(Original	Signature	of Member)	

110TH CONGRESS 1ST SESSION



To designate certain National Forest System lands and public lands under the jurisdiction of the Secretary of the Interior in the States of Idaho, Montana, Oregon, Washington, and Wyoming as wilderness, wild and scenic rivers, wildland recovery areas, and biological connecting corridors, and for other purposes.

IN THE HOUSE OF REPRESENTATIVES

Mrs. MALONEY of New York introduced the following bill; which was referred to the Committee on _____

A BILL

- To designate certain National Forest System lands and public lands under the jurisdiction of the Secretary of the Interior in the States of Idaho, Montana, Oregon, Washington, and Wyoming as wilderness, wild and scenic rivers, wildland recovery areas, and biological connecting corridors, and for other purposes.
 - 1 Be it enacted by the Senate and House of Representa-
 - 2 tives of the United States of America in Congress assembled,

1 SECTION 1. SHORT TITLE; TABLE OF CONTENTS.

- 2 (a) SHORT TITLE.—This Act may be cited as the
- 3 "Northern Rockies Ecosystem Protection Act".
- 4 (b) TABLE OF CONTENTS.—The table of contents of
- 5 this Act is as follows:
 - Sec. 1. Short title; table of contents.
 - Sec. 2. Findings.
 - Sec. 3. Purposes.
 - Sec. 4. Definitions.

TITLE I—DESIGNATION OF WILDERNESS AREAS

- Sec. 101. Designation of certain National Forest System lands, National Park System lands, and Bureau of Land Management lands as wilderness.
- Sec. 102. Greater Glacier/Northern Continental Divide ecosystem.
- Sec. 103. Greater Yellowstone ecosystem.
- Sec. 104. Greater Salmon/Selway ecosystem.
- Sec. 105. Greater Cabinet/Yaak/Selkirk ecosystem.
- Sec. 106. Greater Hells Canyon ecosystem.
- Sec. 107. Islands in the Sky Wilderness.
- Sec. 108. Blackfeet Wilderness.
- Sec. 109. Administration.
- Sec. 110. Water.

TITLE II—BIOLOGICAL CONNECTING CORRIDORS

- Sec. 201. Findings.
- Sec. 202. Designation of biological connecting corridors.
- Sec. 203. Treatment of biological connecting corridors.
- Sec. 204. Applicability of title.
- Sec. 205. Cooperative agreements and land trades and acquisitions.
- Sec. 206. Exemption of certain roads and highways.

TITLE III—WILD AND SCENIC RIVERS DESIGNATIONS

Sec. 301. Designation of wild and scenic rivers in Idaho, Montana, and Wyoming.

TITLE IV—NATIONAL WILDLAND RESTORATION AND RECOVERY SYSTEM

- Sec. 401. Findings.
- Sec. 402. Definitions.
- Sec. 403. National Wildland Restoration and Recovery System.
- Sec. 404. Management of Recovery System.
- Sec. 405. National Wildland Recovery Corps.

TITLE V—IMPLEMENTATION AND MONITORING

- Sec. 501. Implementation report.
- Sec. 502. Interagency team.

Sec. 503. Roadless lands evaluation.

Sec. 504. Native American uses.

TITLE VI—RULES OF CONSTRUCTION

Sec. 601. Water rights. Sec. 602. Indian tribes.

1 SEC. 2. FINDINGS.

2 The Congress makes the following findings:

3 (1) Many areas of undeveloped National Forest 4 System lands, National Park System lands, and 5 public lands administered by the Bureau of Land 6 Management in the States of Idaho, Montana, Or-7 Washington, and Wyoming possess outegon, standing natural characteristics which give them 8 9 high values as wilderness, parks, and wild and scenic 10 rivers and will, if properly preserved, be an enduring 11 resource of wilderness, wild land areas, and biodiver-12 sity for the benefit of the American people.

13 (2) The Northern Rockies Bioregion contains 14 the most diverse array of wild lands remaining south 15 of Canada, providing sanctuary for a host of species 16 listed as threatened or endangered under section 17 4(c) of the Endangered Species Act of 1973 (16) 18 U.S.C. 1533(c)). These national interest public lands 19 are among the most popular wild lands in the 20 United States, embracing greater ecosystems and 21 national treasures such as the Greater Yellowstone, 22 Greater Glacier/Northern Continental Divide, Great-

er Hells Canyon/Wallowa, Greater Salmon/Selway,
 and Greater Cabinet/Yaak/Selkirk ecosystems.

3 (3) The natural ecosystems in the Northern 4 Rockies Bioregion are largely dependent on National 5 Forest System lands, National Park System lands, 6 and public lands administered by the Bureau of 7 Land Management, and the ecological productivity 8 and diversity of resources these Federal public lands 9 provide. Conservation of roadless areas on these 10 public lands, which produces clean water, protects 11 native fisheries and native flora and fauna, and pro-12 vides scenic and recreational qualities, also preserves 13 options for sustainable economics through activities 14 such as hunting, fishing, and wilderness-based recre-15 ation.

16 (4) The headwaters of several major river sys-17 tems, including the Columbia, Snake, Green, Mis-18 souri and Saskatchewan Rivers, originate in the 19 Northern Rockies Bioregion, and these rivers send 20 their waters to three different oceans. These waters 21 are of tremendous economic importance to farming 22 and ranching operations, municipal water supplies, 23 and water-based recreation, including fishing and 24 boating. Protection of this world class water re-25 source will enhance these uses, reduce costs for $\mathbf{5}$

water treatment and irrigation, and increase native
 fish populations.

3 (5)The wildlife treasures of the Northern 4 Rockies are of international significance and contain 5 remarkably intact large mammalian fauna and rare 6 and unique plant life. Wildlife habitat fragmentation 7 due to roadbuilding, timber harvest, mining, oil and 8 gas exploration, lack of interagency cooperation, and 9 other activities has severe effects on the wildlife pop-10 ulations (including those listed as threatened or en-11 dangered under section 4(c) of the Endangered Spe-12 cies Act of 1973 (16 U.S.C. 1533(c))) and their 13 habitat, the water quality, the ancient forests, and 14 the greater ecosystems of the Northern Rockies Bio-15 region. The overemphasis on resource extraction 16 from National Forest System lands and public lands 17 administered by the Bureau of Land Management 18 has compromised ecosystem integrity and detracted 19 from economic diversification opportunities. Eco-20 nomic instability and high unemployment in rural, 21 resource-dependent communities is a common result 22 of overexploitation of these lands.

(6) Continued fragmentation and development
of the remaining roadless and essentially roadless
ecosystems and biological connectors of the Northern

Rockies would cause a loss to the Nation of an en tire wild land region and of the only remaining areas
 south of Canada still pristine enough to support
 populations of caribou, gray wolves, grizzly bears,
 anadromous fish, and numerous other rare and en dangered plant and animal life all in one intact bio region.

8 (7) Since the 1936 roadless area inventory com-9 pleted by Bob Marshall, millions of acres of roadless 10 wild lands have been developed in the Northern 11 Rockies. Extensive fragmentation of wild lands and 12 wildlife habitat has resulted in the listing of several 13 species as threatened or endangered and reduced the 14 numbers and range of many others, including anad-15 romous fish.

16 (8) The natural ecosystems of the Northern 17 Rockies Bioregion also serve as educational and re-18 search centers for on-site studies in biology, geology, 19 astronomy and other sciences. The pristine nature of 20 the National Forest System lands, National Park 21 System lands, and public lands administered by the 22 Bureau of Land Management in the Northern Rock-23 ies Bioregion helps local communities attract new 24 residents and businesses based on local quality of 25 life.

1 (9) A review of the current situation in the 2 Northern Rockies has revealed the urgent need for 3 an ecological reserve system for the Northern Rock-4 ies Bioregion, which includes core ecosystem reserve 5 areas and biological connecting corridors necessary 6 to ensure wildlife movements and genetic inter-7 change between the core reserve areas.

8 (10) The economic value to the Nation of most 9 of these undeveloped areas, left in their natural 10 state, greatly exceeds any potential return to the 11 Treasury of the United States from timber harvest 12 and development. If current Federal land manage-13 ment in the Northern Rockies continues to result in 14 the development of roadless areas, the American 15 public will be using its tax dollars to fund perma-16 nent reductions in wilderness, water quality, fish and 17 wildlife habitat, and species and biological diversity.

18 (11) Instead, this Act provides opportunities for 19 employment in outdoor trades by establishing reha-20 bilitation zones on specific tracts of damaged Fed-21 eral land where active restoration work will occur. 22 This Act will provide contracts for local businesses 23 and renew the intrinsic economic, social and cultural 24 benefits that result from productive land. Federal 25 land rehabilitation projects represent a direct benefit

to the local economy and reduce the loss to Amer ican taxpayers caused by below-cost timber sales and
 other subsidized resource extraction.

(12) The congressional review of roadless areas 4 5 within the National Forest System, National Park 6 System, and public lands administered by the Bu-7 reau of Land Management in the States of Idaho, 8 Montana, Oregon, Washington, and Wyoming has 9 identified areas which, on the basis of their land 10 form, ecosystem, associated fish and wildlife, eco-11 nomic value, and location will help to fulfill the role 12 of the United States Forest Service, National Park 13 Service, and Bureau of Land Management to ensure 14 a quality National Wilderness Preservation System. 15 The review has identified other areas which may 16 have outstanding values as wild and scenic rivers. 17 The review has also identified areas which may not 18 possess outstanding wilderness attributes and should 19 not now be designated as components of the Na-20 tional Wilderness Preservation System, but which 21 should be studied to determine their role in main-22 taining biological diversity in the Northern Rockies. 23 (13) Many areas of National Forest System 24 lands and public lands administered by the Bureau

25 of Land Management have been damaged and their

1 productivity reduced by unwise development prac-2 tices, which have also impaired ecosystem function 3 and biological diversity. The Island Park area adja-4 cent to Yellowstone National Park contains large 5 clear-cut areas right up to the park boundary. Ef-6 forts should be made to return these areas to their 7 former ecological health and native diversity by des-8 ignating them as components of a new National 9 Wildland Restoration and Recovery System. These 10 efforts should seek to ensure that vital ecosystem 11 components are restored, especially in areas where 12 wildlife travel corridors and native fish and wildlife 13 populations have been damaged or eliminated. Res-14 toration efforts should seek to ensure and maintain 15 genetic interchange, biological diversity, and restora-16 tion of native species diversity throughout the 17 Northern Rockies Bioregion. 18 (14) Backcountry areas of the National Park

19 System have been damaged by inappropriate man-20 agement, despite policies that require that rec-21 ommended wilderness be administered as wilderness. 22 An emphasis on structures and motorized equip-23 ment, and in instances developed some "backcountry" campsites, have all detracted from 24

and degraded the wilderness character of these
 backcountry areas.

3 (15) Federal agencies entrusted with managing 4 the natural resources of the Northern Rockies Bio-5 region operate under contradictory congressional 6 mandates, and thus are in dissension over manage-7 ment policies which involve common resources and 8 greater ecosystems. Existing agency structures and 9 regulatory mechanisms have proven unsatisfactory 10 for responsible management of nationally important 11 ecosystems on public lands. Existing laws and regu-12 lations have not been sufficient to establish and 13 maintain agency accountability for public resources. 14 (16) This Act does not affect private existing

15 rights.

16 SEC. 3. PURPOSES.

(a) IN GENERAL.—The purposes of this Act are—
(1) to designate certain National Forest System
lands, certain National Park System lands, and certain public lands administered by the Bureau of
Land Management in the States of Idaho, Montana,
Oregon, Washington, and Wyoming as components
of the National Wilderness Preservation System;

24 (2) to designate certain National Forest System25 lands, public lands administered by the Bureau of

1 Land Management, and watercourses on these lands 2 in the States of Montana, Idaho, and Wyoming as 3 components of the National Wild and Scenic Rivers 4 System; 5 (3) to establish a pilot system of National 6 Wildland Restoration and Recovery Areas and a 7 Wildlands Recovery Corps to help restore biological 8 diversity and native species; and 9 (4) to establish a system of biological con-10 necting corridors between the core ecosystems in the 11 Northern Rockies Bioregion. 12 (b) PURPOSE OF DESIGNATIONS.—The designations made by this Act are made in order to— 13 14 (1) promote, perpetuate, and preserve the wilderness character of the area so designated; 15 16 (2) protect water quality, watersheds, and wild-17 life habitat, including that of species listed as threat-18 ened or endangered under section 4(c) of the Endan-19 gered Species Act of 1973 (16 U.S.C. 1533(c)); 20 (3) protect the ecological integrity and con-21 tiguity of major wild land ecosystems and their 22 interconnecting corridors identified by the United 23 States Fish and Wildlife Service, and other sources;

1	(4) protect and maintain biological and native
2	species diversity and dispersal throughout the
3	Northern Rockies Bioregion;
4	(5) promote and ensure interagency cooperation
5	in the implementation of integrated, holistic eco-
6	system management and protection of the eco-
7	systems and corridors covered by this Act based
8	upon principles from conservation biology;
9	(6) preserve scenic, historic, and cultural re-
10	sources;
11	(7) promote scientific research, primitive recre-
12	ation, solitude, physical and mental challenge, and
13	inspiration for the benefit of all of the American
14	people;
15	(8) avoid the misinvestment of scarce capital in
16	lands of marginal timber value; and
17	(9) promote ecologically and economically sus-
18	tainable management in the Northern Rockies Bio-
19	region.
20	SEC. 4. DEFINITIONS.
21	For purposes of this Act:
22	(1) DEVELOPMENT.—The term "development"
23	means activities that eliminate the roadless and wil-
24	derness characteristics of the land and includes ski

resort facilities and such activities as roadbuilding,
 timber harvest, mining, and oil and gas drilling.

