



CITY OF MCKINNEY, TEXAS

Agenda

Parks, Recreation, and Open Space Advisory Board

Thursday, June 11, 2015

5:00 PM

Parks Administration Conference Room
1611 N. Stonebridge Drive
McKinney, Texas 75070

PURSUANT TO TEXAS GOVERNMENT CODE SECTION 551.002, A QUORUM OF THE CITY COUNCIL MAY BE PRESENT. NO CITY COUNCIL ACTION WILL BE TAKEN.

CALL TO ORDER

CONSENT ITEMS

This portion of the agenda consists of non-controversial or housekeeping items required by law. Items may be considered individually by the Board or Commission member making such request prior to a motion and vote on the Consent Items.

15-550 [Minutes of the Parks, Recreation and Open Space Advisory Board Meeting of May 14, 2015](#)

Attachments: [Minutes](#)

DISCUSSION ITEMS

15-551 [Presentation Related to an Overview of the McKinney Garden Club / Historic District Gateway Conceptual Landscape Design](#)

Attachments: [Garden Club Presentation](#)

15-552 [Presentation Related to an Overview of the McKinney Parks, Recreation and Open Space Capital Improvement Program](#)

Attachments: [Bond Committee Presentation](#)

REPORTS

15-549 [Staff Updates on Upcoming Programs and Activities](#)

CITIZEN COMMENTS

BOARD OR COMMISSIONER COMMENTS

Board or Commission Comments relating to items of public interest: Announcements regarding local or regional civic and charitable events, staff recognition, commendation of citizens, upcoming meetings, informational update on projects, awards, acknowledgement of meeting attendees, birthdays, requests for items to be placed on upcoming agendas, and condolences.

ADJOURN

Posted in accordance with the Texas Government Code, Chapter 551, on the 8th day of June, 2015 at or before 5:00 p.m.

Sandy Hart, TRMC, MMC
City Secretary

Accommodations and modifications for people with disabilities are available upon request. Requests should be made as far in advance as possible, but no less than 48 hours prior to the meeting. Call 972-547-2694 or email contact-adacompliance@mckinneytexas.org with questions or for accommodations.