State		Maine
BMP Manual	BMP Manual Date	2010
		English Version:
		http://www.maine.gov/dacf/mfs/publications/handbook
	BMP Manual	s_guides/bmp_manual.html
		French Version:
		http://www.maine.gov/dacf/mfs/publications/handbook
		s_guides/bmp_manual.html
State BM	IP Regulation	Quasi-Regulatory
BMP Monitoring	BMP Monitoring	Yes
	Most Recent Monitoring:	2016
	Next Planned Monitoring:	2017
	Agency(s) Involved in Monitoring:	Forestry
	When Sites are Monitored	During-Harvest, Post-Harvest

State BMP Implementation Rate	State BMP Implementation Rate (%)	96
(%)	Year	2014-2015
	Timber Harvesting:	None Reported
	Forest Roads:	96
	Skid Trails:	96
	Log Landings:	None Reported
	Stream Crossings:	85
	SMZ's:	None Reported
	Wetlands:	94
	Reforestation:	None Reported
	Mechanical Site Preparation:	None Reported
	Chemical Site Preparation:	None Reported
	Pesticide Applications:	None Reported
	Fertilizer Applications:	None Reported
	Prescribed Burning:	None Reported
	Wildfire Suppression:	None Reported
	Wildfire Rehabilitation:	None Reported
	Public Lands:	None Reported
Agencies Involved in BMP	Timber Harvesting:	Forestry
Guideline and Policy	Forest Roads:	Forestry
Development	Skid Trails:	Forestry
	Log Landings:	Forestry
	Stream Crossings:	Forestry, Environmental
	SMZ's:	Forestry, Environmental, Other
	Wetlands:	Forestry, Environmental
	Reforestation:	Forestry
	Mechanical Site Preparation:	Forestry
	Chemical Site Preparation:	Other
	Pesticide Applications:	Other
	Fertilizer Applications:	Environmental
	Prescribed Burning:	Forestry
	Wildfire Suppression:	Forestry
	Wildfire Rehabilitation:	Forestry
	Public Lands:	Other

Most Recent BMP Guidelines	Timber Harvesting:	2010 Revised
(Written or Revised)	Forest Roads:	2010 Revised
	Skid Trails:	2010 Revised
	Log Landings:	2010 Revised
	Stream Crossings:	2017 Revised
	SMZ's:	2007 Revised
	Wetlands:	2010 Revised
	Reforestation:	1996 Revised
	Mechanical Site Preparation:	2004 Revised
	Chemical Site Preparation:	2003 Written
	Pesticide Applications:	2003 Written
	Fertilizer Applications:	No Published BMPs
	Prescribed Burning:	No Published BMPs
	Wildfire Suppression:	No Published BMPs
	Wildfire Rehabilitation:	No Published BMPs
	Public Lands:	2013 Revised
BMP Effectiveness Studies	Previous Study:	Yes
	Current Study:	Yes
	Most Recent:	2014-2015
	Next Planned:	2016
	Agency(s)/Organization Involved:	Forestry
	Focus Area(s):	Forest Roads, Skid Trails, Stream Crossings, SMZs, Wetlands
FTEs (Full-Time Equivalent)	Total FTEs Allocated to Water	
Allocated to Forest Water	Resources in State:	3.5
Resources in State	BMP Revision/ Publication	0.25
	BMP Compliance Monitoring	17
	BMP Effectiveness Monitoring	17
	Logger Training	1.5
	Logger Certification	0.25
	Forester Training	2.5
	Forester Certification/Registration	
	Landowner Education	5.5
	Landowner Technical Assistance	5

Г	Landowner Financial Assistance	
	Law Enforcement	
	Watershed Planning	1
	Land use Planning	
	Other Research	
	Other Agency Training	
Legislation that Drives or Encourages BMP Development in the State	Federal Water Pollution Act:	Clean Water Act, NPDES
	State Forest Practices Act:	Forest Practices Act, Mandatory shoreland zoning act
	State Anti-Sediment Law:	Erosion and sedimentation control act, Natural Resources Protion Act, Protectiona and improvement of waters act
	State Silvicultural Law:	Forest Practices Act
	State Non-Regulatory BMP Guidelines:	Maine Forest Service, Maine Dept. of Environmental Protection
	Additional Legislation For:	
Estimated Costs to Implement	Agency:	Medium
Forestry BMPs (Low, Medium, High)	Landowner:	Medium
	Logger:	Medium
Indicators of Forest Water	BMP Compliance:	Yes
Quality Using Standard	Erosion:	
Evaluations	Stream Sediment:	
	Stream Temperature:	
Ⅰ ⊢	Stream Oxygen:	
I L	Stream pH:	No

	Stream Nutrient Levels:	No
	Stream Chemicals/Pesticides:	No
	Macroinvertebrates:	No
	Fish:	No
	Woody Debris:	Yes
	Fecal Bacteria:	No
	Other:	No
Indicators of Forest Water	BMP Compliance:	Yes
Quality Using Research	Erosion:	Yes
Evaluations	Stream Sediment:	Yes
	Stream Temperature:	No
	Stream Oxygen:	No
	Stream pH:	No
	Stream Nutrient Levels:	No
	Stream Chemicals/Pesticides:	No
	Macroinvertebrates:	No
	Fish:	No
	Woody Debris:	Yes
	Fecal Bacteria:	No
	Other:	No