3 (2) GREATER ECOSYSTEM.—The term "greater 4 ecosystem", when used in conjunction with the spe-5 cific ecosystems protected under this Act, means the 6 ecological land units of sufficient scale to support 7 and maintain populations of large vertebrate species 8 and the other native plant and animal species of the 9 units. These units are comprised of lands which are 10 similar in regards to topography, climate, and plant 11 and animal species. The ecosystems in the Northern 12 Rockies are also defined in terms of the habitat of 13 wildlife indicator species listed as threatened or en-14 dangered under section 4(c) of the Endangered Spe-15 cies Act of 1973 (16 U.S.C. 1533(c)), including griz-16 zly bear, gray wolf, bald eagle, and caribou, and 17 have been depicted on maps published by Federal 18 agencies.

19 (3) NORTHERN ROCKIES BIOREGION.—The
20 term "Northern Rockies Bioregion" means the por21 tion of the Northern Rocky Mountains in the States
22 of Montana, Idaho, Wyoming, Oregon, and Wash23 ington, so referred to on maps referred to in this
24 Act.

1**TITLE I—DESIGNATION OF**2**WILDERNESS**

3 SEC. 101. DESIGNATION OF CERTAIN NATIONAL FOREST
4 SYSTEM LANDS, NATIONAL PARK SYSTEM
5 LANDS, AND BUREAU OF LAND MANAGEMENT
6 LANDS AS WILDERNESS.

7 In furtherance of the purpose of the Wilderness Act 8 (16 U.S.C. 1131 et seq.), certain National Forest System lands, National Park System lands, and public lands ad-9 10 ministered by the Bureau of Land Management, as de-11 scribed in this title, in the States of Idaho, Montana, Or-12 egon, Washington, and Wyoming are designated as wilderness and, therefore, as components of the National Wilder-13 14 ness Preservation System.

15 SEC. 102. GREATER GLACIER/NORTHERN CONTINENTAL DI 16 VIDE ECOSYSTEM.

17 (a) FINDINGS.—The Congress makes the following18 findings:

(1) The core of the Greater Glacier/Northern
Continental Divide ecosystem region is Glacier National Park and the Bob Marshall Wilderness, which
was the first wilderness designated in the United
States.

24 (2) This ecosystem includes unique lands, such25 as the Rocky Mountain Front, where grizzlies still

roam the prairies and America's largest herd of big horn sheep scales the craggy peaks.

3 (3) The Swan and Mission mountain ranges
4 contain some of Montana's largest old growth forests
5 and pristine bull trout and westslope cutthroat trout
6 spawning runs.

7 (4) The Rocky Mountain Gray Wolf is making
8 a comeback in this ecosystem, and the ecosystem is
9 home to one of only two relatively large grizzly popu10 lations in the lower 48 States.

11 (b) DESIGNATION.—In order to protect the unique 12 Greater Glacier/Northern Continental Divide ecosystem, 13 the areas described in this section, which together comprise approximately 2,155,433 acres, as generally depicted 14 15 on maps with titles corresponding to each area and dated 16 , are hereby designated as wilderness. The land 17 designated as wilderness by this section shall be incorporated into the wilderness indicated or, in the case of 18 wilderness designated by subsection (h), shall be known 19 20 by the name given the wilderness in that subsection. Each 21 map shall be on file and available for public inspection 22 in the Office of the Chief of the Forest Service, the Office 23 of the Director of the Bureau of Land Management, or 24 the Office of the Director of the National Park Service.

(c) BOB MARSHALL WILDERNESS ADDITIONS.—The
 following areas, consisting of a total of approximately
 546,881 acres, are incorporated into the Bob Marshall
 Wilderness:

5 (1) Choteau Mountain/Teton High Peaks/Deep
6 Creek areas, consisting of approximately 106,272
7 acres of land administered by the Lewis and Clark
8 National Forest or the Bureau of Land Manage9 ment.

10 (2) Renshaw area, consisting of approximately
11 46,814 acres administered by the Lewis and Clark
12 National Forest or the Bureau of Land Manage13 ment.

14 (3) Swan Front area, consisting of approxi15 mately 169,430 acres administered by the Flathead
16 or Lolo National Forest.

17 (4) Swan Crest area, consisting of approxi18 mately 89,351 acres administered by the Flathead
19 National Forest.

20 (5) Limestone Caves/Lost Jack areas, con21 sisting of approximately 36,155 acres administered
22 by the Flathead National Forest.

(6) Monture Creek area, consisting of approximately 98,859 acres administered by the Lolo National Forest.

(d) GREAT BEAR WILDERNESS ADDITIONS.—The
 following areas, consisting of a total of approximately
 61,100 acres, are incorporated into the Great Bear Wil derness:

5 (1) Middle Fork area, consisting of approxi6 mately 40,413 acres administered by the Flathead
7 National Forest.

8 (2) South Fork area, consisting of approxi9 mately 20,687 acres administered by the Flathead
10 National Forest.

(e) SCAPEGOAT WILDERNESS ADDITIONS.—The following areas, consisting of a total of approximately
125,179 acres, are incorporated into the Scapegoat Wilderness:

(1) Stonewall Mountain area, consisting of approximately 55,071 acres administered by the Helena National Forest.

18 (2) Silver King/Falls Creek areas, consisting of
19 approximately 42,280 acres administered by the
20 Lewis and Clark or Helena National Forest.

21 (3) Benchmark/Elk Creek areas, consisting of
22 approximately 27,828 acres administered by the
23 Lewis and Clark National Forest.

24 (f) MISSION MOUNTAINS WILDERNESS ADDI-25 TIONS.—The following areas, consisting of a total of ap-

proximately 15,410 acres, are incorporated into the Mis sion Mountains Wilderness:

3 (1) Mission additions, consisting of approxi4 mately 6,640 acres administered by the Flathead
5 National Forest.

6 (2) Marshall Peak area, consisting of approxi7 mately 8,770 acres administered by the Lolo Na8 tional Forest.

9 (g) RATTLESNAKE WILDERNESS ADDITIONS.—The
10 Rattlesnake additions consisting of approximately 3,704
11 acres administered by the Lolo National Forest are incor12 porated into the Rattlesnake Wilderness.

(h) NEW NATIONAL WILDERNESS PRESERVATION
14 SYSTEM COMPONENTS.—The following areas are des15 ignated as new components of the National Wilderness
16 Preservation System:

17 (1) Glacier Wilderness, consisting of approxi18 mately 927,550 acres administered by Glacier Na19 tional Park.

20 (2) Blackfeet (Badger-Two Medicine) Wilder21 ness, consisting of approximately 128,622 acres ad22 ministered by the Lewis and Clark National Forest.

23 (3) Sawtooth Ridge Wilderness, consisting of
24 approximately 14,521 acres administered by the
25 Lewis and Clark National Forest.

1	(4) Mt Hefty/Tuchuck/Thompson-Seton Wilder-
2	ness, consisting of approximately 105,290 acres ad-
3	ministered by the Flathead or Kootenai National
4	Forest.
5	(5) Le Beau Wilderness, consisting of approxi-
6	mately 6,472 acres administered by the Flathead or
7	Kootenai National Forest.
8	(6) Ten Lakes Wilderness, consisting of ap-
9	proximately 48,351 acres administered by the
10	Kootenai National Forest.
11	(7) Deadhorse Ridge Wilderness, consisting of
12	approximately 23,550 acres administered by the
13	Flathead National Forest.
14	(8) Standard Peak Wilderness, consisting of ap-
15	proximately 7,770 acres administered by the Flat-
16	head National Forest.
17	(9) Coal Ridge Wilderness, consisting of ap-
18	proximately 16,480 acres administered by the Flat-
19	head National Forest.
20	(10) Benchmark Wilderness, consisting of ap-
21	proximately 6,490 acres administered by the Flat-
22	head National Forest.
23	(11) Lincoln Gulch Wilderness, consisting of
24	approximately 9,060 acres administered by the Hel-
25	ena National Forest.

1	(12) Anaconda Hill Wilderness, consisting of
2	approximately 19,606 acres administered by the
3	Helena National Forest.
4	(13) Specimen Creek Wilderness, consisting of
5	approximately 13,494 acres administered by the
6	Helena National Forest.
7	(14) Crater Mountain Wilderness, consisting of
8	approximately 9,612 acres administered by the Hel-
9	ena National Forest.
10	(15) Ogden Mountain Wilderness, consisting of
11	approximately 12,199 acres administered by the
12	Helena National Forest.
13	(16) Nevada Mountain Wilderness, consisting of
14	approximately 54,092 acres administered by the
15	Helena National Forest.
16	SEC. 103. GREATER YELLOWSTONE ECOSYSTEM.
17	(a) FINDINGS.—The Congress makes the following
18	findings:
19	(1) The core of the greater Yellowstone region
20	is Yellowstone National Park, the Nation's first na-
21	tional park.
22	(2) This world-famous region of geyser basins,
23	towering mountains, abundant wildlife, and vast for-
24	ests contains the headwaters for many of the Na-
25	tion's most famous blue-ribbon trout streams.

(3) Small glaciers and permanent snowfields
 cloak the rugged Teton and Beartooth mountains,
 which contain several peaks greater than 12,000
 feet.

5 (4) Diverse habitat in the region ranges from6 cactus desert lowlands to arctic tundra.

7 (5) Wildlife in the region includes the threat8 ened grizzly bear, the Nation's last wild bison herd,
9 trumpeter swans, and nearly 35,000 elk.

10 (b) DESIGNATION.—In order to protect the unique 11 ecosystem of the greater Yellowstone region, the areas de-12 scribed in this section, which comprise approximately 13 6,481,173 acres, as generally depicted on maps with titles corresponding to each area and dated , are 14 15 hereby designated as wilderness. The land designated as wilderness by this section shall be incorporated into the 16 wilderness indicated or, in the case of wilderness des-17 ignated by subsection (n), shall be known by the name 18 19 given the wilderness in that subsection. Each map shall 20 be on file and available for public inspection in the Office 21 of the Chief of the Forest Service, the Office of the Direc-22 tor of the Bureau of Land Management, or the Office of 23 the Director of the Park Service.

24 (c) ABSAROKA-BEARTOOTH WILDERNESS ADDI-25 TIONS.—The Absaroka-Beartooth additions consisting of

approximately 264,549 acres administered by the Gallatin,
 Custer, or Shoshone National Forest are incorporated into
 the Absaroka-Beartooth Wilderness.

4 (d) NORTH ABSAROKA WILDERNESS ADDITIONS.—
5 The North Absaroka additions consisting of approximately
6 161,194 acres administered by the Shoshone or Gallatin
7 National Forest are incorporated into the North Absaroka
8 Wilderness.

9 (e) WASHAKIE WILDERNESS ADDITIONS.—The 10 Washakie additions consisting of approximately 310,435 11 acres administered by the Shoshone National Forest or 12 the Bureau of Land Management are incorporated into 13 the Washakie Wilderness.

(f) FITZPATRICK WILDERNESS ADDITIONS.—The following areas, consisting of a total of approximately 18,389
acres, are incorporated into the Fitzpatrick Wilderness:

17 (1) Fitzpatrick additions consisting of approxi18 mately 3,994 acres administered by the Shoshone
19 National Forest or the Bureau of Land Manage20 ment.

(2) Bench Mark/Warm Springs area consisting
of approximately 14,395 acres administered by the
Shoshone National Forest.

24 (g) TETON WILDERNESS ADDITIONS.—The Teton
25 Corridor Trailheads/Togwotee Pass additions consisting of

approximately 31,869 acres administered by the Bridger Teton National Forest are incorporated into the Teton
 Wilderness.

4 (h) GROS VENTRE WILDERNESS ADDITIONS.—The
5 following areas, consisting of a total of approximately
6 106,910 acres, are incorporated into the Gros Ventre Wil7 derness:

8 (1) Shoal Creek area, consisting of approxi9 mately 24,418 acres administered by the Bridger10 Teton National Forest.

(2) Gros Ventre additions, consisting of approximately 82,492 acres administered by the
Bridger-Teton National Forest.

(i) BRIDGER WILDERNESS ADDITIONS.—The
15 Bridger additions consisting of approximately 216,945
16 acres administered by the Bridger-Teton National Forest
17 are incorporated into the Bridger Wilderness.

(j) POPO AGIE WILDERNESS ADDITIONS.—The Popo
Agie additions consisting of approximately 47,754 acres
administered by the Shoshone National Forest or the Bureau of Land Management are incorporated into the Popo
Agie Wilderness.

23 (k) WINEGAR HOLE WILDERNESS ADDITIONS.—The
24 Winegar Hole additions consisting of approximately 4,851

acres administered by the Caribou-Targhee National For est are incorporated into the Winegar Hole Wilderness.
 (1) JEDEDIAH SMITH WILDERNESS ADDITIONS.—
 The Jedediah Smith additions consisting of approximately
 51,430 acres administered by the Bridger-Teton or Car ibou-Targhee National Forest are incorporated into the
 Jedediah Smith Wilderness.

8 (m) LEE METCALF WILDERNESS ADDITIONS.—The 9 following areas, consisting of a total of approximately 10 182,959 acres, are incorporated into the Lee Metcalf Wil-11 derness:

(1) Cowboys Heaven area, consisting of approximately 39,402 acres administered by the Gallatin or Beaverhead-Deerlodge National Forests.

(2) Lee Metcalf additions, consisting of approximately 143,557 acres administered by the Gallatin
or Beaverhead-Deerlodge National Forests.

(n) NEW NATIONAL WILDERNESS PRESERVATION
SYSTEM COMPONENTS.—The following areas are designated as new components of the National Wilderness
Preservation System:

(1) Yellowstone Wilderness, consisting of approximately 2,032,721 acres administered by Yellowstone National Park.

