



SAFER KIDS BARRICADE PROJECT


Our intent is to enhance safety at parades and community events in Santa Rosa County. Our goal is to raise enough money to purchase 1700 barricades to be used for these events. Below are examples.



Barricade



Barricade with banner

If you would like to make a donation to the  barricade project, please fill out the information below.

I would like to donate \$ _____ for barricade(s) with banner(s) @ \$175 each

Each banner will display the SAFER Santa Rosa & Safer Kids logos along with the donor logo. All banners must be supplied by SAFER and will have SAFER logo on them. Email a scalable vector logo in .eps or .pdf format (your graphics supplier should be able to provide this) to mmcoad@bellsouth.net

I understand that my banner will be exhibited in random order at community events that will use the barricades to enhance safety. Since some smaller events may not use all the barricades, every attempt will be made to rotate the banners being displayed at smaller events. I understand that there is an annual renewal for banner display of \$75 per banner starting in 2012. Funds are used to continue the barricade project and to support ongoing SAFER Santa Rosa projects.

I would like to donate \$ _____ for barricades only.

Organizations donating for 10 or more barricades will be recognized on the SAFER web page and at the annual meeting.

My organizations Point of Contact information:

ORGANIZATION NAME:

CONTACT PERSON:

PHONE:

EMAIL:

TOTAL CONTRIBUTION \$

Make checks payable to the
SAFER Santa Rosa For tax deduction

Send order form & payment to:



4499 Pine Forest Rd.
Milton, Florida, 32583

The  Barricade project is endorsed by:

Santa Rosa County Sherriff's Office
City of Milton
City of Gulf Breeze
SRC Board of County Commissioners
SRC Division of Emergency Management
Santa Rosa Medical Center
Pace Area Chamber of Commerce

Jay Area Chamber of Commerce
Santa Rosa County Chamber of Commerce
Navarre Area Chamber of Commerce
Gulf Breeze Area Chamber of Commerce