



**NOTICE OF COMMUNITY MEETING RE:
NAVAJO COUNTY REDISTRICTING PROJECT
THURSDAY, JUNE 9**

Navajo County hereby informs the public that a member of the Navajo County Redistricting Advisory Committee, Robert Black Jr., will hold a meeting open to the public on **Error! Reference source not found.**, for the purpose of seeking public input and comments regarding the County's redistricting of the Supervisorial Districts and Northland Pioneer Community College District precincts. The meeting will be held in Pinon, Arizona at the Pinon Chapter House at 6:00 p.m.

The Navajo County Board of Supervisors is required to redistrict every ten years after the release of the decennial census. For this reason, the Board of Supervisors has established a Redistricting Advisory Committee to seek out public input regarding where the new district lines should be drawn, and ultimately to make recommendations to the Board of Supervisors about a redistricting plan for the County. The input of the public is welcomed and strongly encouraged in these efforts.

The public meeting on June 7 is one of two community meetings scheduled in Pinon, with the second scheduled to occur on August 3, 2011, at which time specific redistricting proposals will be presented to the public.

Persons with disabilities who need accommodation to attend or participate in the meeting may contact the Clerk of the Board's office at (928) 524-4053; at least 48 hours prior to the meeting so an accommodation can be arranged.

A copy of the agenda is available at Navajo County website, www.navajocountyaz.gov

6:00 p.m.

- 1) **Welcome and Introductions-** (Robert Black Jr. & County Staff)
- 2) **Explanation of the Legal Requirements of Redistricting** (Jason Moore)
- 3) **Review current Supervisorial & College District Lines** (Ryan Taylor)
- 4) **Census Information** (Ryan Taylor)
- 5) **Open Discussion With Public Regarding Redistricting** (Robert Black, Jr.)
- 6) **ADJOURN**

Dated: May _____, 2011

Posted: _____ By: _____

Melissa W. Buckley - Clerk of the Board