<b>Topic/Objectives:</b> 11-3 Forest Management; (1) Explain how logging is managed in US national forests; (2) Describe where most logging in the United States takes place; (3) Discuss the potential effects of fire suppression on an ecosystem and on future fires; (4) Explain how consumer demand is important for sustainable forestry.		Name:
		Date:
		Period:
Essential Question: What steps t	oward sustainable forestry have been made in th	ne last 100 years?
Questions:	Notes:	
	US National Forests:	
	<ul> <li>Logging is managed by the Forest Servious</li> </ul>	ce, but profits go to
	<ul> <li>Forest Service employees plan and</li> </ul>	manage timber
	and build roads for logging compan	ies.
	<ul> <li>Forest Service has a policy of</li> </ul>	use, but timber
	production has been the primary us	se.
	。 (NFMA) Nationa	l Forest Management Act - required
	renewable resource management p	· · · · · · · · · · · · · · · · · · ·
	<ul> <li>Pro:logging and</li> </ul>	increased regrowth
	<ul> <li>Con: administrative changes have v</li> </ul>	veakened the act and increased
	Private Land:	
	<ul> <li>Most logging in the US takes place on</li> </ul>	
	owned by timber companies.	
	• growing tree spe	eries used
	<ul> <li>Stands are cut in</li> </ul>	
	Pro: they forests	
	Con: most are sp	
	biodiversity	Jecies even-age stands and fillider
	bloulversity	
		_

	Fire Policies
	2003/3121113, property and
	people.
	• are used to restore ecosystems and
	prevent wildfires.
	<ul> <li>(HFRA) Healthy Forest Restoration Act – permits</li> </ul>
	, tree removal and salvage logging
	Sustainable Forestry Products
	<ul> <li>The response of timber companies to consumer demand is helping to</li> </ul>
	promote forestry.
	o is awarded to
	products that follow sustainable practices.
Summary:	