



THE ALCOHOL & DRUG AWARENESS PROGRAM OF WESTON, INC.

October 14, 2008

Dear Freshman and Sophomore Parents and Students:

You have just received your formal invitation to the Evergreen Ball, to be held on Saturday, November 15th, 2008 at St. Francis of Assisi Church in Weston from 8 to 11:00 PM. All high school freshmen and sophomores residing in Weston are encouraged to attend.

ADAP's four goals are community awareness, education (of both parents and students), alternatives and resources. The Evergreen Ball is just one of many events provided throughout the year that promote an alcohol and drug free environment for our children. We are confident that parents of children attending the dance will emphasize and enforce the ADAP rules and philosophies as outlined in the behavioral guidelines found on the ADAP website westonadap.org. We encourage parents to talk with their teenagers and other parents about pre- and post- dance arrangements and work together in making sure that all of our children make healthy and safe choices.

In order to attend the dance, each student is required to download a parent/student contract and behavior guidelines from the ADAP website westonadap.org, complete and sign the contract and mail it, with a **non-refundable** contribution of \$40* per attendee to **ADAP, c/o Olga Kunevsky, 73 River Road, Weston, CT 06883. All contracts and checks must be received by November 5th.** Due to space limitations, only 300 students may attend, first-come, first-served, based upon postmark. **We will send you confirmation by email. There will be no tickets issued.** ADAP records will prevail should questions arise regarding contracts and/or names on the attendee list.

Thank you for your cooperation and support. We look forward to an enjoyable evening!

Sincerely,

Olga Kunevsky
Evergreen Ball Chairperson

P.S. You may contact me with any questions at okunevsky@yahoo.com.

* Financial assistance is available to those experiencing financial hardship. Please contact me at okunevsky@yahoo.com.