TABLE 2-2. Condition of riparian-wetland areas, fiscal year 1996

Administrative State	Proper functioning condition	Functional at risk	Non- Functional	Unknown				
Alaska								
Riparian Miles/a Wetland Acres/b	/ 131,483 / 12,565,000	32 102,000	818 650	8,357 2,938,000				
Arizona								
Riparian Miles Wetland Acres	287 123	393 18,038	42 3,027	78 838				
California								
Riparian Miles Wetland Acres	1,543 52,186	1,270 7,922	47 50	140 2,235				
Colorado								
Riparian Miles Wetland Acres	1,481 20,568	1,309 1,003	753 300	774 745				
Eastern States								
Riparian Miles Wetland Acres				10 4,300				
Idaho								
Riparian Miles Wetland Acres	749 1,011	910 1,243	342 214	1,915 10,857				
Montana								
Riparian Miles Wetland Acres	1,978 153	1,965 324	652 758	154 61,279				
Nevada								
Riparian Miles Wetland Acres	332 4,192	476 491	570 4,090	974 25,750				

TABLE 2-2. Condition of riparian-wetland areas, fiscal year 1996 - concluded

Administr State	rative	Proper functioning condition	Functional at risk	Non- Functional	Unknown			
New Mexico								
Riparian Wetland		135 111	153 0	140 0	12 4510			
Oregon/Washington								
Riparian Wetland	Miles Acres	2,977 9,072	3,402 5,040	850 1,008				
Utah								
Riparian Wetland		1,442 8,750	1,415 3,661	627 558	, -			
Wyoming								
Riparian Wetland	Miles Acres	1,137 5,660	2,917 4,652	958 223	1,903 9,926			
Total								
Riparian Wetland		143,544 12,666,826	14,242 144,374	•	17,010 3,301,372			

[/]a/ Green zones along flowing water features such as rivers, streams, and creeks (also referred to as lotic habitat areas) reported in miles.

 $^{/\}mathrm{b}/$ Areas associated with standing water features such as bogs, marshes, wet meadows, and estuaries (also referred to as lentic habitat areas) reported in acres.