



## Legislation Details (With Text)

**File #:** Pres 21-210    **Version:** 1    **Name:**  
**Type:** Presentation    **Status:** Agenda Ready  
**File created:** 3/26/2021    **In control:** City Council  
**On agenda:** 4/26/2021    **Final action:**  
**Title:** Parks, Recreation & Golf Advisory Committee Annual Update  
**Sponsors:**  
**Indexes:**  
**Code sections:**  
**Attachments:** 1. Council Communication, 2. Presentation, 3. Resolution 2016-12, 4. Resolution 2016-117 - Membership Update, 5. Committee Charter, 6. Council Policy No. 7 - Facility Naming, 7. Purpose Update - Draft

Date	Ver.	Action By	Action	Result
------	------	-----------	--------	--------

### Parks, Recreation & Golf Advisory Committee Annual Update

#### Summary and Background Information:

The PRG Advisory Committee serves as a voice of the public and shall have the obligation and function to ADVISE the City on issues related to the planning, construction, regulation, maintenance, repair, and operation of City owned and/or controlled parks, golf and recreation amenities and facilities, open spaces, programs and services.

The PRG Advisory Committee consists of thirteen (13) members; officers consist of two (2) co-chairs from the membership.

#### PRG Advisory Committee Membership:

- Clark Berggren
- Mary Hogan Chan
- DeLilah Collins
- Alejandro Garcia
- Jose Guardiola, City Council member
- Josh Houde
- Craig Hurst, City Council member
- Justin Maillet, co-chair
- Shawn McDowell
- Kendall Ryerson
- Adam Venanzi
- Bret Walker, co-chair
- Paul Welander

Representatives of the PRG Advisory Committee will provide a brief overview of the committee's 2020 contributions as well as items that the committee will be working on in 2021. Please review attachments for more information.

**Staff Responsible (Department Head):** Carolyn Keith, Director, Parks, Recreation & Golf  
**Staff Member Presenting:** Carolyn Keith along with Committee Co-Chairs

**Financial Impact:** N/A

**Funding Source:** N/A

**Staff Recommendation:** N/A

**Suggested Motion:** N/A