



Training Sessions

DISASTER PREPAREDNESS TRAINING
BARBADOS, JULY 20-23, 2021



1

International Disaster Response Management, Logistics, and Supply Chain Coordination with Chris Schaff & Michael Rettig

2

Wide Area Assessment: Disaster Surveyor with Andy Olvera

3

Swift Water Rescue with Larry Mullin & Dan Gajewski

4

WASH: Water Filtration and Desalination, Sanitation, and Hygiene with Colin McCubbin & John Wright

[RSVP TO SAVE YOUR SPOT](#)

**FOR MORE INFORMATION, PLEASE CONTACT
[INFO@WORLDHOPE.ORG](mailto:info@worldhope.org)**

Disaster Preparedness Training

Each of the four sessions is offered each day, July 20th – 23rd. The training sessions will be broken up in to two portions. In the mornings you'll be in the classroom while in the afternoons you'll get hands-on experience, putting into practice what you learned in the classroom.

1

International Disaster Response Management, Logistics, and Supply Chain Coordination

Instructors: Chris Schaff & Michael Rettig

Learn about what it takes to manage and coordinate groups following a disaster, how to evaluate logistical needs to deliver a well-thought through response.

Attendees need to bring: notebook & pen

Participant Capacity: 25

2

Wide Area Assessment: Disaster Surveyor

Instructor: Andy Olvera

Participants will have the opportunity to download a free assessment app to their device, where they will be able to upload critical information to a disaster coordinator to expedite communication of needs during a disaster.

Attendees need to bring: iPhone, Android, or pad/tablet. *fully charged*

Participant Capacity: 25

3

Swift Water Rescue

Instructors: Larry Mullin & Dan Gajewski

Participants will learn how to evaluate rescue efforts that take place in areas of swift water.

*PFD will be provided to each student.

Attendees need to bring: a change of clothes, water shoes & a towel.

Participant Capacity: 16

4

WASH: Water Filtration and Desalination, Sanitation, and Hygiene

Instructors: Colin McCubbin & John Wright

Learn about water filtration, desalination, sanitation, and hygiene during a disaster.

Attendees need to bring: sun gear, a water bottle, a notebook & pen.

Participant Capacity: 25