Woodlands' Association of Windsor Locks 2016 Trash Receptacles Notification

Dear Woodland's Residents,

In January, 2015 the Town of Windsor Locks switched to All American Waste for trash removal. This summer our Association noted increased damages to our complex's garages and down spouts when the driver of the disposal vehicle changed. Discussions with **AAW** regarding this matter have occurred to no avail, the problem remains. **AAW** suggested receptacles be placed along Meadow Lane.

After our most recent Board meeting in October, our Community's V.P., Eric Boisvert reached out to The Town of Windsor Locks, First Selectman, J. Christopher Kervick in hopes to resolve this current scenario with AAW. It remains a work in progress.

On Tuesday, October 18th, residents most likely noted that trash receptacles were repositioned away from the garages, and side by side to aid the driver of AAW and to eliminate further damages to our garage structures. The Board's goal is to stop future damage, and to alleviate any repair costs that we as an association have been incurring. Therefore, we are asking that all Woodland's homeowners and tenants place barrels in front of their garage door side by side 3 feet apart and at least 3 feet from the garage door. Barrels should never be placed near down spouts. The Board recognizes each Court's parking layout and dynamics varies.

All receptacles should be put out **after 6 pm** on Mondays or early Tuesday morning and put back within the garage by Tuesday evening. Receptacles are to be stored within your garage domain.

This notification is to keep you informed of current developments as our Board continues to resolve this issue with AAW. You are encouraged to mark your receptacles with your unit number.

Your understanding, patience and efforts are requested. Although the Board recognizes the inconvenience, we are in need of your compliance. Inquiries should be directed to Residential Management at 860 668 5342.

Thank You - The Woodlands Association of Windsor Locks Board of Directors