



## Legislation Details (With Text)

**File #:** RES PH 19- 82      **Version:** 1

**Type:** Resolution-Public Hearing      **Status:** Passed

**In control:** City Council

**Final action:** 4/17/2019

**Title:** Authorizing the Department of Parks and Recreation to accept a donation of \$22,000 from the Midway Men's Club to be used for Recreation Center Programming at 11 Recreation Centers and the Saint Paul Youth Commission.

**Sponsors:** Amy Brendmoen

**Indexes:**

**Code sections:**

**Attachments:** 1. Midway Mens Club 2019 Updated2.pdf

Date	Ver.	Action By	Action	Result
4/24/2019	1	Mayor's Office	Signed	
4/17/2019	1	City Council	Adopted	Pass

Authorizing the Department of Parks and Recreation to accept a donation of \$22,000 from the Midway Men's Club to be used for Recreation Center Programming at 11 Recreation Centers and the Saint Paul Youth Commission.

WHEREAS, Saint Paul Parks and Recreation offers many events, classes, and activities for youth and families in Saint Paul through recreation centers and programs; and

WHEREAS, the Midway Men's Club is a fundraising group which has supported youth activities through monetary donations in the Midway area since 1960; and

WHEREAS, the Midway Men's Club wishes to donate \$22,000 for use in 2019 to enhance youth programming within Saint Paul through the following Parks and Recreation Centers and programs:

Adaptive Recreation	\$1,500
Hancock	\$4,000
Jimmy Lee	\$1,500
McDonough	\$1,500
MLK	\$1,500
Merriam Park	\$1,500
North Dale	\$2,000
Northwest Como	\$1,500
Rice	\$1,500
Scheffer	\$1,500
West Minnehaha	\$3,000
Youth Commission	\$1,000

WHEREAS, the money will be used to create and support programs for neighborhood youth offered by Saint Paul Parks and Recreation at the above listed Recreation Centers and programs; now, therefore, be it

RESOLVED, that the Saint Paul City Council accepts the donation in the amount of \$20,000, appropriates it for the intended uses, and thanks the Midway Men's Club for its generous donation.

See Attached Financial Analysis