

AGENDA

City of Bedford
Regular Meeting of the Parks and Recreation Board
Thursday, November 3, 2016 at 6:30 p.m.
Old Bedford Library Location
1805 L. Don Dodson
Bedford, Texas 76021

CALL TO ORDER

APPROVAL OF MINUTES

1. Consider approval of the following Parks and Recreation Board minutes:
 - a) September 1, 2016 and October 6, 2016 regular meeting.

NEW BUSINESS

2. Discuss and possibly take action on cancelling the December Meeting.
3. Discuss and approve monument sign for Boys Ranch Park.
4. Discuss options to take tours of the NRH Center and the Summit in Grand Prairie.

OLD BUSINESS

5. Update on the Bedford Bark Park.

REPORTS

6. Discuss individual park assignments:

a) Bedford Trails Linear Park	d) Carousel Park	g) Meadowpark Athletic Complex
b) Boys Ranch Park	e) Central Park	h) Monterrey Park
c) Brook Hollow Park	f) Harris Ryals Park	i) Stormie Jones Park
7. Staff updates on recreation programs.
 - a. Aquatics
 - b. Recreation

NEXT MEETING

8. The next meeting of the Parks and Recreation Board will be held on January 5, 2017.

ADJOURNMENT

CERTIFICATION

I, the undersigned authority, do hereby certify that this Notice of Meeting was posted on the outside window in a display cabinet Friday, October 28, 2016 at 5:00 p.m. and remained so posted at least 72 hours before said meeting convened.

Eric Valdez, Community Services Manager

Date Notice Removed

(Auxiliary aids and services are available to a person when necessary to afford an equal opportunity to participate in City functions and activities. Auxiliary aids and services or accommodations must be requested in writing to the City Secretary's Office a minimum of seventy-two hours (72) hours prior to the scheduled starting time of the posted meeting. Requests can be delivered in person or mailed to the City Secretary's Office at 2000 Forest Ridge Drive, Bedford, TX 76021, or emailed to citysecretary@bedfordtx.gov. Some requests may take longer due to the nature, extent and/or availability of such auxiliary aids, services or accommodations.)