

Table 42—Research accomplishments—fiscal years 1994-97

Research Subject Area 2/	Research Accomplishments 1/			
	1997	1996	1995	1994
Vegetation Management & Protection Research				
Fundamental Plant Science	270			
Silvicultural Applications	206			
Quantitative Analysis	73			
Forest & Rangeland Management	115			
Forest Operations Engineering	59			
Insects/Diseases/Exotic Weeds	279			
Fire Science	112			
Subtotal 3/	1,114	1,289	1,408	1,619
Wildlife, Fish, Water & Atmospheric Sciences Research				
Terrestrial Wildlife Habitat	281			
Aquatic Habitat	109			
Watershed	253			
Atmospheric Sciences	83			
Subtotal 3/	726	741	768	657
Resource Valuation and Use Research				
Economics	113			
Urban Forestry	37			
Wilderness	16			
Social/Cultural	144			
Forest Product Utilization & Processing	240			
Forest Product Safety/Human Health	108			
Subtotal 3/	658	705	651	692
Inventory & Monitoring				
Forest Inventory & Analysis	78			
Forest Health Monitoring	22			
Monitoring Methods/Applications	18			
Subtotal 3/	118	212	138	169
General	NA	58	56	71

Grand total	2,616	3,005	3,021	3,208
-------------	-------	-------	-------	-------

- 1/ Research accomplishments include: books, papers in series, journal articles, proceedings, general technical reports, special reports, patents, videos, computer programs, dissertations and theses, and other similar accomplishments.
- 2/ Research subject area categories reflect the Research Budget and Attainment Information System, established in FY 1997.
- 3/ Subtotals for 1994-96 have been adjusted, as needed, to correspond with Research Budget and Attainment Information System work activities.