Environmental Permit Tracking System Modernization TORFP U00B4400022 12 Programs Utilizing TEMPO

Program	Administration	General Description of What Programs Responsibilities
Hazardous Waste	LMA	The Hazardous Waste Program is responsible for the regulation of hazardous waste produced as a by-product of manufacturing operations and of commercial chemical products intended for discard.
Permit and Customer Service	OS	This program is now part of IT, where the AI Team staff supports program users in Agency Interest creation and maintenance.
Planning & Monitoring	ARMA	The Air Quality Planning Program writes implementation plans and regulations to reduce emissions and achieve National Ambient Air Quality Standards for: ground level ozone, particulate matter, lead, carbon monoxide, nitrogen dioxide, and sulfur dioxide. The AQPP also implements greenhouse gas emissions reduction programs.
Stationary Sources (Air Quality Permits)	ARMA	Issue permits and licenses required for stationary air pollution sources, to ensure that these activities do not create air pollution.
Restoration	LMA	MDE's Solid Waste Program is responsible for assuring that society's domestic, commercial, and non-hazardous industrial solid waste is handled properly.
Wastewater Permit (Discharges)	WMA	MDE's Wastewater Permits Program issues permits to protect Maryland's water resources by controlling industrial and municipal wastewater discharges to surface water and groundwater.
Compliance	WMA	The Compliance Program performs a number of critical functions to help prevent and address problems with water pollution. Cases are prioritized on actual or potential risk to public health or the environment.
Fiscal	OSA	Fiscal is responsible for both general accounting and fund accounting for MDE.
Solid Waste	LMA	MDE's Solid Waste Program is responsible for assuring that society's domestic, commercial, and non-hazardous industrial solid waste is handled properly.
Oil Control	LMA	The Oil Control Program regulates all oil-related activities, such as aboveground and underground oil storage facilities, oil-contaminated soil treatment facilities, and oil transportation. The Program oversees the installation, maintenance, operation and removal of oil storage tanks.
Sediment, Stormwater and Dam Safety (NPS)	WMA	The Stormwater Management Program is responsible for implementing the Stormwater Management Act to improve stormwater management in Maryland. The Dam Safety program ensures all dams in Maryland are designed, constructed, operated and maintained safely to prevent dam failures.
Wetlands and Waterways	WMA	The Wetlands and Waterways program protects wetland acreage through permitting tidal and non-tidal wetlands throughout the State.