## Candidacy Information Checklist 2022-2023

## I have

- □ read the Wallenpaupack Area High School Chapter Bylaws;
- used dark blue or black ink or word-processed responses;
- □ filled in all required components on the form;
- included all of the required parent/guardian and supervisor signatures;
- $\Box$  completed the form and documents neatly and legibly;
- enclosed the Community Member Recommendation and Leadership Evaluation forms in two sealed envelopes and put them in the 9" x 12" manila envelope with my Student ID# printed neatly on the front OR the evaluators have mailed them in the two pre-addressed business envelopes I gave to each one (due date is October 14, 2022):

Wallenpaupack Area High School 2552 Route 6

Hawley, PA 18428

Attn: Mrs. Gilson or Mrs. Saylor

□ made sure that my name does not appear on any candidate forms that I am submitting in the 9" x 12" manila envelope with my Student ID# printed neatly on the front.

2022-2023 Deadlines: We have updated the deadlines to ensure that students and evaluators have sufficient time to prepare and submit forms. All forms are due at 8 a.m. for any given date.

Opt-Out of Candidacy Consideration Form: Friday, October 7, 2022

Opt-Out of Preliminary Review: Friday, October 14, 2022

Meetings for Preliminary Review: **Monday, October 17, 2022,** and Wednesday, **October 19, 2022.** For the preliminary review of your packets meeting, we are going to meet in the library on Monday, October 17<sup>th</sup>, and Wednesday, October 19<sup>th</sup>, at 7:15 a.m. If you cannot make the morning meetings, we need you to sign-up to meet after school. If there is enough interest, we will stay after school. All completed packets are due Friday, October 28<sup>th</sup>, at 8 a.m. If you do not know your student id number, come see us.

Community Member Recommendation and Leadership Evaluation forms: Friday, October 14, 2022 if you are having the evaluator mail them to us. Otherwise, turn them in with the completed packet on Friday, October 28<sup>th</sup>.