

White Mountains Regional High School
Chemical Health Contract

I _____ a WMRSD student in grade _____ agree to abide by the White Mountains Regional School District's Chemical Health Rule as outlined in the Co-Curricular Handbook.

Chemical Health Policy states:

For students participating in a co-curricular activity, the prohibition period for use, possession, distribution, purchasing, having consumed, or being under the influence of a controlled substance, includes the first official day of the co-curricular activity to the last official day of the co-curricular activity.

Violations carry a cumulative penalty from year to year in the district, for middle school grades 5-8 and high school grades 9-12. Any violations acquired during the middle school contract will not carry over to the high school contract although suspensions will be served.

Chemical Health Policy Consequences:

1. **A first violation** as determined by the school administration means that the student shall lose the privilege to attend and/or participate in any co-curricular activity for (15) fifteen consecutive school days. **A student who violates the chemical health policy for the first time shall go through a Chemical Awareness Program with the District-Wide Student Assistance Coordinator prior to being allowed to participate in any co-curricular activity.**
2. **A second violation** as determined by the school administration mean that the student shall lose the privilege to attend a/or participate in any co-curricular activity for (45) forty-five consecutive school days.
3. **A third violation** will result in the loss of co-curricular privileges for 365 days from the date of infraction.
4. **Any subsequent violations** will result in immediate loss of co-curricular privileges for the students remaining high school career

WMRSD recognizes the use of chemicals as a significant health problem for many adolescents, resulting in negative effects on behavior, learning, and the total development of each individual. The misuse and abuse of the chemicals affects co-curricular participation and development of related skills

Student Signature: _____ Date: _____

Parent/Guardian Signature; _____ Date: _____