

**AN ANALYSIS OF MANGROVE SPECIES AND ITS ENVIRONMENTAL
CONTRIBUTION IN HAGONoy, BULACAN**

**SAN PEDRO NATIONAL HIGH NATIONAL SCHOOL
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Celso, Jean Claud A.

Faustino, John Aaron Y.

Quitinol, Jocelyn B.

Resurrecion, Kurt Venjo

Santos, Jack Daniel R.

Science, Technology, Engineering, and Mathematics

San Pedro National High School

San Pedro Hagonoy, Bulacan

Senior High School



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Abstract

This study indicates that Hagonoy, Bulacan, is the region most at risk for natural disasters such as tropical storms, tsunamis, storm surges, and monsoons. In order to address this issue, the researchers conclude that it would be helpful to investigate and better understand the role that mangroves play in preventing natural disasters as well as the unique environmental contribution that each mangrove has. The researchers identified that there are seven species of mangroves in Hagonoy, Bulacan, with the help of Edwino S. Fernando, Ph.D. for the Institute of Biology at the University of the Philippines, Diliman. The researchers' findings are *Acrostichum aereum* L., *Rhizophora apiculata* Blume, *Rhizophora stylosa* Griff, *Acanthus ebracteatus* Vahl, *Nypa fruticans* Wurmb, and *Sonneratia caseolaris* (L.) Engl. in Engl. & Prantl, and *Avicennia* species. And each species has its own unique characteristics and uses. This study concludes that *R. apiculata*, *R. stylosa*, *N. fruticans*, and *Avicennia* Species protect the coastline region. Moreover, the last project is "mangrove propagation".

