

Temple Terrace Crime Watch News

Crime Prevention Starts with Your Attention!

May 11th, 2020 Volume 6, Edition 13 – 2013

Crime Prevention Tip

Proper lighting around your home can deter criminals from committing thefts and burglaries to your home and vehicle. When setting up lighting around the house, place lighting in such a way that it allows individuals approaching your home to be recognized from 25' away. Avoid directing the lighting so that it glares into your eyes or into the eyes of persons passing by on the sidewalk or street. Glare may prevent you or passersby from seeing and identifying visitors to your door. The best way to avoid glare is to make sure the light fixture is a full-cutoff fixture. This means no light will be directed at or above the horizontal plane, resulting in little or no light angles associated with glare. Try to keep the light a white color to allow individuals to be better seen. Adding motion sensor lighting not only illuminates an individual approaching your home, but also alerts them that they can be seen now and that someone may be watching them. With these tips you can better prepare your home to help deter crime!

Police property crimes activity report

DATE	INCIDENT TYPE	LOCATION	MODUS OPERANDI
5/2/2020	Theft	8300 Block of Bottom Woods Cir	Video game console/games stolen
5/4/2020	Burglary Auto	200 Block of Amber Ln	Unsecured/handgun stolen
5/4/2020	Theft	5400 Block of E Busch Bl	Cash stolen
5/4/2020	Theft	9200 Block of N 56 th St	Shoplifting
5/5/2020	Criminal Mischief	10900 Block of N 56 th St	Broken windows
5/5/2020	Theft	5600 Block of E Fowler Ave	Shoplifting
5/6/2020	Burglary Auto	6400 Block of Lakes Divide Rd	Forced entry/hair dresser tools stolen
5/6/2020	Fraud	100 Block of Bullard Pkwy	Counterfeit Currency
5/7/2020	Theft	8900 Block of N 56 th St	Cash stolen
5/7/2020	Fraud	400 Block of S Riverhills Dr	Identity theft

Crime Prevention Unit Contact Information

Senior Community Service Officer
P. Brown

Phone Number
(813) 506-6529

E-mail
pbrown@templeterrace.com