

# GROUP UPDATES



## » DID YOU KNOW WE CAN CONDUCT A FREE SECURITY SURVEY OF YOUR PROPERTY?

A security survey is conducted to assess the overall level of safety your property has and provide tips on how to improve.

For example, if we did a walk through of your property and your landscaping was overgrown, we would provide suggestions as to how you should trim your trees and maintain your plants.

With apartment complexes having a lot of people in one place, increasing the sense of security while on the property will increase residents wanting to stay there.

Send us an email if you would like us to come out to your property!

## » RESIDENTIAL BURGLARIES

Residential burglaries are crimes of opportunity. To prevent your residents from being targeted, there are a few steps they can take.

- Keeping their windows and doors locked at all times
- Install security systems and cameras
- Have a friend or trusted neighbor pick up your packages and keep an eye on their residence.

To help keep your apartment community safe and secure, refer to the attached flyer with Crime Prevention Through Environmental Design (CPTED) tips.

» The Idaho Apartment Association is having their Fair Housing Conference and Trade Show May 12th! See the graphic below for more information.

## 2023 Idaho Apartment Association Fair Housing Conference and Trade Show

**SAVE THE DATE!**

2023 Fair Housing Education Conference & Trade Show

May 12th, 2023 | 8 AM to 4 PM

Riverside Hotel | 2900 Chinden Boise, ID

**\$65 Admission**

Sign up before **January 31st** to receive **\$10 OFF for your whole team!**

[www.iaahq.com/events](http://www.iaahq.com/events)



We look forward to having you at the industry's largest and most exciting event of the year.

2023's Fair Housing Conference and Trade Show is set to be the most educational and energetic that you will ever be a part of!



**CONTACT US: CRIMEPREVENTION@MERIDIANCITY.ORG**

**UPCOMING MEETING: APRIL 12, 2023 10:00AM-11:30AM**

**TOPICS BEING DISCUSSED: CODE ENFORCEMENT**

**REGISTER HERE:**