1	(2) Grand Teton Wilderness, consisting of ap-
2	proximately 122,604 acres administered by Grand
3	Teton National Park.
4	(3) Gallatin Range Wilderness, consisting of ap-
5	proximately 221,000 acres administered by the Gal-
6	latin National Forest.
7	(4) Chico Peak Wilderness, consisting of ap-
8	proximately 12,336 acres administered by the Gal-
9	latin National Forest.
10	(5) Madison Wilderness, consisting of approxi-
11	mately 15,372 acres administered by the Gallatin
12	National Forest.
13	(6) Lionhead Wilderness, consisting of approxi-
14	mately 47,785 acres administered by the Gallatin or
15	Caribou-Targhee National Forests.
16	(7) Line Creek Plateau/Deep Lake Wilderness,
17	consisting of approximately 130,561 acres adminis-
18	tered by the Custer or Shoshone National Forests.
19	(8) Monument Ridge Wilderness, consisting of
20	approximately 17,720 acres administered by the
21	Bridger-Teton National Forest.
22	(9) Munger Mountain Wilderness, consisting of
23	approximately 12,827 acres administered by the
24	Bridger-Teton National Forest.

1	(10) Little Sheep Mountain Wilderness, con-
2	sisting of approximately 14,884 acres administered
3	by the Bridger-Teton National Forest.
4	(11) Palisades Wilderness, consisting of ap-
5	proximately 223,578 acres administered by the
6	Bridger-Teton or Caribou-Targhee National Forest.
7	(12) Mt. Leidy Highlands Wilderness, con-
8	sisting of approximately 173,572 acres administered
9	by the Bridger-Teton National Forest.
10	(13) Salt River Range Wilderness, consisting of
11	approximately 238,996 acres administered by the
12	Bridger-Teton National Forest.
13	(14) Grayback Ridge Wilderness, consisting of
14	approximately 282,976 acres administered by the
15	Bridger-Teton National Forest.
16	(15) Commissary Ridge Wilderness, consisting
17	of approximately 177,691 acres administered by the
18	Bridger-Teton National Forest.
19	(16) South Wyoming Range Wilderness, con-
20	sisting of approximately 85,774 acres administered
21	by the Bridger-Teton National Forest.
22	(17) Gannett Hills/Spring Creek/Raymond
23	Mountain Wilderness, consisting of approximately
24	135,436 acres administered by the Bridger-Teton or

1	Caribout-Targhee National Forest or the Bureau of
2	Land Management.
3	(18) Little Cottonwood Wilderness, consisting
4	of approximately 5,448 acres administered by the
5	Bridger-Teton National Forest.
6	(19) North Mountain Wilderness, consisting of
7	approximately 9,951 acres administered by the
8	Bridger-Teton National Forest.
9	(20) Grayback Ridge East Wilderness, con-
10	sisting of approximately 17,822 acres administered
11	by the Bridger-Teton National Forest.
12	(21) Lake Mountain Wilderness, consisting of
13	approximately 16,750 acres administered by the
14	Bridger-Teton National Forest or the Bureau of
15	Land Management.
16	(22) Garns Mountain Wilderness, consisting of
17	approximately 104,077 acres administered by the
18	Caribou-Targhee National Forest.
19	(23) Snake River Wilderness, consisting of ap-
20	proximately 9,645 acres administered by the Car-
21	ibou-Targhee National Forest.
22	(24) Warm River South Wilderness, consisting
23	of approximately 15,839 acres administered by the
24	Caribou-Targhee National Forest.

1	(25) Warm River North Wilderness, consisting
2	of approximately 9,740 acres administered by the
3	Caribou-Targhee National Forest.
4	(26) Bald Mountain Wilderness, consisting of
5	approximately 16,393 acres administered by the
6	Caribou-Targhee National Forest.
7	(27) Bear Creek Wilderness, consisting of ap-
8	proximately 117,272 acres administered by the Car-
9	ibou-Targhee National Forest.
10	(28) Stump Creek Wilderness, consisting of ap-
11	proximately 100,390 acres administered by the Car-
12	ibou-Targhee National Forest.
13	(29) Caribou-Targhee Wilderness, consisting of
14	approximately 83,540 acres administered by the
15	Caribou-Targhee National Forest.
16	(30) Poker Peak Wilderness, consisting of ap-
17	proximately 19,795 acres administered by the Car-
18	ibou-Targhee National Forest.
19	(31) Pole Creek Wilderness, consisting of ap-
20	proximately 8,384 acres administered by the Car-
21	ibou-Targhee National Forest.
22	(32) Schmid Peak Wilderness, consisting of ap-
23	proximately 10,253 acres administered by the Car-
24	ibou-Targhee National Forest.

1	(33) Sage Creek Wilderness, consisting of ap-
2	proximately 17,455 acres administered by the Car-
3	ibou-Targhee National Forest.
4	(34) Red Mountain Wilderness, consisting of
5	approximately 12,581 acres administered by the
6	Caribou-Targhee National Forest.
7	(35) Huckleberry Basin/Dry Ridge Wilderness,
8	consisting of approximately 27,129 acres adminis-
9	tered by the Caribou-Targhee National Forest.
10	(36) Meade Peak Wilderness, consisting of ap-
11	proximately 44,947 acres administered by the Car-
12	ibou-Targhee National Forest.
13	(37) Hell Hole Wilderness, consisting of ap-
14	proximately 5,132 acres administered by the Car-
15	ibou-Targhee National Forest.
16	(38) Gravelly Mountains Wilderness, consisting
17	of approximately 277,000 acres administered by the
18	Beaverhead-Deerlodge National Forest or the Bu-
19	reau of Land Management.
20	(39) Snowcrest Wilderness, consisting of ap-
21	proximately 105,000 acres administered by the Bea-
22	verhead-Deerlodge National Forest or the Bureau of
23	Land Management.
24	(40) Tobacco Root Mountains Wilderness, con-
25	sisting of approximately 104,000 acres administered

1	by the Beaverhead-Deerlodge National Forest or the
2	Bureau of Land Management.
3	(41) Madison Plateau Wilderness, consisting of
4	approximately 5,000 acres administered by the Gal-
5	latin National Forest.
6	(42) Pass Creek Wilderness, consisting of ap-
7	proximately 5,000 acres administered by the Sho-
8	shone National Forest.
9	(43) Bayer Mountain Wilderness, consisting of
10	approximately 9,000 acres administered by the Sho-
11	shone National Forest
12	(44) Little Popo Agie Canyon Wilderness, con-
13	sisting of approximately 16,000 acres administered
14	by the Shoshone National Forest or the Bureau of
15	Land Management
16	SEC. 104. GREATER SALMON/SELWAY ECOSYSTEM.
17	(a) FINDINGS.—The Congress makes the following
18	findings:
19	(1) The Greater Salmon/Selway region is one of
20	the most rugged and wild areas in America, and one
21	of the largest intact forest ecosystems in the tem-
22	perate zones of the Earth.
23	(2) The core of the region is comprised of the
24	Frank Church-River of No Return and Selway-Bit-
25	terroot Wilderness areas.

(3) Swimming the Salmon and Clearwater river
 systems, several species of salmon and sea-going
 trout still make the 900 mile spawning journey from
 the Pacific Ocean to small tributaries in the high
 mountain country.

6 (4) Biological and landscape diversity in the re7 gion is great, ranging from rocky, dry canyon coun8 try to wet forests of ancient cedars many feet in di9 ameter in the Mallard-Larkins and other areas.

10 (5) A wide array of forest dwelling species re11 side in the region, and the gray wolf is making a
12 comeback.

13 (b) DESIGNATION.—In order to protect the unique 14 ecosystem of the Greater Salmon/Selway region, the areas 15 described in this section, which comprise approximately 6,239,797 acres, as generally depicted on the maps with 16 17 titles corresponding to each area and dated 18 , are hereby designated as wilderness. The 19 land designated as wilderness by this section shall be incorporated into the wilderness indicated or, in the case of 2021 wilderness designated by subsection (g) or (h), shall be 22 known by the name given the wilderness in that sub-23 section. Each map shall be on file and available for public 24 inspection in the Office of the Chief of the Forest Service

and the Office of the Director of the Bureau of Land Man agement.

3 (c) FRANK CHURCH-RIVER OF NO RETURN WILDER-4 NESS ADDITIONS.—The following areas, consisting of a 5 total of approximately 741,301 acres, are incorporated 6 into the Frank Church-River of No Return Wilderness: 7 (1) Bluejoint area, consisting of approximately 8 62,149 acres administered by the Bitterroot or 9 Salmon-Challis National Forest. 10 (2) Camas Creek area, consisting of approxi-11 mately 100,843 acres administered by the Salmon-12 Challis National Forest. 13 (3) Blue Bunch area, consisting of approxi-14 mately 11,653 acres administered by the Salmon 15 Challis or Boise National Forest. 16 (4) Loon Creek area, consisting of approxi-17 mately 103,898 acres administered by the Challis or 18 Sawtooth National Forest. 19 (5) Carey Creek area, consisting of approxi-20 mately 10,019 acres administered by the Pavette 21 National Forest or the Bureau of Land Manage-22 ment. 23 (6) Pinnacle Peak area, consisting of approxi-24 mately 10,574 acres administered by the Payette

25 National Forest.

1	(7) Placer Creek area, consisting of approxi-
2	mately 7,801 acres administered by the Payette Na-
3	tional Forest.
4	(8) Smith Creek area, consisting of approxi-
5	mately 2,261 acres administered by the Payette Na-
6	tional Forest.
7	(9) Cottontail Point-Pilot Creek area, consisting
8	of approximately 105,988 acres administered by the
9	Payette National Forest.
10	(10) Bernard area, consisting of approximately
11	20,039 acres administered by the Boise National
12	Forest.
13	(11) Burnt Log area, consisting of approxi-
14	mately 21,370 acres administered by the Boise Na-
15	tional Forest.
16	(12) Whiskey area, consisting of approximately
17	5,227 acres administered by the Boise National For-
18	est.
19	(13) Nameless Creek area, consisting of ap-
20	proximately 2,232 acres administered by the Boise
21	National Forest.
22	(14) Tennessee area, consisting of approxi-
23	mately 616 acres administered by the Boise National
24	Forest.

1	(15) Poker Meadows area, consisting of ap-
2	proximately 969 acres administered by the Boise
3	National Forest.
4	(16) Black Lake area, consisting of approxi-
5	mately 5,815 acres administered by the Boise Na-
6	tional Forest.
7	(17) Panther Creek area, consisting of approxi-
8	mately 29,729 acres administered by the Salmon-
9	Challis National Forest.
10	(18) McEleny area, consisting of approximately
11	3,041 acres administered by the Salmon-Challis Na-
12	tional Forest.
13	(19) Little Horse area, consisting of approxi-
14	mately 6,425 acres administered by the Salmon-
15	Challis National Forest.
16	(20) Oreana area, consisting of approximately
17	7,178 acres administered by the Salmon-Challis Na-
18	tional Forest.
19	(21) Duck Peak area, consisting of approxi-
20	mately 45,001 acres administered by the Salmon-
21	Challis National Forest.
22	(22) Long Tom area, consisting of approxi-
23	mately 18,885 acres administered by the Salmon-
24	Challis National Forest.

1	(23) Challis Creek area, consisting of approxi-
2	mately 41,726 acres administered by the Salmon-
3	Challis National Forest.
4	(24) Seafoam area, consisting of approximately
5	27,048 acres administered by the Salmon-Challis
6	National Forest.
7	(25) Jersey-Jack area, consisting of approxi-
8	mately 64,261 acres administered by the Nez Perce
9	National Forest.
10	(26) Mallard area, consisting of approximately
11	22,585 acres administered by the Nez Perce Na-
12	tional Forest.
13	(27) Marshall Mountain area, consisting of ap-
14	proximately 4,068 acres administered by the Coeur
15	d'Alene District of the Bureau of Land Manage-
16	ment.
17	(d) Gospel Hump Wilderness Additions.—The
18	Gospel Hump additions consisting of approximately
19	30,000 acres administered by the Nez Perce National For-
20	est are incorporated into the Gospel Hump Wilderness.
21	(e) Selway-Bitterroot Wilderness Addi-
22	TIONS.—The following areas, consisting of a total of ap-
23	proximately 568,879 acres, are incorporated into the
24	Selway-Bitterroot Wilderness:

1	(1) Bitterroot additions, consisting of approxi-
2	mately 123,000 acres administered by the Bitterroot
3	or Nez Perce National Forest.
4	(2) Lochsa Face area, consisting of approxi-
5	mately 68,540 acres administered by the Clearwater
6	National Forest.
7	(3) Elk Summit/Sneakfoot/North Fork Spruce
8	area, consisting of approximately 54,000 acres ad-
9	ministered by the Clearwater National Forest.
10	(4) West Meadow Creek area, consisting of ap-
11	proximately 120,000 acres administered by the Nez
12	Perce National Forest or the Bureau of Land Man-
13	agement.
14	(5) East Meadow Creek area, consisting of ap-
15	proximately $96,527$ acres administered by the Nez
16	Perce National Forest.
17	(6) Lolo Creek area, consisting of approxi-
18	mately 19,950 acres administered by the Lolo,
19	Clearwater, or Bitterroot National Forest.
20	(7) Rackliff-Gedney area, consisting of approxi-
21	mately 86,879 acres administered by the Clearwater
22	or Nez Perce National Forest.
23	(f) Sawtooth Wilderness Additions.—The Han-
24	sen Lakes, Huckleberry, Pettit, Smoky Mountains, Ten
25	Mile, Black Warrior, South Boise, and Yuba additions

consisting of approximately 540,253 acres administered by
 the Boise, Sawtooth, or Salmon-Challis National Forest
 are incorporated into the Sawtooth Wilderness.

4 (g) NEW NATIONAL WILDERNESS PRESERVATION
5 SYSTEM COMPONENTS OF THE GREAT BURN WILDLANDS
6 COMPLEX.—The following areas within the Great Burn
7 Wildlands Complex are designated as new components of
8 the National Wilderness Preservation System:

9 (1) Great Burn (Hoodoo) area, consisting of
10 approximately 275,000 acres administered by the
11 Clearwater or Lolo National Forest.

