INTRODUCTION

This workshop was developed in the wake of the shootings at Mother Emanuel in Charleston, South Carolina. It is designed to create a space for participants to share stories about their fears and to discuss hazards within their community. Then, participants evaluate and develop strategies for reducing risk leading to a safer, more resilient community.

WHO SHOULD ATTEND THE SESSIONS?

Anyone interested in discussing church safety should be invited to participate. It is particularly helpful for people with diverse backgrounds and life experiences to attend the workshop. Lived experiences influence both our vulnerability and perception of hazards. For example, women may have particular concerns about gender-based violence that others may overlook. Similarly, a wildfire fighter may bring unique insight about preparedness activities that may benefit the group.

More diversity among participants often results in a fuller picture of your community’s hazard profile.

It is also helpful to invite individuals who work in public safety, law enforcement or education. Many of these individuals are required to do emergency planning as a part of their professional lives, and they may also have strong insights on the hazards within your community.

HOW CAN EPISCOPAL RELIEF & DEVELOPMENT HELP?

The role of Episcopal Relief & Development’s US Disaster Program is to inspire, connect and equip leaders of the US Episcopal Church to prepare for hazards that might affect their communities, as well as mitigate the impact of those disasters and help vulnerable people make a full and sustained recovery. Our staff works closely with bishop-appointed Diocesan Disaster Coordinators to improve diocesan and regional resilience.

The Resource Library on Episcopal Relief & Development’s website, www.episcopalrelief.org/resourcelibrary, contains free, downloadable disaster training curricula as well as case studies of best practices in disaster preparedness and response.
For more information on this or other resources please contact your Diocesan Disaster Coordinator or email usdisaster@episcopalrelief.org. We welcome your questions as well as your suggestions for resources that will support your work in disaster preparedness!

Check this list if you are not sure who your Disaster Coordinator is.
ACKNOWLEDGEMENTS

A special thank you goes to Major General Mason Whitney (ret.), Safety Warden at St. Gabriel’s Episcopal Church for his wisdom on risk assessment and willingness to share with the broader church. Additional thanks to all of our training participants whose enthusiasm and questions have helped shape this exercise, including people from:

The Episcopal Church in South Carolina
- Diocese of The Central Gulf Coast
- Diocese of Central Florida
- Diocese of The Rio Grande
- Diocese of Olympia
- Diocese of Texas

Dioceses of Western Massachusetts
- Dioceses of Massachusetts
- Diocese of California
- Diocese of Hawaii

The Episcopal Church in Colorado
- Diocese of Wyoming
- Diocese of North Dakota
- Diocese of Utah
- Diocese of Oregon
- Diocese of New Jersey
- Diocese of Ohio
- Diocese of Maryland
- Diocese of Michigan
- Diocese of Long Island

Diocese of Central Pennsylvania
- Diocese of West Virginia
- Diocese of Missouri
- Diocese of Arkansas
- Diocese of Iowa

Diocese of Eastern Michigan
- Diocese of Oklahoma
- Diocese of Texas
- Diocese of Kansas
- Diocese of Minnesota
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I. UNDERSTANDING RISK

TIME: 10 MINUTES

Facilitator: Use these or similar words to introduce this module. Feel free to adapt the language as appropriate.

Faced with disasters, it is easy to feel powerless. However, when you break down all of the factors that contribute to how you experience a hazard, you can begin to see how we can control and reduce the risk.

For the purposes of this exercise, we have adapted The United Nations Office for Disaster Risk Reduction definitions. Distribute Handout #1.

\[
\text{Risk} = \frac{\text{Hazard} \times \text{Vulnerability}}{\text{Capacity}}
\]

- Hazard is the bad thing that could happen
- Vulnerability is how acutely you feel the bad thing that could happen
- Capacity is the ability to respond to the bad thing that has happened
- Risk is overall impact of the bad thing

Don’t worry if the distinction between categories is confusing! Let’s try out an example:

How do you reduce the hazard of a fire in our church?
- Possible answers include: using electric candles during worship, making sure the building meets fire code regulations, having a firefighter supervise the lighting of the Paschal flame.

What actions or characteristics reduce vulnerability to a fire in our church?
- Possible answers include: keeping some money saved for emergencies, having good relationships with other local churches so that you can share worship space.

What actions or characteristics improve capacity to respond to a fire in our church?
- Possible answers include: having up-to-date building insurance, keeping fire extinguishers around the property, practicing fire drills throughout the year.

