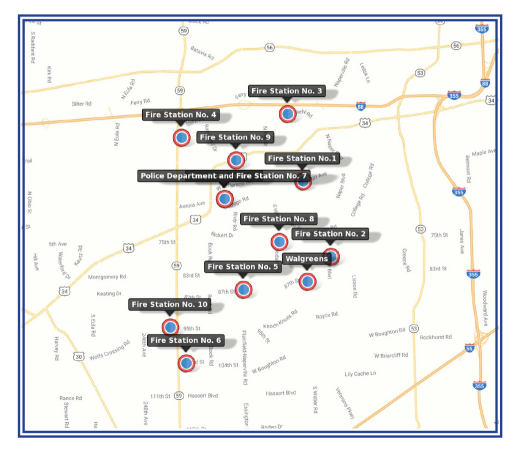
# NAPERVILLE AREA PRESCRIPTION DRUG DROP-OFF LOCATIONS



#### LOCATION ADDRESSES

Walgreens 63 W. 87th Street

Fire Station No. 1 964 E. Chicago Avenue

> Fire Station No. 2 601 E. Bailey Road

Fire Station No. 3 1803 N. Washington Street

> Fire Station No. 4 1971 Brookdale Road

Fire Station No. 5 2191 Plainfield/Naperville Road

Fire Station No. 6 2808 103rd Street

Fire Station No. 7

Fire Station No. 8 1320 Modaff Road

Fire Station No. 9 1144 W. Ogden Avenue

> Fire Station No. 10 3201 95th Street

Police Department 1350 Aurora Avenue

DROP-OFF TIMES Walgreens/Fire Stations: 24 hours Police Department: 7am- 8pm

### **SECURE**

Where do you keep your prescription medications?

- Nearly 7 out of 10 American adults regularly use prescription medications (Mayo Clinic Study).
- Keep prescription medications in a secure location in your home, not easily accessible by unintended audiences.

## MONITOR

Do you know how many pills should be left in the container?

- 4.3 billion prescription medications are filled a year in the United States (Time Study).
- Be aware of how many pills are left in containers, and the number of refills remaining.

# DISPOSE

Do you know how to safely dispose of prescription medications?

- 70% of prescriptions remain unused and available in homes (DEA).
- Flushing or dumping medications is harmful to the water table and environment. To properly dispose, simply remove the pills from their containers and place them in to the drop box. No sharps or liquids accepted.

For more information, visit CommunityAllianceforPrevention.org.

COMMUNITY ALLIANCE FOR PREVENTION



This material was developed, in part, under grant number SPO21641 from the Office of National Drug Control Policy and Substance Abuse and Mental Health Services Administration. The views, opinions, and content of this publication are those of the authors and contributors, and do not necessarily reflect the views, opinions or policies of ONDCP, SAMHSA, or HHS, and should not be construed as such.