12 (2) Meadow Creek/Upper North Fork/Rawhide
13 area, consisting of approximately 55,000 acres ad14 ministered by the Idaho Panhandle, Lolo, or Clear15 water National Forest.

16 (3) Sheep Mountain/State Line area, consisting
17 of approximately 68,011 acres administered by the
18 Idaho Panhandle or Lolo National Forest.

(4) Mallard-Larkins area, consisting of approximately 250,000 acres administered by the Clearwater or Idaho Panhandle National Forest.

(5) Bighorn-Weitas area, consisting of approximately 240,000 acres administered by the Clearwater National Forest.

1	(6) Eldorado area, consisting of approximately
2	6,741 acres administered by the Clearwater National
3	Forest.
4	(7) Moose Mountain area, consisting of approxi-
5	mately 20,441 acres administered by the Clearwater
6	National Forest.
7	(8) North Lochsa Slope area, consisting of ap-
8	proximately 100,000 acres administered by the
9	Clearwater National Forest.
10	(9) Pot Mountain area, consisting of approxi-
11	mately 48,583 acres administered by the Clearwater
12	National Forest.
13	(10) Siwash area, consisting of approximately
14	8,653 acres administered by the Clearwater National
15	Forest.
16	(11) Weir-Post Office area, consisting of ap-
17	proximately 20,000 acres administered by the Clear-
18	water National Forest.
19	(12) Mosquito Fly area, consisting of approxi-
20	mately 20,667 acres administered by the Idaho Pan-
21	handle National Forest.
22	(13) Midget Peak area, consisting of approxi-
23	mately 6,576 acres administered by the Idaho Pan-
24	handle National Forest.

39

(14) Stark Mountain area, consisting of ap-

2	proximately 12,526 acres administered by the Lolo
3	National Forest.
4	(h) Other New National Wilderness Preser-
5	VATION SYSTEM COMPONENTS.—The following areas are
6	designated as new components of the National Wilderness
7	Preservation System:
8	(1) French Creek/Patrick Butte area, consisting
9	of approximately 177,863 acres administered by the
10	Payette National Forest.
11	(2) Crystal Mountain area, consisting of ap-
12	proximately 13,053 acres administered by the
13	Payette National Forest.
14	(3) Secesh area, consisting of approximately
15	260,997 acres administered by the Payette National
16	Forest.
17	(4) Needles area, consisting of approximately
18	172,350 acres administered by the the Payette or
19	Boise National Forest.
20	(5) Caton Lake area, consisting of approxi-
21	mately 95,571 acres administered by the the Payette
22	or Boise National Forest.
23	(6) Poison Creek area, consisting of approxi-
24	mately 5,232 acres administered by the the Payette
25	or Boise National Forest.

1	(7) Meadow Creek area, consisting of approxi-
2	mately 46,897 acres administered by the Payette or
3	Boise National Forest.
4	(8) Mount Heinen area, consisting of approxi-
5	mately 16,594 acres administered by the Boise Na-
6	tional Forest.
7	(9) Grape Mountain area, consisting of approxi-
8	mately 13,086 acres administered by the Boise Na-
9	tional Forest.
10	(10) Peace Rock area, consisting of approxi-
11	mately 195,930 acres administered by the Boise Na-
12	tional Forest.
13	(11) Deadwood area, consisting of approxi-
14	mately 55,967 acres administered by the Boise Na-
15	tional Forest.
16	(12) Whitehawk Mountain area, consisting of
17	approximately 8,968 acres administered by the Boise
18	National Forest.
19	(13) Stony Meadows area, consisting of ap-
20	proximately 13,367 acres administered by the Boise
21	National Forest.
22	(14) Bear Wallow area, consisting of approxi-
23	mately 7,907 acres administered by the Boise Na-
24	tional Forest.

1	(15) Grimes Pass area, consisting of approxi-
2	mately 11,602 acres administered by the Boise Na-
3	tional Forest.
4	(16) Bald Mountain area, consisting of approxi-
5	mately 6,213 acres administered by the Boise Na-
6	tional Forest.
7	(17) Hawley Mountain area, consisting of ap-
8	proximately 9,637 acres administered by the Boise
9	National Forest.
10	(18) Red Mountain area, consisting of approxi-
11	mately 111,329 acres administered by the Boise Na-
12	tional Forest.
13	(19) Breadwinner area, consisting of approxi-
14	mately 39,726 acres administered by the Boise Na-
15	tional Forest.
16	(20) Elk Creek area, consisting of approxi-
17	mately 14,346 acres administered by the Boise Na-
18	tional Forest.
19	(21) Steel Mountain area, consisting of approxi-
20	mately 23,542 acres administered by the Boise Na-
21	tional Forest.
22	(22) Rainbow area, consisting of approximately
23	31,476 acres administered by the Boise National
24	Forest.

1	(23) Grand Mountain area, consisting of ap-
2	proximately 14,463 acres administered by the Boise
3	National Forest.
4	(24) Sheep Creek area, consisting of approxi-
5	mately 86,044 acres administered by the Boise Na-
6	tional Forest.
7	(25) Snowbank area, consisting of approxi-
8	mately 38,079 acres administered by the Boise Na-
9	tional Forest.
10	(26) House Mountain area, consisting of ap-
11	proximately 25,608 acres administered by the Boise
12	National Forest.
13	(27) Danskin/South Fork Boise area, consisting
14	of approximately 27,818 acres administered by the
15	Boise National Forest.
16	(28) Cow Creek area, consisting of approxi-
17	mately 14,917 acres administered by the Boise Na-
18	tional Forest.
19	(29) Wilson Peak area, consisting of approxi-
20	mately 7,955 acres administered by the Boise Na-
21	tional Forest.
22	(30) Lost Man Creek area, consisting of ap-
23	proximately 12,684 acres administered by the Boise
24	National Forest.

1	(31) Whiskey Jack area, consisting of approxi-
2	mately 6,566 acres administered by the Boise Na-
3	tional Forest.
4	(32) Cathedral Rocks area, consisting of ap-
5	proximately 8,203 acres administered by the Boise
6	National Forest.
7	(33) Lime Creek area, consisting of approxi-
8	mately 114,180 acres administered by the Boise or
9	Sawtooth National Forest.
10	(34) O'Hara Falls Creek area, consisting of ap-
11	proximately 24,442 acres administered by the Nez
12	Perce National Forest.
13	(35) Lick Point area, consisting of approxi-
14	mately 7,536 acres administered by the Nez Perce
15	National Forest.
16	(36) Clear Creek area, consisting of approxi-
17	mately 11,000 acres administered by the Nez Perce
18	National Forest.
19	(37) Silver Creek-Pilot Knob area, consisting of
20	approximately 20,000 acres administered by the Nez
21	Perce National Forest.
22	(38) Dixie Summit-Nut Hill area, consisting of
23	approximately 6,000 acres administered by the Nez
24	Perce National Forest.

1	(39) North Fork Slate Creek area, consisting of
2	approximately 11,000 acres administered by the Nez
3	Perce National Forest.
4	(40) Little Slate Creek area, consisting of ap-
5	proximately 14,000 acres administered by the Nez
6	Perce National Forest.
7	(41) John Day area, consisting of approxi-
8	mately 12,500 acres administered by the Nez Perce
9	National Forest.
10	(42) Perreau Creek area, consisting of approxi-
11	mately 7,309 acres administered by the Salmon-
12	Challis National Forest.
13	(43) Napias area, consisting of approximately
14	8,070 acres administered by the Salmon-Challis Na-
15	tional Forest.
16	(44) Napolean Ridge area, consisting of ap-
17	proximately 51,953 acres administered by the Salm-
18	on-Challis National Forest.
19	(45) Jesse Creek area, consisting of approxi-
20	mately 12,759 acres administered by the Salmon-
21	Challis National Forest.
22	(46) Haystack Mountain area, consisting of ap-
23	proximately 10,379 acres administered by the Salm-
24	on-Challis National Forest.

1	(47) Phelan area, consisting of approximately
2	11,600 acres administered by the Salmon-Challis
3	National Forest.
4	(48) Sheepeater area, consisting of approxi-
5	mately 33,443 acres administered by the Salmon-
6	Challis National Forest.
7	(49) South Fork Deep Creek area, consisting of
8	approximately 11,471 acres administered by the
9	Salmon-Challis National Forest.
10	(50) Deep Creek area, consisting of approxi-
11	mately 6,087 acres administered by the Salmon-
12	Challis National Forest.
13	(51) Jureano area, consisting of approximately
14	25,316 acres administered by the Salmon-Challis
15	National Forest.
16	(52) South Panther area, consisting of approxi-
17	mately 5,344 acres administered by the Salmon-
18	Challis National Forest.
19	(53) Musgrove area, consisting of approxi-
20	mately 7,541 acres administered by the Salmon-
21	Challis National Forest.
22	(54) Taylor Mountain area, consisting of ap-
23	proximately 60,305 acres administered by the Salm-
24	on-Challis National Forest.

1	(55) Martin Creek area, consisting of approxi-
2	mately 96,088 acres administered by the Salmon-
3	Challis National Forest.
4	(56) White Knob area, consisting of approxi-
5	mately 63,037 acres administered by the Salmon-
6	Challis National Forest.
7	(57) Porphyry Peak area, consisting of approxi-
8	mately 47,363 acres administered by the Salmon-
9	Challis National Forest.
10	(58) Greylock area, consisting of approximately
11	10,907 acres administered by the Salmon-Challis
12	National Forest.
13	(59) Copper Basin area, consisting of approxi-
14	mately 10,936 acres administered by the Salmon-
15	Challis National Forest.
16	(60) Cold Springs area, consisting of approxi-
17	mately 8,802 acres administered by the Salmon-
18	Challis National Forest.
19	(61) Pioneer Mountains area, consisting of ap-
20	proximately 281,439 acres administered by the Saw-
21	tooth or Salmon-Challis National Forest.
22	(62) Railroad Ridge area, consisting of approxi-
23	mately 51,247 acres administered by the Sawtooth
24	or Salmon-Challis National Forest.

1	(63) Boulder/White Clouds area, consisting of
2	approximately 457,371 acres administered by the
3	Sawtooth or Salmon-Challis National Forest or the
4	Bureau of Land Management.
5	(64) Buttercup Mountain area, consisting of
6	approximately 76,553 acres administered by the
7	Sawtooth National Forest.
8	(65) Elk Ridge area, consisting of approxi-
9	mately 10,566 acres administered by the Sawtooth
10	National Forest.
11	(66) Grandmother Mountain area, consisting of
12	approximately 37,000 acres administered by the
13	Idaho Panhandle National Forest or the Bureau of
14	Land Management.
15	(67) Pinchot Butte area, consisting of approxi-
16	mately 11,861 acres administered by the Idaho Pan-
17	handle National Forest or the Bureau of Land Man-
18	agement.
19	(68) Little Wood River area, consisting of ap-
20	proximately 6,481 acres administered by the Sho-
21	shone District of the Bureau of Land Management.
22	(69) Friedman Creek area, consisting of ap-
23	proximately 10,969 acres administered by the Sho-
24	shone District of the Bureau of Land Management.

1 SEC. 105. GREATER CABINET/YAAK/SELKIRK ECOSYSTEM.

2 (a) FINDINGS.—The Congress makes the following3 findings:

4 (1) The wettest part of the Northern Rockies,
5 the Greater Cabinet/Yaak/Selkirk ecosystem is a
6 wild land region that contains the last major stands
7 of low elevation ancient forests in the general region,
8 including the Long Canyon area which contains the
9 oldest living cedars in the Nation.

10 (2) The only caribou herd in the lower 48
11 States roams these mountains, as do the grizzly and
12 the gray wolf.

13 (3) Towering mountains in the ecosystem in-14 clude the Cabinet, Selkirk, and Purcell ranges.

15 (b) DESIGNATION.—In order to protect the unique, 16 heavily fragmented, and endangered Greater Cabinet/ Yaak/Selkirk ecosystem, the areas described in this sec-17 18 tion, which comprise approximately 1,139,790 acres, as 19 generally depicted on maps with titles corresponding to each area and dated ______, are hereby designated 20 21 as wilderness. The land designated as wilderness by this 22 section shall be incorporated into the wilderness indicated 23 or, in the case of wilderness designated by subsection (e), 24 shall be known by the name given the wilderness in that subsection. Each map shall be on file and available for 25

public inspection in the Office of the Chief of the Forest
 Service.

3 (c) CABINET MOUNTAINS WILDERNESS ADDI4 TIONS.—The Cabinet additions consisting of approxi5 mately 100,393 acres administered by the Kootenai Na6 tional Forest are incorporated into the Cabinet Mountains
7 Wilderness.

8 (d) SALMO-PRIEST WILDERNESS ADDITIONS.—The
9 Salmo-Priest additions consisting of approximately 56,841
10 acres administered by the Colville or the Idaho Panhandle
11 National Forest are incorporated into the Salmo-Priest
12 Wilderness.

(e) NEW NATIONAL WILDERNESS PRESERVATION
SYSTEM COMPONENTS.—The following areas are designated as new components of the National Wilderness
Preservation System:

17 (1) Saddle Mountain area, consisting of ap18 proximately 33,488 acres administered by the
19 Kootenai National Forest.

20 (2) Galena Creek area, consisting of approxi21 mately 19,845 acres administered by the Kootenai
22 National Forest.

23 (3) Berray Mountain area, consisting of ap24 proximately 8,177 acres administered by the
25 Kootenai National Forest.

