**Requesting Department:** 

Town Manager's Office



# TO: PARKS & RECREATION ADVISORY COMMITTEE

## FROM: ADAM ROBINSON, RECREATION SUPERINTENDENT

RE: DISCUSSION/ACTION ON APPROVAL OF THE PARKS AND RECREATION ADVISORY COMMITTEE VOLUNTEER OPPORTUNITY CALENDAR OF EVENTS FOR FY13/14

DATE: NOVEMBER 12, 2013

#### Staff Recommendation:

Staff recommends approval of the Parks and Recreation Advisory Committee Volunteer Opportunity Calendar of Events for FY13/14.

### Relevant Council Goal(s):

<u>2013-2018 Corporate Strategic Plan, KRA 2: Community Involvment</u> Goal 2: Enhance opportunities for resident participation in Town decision-making and keep residents educated and informed through community events and outreach programs.

#### **Proposed Motion:**

Motion to approve the Parks and Recreation Advisory Committee Volunteer Opportunity Calendar of Events for FY13/14.

#### **Discussion:**

In the course of developing the Purpose, Mission and Goals statements and the FY 2013/2014 PRAC Work Plan, members requested that staff provide a list of opportunities for members to get out into the community and talk to residents about parks and recreation in Queen Creek. A concern was brought up about some members not having enough history with the Town to be able to effectively answer question sthe public may have.

The attached list gives PRAC members the opportunity to staff a booth, interact by walking around talking to people, volunteer as a way to help gain knowledge of our programs/processes, or all of the above. The list is meant to be updated throughout the year and provided to members at each meeting.

#### **Fiscal Impact:**

There is no fiscal impact from this item.

#### Alternatives:

PRAC could choose to change, add, or delete the Committee Volunteer Opportunity Calendar of Events as it is.

PRAC could choose to not approve the Committee Volunteer Opportunity Calendar of Events; asking staff to bring back new or different information for a future meeting.

Attachments: Committee Volunteer Opportunity Calendar of Events