



**Appendix F -  
 USDA Forest Service  
 FY 2004 Proposed Forest Legacy Program**  
 (Order reflects rank in priority)

State	Project Name	Forest Legacy Program Funding
AL	Mobile Tensaw Delta	\$3,300,000
WA	Raging River Forest Headwaters	\$1,000,000
NH	Pillsbury / Sunapee Highlands	\$2,530,000
NC	Cool Springs	\$1,500,000
DE	Green Horizons	\$2,000,000
NJ	Upper Delaware River Watershed	\$5,500,000
UT	Chalk Creek / South Fork	\$2,700,000
WA	Yakima River Forest Headwaters Phase II	\$1,500,000
SC	Cooper River Corridor	\$10,000,000
NY	Sable Highlands	\$5,000,000
CA	Dofflemeyer Ranch	\$2,500,000
ME	Machias River Project Phase I	\$2,000,000
NM	Lagunas Bonitas	\$3,000,000
AK	Diamond Creek	\$450,000
MT	Dutton Ranch	\$441,000
CT	Peaceful Hill	\$200,000
MA	Belmont Springs	\$1,400,000
CO	Soap Mesa	\$2,280,000
IN	Shawnee Hills	\$3,150,000
VT	Chittenden Uplands	\$4,200,000
ID	St. Joe Basin / Mica Creek Phase I	\$3,000,000
GA	Rocky Creek at Broxton Rocks	\$1,500,000
UT	Cedar Project	\$1,550,000
NC	Wolf's Lair	\$1,331,000



U.S. Department of Agriculture - Forest Service  
 Overview of FY 2004 President's Budget

State	Project Name	Forest Legacy Program Funding
MN	Lester River	\$500,000
IA	Canyons	\$290,000
PA	River Hills	\$580,000
VA	Dragon Run	\$3,000,000
RI	Great Grass Pond	\$328,000
VA	The Cove	\$1,125,000
TN	Ray / Gettelfinger	\$1,000,000
MD	Broad Creek	\$1,500,000
CA	Six Rivers to the Sea	\$1,350,000
IL	Byron Rock River	\$1,200,000
CT	Nipmuck	\$350,000
ME	Mt. Blue / Tumbledown Phase III	\$3,000,000
NH	Moose Mountain	\$1,000,000
PR	Rio Abajo North	\$500,000
USVI	Annaly Bay/Hermitage Valley	\$1,000,000
WI	Wolf River	\$4,500,000
MA	Bush Hill	\$227,000
KY	New State Start-up	\$500,000
MI	New State Start-up	\$500,000
MO	New State Start-up	\$500,000
NE	New State Start-up	\$500,000
NV	New State Start-up	\$500,000
OK	New State Start-up	\$500,000
WV	New State Start-up	\$500,000
	Forest Legacy Program Administration, Acquisition Management and Assessment of Need Planning	\$3,827,000
	<b>Program Total</b>	<b>\$90,809,000</b>