

Flatonia Parks Committee Regular Meeting Minutes June 25, 2025, at 6:00 p.m.

Present

Vice Chair Stephanie Brazill
Members Ginny Sears
Jyl Stavinoha
Kate Horn
Shawn Bruns
City Manager Ray Miller

Absent

Chair Valerie Targac
Members Beto Manzano

Opening Agenda

Call to Order Committee Vice Chair Brazill called the meeting to order at 6:00 p.m.
Citizen Participation None

Reports

1. City Manager Miller updated the committee that the mulch for McWhirter Park has not been ordered. The climbing wall is in production, and he will update the committee when the installation takes place.
2. The initial paperwork has begun for the walking trails grant.

Consent Agenda

1. Committee member Sears moved, with a second from Committee member Horn, to approve the meeting minutes from May 28, 2025. The vote was unanimous. The motion carried.

Workshop Agenda

1. Committee member Horn stated that she spoke with the Hairgrove children, and the dedication tree will be planted in the fall. Committee member Manzano will work on finding someone to resurface the basketball court. City Manager Miller suggested building the pickleball court at Flato Park.
2. City Manager Miller proposed a draft agreement between the various entities who use the public parks.

New Business Agenda

1. Committee member Sears, with a second from Committee member Bruns, proposed the projects for the LCRA grant as: adding a bridge across the drainage area, adding shade covering at the pool, adding shade covering at the splashpad, and adding additional features to the splashpad. The vote was unanimous. Motion passed.
2. Committee member Horn, seconded by Committee member Stavinoha, proposed the following budget requests: a roof for the pool dressing rooms, a pickleball court, and

necessary repairs and maintenance on the pool and parks. The vote was unanimous. Motion passed.

Adjournment

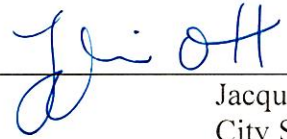
Committee Vice Chair Brazill adjourned the meeting at 6:36 p.m.

Signed


Stephanie Brazill
Committee Vice Chair



ATTEST


Jacqueline Ott
City Secretary