1	(4) Lone Cliff-Smeads area, consisting of ap-
2	proximately 8,731 acres administered by the
3	Kootenai National Forest.
4	(5) McNeeley area, consisting of approximately
5	6,151 acres administered by the Kootenai National
6	Forest.
7	(6) Northwest Peaks area, consisting of ap-
8	proximately 20,959 acres administered by the
9	Kootenai National Forest.
10	(7) Roderick area, consisting of approximately
11	31,133 acres administered by the Kootenai National
12	Forest.
13	(8) Grizzly Peak area, consisting of approxi-
14	mately 7,472 acres administered by the Kootenai
15	National Forest.
16	(9) West Fork Yaak area, consisting of approxi-
17	mately 10,793 acres administered by the Kootenai
18	National Forest.
19	(10) Mt. Henry area, consisting of approxi-
20	mately 17,906 acres administered by the Kootenai
21	National Forest.
22	(11) Alexander Creek area, consisting of ap-
23	proximately 8,477 acres administered by the
24	Kootenai National Forest.

1	(12) Robinson Mountain area, consisting of ap-
2	proximately 6,729 acres administered by the
3	Kootenai National Forest.
4	(13) Devil's Gap area, consisting of approxi-
5	mately 5,360 acres administered by the Kootenai
6	National Forest.
7	(14) Lone Cliff West area, consisting of ap-
8	proximately 5,315 acres administered by the
9	Kootenai National Forest.
10	(15) Allen Peak area, consisting of approxi-
11	mately 29,598 acres administered by the Kootenai
12	National Forest.
13	(16) Huckleberry Mountain area, consisting of
14	approximately 8,965 acres administered by the
15	Kootenai National Forest.
16	(17) Cataract Peak area, consisting of approxi-
17	mately 34,237 acres administered by the Kootenai
18	or Lolo National Forest.
19	(18) Cube Iron-Silcox area, consisting of ap-
20	proximately 38,477 acres administered by the
21	Kootenai or Lolo National Forest.
22	(19) Sundance Ridge area, consisting of ap-
23	proximately 8,912 acres administered by the Lolo
24	National Forest.

1	(20) Teepee-Spring Creek area, consisting of
2	approximately 13,902 acres administered by the
3	Lolo National Forest.
4	(21) Baldy Mountain area, consisting of ap-
5	proximately 6,482 acres administered by the Lolo
6	National Forest.
7	(22) Scotchman's Peak area, consisting of ap-
8	proximately 87,724 acres administered by the
9	Kootenai or Idaho Panhandle National Forest.
10	(23) Buckhorn Ridge area, consisting of ap-
11	proximately 42,631 acres administered by the
12	Kootenai or Idaho Panhandle National Forest.
13	(24) Little Grass Mountain/Grassy Top area,
14	consisting of approximately 49,631 acres adminis-
15	tered by the Colville or Idaho Panhandle National
16	Forest.
17	(25) Abercrombie-Hooknose area, consisting of
18	approximately 40,485 acres administered by the
19	Colville National Forest.
20	(26) Exposure area, consisting of approximately
21	7,411 acres administered by the Colville National
22	Forest.
23	(27) Bunchgrass area, consisting of approxi-
24	mately 10,762 acres administered by the Colville
25	National Forest.

1	(28) Dry Canyon Breaks area, consisting of ap-
2	proximately 6,815 acres administered by the Colville
3	National Forest.
4	(29) Granite Peak area, consisting of approxi-
5	mately 12,768 acres administered by the Colville
6	National Forest.
7	(30) Quartzite area, consisting of approximately
8	5,168 acres administered by the Colville National
9	Forest.
10	(31) South Fork Hungry Mountain area, con-
11	sisting of approximately 18,435 acres administered
12	by the Idaho Panhandle National Forest.
13	(32) Continental Mountain area, consisting of
14	approximately 7,874 acres administered by the
15	Idaho Panhandle National Forest.
16	(33) Skitwish Ridge area, consisting of approxi-
17	mately 6,860 acres administered by the Idaho Pan-
18	handle National Forest.
19	(34) White Mountain area, consisting of ap-
20	proximately 10,750 acres administered by the Idaho
21	Panhandle National Forest.
22	(35) Shafer Peak area, consisting of approxi-
23	mately 6,295 acres administered by the Idaho Pan-
24	handle National Forest.

1	(36) Upper Priest Lake area, consisting of ap-
2	proximately 13,481 acres administered by the Idaho
3	Panhandle National Forest.
4	(37) Long Canyon/Selkirk Crest/Kootenai Peak
5	area, consisting of approximately 109,548 acres ad-
6	ministered by the Idaho Panhandle National Forest
7	or the Bureau of Land Management.
8	(38) Saddle Mountain area, consisting of ap-
9	proximately 7,818 acres administered by the Idaho
10	Panhandle National Forest.
11	(39) Mt. Willard/Lake Estelle/Katka area, con-
12	sisting of approximately 90,510 acres administered
13	by the Idaho Panhandle National Forest.
14	(40) Trestle Peak area, consisting of approxi-
15	mately 7,637 acres administered by the Idaho Pan-
16	handle National Forest.
17	(41) Beetop area, consisting of approximately
18	14,726 acres administered by the Idaho Panhandle
19	National Forest.
20	(42) Packsaddle area, consisting of approxi-
21	mately 21,477 acres administered by the Idaho Pan-
22	handle National Forest.
23	(43) Blacktail Mountain area, consisting of ap-
24	proximately 5,286 acres administered by the Idaho
25	Panhandle National Forest.

1	(44) Magee area, consisting of approximately
2	34,548 acres administered by the Idaho Panhandle
3	National Forest.
4	(45) Tepee Creek area, consisting of approxi-
5	mately 5,316 acres administered by the Idaho Pan-
6	handle National Forest.
7	(46) Trouble Creek area, consisting of approxi-
8	mately 5,829 acres administered by the Idaho Pan-
9	handle National Forest.
10	(47) Graham Coal area, consisting of approxi-
11	mately 11,307 acres administered by the Idaho Pan-
12	handle National Forest.
13	(48) Hellroaring area, consisting of approxi-
14	mately 10,355 acres administered by the Idaho Pan-
15	handle National Forest.
16	SEC. 106. GREATER HELLS CANYON ECOSYSTEM.
17	(a) FINDINGS.—The Congress makes the following
18	findings:
19	(1) The ecological diversity of the Hells Can-
20	yon/Wallowa Mountain Region is unique and its cen-
21	tral proximity to other ecologically intact or rel-
22	atively intact areas makes it a critical passageway
23	for genetic interchange of native plants and animals
24	throughout the northwestern United States.

(2) The deepest river-carved canyon in the
 world at over 8,000 feet deep, Hells Canyon of the
 Snake River forms the centerpiece of the rugged
 Greater Hells Canyon/Wallowa Mountain Region.

5 (3) The ancestral home of the Nez Perce Indi-6 ans and their famous leaders, Old Chief Joseph, 7 Young Chief Joseph, and Ollokot, the region is his-8 torically significant and remains spiritually and cul-9 turally important to Indian tribes, whose treaty 10 rights guarantee their sovereignty and continued use 11 of the land.

(4) The region abounds in cultural and archaeological sites, the remnants of the Nez Perce Tribe
and other aboriginal cultures.

(5) Breathtaking scenery in the region includes
the snowcapped peaks of the Wallowa and Seven
Devils Mountains, ancient boreal forests composed of
many tree species, semi-arid desert environments,
rare, intact remnants of native Columbia Basin
grasslands, and unique geology and numerous dramatic rimrock canyons.

(6) Endangered Chinook salmon, rare or
threatened species, such as goshawk, pine marten,
and bighorn sheep, the largest free-roaming elk herd

in the United States, and a variety of other wildlife
 species inhabit the region.

3 (b) DESIGNATION.—In order to protect the unique 4 and endangered Greater Hells Canyon ecosystem, the 5 areas described in this section, which comprise approximately 525,000 acres, as generally depicted on the maps 6 7 with titles corresponding to each area and dated 8 , are hereby designated as wilderness. The 9 land designated as wilderness by this section shall be in-10 corporated into the wilderness indicated or, in the case of wilderness designated by subsection (e), shall be known 11 by the name given the wilderness in that subsection. Each 12 map shall be on file and available for public inspection 13 in the Office of the Chief of the Forest Service. 14

(c) HELLS CANYON WILDERNESS ADDITIONS.—The
following areas, consisting of a total of approximately
400,000 acres, are incorporated into the Hells Canyon
Wilderness:

(1) Rapid River area, consisting of approximately 76,000 acres administered by the Payette or
Nez Perce National Forest.

(2) Salmon Face area, consisting of approximately 19,000 acres administered by the Nez Perce
National Forest.

(3) Klopton Cree/Corral Creek area, consisting
 of approximately 24,500 acres administered by the
 Nez Perce National Forest.
 (4) Big Canyon area, consisting of approxi-

5 mately 16,500 acres administered by the Nez Perce6 National Forest.

7 (5) Other Hells Canyon additions, consisting of
8 approximately 264,000 acres administered by the
9 Wallowa-Whitman National Forest.

(d) EAGLE CAP WILDERNESS ADDITIONS.—The 10 11 Eagle Cap additions consisting of approximately 100,000 12 acres administered by the Wallowa-Whitman National Forest are incorporated into the Eagle Cap Wilderness. 13 14 (e) New National Wilderness Preservation SYSTEM COMPONENTS.—The following areas are des-15 ignated as new components of the National Wilderness 16 17 Preservation System:

18 (1) Lake Fork, consisting of approximately
19 12,000 acres administered by the Wallowa-Whitman
20 National Forest.

(2) Castle Ridge, consisting of approximately
7,000 acres administered by the Wallowa-Whitman
National Forest.

(3) Homestead, consisting of approximately
 6,000 acres administered by the Wallowa-Whitman
 National Forest.

4 SEC. 107. ISLANDS IN THE SKY WILDERNESS.

5 (a) FINDINGS.—The Congress makes the following6 findings:

7 (1) There are several mountain ranges in the
8 Northern Rockies Bioregion that are separated from
9 other mountains by the intervening prairies.

10 (2) These mountain ranges, including the Big11 horn, Big Snowy, Pryor, Elkhorn, and Caribou
12 Mountains, are known as island mountain ranges.

13 (3) These wild and beautiful mountains are
14 home to an abundant array of native wildlife and
15 birds and are representative of a unique ecological
16 complex.

17 (b) DESIGNATION.—In order to protect the unique 18 and increasingly isolated ecological treasure of island mountain ranges in the Northern Rockies Bioregion, the 19 areas described in this section, which comprise approxi-20 21 mately 2,690,815 acres, as generally depicted on the maps 22 with titles corresponding to each area and dated 23 , are hereby designated as wilderness. 24 The land designated as wilderness by this section shall be 25 incorporated into the wilderness indicated or, in the case

of wilderness designated by subsection (f), (g), (h), or (i),
 shall be known by the name given the wildernss in that
 subsection. Each map shall be on file and available for
 public inspection in the Office of the Chief of the Forest
 Service and the Office of the Director of the Bureau of
 Land Management.

7 (c) WENAHA-TUCANNON WILDERNESS ADDI8 TIONS.—The following areas, consisting of a total of ap9 proximately 20,016 acres, are incorporated into the
10 Wenaha-Tucannon Wilderness:

(1) Upper Tucannon area, consisting of approximately 12,772 acres administered by the
Umatilla National Forest.

14 (2) W-T Three area, consisting of approxi15 mately 2,373 acres administered by the Umatilla
16 National Forest.

17 (3) Meadow Creek area, consisting of approxi18 mately 4,871 acres administered by the Umatilla
19 National Forest.

20 (d) NORTH FORK JOHN DAY WILDERNESS ADDI21 TIONS.—The following areas, consisting of a total of ap22 proximately 103,635 acres, are incorporated into the
23 Wenaha-Tucannon Wilderness:

24 (1) Greenhorn Mountain area, consisting of ap25 proximately 35,076 acres administered by the

Umatilla, the Malheur, or the Wallowa-Whitman Na tional Forest.

3 (2) Jumpoff Joe area, consisting of approxi4 mately 9,493 acres administered by the Umatilla or
5 the Malheur National Forest.

6 (3) Twin Mountain area, consisting of approxi7 mately 59,066 acres administered by the Wallowa8 Whitman National Forest.

9 (e) CLOUD PEAK WILDERNESS ADDITIONS.—The 10 Cloud Peak additions, consisting of approximately 11 187,562 acres administered by the Bighorn National For-12 est and the Bureau of Land Management, are incor-13 porated into the Cloud Peak Wilderness.

(f) NEW NATIONAL WILDERNESS PRESERVATION
SYSTEM COMPONENTS IN THE KETTLE MOUNTAINS.—
The following areas within the Kettle Mountains are designated as new components of the National Wilderness
Preservation System:

19 (1) Thirteen Mile area, consisting of approxi20 mately 14,083 acres administered by the Colville
21 National Forest.

(2) Bald Snow area, consisting of approximately 24,776 acres administered by the Colville
National Forest.

1	(3) Profanity area, consisting of approximately
2	34,226 acres administered by the Colville National
3	Forest.
4	(4) Profanity East area, consisting of approxi-
5	mately 7,782 acres administered by the Colville Na-
6	tional Forest.
7	(5) Huckleberry South area, consisting of ap-
8	proximately 7,835 acres administered by the Colville
9	National Forest.
10	(6) Huckleberry North area, consisting of ap-
11	proximately 8,128 acres administered by the Colville
12	National Forest.
13	(7) Cougar Mountain area, consisting of ap-
14	proximately 7,629 acres administered by the Colville
15	National Forest.
16	(8) Owl Mountain area, consisting of approxi-
17	mately 14,686 acres administered by the Colville
18	National Forest.
19	(9) Deer Creek area, consisting of approxi-
20	mately 9,317 acres administered by the Colville Na-
21	tional Forest.
22	(10) Jacknife area, consisting of approximately
23	9,564 acres administered by the Colville National
24	Forest.

1	(11) Paradise area, consisting of approximately
2	6,131 acres administered by the Colville National
3	Forest.
4	(12) Bulldog Mountain area, consisting of ap-

proximately 7,072 acres administered by the Colville
National Forest.

7 (13) Hoodoo/Twin Sisters area, consisting of
8 approximately 39,030 acres administered by the
9 Colville National Forest.

