

Table 34--Summary of State and Private Forestry accomplishments--fiscal years 1996-97

	Unit of measure 1/	1997 Actual	1997 Funded	Percent of 1997 Actual to 1997 Funded	1996 Actual	Percent of 1996 Actual to 1997 Actual
Appropriated accounts						
Forest pest management 2/						
Insect and disease management surveys	MM acres	772.0	661.0	116.8	657.0	85.1
Insect and disease suppression	MM acres	1.5			3.3	220.0
Insect and disease special projects	Projects	32.0			38.0	118.8
Forest management and utilization						
Forest resource management						
Forest land management plans	MM acres	2.1			3.2	152.4
Timber harvested	MM cubic feet	514.0			318.0	61.9
Reforestation 3/	M acres	867.0			761.0	87.8
Timber stand improvement 4/	M acres	220.0			419.0	190.5
Woodland owners assisted	M owners	187.0			215.0	115.0
Wood utilization	MM cubic feet				NA	NA
Seedling, nursery, and tree improvement	MM seedlings	50.0			482.0	964.0
Urban forestry assistance 5/	No. of assists	NA			41,705.0	NA
Transfer accounts						
	M approved					
Rural community fire protection, FmHA	Applications	NA			NA	
Watershed and flood prevention, NRCS	Projects	21.0			23.0	109.5
Watershed surveys and planning, NRCS 6/	Plans	16.0			57.0	356.3
Resource conservation and development, NRCS	Projects	258.0			214.0	82.9
Forestry Incentives Program, ASCS						
Reforestation	M acres	106.0			107.0	100.9
Timber stand improvement	M acres	22.0			19.0	86.4
Environmental Quality Incentives Program (EQIP) 7/						
Reforestation	M acres	145.0			77.0	53.1
Timber stand improvement	M acres	9.0			23.0	255.6

1/ M = thousand, MM = million.

2/ Includes accomplishments on National Forest System and other Federal lands, as well as State and private lands.

3/ Includes Conservation Reserve Program, Forestry Incentives Program and Agricultural Conservation Program accomplishments.

4/ Includes Forestry Incentives Program and Agricultural Conservation Program accomplishments.

5/ Areas represent more than one assistance per community; e.g., New York, Philadelphia, etc.

6/ Formerly known separately as watershed planning and river basin surveys and investigations

7/ Formerly Agricultural Conservation Program, ASCS