

State		Florida
BMP Manual	BMP Manual Date	2008
	BMP Manual	http://www.freshfromflorida.com/Divisions-Offices/Florida-Forest-Service/Best-Management-Practices-BMP
State BMP Regulation		Quasi-Regulatory
BMP Monitoring	BMP Monitoring	Yes
	Most Recent Monitoring:	2015
	Next Planned Monitoring:	2017
	Agency(s) Involved in Monitoring:	Florida Forest Service
	When Sites are Monitored	All bona-fide silviculture operations.

State BMP Implementation Rate (%)	State BMP Implementation Rate (%)	99	
	Year	2015	
	Timber Harvesting:	99	
	Forest Roads:	99	
	Skid Trails:	100	
	Log Landings:	100	
	Stream Crossings:	99	
	SMZ's:	99	
	Wetlands:	99	
	Reforestation:	99	
	Mechanical Site Preparation:	99	
	Chemical Site Preparation:	100	
	Pesticide Applications:	100	
	Fertilizer Applications:	100	
	Prescribed Burning:	100	
	Wildfire Suppression:	100	
	Wildfire Rehabilitation:	100	
	Public Lands:	100	
	Agencies Involved in BMP Guideline and Policy Development	Timber Harvesting:	Florida Forest Service
		Forest Roads:	Florida Forest Service
Skid Trails:		Florida Forest Service	
Log Landings:		Florida Forest Service	
Stream Crossings:		Florida Forest Service	
SMZ's:		Florida Forest Service	
Wetlands:		Florida Forest Service	
Reforestation:		Florida Forest Service	
Mechanical Site Preparation:		Florida Forest Service	
Chemical Site Preparation:		Florida Forest Service	
Pesticide Applications:		Florida Forest Service	
Fertilizer Applications:		Florida Forest Service	
Prescribed Burning:		Florida Forest Service	
Wildfire Suppression:		Florida Forest Service	
Wildfire Rehabilitation:		Florida Forest Service	
Public Lands:	Florida Forest Service		

Most Recent BMP Guidelines (Written or Revised)	Timber Harvesting:	2008 Written
	Forest Roads:	2008 Written
	Skid Trails:	2008 Written
	Log Landings:	2008 Written
	Stream Crossings:	2008 Written
	SMZ's:	2008 Written
	Wetlands:	2008 Written
	Reforestation:	2008 Written
	Mechanical Site Preparation:	2008 Written
	Chemical Site Preparation:	2008 Written
	Pesticide Applications:	2008 Written
	Fertilizer Applications:	2008 Written
	Prescribed Burning:	2008 Written
	Wildfire Suppression:	2008 Written
	Wildfire Rehabilitation:	No Published BMPs
	Public Lands:	2008 Written
BMP Effectiveness Studies	Previous Study:	Yes
	Current Study:	Yes
	Most Recent:	2015
	Next Planned:	Ongoing
	Agency(s)/Organization Involved:	Forestry, Academia
	Focus Area(s):	Forest Fertilization
FTEs (Full-Time Equivalent) Allocated to Forest Water Resources in State	Total FTEs Allocated to Water Resources in State:	2.5
	BMP Revision/ Publication	2.5
	BMP Compliance Monitoring	2.5
	BMP Effectiveness Monitoring	2.5
	Logger Training	2.5
	Logger Certification	NA
	Forester Training	2.5
Forester Certification/Registration	NA	

	Landowner Education	2.5
	Landowner Technical Assistance	2.5
	Landowner Financial Assistance	NA
	Law Enforcement	NA
	Watershed Planning	2.5
	Land use Planning	NA
	Other Research	NA
	Other Agency Training	NA
Legislation that Drives or Encourages BMP Development in the State	Federal Water Pollution Act:	Timber Harvesting, Wetland Protection, Stream Crossings, Site Preparation, Site Reforestation, Forest Protection
	State Forest Practices Act:	NA
	State Anti-Sediment Law:	Wetland Protection, Stream Crossings
	State Silvicultural Law:	Timber Harvesting, Wetland Protection, Stream Crossings, Site Preparation, Site Reforestation, Forest Protection
	State Non-Regulatory BMP Guidelines:	Timber Harvesting, Wetland Protection, Stream Crossings, Site Preparation, Site Reforestation, Forest Protection
	Additional Legislation For:	Timber Harvesting, Wetland Protection, Stream Crossings, Site Preparation, Site Reforestation, Forest Protection
Estimated Costs to Implement Forestry BMPs (Low, Medium, High)	Agency:	Medium
	Landowner:	Medium
	Logger:	Medium
Indicators of Forest Water Quality Using Standard Evaluations	BMP Compliance:	Yes
	Erosion:	Yes
	Stream Sediment:	Yes
	Stream Temperature:	Yes

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