

Dinorah K. Dalmasy

Dinorah K. Dalmasy is the manager of the Integrated Water Planning Program (IWPP) within the Water and Science Administration of the Maryland Department of the Environment (MDE). As manager of the IWPP, she oversees the activities of 27 professional employees including engineers, natural resources planners, and statisticians that are organized into three units responsible for 1) Maryland's Chesapeake Bay restoration efforts; 2) local TMDL development and watershed restoration, and 3) the review of county water and sewer plans to ensure consistency with the State water and wastewater planning objectives. Dinorah is a member of the Chesapeake Bay Program's Modeling Workgroup and the Partnership's Water Quality Goal Implementation Goal Team. Having started her career with MDE over 2 decades ago, in that span her roles have ranged from engineer, to Chief of TMDL Development Division, to her current program manager duties of the newly established IWPP. Prior to joining MDE, Dinorah had held engineering positions in the Dominican Republic and Puerto Rico.



Dinorah has a Civil Engineering B.S. degree from the Technological Institute of Santo Domingo, in her native Dominican Republic and a M.S. degree in Environmental Engineering from the University of Maryland School of Engineering. While at College Park, her academic training was focused on unit operations in the physical, chemical and biological treatment process of water and wastewater, including the theory and practical design of drinking water treatment and wastewater treatment and disposal.

Contact information: dinorah.dalmasy@maryland.gov