ATM-TNA SCHOLARSHIP RECIPIENTS 2019

Five Recipients: All are members of the National Honor Society. Their combined community service includes volunteering as Peer Tutors, participating in beach clean-ups, coaching sports teams, volunteering at the Truro Farmers' Market, the Provincetown Portuguese Festival, doing community service through their churches, and helping elderly people with yard work and other tasks.

- 1. **Julia Keane**: Received the Cape Cod Fellowship of Peace Essay award (twice), the "Cum Laude" award for the National Latin Exam, and an AP Scholar award. She will be majoring in Political Science at Clark University and hopes to continue her volunteer work in both her community and in politics.
- 2. **Carmen Roderick**: Believes that "volunteering is all about making other people and the environment better, whether it is helping with housework or a nice beach cleanup;" and she is looking forward to continuing volunteering in her community during her college years and beyond. Attending Univ. of New Hampshire.
- 3. **Jack Silva**: Managed to maintain his Honors classes while coaching Brewster Little League and serving as a volunteer on the Provincetown Fire Department, and he feels that giving back to the members of his community is a very rewarding experience. He will be attending Plymouth State University, majoring in Criminal Justice with a career in Law Enforcement as his goal.
- 4. **Shane Silva**: Will be attending the University of New Hampshire, where he plans on majoring in Homeland Security. He will be part of the Army ROTC Program and plans on commissioning as an officer after graduation. Has over 100 hours of accumulated Community Service through his church and has chosen his current path for the future as a means to help others.
- 5. **Gordon Winkler**: Takes pride in his academic achievements as well as finding enjoyment in volunteering and helping his community. He is planning to study chemical engineering with a career goal of going into the automotive industry to research and develop new sources of energy.