



*You are invited to the Harris  
County Citizen Corps'  
3rd Annual CERT Rodeo  
Round Up!*

**Saturday, February 7, 2009**  
**8:00 a.m. to 5:00 p.m.**  
**Team Set Up at 7:00 a.m.**

- ❖ Participate in a series of events using skills learned in the 8-week CERT training... basic medical operations, search and rescue, fire suppression, incident command, cribbing, scene size-up, and other exciting team building activities
- ❖ Register as a CERT Team or as an Individual (individuals will be added to teams)
- ❖ Bring your own team equipment and supplies

Priority Registration for CERT Teams in the Houston/Galveston Area Counties until  
**October 31, 2008**  
Registration will open Statewide **November 1, 2008**  
**Registration closes December 31, 2008**

Only 16 teams will be allowed to participate in this one day event  
CERT ID badges or approved training are required for CERT Teams

***Participate or Volunteer, Get Involved!***  
***For Registration Forms Go To [www.harriscountycitizen corps.com](http://www.harriscountycitizen corps.com)***

**The CERT Rodeo Round Up will take place (RAIN or SHINE) at:**  
The Harris County Fire and Sheriff's Training Center  
2318 Atascosita Rd., Humble, Texas 77396  
(next to Lindsay Lyons Park)

To view a map visit: <http://www.hcfmo.net/images/maps/hcfmo.jpg>

**To Register** - **Contact:** Mardie Menke at: [Mardie.Menke@oem.hctx.net](mailto:Mardie.Menke@oem.hctx.net) or fax: 281-426-8025  
**To Volunteer** - **Contact:** Jerry/Sherry Lee at: [cert-rodeo@harpsiguy.net](mailto:cert-rodeo@harpsiguy.net)

**For further information:**

Mardie Menke, Harris County CERT Coordinator,  
[Mardie.Menke@oem.hctx.net](mailto:Mardie.Menke@oem.hctx.net) or 281-436-8163

**NOTE:**

The Harris County Fire and Sheriff's Training Center requires *ALL volunteers – CERT team members as well as Rodeo volunteers* – to complete and sign a release form. The form is available online at: [www.harriscountycitizen corps.com](http://www.harriscountycitizen corps.com) or from your local CERT Team Coordinator.

