

Water Pollution Control Strategy

With the commitment of the university to protect the environment, the university is guided by its own policy on water pollution and management. MMSU recognizes that its operation contributes to the alteration of water quality and other component of the environment. In compliance to the national policy and guideline on Clean Water Act (RA 9275), the university is a registered Hazardous Waste Generator and thus, mandated through its Pollution Control Office (PCO) to conduct self-monitoring of groundwater water quality and wastewater discharge monitoring report to be submitted to the Environmental Management Bureau.

Additionally, MMSU crafted a Pollution and Waste Management Program to help improve the environmental performance of the university. Among the mandates covered by the said program is the strict compliance in securing of environmental compliance certificate (ECC) for all the projects of the university that is projected to cause negative impacts to the environment.

The creation of supporting policies for the handling and management of both solid and hazardous wastes of the university is a mitigating strategy to prevent potential surface pollution sources to reach an irreplaceable groundwater resource.

EVIDENCES:

https://www.mmsu.edu.ph/resources/1fNUCZwyOozOKO27L2Bm6pNN-P_cJNpLd/view https://www.mmsu.edu.ph/about/water-conservation-program