(g) NEW NATIONAL WILDERNESS PRESERVATION
SYSTEM COMPONENTS IN THE BIG HORN MOUNTAINS.—
The following areas within the Big Horn Mountains are
designated as new components of the National Wilderness
Preservation System:

15 (1) Little Bighorn area, consisting of approxi16 mately 126,929 acres administered by the Bighorn
17 National Forest.

18 (2) Walker Prairie area, consisting of approxi19 mately 55,887 acres administered by the Bighorn
20 National Forest.

21 (3) Devil's Canyon area, consisting of approxi22 mately 37,720 acres administered by the Bighorn
23 National Forest.

1	(4) Sibley Lake area, consisting of approxi-
2	mately 6,917 acres administered by the Bighorn Na-
3	tional Forest.
4	(5) Hideout Creek area, consisting of approxi-
5	mately 9,594 acres administered by the Bighorn Na-
6	tional Forest.
7	(6) Bear Rocks area, consisting of approxi-
8	mately 24,520 acres administered by the Bighorn
9	National Forest.
10	(7) Horse Creek Mesa area, consisting of ap-
11	proximately 77,805 acres administered by the Big-
12	horn National Forest.
13	(8) Bruce Mountain area, consisting of approxi-
14	mately 5,417 acres administered by the Bighorn Na-
15	tional Forest.
16	(9) Grommund Creek area, consisting of ap-
17	proximately 12,089 acres administered by the Big-
18	horn National Forest.
19	(10) Hazelton Peaks area, consisting of ap-
20	proximately 10,028 acres administered by the Big-
21	horn National Forest.
22	(11) Doyle Creek area, consisting of approxi-
23	mately 6,542 acres administered by the Bighorn Na-
24	tional Forest.

1	(12) Leigh Creek area, consisting of approxi-
2	mately 14,230 acres administered by the Bighorn
3	National Forest.
4	(13) Medicine Lodge area, consisting of ap-
5	proximately 25,089 acres administered by the Big-
6	horn National Forest or the Bureau of Land Man-
7	agement.
8	(14) Alkali Creek East area, consisting of ap-
9	proximately 9,264 acres administered by the Bureau
10	of Land Management.
11	(15) Alkali Creek West area, consisting of ap-
12	proximately 6,477 acres administered by the Bureau
13	of Land Management.
14	(16) North Fork Powder River area, consisting
15	of approximately 14,790 acres administered by the
16	Bureau of Land Management.
17	(17) Garder Mountain area, consisting of ap-
18	proximately 17,524 acres administered by the Bu-
19	reau of Land Management.
20	(18) Honeycombs area, consisting of approxi-
21	mately 65,081 acres administered by the Bureau of
22	Land Management.
23	(19) Buffalo Creek area, consisting of approxi-
24	mately 26,853 acres administered by the Bureau of
25	Land Management.

(20) Lysite Mountain area, consisting of ap proximately 9,204 acres administered by the Bureau
 of Land Management.
 (h) NEW NATIONAL WILDERNESS PRESERVATION
 SYSTEM COMPONENTS IN THE PRYOR MOUNTAINS.—The
 following areas within the Pryor Mountains are designated
 as components of the National Wilderness Preservation

8 System:

9 (1) Lost Water Canyon area, consisting of ap10 proximately 62,901 acres administered by the Custer
11 National Forest, Bighorn National Recreation Area,
12 or the Bureau of Land Management.

13 (2) Big Pryor Mountain area, consisting of ap14 proximately 39,002 acres administered by the Custer
15 National Forest.

(i) OTHER NEW NATIONAL WILDERNESS PRESERVATION SYSTEM COMPONENTS.—The following areas are
designated as new components of the National Wilderness
Preservation System:

20 (1) Willow Springs area, consisting of approxi21 mately 10,418 acres administered by the Umatilla
22 National Forest.

23 (2) Asotin Creek area, consisting of approxi24 mately 18,355 acres administered by the Umatilla
25 National Forest.

1 (3) Spangler area, consisting of approximately 2 5,966 acres administered by the Umatilla National 3 Forest. 4 (4) Wenatchee Creek area, consisting of ap-5 proximately 15,197 acres administered by the 6 Umatilla National Forest. 7 (5) Mill Creek area, consisting of approximately 8 24,553 acres administered by the Umatilla National 9 Forest. 10 (6) Walla Walla area, consisting of approxi-11 mately 34,413 acres administered by the Umatilla 12 National Forest. 13 (7) Jassaud area, consisting of approximately 14 5,535 acres administered by the Umatilla National 15 Forest. 16 (8) Grande Ronde area, consisting of approxi-17 mately 21,418 acres administered by the Umatilla 18 National Forest. 19 (9) Texas Butte area, consisting of approxi-20 mately 8,153 acres administered by the Umatilla 21 National Forest. 22 (10) Skookum area, consisting of approximately 23 7,590 acres administered by the Umatilla National Forest. 24

1	(11) Potamus area, consisting of approximately
2	5,512 acres administered by the Umatilla National
3	Forest.
4	(12) South Fork-Tower area, consisting of ap-
5	proximately 17,153 acres administered by the
6	Umatilla National Forest.
7	(13) East John Day area, consisting of approxi-
8	mately 7,451 acres administered by the Umatilla
9	National Forest.
10	(14) Horseshoe Ridge area, consisting of ap-
11	proximately 5,887 acres administered by the
12	Umatilla National Forest.
13	(15) Hellhole/Mount Emily area, consisting of
14	approximately 68,882 acres administered by the
15	Umatilla or Wallowa-Whitman National Forest.
16	(16) North Mount Emily area, consisting of ap-
17	proximately 5,562 acres administered by the
18	Umatilla or Wallowa-Whitman National Forest.
19	(17) Beaver Creek area, consisting of approxi-
20	mately 12,972 acres administered by the Wallowa-
21	Whitman National Forest.
22	(18) Upper Grande Ronde area, consisting of
23	approximately 11,723 acres administered by the
24	Wallowa-Whitman National Forest.

1	(19) Marble Point area, consisting of approxi-
2	mately 6,874 acres administered by the Wallowa-
3	Whitman National Forest.
4	(20) Joeseph Canyon area, consisting of ap-
5	proximately 24,276 acres administered by the
6	Wallowa-Whitman National Forest.
7	(21) Tope Creek area, consisting of approxi-
8	mately 9,236 acres administered by the Wallowa-
9	Whitman National Forest.
10	(22) Baldy Mountain area, consisting of ap-
11	proximately 6,456 acres administered by the
12	Malheur National Forest.
13	(23) Dixie Butte area, consisting of approxi-
14	mately 12,907 acres administered by the Malheur
15	National Forest.
16	(24) Murderers Creek area, consisting of ap-
17	proximately 24,631 acres administered by the
18	Malheur National Forest.
19	(25) Flag Creek area, consisting of approxi-
20	mately 7,264 acres administered by the Malheur Na-
21	tional Forest.
22	(26) Fox Creek area, consisting of approxi-
23	mately 6,083 acres administered by the Malheur Na-
24	tional Forest.

1	(27) Glacier Mountain area, consisting of ap-
2	proximately 24,637 acres administered by the
3	Malheur National Forest.
4	(28) Malheur River area, consisting of approxi-
5	mately 12,936 acres administered by the Malheur
6	National Forest.
7	(29) McClellan Mountain area, consisting of ap-
8	proximately 21,736 acres administered by the
9	Malheur National Forest.
10	(30) Myrtle-Silvies area, consisting of approxi-
11	mately 11,280 acres administered by the Malheur
12	National Forest.
13	(31) Nipple Butte area, consisting of approxi-
14	mately 11,501 acres administered by the Malheur
15	National Forest.
16	(32) North Fork Malheur River area, consisting
17	of approximately 25,403 acres administered by the
18	Malheur National Forest.
19	(33) Pine Creek area, consisting of approxi-
20	mately 13,580 acres administered by the Malheur
21	National Forest.
22	(34) Shaketable area, consisting of approxi-
23	mately 6,926 acres administered by the Malheur Na-
24	tional Forest.

1	(35) Utley Butte area, consisting of approxi-
2	mately 11,070 acres administered by the Malheur
3	National Forest.
4	(36) Monument Rock area, consisting of ap-
5	proximately 5,398 acres administered by the
6	Malheur National Forest.
7	(37) Flint Range area, consisting of approxi-
8	mately 66,227 acres administered by the Beaver-
9	head-Deerlodge National Forest.
10	(38) Fred Burr area, consisting of approxi-
11	mately 6,050 acres administered by the Beaverhead-
12	Deerlodge National Forest.
13	(39) Elkhorn Mountains area, consisting of ap-
14	proximately 88,083 acres administered by the Hel-
15	ena National Forest.
16	(40) Cache Peak area, consisting of approxi-
17	mately 27,021 acres administered by the Sawtooth
18	National Forest.
19	(41) Sublett area, consisting of approximately
20	6,676 acres administered by the Sawtooth National
21	Forest.
22	(42) Burnt Basin area, consisting of approxi-
23	mately 43,661 acres administered by the Sawtooth
24	National Forest.

1	(43) Mount Harrison area, consisting of ap-
2	proximately 28,801 acres administered by the Saw-
3	tooth National Forest.
4	(44) Fifth Fork Rock Creek area, consisting of
5	approximately 5,145 acres administered by the Saw-
6	tooth National Forest.
7	(45) Third Fork Rock Creek area, consisting of
8	approximately 14,177 acres administered by the
9	Sawtooth National Forest.
10	(46) Cottonwood area, consisting of approxi-
11	mately 8,996 acres administered by the Sawtooth
12	National Forest.
13	(47) Mohogany Butte area, consisting of ap-
14	proximately 18,266 acres administered by the Saw-
15	tooth National Forest.
16	(48) Thorobred area, consisting of approxi-
17	mately 5,831 acres administered by the Sawtooth
18	National Forest.
19	(49) Mount Naomi/Worm Creek area, con-
20	sisting of approximately 27,850 acres administered
21	by the Caribou National Forest.
22	(50) Worm Creek area, consisting of approxi-
23	mately 40,052 acres administered by the Caribou
24	National Forest.

1	(51) Swan Creek Mountain area, consisting of
2	approximately 8,215 acres administered by the Car-
3	ibou National Forest.
4	(52) Gibson area, consisting of approximately
5	8,176 acres administered by the Caribou National
6	Forest.
7	(53) Paris Peak area, consisting of approxi-
8	mately 8,609 acres administered by the Caribou-
9	Targhee National Forest.
10	(54) Station Creek area, consisting of approxi-
11	mately 8,404 acres administered by the Caribou-
12	Targhee National Forest.
13	(55) Mink Creek area, consisting of approxi-
14	mately 16,942 acres administered by the Caribou-
15	Targhee National Forest.
16	(56) Liberty Creek area, consisting of approxi-
17	mately 14,801 acres administered by the Caribou-
18	Targhee National Forest.
19	(57) Williams Creek area, consisting of approxi-
20	mately 9,251 acres administered by the Caribou-
21	Targhee National Forest.
22	(58) Stauffer Creek area, consisting of approxi-
23	mately 8,052 acres administered by the Caribou-
24	Targhee National Forest.

1	(59) Sherman Peak area, consisting of approxi-
2	mately 7,845 acres administered by the Caribou-
3	Targhee National Forest.
4	(60) Soda Point area, consisting of approxi-
5	mately 23,044 acres administered by the Caribou-
6	Targhee National Forest.
7	(61) Clarkston Mountain area, consisting of ap-
8	proximately 15,348 acres administered by the Car-
9	ibou-Targhee National Forest.
10	(62) Deep Creek area, consisting of approxi-
11	mately 6,701 acres administered by the Caribou-
12	Targhee National Forest.
13	(63) Oxford Mountain area, consisting of ap-
14	proximately 40,058 acres administered by the Car-
15	ibou-Targhee National Forest.
16	(64) Elkhorn Mountain area, consisting of ap-
17	proximately 43,639 acres administered by the Car-
18	ibou-Targhee National Forest.
19	(65) Bonneville Peak area, consisting of ap-
20	proximately 33,245 acres administered by the Car-
21	ibou-Targhee National Forest.
22	(66) North Pebble area, consisting of approxi-
23	mately 6,274 acres administered by the Caribou-
24	Targhee National Forest.

1	(67) Toponce area, consisting of approximately
2	18,572 acres administered by the Caribou-Targhee
3	National Forest.
4	(68) Scout Mountain area, consisting of ap-
5	proximately 32,118 acres administered by the Car-
6	ibou-Targhee National Forest.
7	(69) West Mink area, consisting of approxi-
8	mately 21,597 acres administered by the Caribou-
9	Targhee National Forest.
10	(70) Cuddy Mountain area, consisting of ap-
11	proximately 46,582 acres administered by the
12	Payette National Forest.
13	(71) Council Mountain area, consisting of ap-
14	proximately 15,579 acres administered by the
15	Payette National Forest.
16	(72) McCullough Peaks area, consisting of ap-
17	proximately 38,347 acres administered by the Bu-
18	reau of Land Management.
19	(73) Sheep Mountain area, consisting of ap-
20	proximately 30,115 acres administered by the Bu-
21	reau of Land Management.
22	(74) Red Butte area, consisting of approxi-
23	mately 28,841 acres administered by the Bureau of
24	Land Management.

