Each year Maine government interns work in departments of the executive branch of state government and in municipal and county governments. Interns are assigned to specific projects while also assisting in general workflow. This list shows a sampling of the interns' activities.

Int	terns used their scientific training to	Interns used their analytical skills to
•	Comprehensively test to assess water quality and biota to determine the causes of an algae bloom in Highland Lake	• Develop a tenant housing survey, conduct 125 interviews around the state, and analyze the data
•	Inspect over 50 closed landfills to ensure the municipalities are appropriately maintaining them	• Collect use counts for all statewide Park and Ride System facilities and organize and present data from Pedestrian Safety Forums
•	Conduct stream barrier surveys as part of a statewide inventory of all stream crossings and their ability to pass fish and other organisms, which will be used to prioritize stream restoration projects	 Conduct legal research relating to regulation of natural gas distribution, policies of broadband expansion, and process for requesting approval of financing for water utilities
•	Work with dairy farmers training them to perform tests and maintain records for drug testing mandated by the Pasteurized Milk Ordinance	 Make a 50-state comparison of bureaus of transportation planning and compile best practices in scoping, public involvement and NEPA
•	Work with the department dive team on bridge inspections	 Research policies on recreational marijuana, tiny homes, senior citizen resources, impact of a natural gas pipeline, and
•	Research location and property information for hazardous waste sites, and collect environmental samples	economic development initiatives for the city manager
•	Perform soil assessments at agricultural sites and carry out site evaluations for on-farm composting	Help with case law research, draft file summary memos, prep cases for mediation and further litigation
•	Assess gravel roads and wetlands to prevent erosion, ensure proper run-off, and identify wetlands	Provide data analytical support on the environmental benefits of different waste management options
•	Participate in a stream habitat enhancement project, installing structures made of natural woody debris within a stream channel	 Survey every municipally maintained road and develop a road plan including budgets, spreadsheets, road status, and cost estimates.
•	Evaluate groundwater sample results at 15 landfill projects,	Interns used their communications skills to
	update GIS maps, and prepare data tables.	• Create a 40-page Financial Guide for Maine Veterans, and present it on local TV news programs
Interns used their computer/technology skills to		 Create videos on how money is allocated to school districts in
•	Create GIS coverage for MaineDOT and State Police weigh stations and WIM (weight in motion) sites	Maine and on Maine's new catalytic converter law
•	Build an informational map describing the features of hydropower dams throughout the state	 Redesign Finding Funds for Farming, distilling an 89-page publication into 5 user-friendly factsheets
•	Redesign websites and manage social media accounts	Plan and host Computer Science Day to bring together educators, industry leaders, nonprofits and government
•	Staff computer help desks, evaluate and upgrade several hundred computers	officials, including designing logos, posters, signs, packets, and social media posts
•	Develop online survey tools to assist the state in assessing its emergency and disaster preparedness and for municipalities to report solid waste management practices	 Host a webinar to teach the local transit agencies how to translate their data into GTFS (general transit feed specifications)
•	Create maps and interactive GIS layers for towns' public lands; storm drains, sewer manholes, culverts, and dry wells; and historical cemeteries.	 Act as the city manager's liaison to downtown business owners and residents for a marketing effort to keep commercial activity strong during a major road project in tourist season.



