



Legislation Details (With Text)

File #: 24-663 **Version:** 1 **Name:**
Type: Proclamation **Status:** Passed
File created: 4/26/2024 **In control:** City Commission
On agenda: 7/9/2024 **Final action:** 7/9/2024
Title: PROCLAMATION: PARKS AND RECREATION MONTH
Sponsors: Parks & Recreation Department

Indexes:

Code sections:

Attachments: 1. Agenda Cover Report, 2. ParkRecreationMonth_proclamation_2024

Date	Ver.	Action By	Action	Result
7/9/2024	1	City Commission	approved	

TO: Mayor and Commissioners
FROM: Samuel Metott, Director, Parks and Recreation
THROUGH: Terrence R. Moore, ICMA-CM
DATE: July 9, 2024

PROCLAMATION: PARKS AND RECREATION MONTH

Recommended Action:

Motion to recognize the month of July as Parks and Recreation Month in Delray Beach, Florida.

Background:

People in the United States have celebrated Parks and Recreation Month in July to promote health and wellness and encourage environmental stewardship in our parks and beaches.

Parks and Recreation programming and activities, such as out of school programs and youth sports are critical to childhood development.

Agencies across the country recognize the month of July with summer programs, events, and celebrations. The services that parks and recreation provide are vital for our communities and the month encourages everyone to reflect on the value parks, recreation, and park and recreation professionals bring to their communities.

The City of Delray Beach invites all citizens to celebrate and support Parks and Recreation Month by attending one of our special events or by visiting our many parks and recreation facilities located throughout the community.

Events planned for the month of July:

July 4	4th of July Celebration	Atlantic Ave
July 6	Green Market	Old School Square Grounds

July 7	Coco Market	Old School Square Grounds
July 13	Green Market	Old School Square Grounds
July 20	Green Market	Old School Square Grounds
July 24	Art & Jazz on the Ave	Atlantic Ave
July 26	Drum Circle	Veterans Park
July 27	Green Market	Old School Square Grounds