1	(75) Bobcat Draw Badlands area, consisting of
2	approximately 35,787 acres administered by the Bu-
3	reau of Land Management.
4	(76) Cedar Mountain area, consisting of ap-
5	proximately 26,754 acres administered by the Bu-
6	reau of Land Management.
7	(77) Copper Mountain area, consisting of ap-
8	proximately 7,685 acres administered by the Wyo-
9	ming Bureau of Land Management.
10	(78) Fuller Peak area, consisting of approxi-
11	mately 9,638 acres administered by the Bureau of
12	Land Management.
13	(79) Lysite Badlands area, consisting of ap-
14	proximately 13,991 acres administered by the Bu-
15	reau of Land Management.
16	(80) Hoodoo Mountain, consisting of approxi-
17	mately 14,000 acres administered by the Missoula
18	Field Office of the Bureau of Land Management.
19	(81) Wales, consisting of approximately 11,500
20	acres administered by the Missoula Field Office of
21	the Bureau of Land Management.
22	SEC. 108. BLACKFEET WILDERNESS.
23	(a) DESIGNATION.—In furtherance of the purposes of
24	the Wilderness Act, the preservation of Blackfeet religious
25	lands, and Blackfeet treaty rights, certain lands within the

Lewis and Clark National Forest comprising approxi mately 128,622 acres and known as the Badger-Two Med icine Area, as depicted on the map dated January 2003,
 and entitled "Blackfeet Wilderness", are hereby des ignated as the Blackfeet Wilderness and therefore as a
 component of the National Wilderness Preservation Sys tem.

8 (b) TREATY RIGHTS.—The Congress recognizes that 9 the Blackfeet Nation retains treaty rights in the lands des-10 ignated as the Blackfeet Wilderness, as provided for in 11 the 1896 treaty with the United States Government.

12 (c) REVIEW.—The Secretary of Agriculture shall con-13 duct a review of the Blackfeet Wilderness in accordance 14 with the Wilderness Act. Not later than three years after 15 the date of enactment of this Act, the Secretary shall sub-16 mit to Congress a report containing the results of the re-17 view.

- 18 (d) REVIEW COMMITTEE.—
- 19 (1) APPOINTMENT.—The Secretary shall estab-20 lish a committee composed of the following:
- 21 (A) Representatives of the Blackfeet Tribal22 Business Council.
- 23 (B) Blackfeet Tribal Traditionalists se24 lected in a manner consistent with the historic
 25 Cultural Law of the Tribe, independently of the

Business Council. The Secretary shall give care-
ful consideration to the Blackfeet Language
community and its views.
(C) The National Park Service.
(D) The State of Montana.
(E) Representatives of the public who use
the lands designated as wilderness by this sec-
tion, including environmental groups previously
appropriately involved in the area.
(2) ADVISORY ROLE.—The committee shall reg-
ularly advise the Secretary during the preparation of
the review required by subsection (c). The committee
shall submit its findings to Congress concurrently
with the submission of the report required by that
subsection.
(e) MANAGEMENT PLAN.—The Secretary shall in-
struct the committee to develop a wilderness management
plan for the Blackfeet Wilderness that ensures that Black-
feet religious and treaty rights to lands in the wilderness
are recognized and honored.
(f) CONSIDERATIONS.—In carrying out their duties
under this section, the Secretary and the committee shall
give special consideration to the religious, wilderness, and
wildlife uses of the Blackfeet Wilderness, taking into ac-

count treaties the United States has entered into with the
 Blackfeet Nation.

3 (g) WITHDRAWAL.—The Blackfeet Wilderness is
4 hereby withdrawn from all forms of entry, appropriation,
5 the disposal under the mining laws, and from disposition
6 under the geothermal and mineral leasing laws.

7 SEC. 109. ADMINISTRATION.

8 (a) ADMINISTRATION.—Subject to valid existing 9 rights, lands designated as wilderness by this title shall 10 be administered in accordance with the provisions of the Wilderness Act (16 U.S.C. 1131 et seq.), except that, with 11 12 respect to such lands, any reference to the effective date 13 of the Wilderness Act or any similar reference shall be deemed to be a reference to the date of the enactment 14 15 of this Act.

16 (b) MAP AND DESCRIPTION.—As soon as practicable 17 after the date of the enactment of this Act, the Secretary of Agriculture, in the case of National Forest System 18 19 lands designated as wilderness by this title, and the Sec-20 retary of the Interior, in the case of National Park System 21 and public lands administered by the Bureau of Land 22 Management designated as wilderness by this title, shall 23 file a map and legal description of such lands with the 24 Committee on Energy and Natural Resources of the Sen-25 ate and the Committee on Natural Resources of the House

of Representatives. Each map and legal description shall 1 have the same force and effect as if included in this Act, 2 3 except that the Secretary concerned may correct clerical 4 and typographical errors in the maps and legal descrip-5 tions. Each map and legal description shall be on file and available for public inspection in the Office of the Chief 6 7 of the Forest Service, the Office of the Director of the 8 Bureau of Land Management, or the Office of the Direc-9 tor of the Park Service.

10 SEC. 110. WATER.

(a) RESERVATION.—With respect to the lands designated as wilderness by this title, the Congress hereby
reserves a quantity of water sufficient to fulfill the purposes for which the lands are designated as wilderness.
The priority date of such reserved rights shall be the date
of enactment of this Act.

17 IMPLEMENTATION.—The Secretary of Agri-(b) 18 culture, the Secretary of the Interior, and all other officers 19 of the United States shall take all steps necessary to protect the rights reserved by subsection (a), including the 20 21 filing of claims for quantification of such rights in any 22 present or future appropriate stream adjudication, in a 23 court of the State of Idaho, Montana, Wyoming, Oregon, 24 or Washington, in which the United States has been or 25 is properly joined in accordance with section 208 of the

Act of July 10, 1952 (43 U.S.C. 666; commonly referred
 to as the McCarran Amendment).

TITLE II—BIOLOGICAL CONNECTING CORRIDORS

5 SEC. 201. FINDINGS.

6 The Congress makes the following findings:

7 (1) The most recent scientific information on
8 ecological reserve design and function, including re9 cent scientific information on species dispersal in re10 sponse to a changing climate, points out the critical
11 need for biological connecting corridors between the
12 larger core ecosystem areas.

13 (2) While none of the remaining major wild 14 land ecosystems of the Northern Rockies Bioregion 15 appears to be of sufficient size to perpetuate the full 16 complement of self-sustaining viable populations of 17 native wildlife, biological diversity, and full range of 18 ecological processes on its own, it appears that an 19 effective reserve system can be achieved if biological 20 connecting corridors between the ecosystems are 21 identified and protected.

(3) The wild land areas addressed by this title
are located between the major core ecosystems of the
region and are essential for wildlife and plant migration and genetic interchange.

(4) These areas are some of the most beautiful
 and wild mountain ranges in the United States, in cluding the Bitterroot, Sapphire, Lost River, Lemhi,
 and Bridger mountain ranges.

5 SEC. 202. DESIGNATION OF BIOLOGICAL CONNECTING COR6 RIDORS.

7 (a) DESIGNATION.—To protect the life flow of the 8 Northern Rockies Bioregion, the areas described in this 9 section, which comprise approximately 8,471,252 acres as 10 generally depicted on the maps with titles corresponding 11 to each area and dated , are hereby des-12 ignated as biological connecting corridors. The designated 13 biological connecting corridors are of two types, areas designated as components of the National Wilderness Preser-14 15 vation System and areas subject to special corridor management requirements under section 203. Each biological 16 17 connecting corridor shall be known by the name given it in the subsection establishing it. Each map shall be on 18 file and available for public inspection in the Office of the 19 20 Chief of the Forest Service and the Office of the Director 21 of the Bureau of Land Management.

(b) SAPPHIRE MOUNTAINS/CONTINENTAL DIVIDE
CORRIDORS.—The following areas, consisting of a total of
approximately 597,055 acres, of which 477,141 acres are
incorporated into the National Wilderness Preservation

1	System and 119,914 acres are subject to the special cor-
2	ridor management requirements under section 203, are
3	designated as the Sapphire Mountains/Continental Divide
4	Biological Connecting Corridors:
5	(1) Welcome Creek Addition area, consisting of
6	approximately 1,091 acres administered by the Lolo
7	National Forest.
8	(2) Anaconda Pintlar Additions area, consisting
9	of approximately 80,031 acres administered by the
10	Bitterroot or Beaverhead-Deerlodge National Forest.
11	(3) Sapphire area, consisting of approximately
12	117,345 acres administered by the Bitterroot or
13	Beaverhead-Deerlodge National Forest.
14	(4) Stony Mountain area, consisting of approxi-
15	mately 107,446 acres administered by the Lolo, , or
16	Beaverhead-Deerlodge National Forest.
17	(5) Quigg Peak area, consisting of approxi-
18	mately 84,231 acres administered by the Lolo or
19	Beaverhead-Deerlodge National Forest.
20	(6) Silver King area, consisting of approxi-
21	mately 49,646 acres administered by the Lolo or
22	Beaverhead-Deerlodge National Forest.
23	(7) Emerine area, consisting of approximately
24	15,947 acres administered by the Beaverhead-
25	Deerlodge National Forest.

(8) Sleeping Child area, consisting of approxi mately 21,404 acres administered by the Bitterroot
 National Forest.

4 (c) Jocko Mountains/Cabinet Mountains Cor-RIDOR.—The following areas, consisting of a total of ap-5 proximately 269,710 acres, of which 141,031 acres are in-6 7 corporated into the National Wilderness Preservation Sys-8 tem and 128,679 acres are subject to the special corridor 9 management requirements under section 203, are designated as the Jocko Mountains/Cabinet Mountains Bio-10 logical Connecting Corridors: 11

12 (1) Mount Bushnell area, consisting of approxi13 mately 41,585 acres administered by the Lolo Na14 tional Forest.

15 (2) Cherry Peak area, consisting of approxi16 mately 34,964 acres administered by the Lolo Na17 tional Forest.

18 (3) Patrick's Knob/North Cutoff area, con19 sisting of approximately 17,400 acres administered
20 by the Lolo National Forest.

(4) South Siegel/South Cutoff area, consisting
of approximately 13,872 acres administered by the
Lolo National Forest.

(5) North Siegel area, consisting of approxi mately 8,670 acres administered by the Lolo Na tional Forest.

4 (6) Reservation Divide area, consisting of ap5 proximately 24,540 acres administered by the Lolo
6 National Forest.

7 (d) NINE MILE/GREAT BURN CORRIDORS.—The fol-8 lowing areas, consisting of a total of approximately 9 119,632 acres, of which 46,519 acres are incorporated 10 into the National Wilderness Preservation System and 11 73,113 acres are subject to the special corridor manage-12 ment requirements under section 203, are designated as the Nine Mile/Great Burn Corridor Biological Connecting 13 Corridors: 14

15 (1) Burdette area, consisting of approximately
16 16,134 acres administered by the Lolo National For17 est.

18 (2) Petty Mountain area, consisting of approxi19 mately 16,581 acres administered by the Lolo Na20 tional Forest.

(3) Garden Point area, consisting of approximately 6,717 acres administered by the Lolo National Forest.

(4) Deep Creek area, consisting of approxi mately 7,087 acres administered by the Lolo Na tional Forest.

4 (e) ANACONDA-PINTLAR-DIVIDE CORRIDORS.—The following areas, consisting of a total of approximately 5 416,682 acres, of which 157,536 acres are incorporated 6 7 into the National Wilderness Preservation System and 8 259,146 acres are subject to the special corridor manage-9 ment requirements under section 203, are designated as 10 the Anaconda-Pintlar-Divide Biological Connecting Cor-11 ridors:

12 (1) Fleecer area, consisting of approximately
13 35,231 acres administered by the Beaverhead14 Deerlodge National Forest.

15 (2) Highlands area, consisting of approximately
16 19,966 acres administered by the Beaverhead17 Deerlodge National Forest.

18 (3) Basin Creek area, consisting of approxi19 mately 9,224 acres administered by the Beaverhead20 Deerlodge National Forest.

(4) Granulated Mountains area, consisting of
approximately 14,115 acres administered by the
Beaverhead-Deerlodge National Forest.

1	(5) Lower Boulder area, consisting of approxi-
2	mately 6,000 acres administered by the Bureau of
3	Land Management.
4	(6) Ruby Range area, consisting of approxi-
5	mately 25,000 acres administered by the Bureau of
6	Land Management.
7	(7) Humbug Spires area, consisting of approxi-
8	mately 15,000 acres administered by the Bureau of
9	Land Management.
10	(8) Devil Mountain area, consisting of approxi-
11	mately 20,000 acres administered by the Bureau of
12	Land Management.
13	(9) Elevation Mountain area, consisting of ap-
14	proximately 13,000 acres administered by the Bu-
15	reau of Land Management.
16	(f) TEN LAKES/CABINET/YAAK CORRIDORS.—The
17	following areas, consisting of a total of approximately
18	366,011 acres, of which 69,506 acres are incorporated
19	into the National Wilderness Preservation System and
20	296,505 acres are subject to the special corridor manage-
21	ment requirements under section 203, are designated as
22	the Ten Lakes/Cabinet/Yaak Biological Connecting Cor-
23	ridors:

(1) Gold Hill area, consisting of approximately
 15,561 acres administered by the Kootenai National
 Forest.

4 (2) Gold Hill West area, consisting of approxi5 mately 15,679 acres administered by the Kootenai
6 National Forest.

7 (3) Zula Creek area, consisting of approxi8 mately 38,266 acres administered by the Kootenai
9 National Forest.

10 (g) CABINET/YAAK/GREAT BURN COMPLEX COR-RIDOR.—The following areas, consisting of a total of ap-11 12 proximately 542,656 acres, of which 337,738 acres are in-13 corporated into the National Wilderness Preservation System and 204,918 acres are subject to the special corridor 14 15 management requirements under section 203, are designated as the Cabinet/Yaak/Great Burn Complex Biologi-16 17 cal Connecting Corridors:

18 (1) Maple Peak area, consisting of approxi19 mately 18,855 acres administered by the Lolo, Idaho
20 Panhandle, or Kootenai National Forest.

21 (2) Storm Creek area, consisting of approxi22 mately 8,728 acres administered by the Idaho Pan23 handle National Forest.

