

Table 1-8.

**OBLIGATIONS OF APPROPRIATIONS RECEIVED,
FISCAL YEAR 2000**

Obligations of Appropriations Made to the Bureau of Land Management

<u>Appropriation Title</u>	<u>Amount Obligated</u>
Management of Lands and Resources	\$ 700,940,967
Federal Firefighting	338,335,939
Payments in Lieu of Taxes	134,247,655
Payments to States	106,441,206
Oregon and California Grant Lands	99,626,550
Land Acquisition	55,070,415
Working Capital	24,494,650
Forest Recovery and Restoration	17,360,076
Cost Recovery	14,411,004
Trust	13,827,013
Construction and Access	11,927,308
Range Improvements	8,478,385
Southern Nevada Public Land Management /a/	7,140,578
Helium	5,980,060
Recreation, Support of Public Lands /b/	5,930,166
Road Maintenance	3,295,736
Hazardous Materials	1,569,057
Quarters	382,047
Total of BLM Appropriations Obligated	\$ 1,549,458,812

**Obligation of Appropriations Transferred from other Bureaus
and Agencies to the Bureau of Land Management**

<u>Appropriation Title</u>	<u>Amount Obligated</u>
Forest Protection & Utilization	\$ 1,675,747
Natural Resource Damage Assessment /c/	288,803
Total of Transferred Appropriations Obligated	\$ 1,964,550
Grand Total of Obligations	\$ 1,551,423,362

**Table 1-8. OBLIGATIONS OF APPROPRIATIONS RECEIVED,
FISCAL YEAR 2000 – concluded**

- /a/ Public Law 105-263 authorizes the sale of 27,000 acres in Clark County, Nevada, with the proceeds distributed as follows: 5 percent for education in the State of Nevada; 10 percent to the Southern Nevada Water Authority; and 85 percent for (1) the acquisition of environmentally sensitive lands in Nevada, (2) capital improvements to areas in Clark County, (3) development of a multispecies habitat conservation plan in Clark County, (4) development of parks, trails, and natural areas in Clark County, and (5) BLM costs incurred for arranged sales and exchanges.
- /b/ Funded from recreation fees and demonstration site collections to support public lands and recreation. Other recreation obligations are included in management of land and resources.
- /c/ Used to identify potential hazardous waste locations and to restore land and resource health at known hazardous waste sites.