It is easy to feel overwhelmed when we think about how to reduce your risk for a major hazard. Often it is difficult (if not impossible) to stop the occurrence of particular hazards, but with this equation, you can see that any actions that we take to change the vulnerability, hazard or capacity variables will influence our overall risk. This means we have the power

FAST RISK FACTS

- 20 million “cloud-to-ground [lightning] flashes” occur every year in the United States (Good Steward, May 2016)
- The US average 1,253 tornados annually. (National Centers for Environmental Information. NOAA.)
- 35.6% of women and 28.5% of men in the United States have experienced intimate partner violence in their lifetime. (The National Intimate Partner and Sexual Violence Survey, CDC Division of Violence prevention, 2010)
- 2.8 million older adults visit the Emergency Room due to fall-related injuries. (CDC, National Center for Injury Prevention and Control. Web–based Injury Statistics Query and Reporting System (WISQARS))
- In 2012, there were no 7+ magnitude earthquakes in the United States, but there were 27 5-5.9 magnitude quakes. (Earthquake Statistics, Earthquake Hazards Program, USGS)
to reduce risk by in several ways regardless of the potential hazards that we may face.

• For instance, it may not be possible to stop a hurricane from forming, but you can board your windows and make sure you have fresh batteries in your flashlight before the storm arrives. Both the boarded windows (vulnerability) and the batteries (capacity) will reduce overall risk for hurricane.

Let’s try to reduce risk for a common hazard: the flu.

Record answers on the flip chart.

How do you reduce the hazard of the flu?

• Possible answers include: getting annual flu shots, washing hands, having paid sick leave policies to help limit exposure to sick people.

What actions or characteristics reduce vulnerability to the flu?

• Possible answers include: being young and fit, having a strong, an uncompromised immune system, limiting exposure to germs.

What actions or characteristics improve capacity to respond to the flu?

Possible answers include: having a network of loved ones who are willing to take care of you, taking antiviral medications prescribed by your doctor, having access to quality healthcare, eating chicken soup, possessing knowledge of basic home health care.
II. WHAT TO FOCUS ON: HAZARD AND VULNERABILITY ASSESSMENT

TIME: 25-40 MINUTES

DISTRIBUTE HANDOUT #2.

Now it’s time to begin thinking about the hazards that we face. On the top of Handout #2, take a couple minutes and list the hazards that you are concerned about in your church and community. You don’t have to limit yourself to natural disasters; feel free to include hazards such as medical emergency, cyber attack, pandemic and vandalism.

Ask participants to report back some of the hazards that they are concerned about. Record their responses on the flip chart. (5-20 minutes)

Let’s take a look at the second part of Handout #2. This grid is a helpful tool for prioritizing the preparedness work that we undertake. The vertical axis tracks the severity of a potential hazard and the horizontal axis for probability an event will occur.

For the purposes of this activity, let’s use the following definitions:

- Catastrophic event is one with national impacts like September 11th or Hurricane Katrina
- A minor event is something localized like a medical emergency during church, a fire in an apartment building or a severe car accident.

Talk through an example as a group. Please feel free to use this example or one that makes more sense for your context. Participants’ answers may vary.

- How severe are the consequences of a fire to our church building?
- How likely is it that a fire is going to occur?

Have the participants work in pairs to fill out the chart on Handout #2 with the hazards they have identified. (15 min)

Ask the group:

- Did you identify a hazard in that was catastrophic and occur frequently?

Facilitator’s note: It is unlikely that participants will have examples for this type of hazard.

- One that is serious and occurs frequently?
- Participants’ answers may vary.

Everyone has different perceptions of risk. This is related to vulnerability and personal history. For example, someone with a weak immune system may express more concern about

ADDITIONAL RESOURCES

Tips and Lessons: Individual and Family Preparedness
A Season of Resilience: Emergency Preparedness Kits
Disaster Timeline Facilitator’s Guide
disease, and a firefighter might express concerns about fire safety. This is helpful to keep in mind if a disaster occurs in your community. Many or even the majority of people may be fine, but some people may need additional assistance to recover.

It can be tempting to focus on catastrophic events because they are so frightening. News media often has extended coverage of these type of events, but statistically speaking, they are unlikely to occur. This process allows us to prioritize our work and focus on the hazards that occur more frequently.
III. REDUCING OVERALL RISK

TIME: 40 MINUTES

Now we are going to apply the risk reduction formula to these hazards. With your partner, turn to Handout #3 and brainstorm activities that would boost capacity, decrease vulnerability, and reduce the occurrence of the hazard. Select a hazard that you both thought might occur. When you finish one hazard move on to another hazard. Towards the end, we will discuss our final hazard, violence in your church. (25 minutes)

Have each pair report back one risk-reducing action to the group using the following form: “We can reduce the risk for [HAZARD] by [ACTION].”

