

State and Federal Agency Contacts for GIS Questions and Information
 prepared for MDOT Interagency Meeting March 8, 2004
 compiled by Mark Lickus, MDOT Environmental Office

Agency	Contact Person	Title	email	Additional Data Available?	Format	Comments
BPL (DOC)	Gena Denis	GIS Coordinator	gena.denis@maine.gov	yes, on a project-by-project basis; limited accuracy	CD or email attachment	
BWH	Colleen Ryan	Project Manager	colleen.ryan@maine.gov	Beginning with Habitat project, see http://www.beginningwithhabitat.org/index.html	on CD	request GIS data thru website or contact directly
Corps	Matthew Walsh		matthew.t.walsh@nae02.usace.army.mil			
DEP	Michael Smith	GIS Database Analyst	michael.smith@maine.gov	data available includes: marine sewage pumpouts, overboard discharges, wastewater facilities/outfalls (MEPDES and CSOs), federal air quality, class I areas, air facilities and stacks, air monitoring points, groundwater threats, permit-by-rule points (new, so very little historical data), response spill points (some bad positions need to be cleaned a bit), DEP regions and response regions, annotation layers designed for 1:40,000 atlas	via connection to MDEP SDE server	MDOT connection to be set up shortly
DMR	Seth Barker	GIS Specialist	seth.barker@maine.gov	yes - not specified	some on DMR server accessible over WAN	
EPA	Tom Giffen, Deborah Cohen	GIS Administrator, Region 1; GIS Coordinator	giffen.tom@epa.gov ; cohen.deborah@epa.gov	support EPA Regulated Entities, the Region 1 EJ Data Layer, and Region 1 Sole Source Aquifers Data Layer		
IF&W	Rich Dressler	Biologist/GIS Coordinator	richard.dressler@maine.gov	Essential Habitat (bald eagle, roseate tern, piping plover, and least tern regulated habitat) and Seabird Nesting Islands (NRPA Significant Habitat) are on MEGIS. Currently share other wildlife habitat data with DEP, MNAP, and USFWS; previously discussed sharing with MDOT	via email, ftp site	contact Mark Stadler, Wildlife Division Director, re: questions about data sharing policy

LURC	Ellen Jackson	GIS Coordinator	ellen.jackson@maine.gov	layers of unorganized parcels for LURC jurisdiction, preparing statewide LURC zoning layer	guest login to new GIS application GOAT (Geographically Oriented Action Tracker)	
MDA	Peter Bouchard	ATO	peter.m.bouchard@maine.gov	none		
MDOT	Nate Kane	Bureau of Planning GIS Coordinator	nate.kane@maine.gov	data available includes: roads, bridges, political boundaries, cultural features, hydrography, MDOT facilities	located on MDOT SDE server	
MFS (DOC)	Greg Miller	GIS Coordinator	greg.miller@maine.gov	forestry related data, air photos		
MGS	Susie Tolman, Bob Marvinney	GIS Coordinator; State Geologist	susie.tolman@maine.gov ; robert.marvinney@maine.gov	surficial geology, bedrock geology, coastal bluffs		contact B. Marvinney to request info
MHPC	Elizabeth Trautman	Museum Technician	elizabeth.trautman@maine.gov	none available at this time due to data compatibility issues		contact D. Gardner in MDOT ENV re: MDOT Historic data set
MNAP (DOC)	Rick Frisina	MNAP GIS Coordinator	rick.frisina@maine.gov	rare and exemplary plant and natural community locations riparian areas (roughly approximates shoreland zoning) unfragmented blocks of land (large, undeveloped, "roadless" areas)	available on disk or via state ftp site for download	
SPO	Elizabeth Hertz	Senior Planner	elizabeth.hertz@maine.gov	updated public lands, high resolution aerial photographs Kittery to Sheepscot	access thru MEGIS	SPO developed WETCHAR layer on MEGIS
USDA - FSA	Parker Rand	Program Specialist	parker.rand@me.usda.gov	none		
USDA - NRCS	Roy Voyer	Resources Inventory/ Geographic Information Specialist	ray.voyer@me.usda.gov	none		SSURGO and MEWBD on MEGIS
USDA - RD	Darrin Dyer	Construction Analyst	darrin.dyer@me.usda.gov	none		
USFWS	Robert Houston	Biologist/GIS Specialist	robert_houston@fws.gov	GOM habitat analysis project, see (http://gulfofmaine.fws.gov/gomanalysis/gomanalysis.html)	data available on CD - soon to be available as on-line IMS	

Abbreviations:

BPL (DOC) = Maine Department of Conservation, Bureau of Public Lands
 BWH = Beginning with Habitat (IF&W, MNAP, USFWS)
 Corps = US Army Corps of Engineers
 DEP = Maine Department of Environmental Protection
 DMR = Maine Department of Marine Resources
 EPA = US Environmental Protection Agency
 GIS = Geographic Information System

IF&W = Maine Department of Inland Fisheries and Wildlife
LURC = Maine Land Use Regulation Commission
MDA = Maine Department of Agriculture
MDOT = Maine Department of Transportation
MEGIS = Maine Office of GIS
MFS (DOC) = Maine Department of Conservation, Maine Forest Service
MGS = Maine Geological Survey
MHPC = Maine Historic Preservation Commission
MNAP (DOC) = Maine Department of Conservation, Natural Areas Program
SPO = Maine State Planning Office
USDA - FSA = US Department of Agriculture, Farm Service Agency
USDA - NRCS = US Department of Agriculture, Natural Resource Conservation Service
USDA - RD = US Department of Agriculture, Rural Development

Website Links:

MEGIS Data | <http://apollo.ogis.state.me.us/catalog/>