



# Resiliency & Firewise Program



RABBIT CREEK COMMUNITY COUNCIL (RCCC)  
<http://communitycouncils.org/servlet/content/27.html>

## RCCC Contacts

Meeting: April 11, 2019 6pm Equipment, 7PM General Meeting

H. "Ky" Holland  
Co-Chair, 907-727-2735  
[ky@kyholland.com](mailto:ky@kyholland.com)

Ann Rappoport  
Co-Chair, 230-3187  
[annr.rccc@gmail.com](mailto:annr.rccc@gmail.com)

General Inquiries  
[RabbitCreekCC@gmail.com](mailto:RabbitCreekCC@gmail.com)



*Other Contact Info:*  
[www.muni.org](http://www.muni.org)

*Safety Contact Info:*

**APD Non-Emergency**  
311 -> (786-8900)

**Crime Stoppers Hotline**  
561-STOP (7867)

**AFD Firewise**  
John See 267-4902

**Animal Control Dispatch**  
[acddispatch@muni.org](mailto:acddispatch@muni.org)  
343-8119

*Mailing Address:*  
1057 West Fireweed  
Lane, Suite 100  
Anchorage, Alaska  
99503

## Wildfire Awareness and Firewise Community Program Kick Off April 11 Goldenview Middle School



**6PM Fire Equipment Displays and Program Information  
– Sign up for free home assessments and qualify for  
cleanup Funds**

**7PM RCCC April Meeting - Firewise home defense,  
Forestry Stewardship, Tree Pruning and Community  
Preparation Resources.**

The RCCC has formed an adhoc committee to explore creating a local Firewise Community Site program that integrates other year round efforts that enhance the quality of the RCCC area by strengthening the fabric our community connections and its ability to be safe, prepared, responsive and resilient to future events that affect our community. (Earthquakes, Fire, Wind, Power, Medical, Child Safety Alerts, Criminal activity)

**VOLUNTEERS FOR THE COMMITTEE, EVENT ORGANIZING AND HELPING NEIGHBORS WITH THEIR YARDS ARE NEEDED.** Contact Ky for more information.

MOA Wildfire Resources - <https://www.muni.org/Departments/Fire/Wildfire>

### Dates to Remember

- 4/27-5/4 MOA Citywide Cleanup
- 5/4 Wildfire Awareness Day with free chipping and local clean up
- June/July Community Drill Event w Police, Fire, MOA emergency response