

# SCHEDULE - EARTH DAY - 2008

April 19, 2008

**PURPOSE of Earth Day** — To educate our community about changes they can make to live in harmony with our Eco system

## 2007 ACTIVITIES & LEADERS

**Speakers/vendors/aquifer display(s)**—Jack & Kathy Downs

**Promotion/Advertising**—Linda, Donna, & Antoinette Hamilton

**Volunteers/Sign up**—Gloria, Edna, Joyce & Pricilla

**Food**— Andy – Morning Refreshments Angelo – Lunch with Paw Paw's

**Kids' Activities**—Angelo, Karen & Antoinette

**Plant Sale**— Edna, Shannon Smith, Andy, & Priscilla (consultant)

**Internal Displays/Signage/Site Map**— Antoinette, Karen, & Cass

**Canoeing** – Angelo

## SCHEDULED EVENTS

Friday 5 to 6:30 pm NATIVE PLANT SALE & Ask the Plant Expert

**Sale for Members only!!**

Saturday 8am to 3pm NATIVE PLANT SALE!!! Ask the Plant Expert

Sale includes a large variety of plants native to the Texas Hill Country

Co-sponsored by the Native Plant Society of Texas, Kerrville Chapter and Riverside Nature Center

## REFRESHMENTS

**8:00 - 11:00** Coffee, Donuts, Snacks, Soda, and Bottled water available

## LUNCH

**11:00-2:00** Sandwiches, chips, Lemonade and other Beverages provided by Paw Paw's restaurant

## SPEAKERS

9:30 AM Donnie Frels - A Historical Perspective on Ecosystems Management in the Texas Hill Country

11:00 AM Koy Coffer - Recognizing Hill Country Mammals - Match animal names with skins, skulls and tracks.

1:00 PM Jan Fulkerson - Wildfire Preparedness

## ONGOING ACTIVITIES

Ask the Plant Expert

Display - Riverside Nature Center Association

Display - Native Plant Society of Texas Organization

Display – Master Gardeners Organization

Display – Succulent Society

Display – Texas Master Naturalist

## 9AM to 3PM KIDS' ACTIVITIES..... CONTINUOUS

**ESCORTED CANOE RIDES!** Adult \$2.00 Kids\$1.00-under 13. Children must be accompanied by an adult

**STORY TELLING** 11:00-11:30 a.m. & 12:30 – 1:00 p.m. & **PUPPET SHOW** 11:30 –12:00 p.m.

**HABITAT TOUR RNC:** Includes walking to the river, the creek, and on our grounds—trees, discuss animals, their habitat, and learn what lives and grows in this area!