

COOP Planning for Nonprofits and Federally Funded Health Clinics

Date: Tuesday, June 8, 2010

Time: 8:30 AM - 4:30 PM

Tampa Bay Healthcare Collaborative is proud to bring you "COOP Planning for Nonprofits and Federally Funded Health Clinics" in partnership with the Disaster Resistance Communities Group and the Florida Department of Health.

With the start of every hurricane season, we often look forward to how we can best be prepared for the "big one". If the past few years have taught us nothing else it's that disasters come in many forms, including economical. Join us for this interactive workshop that will provide information and resources to help you weather any storm.

As an attendee, you will have the opportunity to develop emergency strategies, network with local professionals and learn the basics of creating your Continuity of Operations Plan (COOP). You'll also gain hands-on experience in creating collaborations and community partnerships while learning tools for successful collaborative emergency efforts.

Facilitators:

Lynette Benson, Creative Solutions for Nonprofits
Robby Powers, Disaster Resistance Communities Group

AGENDA:

8:30 AM - 12:30 PM	COOP 101 and COOP Development
12:30 - 1:00 PM	*FREE* Networking Lunch
1:00 - 2:00 PM	SWOOP Overview: Training in helping to identify your agency's strengths, weaknesses, obstacles and threats in emergency preparedness.
2:00 - 4:00 PM	MOU Expo Exercise: Network with participating agencies and exchange information about needs and resources to further enhance your COOP plan.

Participants will also receive access to participate in a free tabletop exercise using the ONXSystem web based exercise and DearMsFortune user group which houses valuable emergency planning tools.

**** Seating is limited and registration for this FREE event is required. ****
Sign up today at www.drc-group.com/coop/florida/chc.

Location: Collaborative Labs of St. Petersburg College
Epi Center, 13805 58th Street N., Largo, FL
[Visit <http://www.epicenterinfo.com/collaborative> for directions]