• e.g. “We can reduce the risk for fire by making sure that everyone in the congregation knows where the fire extinguishers are located.” (5 minutes)

Let’s turn to the final hazard, violence in our church.

How do you reduce the hazard of violence?

• Possible answers include: Advocate for comprehensive mental healthcare, support anti-violence initiatives in the community, refer individuals to mediation services as appropriate.

What actions or characteristics reduce vulnerability to the violence?

• Possible answers include: Key control, knowing our neighbors, having formal policies for childcare pick up,

What actions or characteristics improve capacity to respond to violence?

• Possible answers include: Having an evacuation drill for congregants, clearly posting emergency telephone numbers and the church address by phones, training church leaders in first aid and de-escalation.

Invite participants to share their thoughts and reactions. (10 minutes)
IV. NEXT STEP PLANNING AND CONCLUSION

TIME: 25 MINUTES

Individually, look back through Handout #3 and circle any risk-reducing activities that occur more than once. Many actions that reduce the risk for specific hazards will improve overall resilience to hazards. The goal now is to identify the steps that we can take so that we get the most benefit for our work.

Ask participants to share if they identified activities that reduced the risk for more than one hazard. (5 minutes)

Distribute Handout #4. Invite participants to work with people from their congregation to fill out the next steps planning worksheet. (15 minutes)

Take a minute and summarize these points:
• We can reduce overall risk by:
  • Reducing the hazard
  • Increasing our capacity to respond
  • Reducing our vulnerability
  • Every person has different perceptions of risk.
  • Small action items can reduce the overall risk for many hazards.

Ask for any final questions or comments.

Thank the group for their hard work. Point out that disaster preparedness is an ongoing and incremental process. Assure them that their efforts will help boost the resilience of their church community.

End with the Lord’s Prayer.
HANDOUT 1

Risk = \(\frac{\text{Hazard} \times \text{Vulnerability}}{\text{Capacity}}\)

• Risk: Overall impact of the bad thing
• The overall effect of a negative event

HAZARD: A BAD THING THAT COULD HAPPEN

• Any harmful event, either natural or human-made, that can threaten health, property, livelihood or cause environmental damage.1

VULNERABILITY: HOW ACUTELY YOU FEEL THE BAD THING THAT COULD HAPPEN

• Qualities that increase susceptibility to a hazard, including but not limited to age, race, class, ability, citizenship, access to public information, safe buildings, etc.2

CAPACITY: THE ABILITY TO MINIMIZE IMPACT ONCE THE BAD THING HAS HAPPENED

• Capability to address an event, including but not limited to: coping skills, knowledge, relationships and leadership.3

Now place those hazards in the grid below based on their probability and impact:

### SCENARIO PROBABILITY

<table>
<thead>
<tr>
<th></th>
<th>Frequent</th>
<th>Likely</th>
<th>Occasional</th>
<th>Seldom</th>
<th>Unlikely</th>
</tr>
</thead>
<tbody>
<tr>
<td>Catastrophic</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Extensive</td>
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<tr>
<td>Serious</td>
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<tr>
<td>Minor</td>
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</tbody>
</table>
HANDOUT 3

Risk = \frac{\text{Hazard} \times \text{Vulnerability}}{\text{Capacity}}

Event: ____________________________

↓ Hazard?

↓ Vulnerability?

↓ Capacity?

↑ Capacity?

Event: ____________________________

↓ Hazard?

↓ Vulnerability?
Risk = \frac{\text{Hazard} \times \text{Vulnerability}}{\text{Capacity}}

Event: Violence in our church

\downarrow \text{Hazard?}

\downarrow \text{Vulnerability?}

\uparrow \text{Capacity?}
### HANDOUT 4

Look over your last two worksheets. You should have a long list of possible things that you could do to decrease the likelihood of these hazards impacting your church, to decrease your vulnerabilities to these hazards and to increase your capacity to respond. What can you actually take on in the next six months? What actions might reduce the risk for more than one hazard? Star what you’d like to do on the previous sheets. What’s feasible?

<table>
<thead>
<tr>
<th>Goal</th>
<th>Activity</th>
<th>Person(s) Responsible</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Have ushers walk people from their cars to the door on icy days</td>
<td>• Train ushers</td>
<td>• Mike (Usher Captain)</td>
<td>• Scheduled by Sep 1 to happen by Oct 15</td>
</tr>
<tr>
<td></td>
<td>• Schedule 1 extra usher during winter months</td>
<td></td>
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<td></td>
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</tbody>
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