|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Contact Information | Ms. Merribeth Henry | | | | |
| Levelland High School 146 | | | | |
| (806) 559-6512 | | | | |
| [Mhenry-gregory@levellandisd.net](mailto:Mhenry-gregory@levellandisd.net) | | | | |
| Education | From  Month/Year | To  Month/Year | Institution | Degree | Discipline |
| 8/2000 | 5/2004 | Texas A&M University | BS | Bioenvironmental Science |
| 8/2004 | 8/2006 | Texas A&M University | MS | Plant Pathology |
| 8/2008 | 12/2010 | Wayland Baptist University | MEd | Educational Administration |
| List previous teaching and administrative duties relevant to higher education. | From  Month/Year | To  Month/Year | Institution/Company | | |
| 8/2008 | Present | Levelland High School | | |
| AP Biology, AP Chemistry, Pre-AP Chemistry, Pre-AP Biology, Biology, and Environmental Science, and Physics Instructor. | | | | |
| 8/2010 | present | South Plains College | | |
| Adjunct Professor for Non-Majors Biology | | | | |
| Professional publications | James Starr, T. Raghvan, Merribeth Henry, Charles Kenerley, and Terry Wheeler. July-December 2006. “Botrytis Blight of Peanut - Cultivar Susceptibility and Pathogen Fungicide Sensitivity.” Peanut Science.  Merribeth Henry. 2006. Characterization of Sclerotinia minor Populations in Texas. Masters of Science Thesis, Texas A&M University.  Merribeth Henry, Terry Wheeler, and Charles Kenerley. 2005. “Characterization of Sclerotinia minor Populations in Texas.” [Abstract] American Phytopathological Society 2005 meeting, Austin, TX | | | | |

South Plains College

Curriculum/Vitae