



NOTICE OF PUBLIC MEETING

Section 7.6.3, 7.10.1
Notice of Public Meeting of the
Canoa Ranch Community Trust/Oversight Committee of the
Pima County Board of Supervisors



Pursuant to A.R.S. §38-431.02, notice is hereby given to the members of the Canoa Ranch Community Trust/Oversight Committee of the Pima County Board of Supervisors and to the general public that the Canoa Ranch Community Trust/Oversight Committee of the Pima County Board of Supervisors will hold a meeting open to the public on:

Tuesday, May 15, 2012
4:30PM – 6:30PM
NRPR, 3500 West River Road
Tucson, AZ 85741

AGENDA

- A. Call to Order
- B. Approval of previous meeting notes (from 1/17/12)
Introduction of new member(s)
- C. Previous meeting items
 - 1. Committee discussion and possible action on meeting location(s), topics, committee structure/size and meetings per year
- D. New agenda items
 - 1. Committee discussion and possible action on scheduling presentations on successful public/private partnership models at Empire Ranch and San Francisco Presidio- Nan Walden.
 - 2. Discussion of County Administer letters regarding Canoa Ranch management and recent news articles about Canoa Ranch development interest.
- E. NRPR Program Manager for Canoa Ranch Information Items
 - 1. Update on Next Canoa Ranch Master Plan Projects and fund expenditures
 - 2. NRPR/OSC program enhancement
 - 3. Scheduled Events at Canoa Ranch
- F. Call to the Public
- G. Agenda items for, and date of, next meeting: September 18, 2012. For remainder of 2012 only Nov 20 is proposed at this time.
- H. Adjournment

Persons with a disability may request a reasonable accommodation, such as a sign language interpreter, by contacting the ADA coordinator for Pima County Natural Resources, Parks and Recreation, Gregoria Tucker at 877-6209. Requests should be made as early as possible to allow time to arrange the accommodation.

Dated this 7th day of May, 2012
Canoa Ranch Community Trust/Oversight Committee

Kerry Baldwin

Signature On File

Kerry Baldwin, NRPR

Sandra Stone, Chair