

## BURLINGTON POLICE DEPARTMENT

Antonio B. Pomerleau Building One North Avenue Burlington, Vermont 05401

Brandon del Pozo Chief of Police Phone (802) 658-2704 Fax (802) 865-7579 TTY/TDD (802) 658-2700

## **MEDIA RELEASE**

| INCIDENT TYPE:       | DATE/TIME REPORTED:                |
|----------------------|------------------------------------|
| Larceny              | 01-02-2017                         |
| INCIDENT NUMBER:     | LOCATION:                          |
| 17BU000313           | Riverside Ave – Multiple locations |
| INVESTIGATOR:        | INVESTIGATOR CONTACT:              |
| Cpl. Chris Sweeney   | 802-540-2299                       |
| AUTHOR:              | APPROVED BY:                       |
| Lt. Michael Warren   | Lt. Michael Warren                 |
| VICTIM:              | AGE: VICTIM ADDRESS:               |
| Multiple             |                                    |
| SUSPECT:             | AGE: SUSPECT ADDRESS:              |
| Unknown              |                                    |
| SUSPECT DISPOSITION: |                                    |
|                      |                                    |

## **NARRATIVE:**

The Burlington Police Department is currently investigation a series of catalytic converter thefts that have occurred between January 2, 2017 and January 9<sup>th</sup>, 2017 from multiple victims in the Burlington area as well as surrounding areas. BPD is currently working with South Burlington Police and Shelburne Police to identify the suspects involved in the thefts. Each catalytic converter theft has resulted in over \$1,000 dollars in damage to each vehicle.

Several of these thefts occurred during daytime hours in busy parking lots. The vehicles targeted have been primarily Honda's and Toyota's.

Burlington Police is offering a cash reward for any information that leads to the arrest of the person that is responsible for committing this crime. Anyone with information regarding this incident is encouraged to call Ofc. Sweeney at (802) 540-2299.