

CITY OF COTTONWOOD SHORES

3808 Cottonwood Drive, Cottonwood Shores, Texas 78657

Chair: Richard Carusi

Vice-Chair: Vacant

Boardmember: Ray Whitis



Boardmember: Brad Logan

Boardmember: Vacant

Alternates: Liz Atchley and Larry Baggett

Office: (830) 693-3830 www.cottonwoodshores.org Fax: (830) 693-6436

BOARD OF ADJUSTMENTS

**** NOTICE ****

The Board of Adjustments will hold a regular meeting on Thursday, July 12, 2012. The meeting will be held at 06:30 P.M. at the Cottonwood Shores City Hall, Located at: 3808 Cottonwood Drive, Cottonwood Shores, Texas 78657

AGENDA

1. Call to Order:
2. Roll Call:
3. Swear in Two New Alternates Robert Goodall and Jim Bristow
4. Discuss and Consider Action on Moving Two Alternates to Voting Member Positions
5. Consent Agenda:
 - 5.1. Minutes from February 9, 2012:
6. Future agenda items:
7. Adjournment:

I, Sheila C. Moore, City Secretary for the City of Cottonwood Shores, Texas do hereby certify that this meeting notice was posted on the Official Public Notices Board at City Hall, a place readily accessible to the general public at all times, on July 9, 2012 at 5:00 p.m. and remained posted continuously for at least 72 hours preceding the scheduled time of said meeting.

Richard Carusi, Chair



Sheila C. Moore, City Secretary

The City of Cottonwood Shores is committed to compliance with the Americans with Disabilities Act of 1990. Reasonable modifications and equal access to communications will be provided upon request. Please call (830) 693- 3830 or T.D.D. / T.Y.Y. (512) 974 – 2445. For Sign Language Interpreter or Braille requests, please call at least five days in advance.

La Ciudad de Cottonwood Shores se compromete a cumplir con el Decreto de los Americanos Incapacitados de 1990. Con solo solicitarlo se proveerán modificaciones e igual acceso a comunicaciones. Para información favor de llamar a (830) 693 - 3830 o T.D.D. (512) 974 - 2445. Para un intérprete de lenguaje de señales o solicitudes de Braille, por favor, nos llame cinco días antes de la reunión.