State		South Dakota	
BMP Manual	BMP Manual Date	2003	
	BMP Manual	http://sdda.sd.gov/legacydocs/Forestry/publications/PD	
	Bivii ivianuai	/Forestry-BMP.pdf	
State BMP Regulation		Non-Regulatory	
BMP Monitoring	BMP Monitoring	Yes	
	Most Recent Monitoring:	2014	
	Next Planned Monitoring:	2019	
		Custer State Park, USDA Forest Service, Neiman	
		Enterprises Inc., Black Hills Forest Resource	
	Agency(s) Involved in Monitoring	Association, USDA Forest Service, Consulting	
		Foresters, SD Dept. Ag. Div. Resource Conservation &	
		Forestry, SD Dept. of Game, Fish & Parks, SD Dept. of	
		Environment and Natural Resources, SD Tree Farm	
		Committee, Bureau of Land Management, Custer	
		County, Black Hills Forest Landowners	
	When Sites are Monitored	Low scoring sites evaluated during next audit	

FTEs (Full-Time Equivalent)	Total FTEs Allocated to Water	
Allocated to Forest Water	Resources in State:	0
Resources in State	BMP Revision/ Publication	0
Resources in State	BMP Compliance Monitoring	0
	BMP Effectiveness Monitoring	0
	Logger Training	0.1
	Logger Certification	0
	Forester Training	0
	Forester Certification/Registration	U
	Landowner Education	0.1
	Landowner Education  Landowner Technical Assistance	2
	Landowner Financial Assistance Landowner Financial Assistance	
	Landowner Financial Assistance Law Enforcement	
	Watershed Planning	0.25
	Land use Planning	0.23
	Other Research	
I esistation that Duizes on	Other Agency Training	
Legislation that Drives or Encourages BMP Development in the State	Federal Water Pollution Act:	Timber Harvesting, Wetland Protection, Stream Crossings
	State Forest Practices Act:	
	State Anti-Sediment Law:	
	State Silvicultural Law:	
	State Non-Regulatory BMP Guidelines:	Timber Harvesting, Wetland Protection, Stream Crossings, Site Preparation, Site Reforestation, Forest Protection
	Additional Legislation For:	
<b>Estimated Costs to Implement</b>	Agency:	None Reported
Forestry BMPs (Low, Medium,	Landowner:	Medium
High)		Minon
	Logger:	Minor
Indicators of Forest Water Quality	BMP Compliance:	No
Using Standard Evaluations	Erosion:	No
	Stream Sediment:	Yes
	Stream Temperature:	Yes
	Stream Oxygen:	Yes
	Stream pH:	Yes
	Stream Nutrient Levels:	Yes
	Stream Chemicals/Pesticides:	No
	Macroinvertebrates:	No
	Fish:	No No
	Woody Debris:	No V.
	Fecal Bacteria:	Yes
	Other:	No
Indicators of Forest Water Quality	BMP Compliance:	No
Using Research Evaluations	Erosion:	No No
Come resemble Evaluations		No
	Stream Sediment:	
	Stream Temperature:	Yes
	Stream Temperature: Stream Oxygen:	Yes No
	Stream Temperature: Stream Oxygen: Stream pH:	Yes No No
Cong recourt D. Mananous	Stream Temperature: Stream Oxygen: Stream pH: Stream Nutrient Levels:	Yes No No
Cong noon of Dimension	Stream Temperature: Stream Oxygen: Stream pH: Stream Nutrient Levels: Stream Chemicals/Pesticides:	Yes No No No No No
Cong noon of Dimension	Stream Temperature: Stream Oxygen: Stream pH: Stream Nutrient Levels: Stream Chemicals/Pesticides: Macroinvertebrates:	Yes No No No No No No
	Stream Temperature: Stream Oxygen: Stream pH: Stream Nutrient Levels: Stream Chemicals/Pesticides: Macroinvertebrates: Fish:	Yes No No No No No No No No
	Stream Temperature: Stream Oxygen: Stream pH: Stream Nutrient Levels: Stream Chemicals/Pesticides: Macroinvertebrates: Fish: Woody Debris:	Yes No
	Stream Temperature: Stream Oxygen: Stream pH: Stream Nutrient Levels: Stream Chemicals/Pesticides: Macroinvertebrates: Fish:	Yes No No No No No No No No