1	(3) Hammond Creek area, consisting of ap-
2	proximately 19,133 acres administered by the Idaho
3	Panhandle National Forest.
4	(4) North Fork area, consisting of approxi-
5	mately 30,465 acres administered by the Idaho Pan-
6	handle National Forest.
7	(5) Big Creek area, consisting of approximately
8	79,719 acres administered by the Idaho Panhandle
9	National Forest.
10	(6) Kootenai Peak area, consisting of approxi-
11	mately 10,000 acres administered by the Idaho Pan-
12	handle National Forest.
13	(7) Lost Creek area, consisting of approxi-
14	mately 11,537 acres administered by the Idaho Pan-
15	handle National Forest.
16	(8) East Cathedral Peak/Elk Creek area, con-
17	sisting of approximately 34,207 acres administered
18	by the Idaho Panhandle National Forest.
19	(9) Spion Kop area, consisting of approximately
20	21,702 acres administered by the Idaho Panhandle
21	National Forest.
22	(10) Roland Point area, consisting of approxi-
23	mately 6,003 acres administered by the Idaho Pan-
24	handle National Forest.

1	(11) Trout Creek area, consisting of approxi-
2	mately 41,366 acres administered by the Idaho Pan-
3	handle or Kootenai National Forest.
4	(12) Wonderful Peak area, consisting of ap-
5	proximately 6,675 acres administered by the Idaho
6	Panhandle or Lolo National Forest.
7	(13) Stevens Peak area, consisting of approxi-
8	mately 5,660 acres administered by the Idaho Pan-
9	handle or Lolo National Forest.
10	(14) Evans Gulch area, consisting of approxi-
11	mately 8,054 acres administered by the Lolo Na-
12	tional Forest.
13	(15) Gilt Edge-Silver Creek area, consisting of
14	approximately 8,567 acres administered by the Lolo
15	National Forest.
16	(16) Ward Eagle area, consisting of approxi-
17	mately 8,842 acres administered by the Lolo Na-
18	tional Forest.
19	(17) Marble Point area, consisting of approxi-
20	mately 12,580 acres administered by the Lolo Na-
21	tional Forest.
22	(18) Clear Creek area, consisting of approxi-
23	mately 5,645 acres administered by the Lolo Na-
24	tional Forest.

(h) CABINET/YAAK/SELKIRK CORRIDORS.—Lands
 consisting of approximately 96,266 acres administered by
 the Idaho Panhandle, Kootenai, or Colville National For est are designated as the Cabinet/Yaak/Selkirk Biological
 Connecting Corridors and shall be subject to the special
 corridor management requirements under section 203.

7 (i) CABINET/YAAK/CANADA CORRIDORS.—Lands
8 consisting of approximately 41,044 acres administered by
9 the Idaho Panhandle or Kootenai National Forest are des10 ignated as the Cabinet/Yaak/Canada Biological Con11 necting Corridors and shall be subject to the special cor12 ridor management requirements under section 203.

13 ANACONDA-PINTLAR/BITTERROOT MOUNTAINS (i) 14 CORRIDORS.—The following areas, consisting of a total of 15 approximately 555,835 acres, of which 419,271 acres are incorporated into the National Wilderness Preservation 16 System and 136,564 acres are subject to the special cor-17 18 ridor management requirements under section 203, are designated as the Anaconda-Pintlar/Bitterroot Mountains 19 20**Biological Connecting Corridors:**

(1) West Pioneers area, consisting of approximately 246,041 acres administered by the Beaverhead-Deerlodge National Forest.

1 (2) Call Mountain area, consisting of approxi-2 mately 8,750 acres administered by the Beaverhead-3 Deerlodge National Forest. (3) Cattle Gulch Ridge area, consisting of ap-4 5 proximately 19,035 acres administered by the Bea-6 verhead-Deerlodge National Forest. 7 (4) East Pioneers area, consisting of approxi-8 mately 145,445 acres administered by the Beaver-9 head-Deerlodge National Forest or the Bureau of 10 Land Management. 11 (k) FRANK CHURCH/GREATER YELLOWSTONE COR-12 RIDORS.—The following areas, consisting of a total of ap-13 proximately 1,843,123 acres, of which 1,201,017 acres are incorporated into the National Wilderness Preservation 14 15 System and 642,106 acres are subject to the special corridor management requirements under section 203, are 16 17 designated as the Frank Church/Greater Yellowstone Bio-18 logical Connecting Corridors: 19 (1) Tolan Creek area, consisting of approxi-20 mately 14,169 acres administered by the Bitterroot 21 National Forest. 22 (2) Allan Mountain area, consisting of approxi-23 mately 157,395 acres administered by the Bitterroot 24 or Salmon-Challis National Forest.

1	(3) Anderson Mountain area, consisting of ap-
2	proximately 48,947 acres administered by the Bea-
3	verhead or Salmon-Challis National Forest.
4	(4) West Big Hole area, consisting of approxi-
5	mately 217,626 acres administered by the Beaver-
6	head or Salmon-Challis National Forest.
7	(5) Goat Mountain area, consisting of approxi-
8	mately 44,473 acres administered by the Beaverhead
9	or Salmon-Challis National Forest.
10	(6) Italian Peaks/Eighteen Mile/Maiden area,
11	consisting of approximately 304,787 acres adminis-
12	tered by the Beaverhead, Salmon, or Caribou-
13	Targhee National Forest or the Bureau of Land
14	Management.
15	(7) Garfield Mountain area, consisting of ap-
16	proximately 87,867 acres administered by the Bea-
17	verhead or Caribou-Targhee National Forest.
18	(8) Four Eyes Canyon area, consisting of ap-
19	proximately 7,141 acres administered by the Beaver-
20	head-Deerlodge National Forest.
21	(9) Tendoy Mountains area, consisting of ap-
22	proximately 88,000 acres administered by the Bea-
23	verhead-Deerlodge National Forest or the Bureau of
24	Land Management.

1	(10) Henneberry Ridge area, consisting of ap-
2	proximately 12,000 acres administered by the Bu-
3	reau of Land Management.
4	(11) Sage Creek area, consisting of approxi-
5	mately 15,000 acres administered by the Bureau of
6	Land Management.
7	(12) Saginaw Creek area, consisting of approxi-
8	mately 7,519 acres administered by the Beaverhead-
9	Deerlodge National Forest.
10	(13) Tash Peak area, consisting of approxi-
11	mately 60,574 acres administered by the Beaver-
12	head-Deerlodge National Forest.
13	(14) Beaver Lakes area, consisting of approxi-
14	mately 16,088 acres administered by the Beaver-
15	head-Deerlodge National Forest.
16	(15) Agency Creek area, consisting of approxi-
17	mately 6,382 acres administered by the Salmon-
18	Challis National Forest.
19	(16) Raynolds Pass area, consisting of approxi-
20	mately 7,153 acres administered by the Caribou-
21	Targhee National Forest.
22	(17) Two Top area, consisting of approximately
23	6,775 acres administered by the Caribou-Targhee
24	National Forest.

(18) Signal Peak area, consisting of approxi mately 8,165 acres administered by the Caribou Targhee National Forest.

4 (19) Mount Jefferson/Centennials area, con5 sisting of approximately 87,726 acres administered
6 by the Caribou-Targhee or Beaverhead-Deerlodge
7 National Forest or the Bureau of Land Manage8 ment.

9 (20) Dry Canyon area, consisting of approxi10 mately 3,230 acres administered by the Gallatin Na11 tional Forest.

(1) FRENCH CREEK/HELLS CANYON CORRIDORS.—
13 Lands consisting of approximately 3,233 acres adminis14 tered by the Payette or Nez Perce National Forest or the
15 Bureau of Land Management are designated as the
16 French Creek/Hells Canyon Biological Connecting Cor17 ridors and shall be subject to the special corridor manage18 ment requirements under section 203.

(m) LEMHI MOUNTAINS CORRIDORS.—The following
areas, consisting of a total of approximately 599,077
acres, of which 511,463 acres are incorporated into the
National Wilderness Preservation System and 87,614
acres are subject to the special corridor management requirements under section 203, are designated as the
Lemhi Mountains Biological Connecting Corridors:

1	(1) North Lemhi Mountains area, consisting of
2	approximately 306,629 acres administered by the
3	Salmon-Challis National Forest.
4	(2) Diamond Peak area, consisting of approxi-
5	mately 167,321 acres administered by the Salmon-
6	Challis, or Caribou-Targhee National Forest.
7	(3) Black Canyon area, consisting of approxi-
8	mately 5,503 acres administered by the Idaho Falls
9	District of the Bureau of Land Management.
10	(4) Warm Canyon area, consisting of approxi-
11	mately 6,404 acres administered by the Salmon-
12	Challis National Forest.
13	(5) Goldbug Ridge area, consisting of approxi-
14	mately 12,092 acres administered by the Salmon-
15	Challis National Forest.
16	(6) Sal Mountain area, consisting of approxi-
17	mately 13,514 acres administered by the Salmon-
18	Challis National Forest.
19	(n) Lost River Range Corridors.—The following
20	areas, consisting of a total of approximately 440,752
21	acres, of which 377,182 acres are incorporated into the
22	National Wilderness Preservation System and 63,570
23	acres are subject to the special corridor management re-
24	quirements under section 203, are designated as the Lost
25	River Range Biological Connecting Corridors:

1	(1) Borah Peak area, consisting of approxi-
2	mately 135,077 acres administered by the Salmon-
3	Challis National Forest or the Salmon District of
4	the Bureau of Land Management.
5	(2) King Mountain area, consisting of approxi-
6	mately 83, 463 acres administered by the Salmon-
7	Challis National Forest.
8	(3) Grouse Peak area, consisting of 8,156 ap-
9	proximately acres administered by the Salmon-
10	Challis National Forest.
11	(4) Red Hill area, consisting of approximately
12	14,402 acres administered by the Salmon-Challis
13	National Forest.
14	(5) Jumpoff Mountain area, consisting of ap-
14 15	(5) Jumpoff Mountain area, consisting of approximately 13,556 acres administered by the Salm-
15	proximately 13,556 acres administered by the Salm-
15 16	proximately 13,556 acres administered by the Salm- on-Challis National Forest.
15 16 17	proximately 13,556 acres administered by the Salm- on-Challis National Forest. (6) Wood Canyon area, consisting of approxi-
15 16 17 18	proximately 13,556 acres administered by the Salm- on-Challis National Forest. (6) Wood Canyon area, consisting of approxi- mately 7,505 acres administered by the Salmon-
15 16 17 18 19	 proximately 13,556 acres administered by the Salmon-Challis National Forest. (6) Wood Canyon area, consisting of approximately 7,505 acres administered by the Salmon-Challis National Forest.
15 16 17 18 19 20	 proximately 13,556 acres administered by the Salmon-Challis National Forest. (6) Wood Canyon area, consisting of approximately 7,505 acres administered by the Salmon-Challis National Forest. (7) Pahsimeroi area, consisting of approxi-
15 16 17 18 19 20 21	 proximately 13,556 acres administered by the Salmon-Challis National Forest. (6) Wood Canyon area, consisting of approximately 7,505 acres administered by the Salmon-Challis National Forest. (7) Pahsimeroi area, consisting of approximately 75,921 acres administered by the Salmon-

the Idaho Falls District of the Bureau of Land
 Management.

3 (9) Hawley Mountain area, consisting of ap-4 proximately 17,422 acres administered by the Idaho 5 Falls District of the Bureau of Land Management. (o) FRANK CHURCH COMPLEX/LEMHI RANGE COR-6 7 RIDORS.—Lands consisting of approximately 3,058 acres 8 administered by the Salmon-Challis National Forest or the 9 Bureau of Land Management are designated as the Frank Church Complex/Lemhi Range Biological Connecting Cor-10 ridors and shall be subject to the special corridor manage-11 12 ment requirements under section 203.

13 (p) BOULDER/WHITE CLOUDS/LOST RIVER RANGE 14 CORRIDORS.—The following areas, consisting of a total of 15 approximately 233,115 acres, of which 145,525 acres are incorporated into the National Wilderness Preservation 16 17 System and 87,590 acres are subject to the special cor-18 ridor management requirements under section 203, are 19 designated as the Boulder/White Clouds/Lost River Range **Biological Connecting Corridors:** 20

(1) Jerry Peak area, consisting of approximately 27,912 acres administered by the Salmon
District of the Bureau of Land Management.

1	(2) Jerry Peak West area, consisting of ap-
2	proximately 12,452 acres administered by the Salm-
3	on District of the Bureau of Land Management.
4	(3) Corral-Horse Basin area, consisting of ap-
5	proximately 69,170 acres administered by the Salm-
6	on District of the Bureau of Land Management.
7	(4) Appendicitis Hill area, consisting of ap-
8	proximately 25,842 acres administered by the Idaho
9	Falls District of the Bureau of Land Management.
10	(5) White-Knob Mountains area, consisting of
11	approximately 10,149 acres administered by the
12	Idaho Falls District of the Bureau of Land Manage-
13	ment.
14	(q) BITTERROOT/LEMHI CORRIDORS.—Lands con-
15	sisting of approximately 20,000 acres administered by the
16	Salmon-Challis National Forest or the Bureau of Land
17	Management are designated as the Bitterroot/Lemhi Bio-
18	logical Connecting Corridors and shall be subject to the
19	special corridor management requirements under section
20	203.
21	(r) GREATER GLACIER/GREATER YELLOWSTONE
22	CORRIDORS.—The following areas, consisting of a total of
23	approximately 1,707,092 acres, of which 1,164,974 acres
24	are incorporated into the National Wilderness Preserva-

25 tion System and 542,118 acres are subject to the special

1	corridor management requirements under section 203, are
2	designated as the Greater Glacier/Greater Yellowstone Bi-
3	ological Connecting Corridors:
4	(1) Tenderfoot/Deep Creek area, consisting of
5	approximately 105,461 acres administered by the
6	Lewis and Clark National Forest.
7	(2) Middle Fork Judith area, consisting of ap-
8	proximately 84,406 acres administered by the Lewis
9	and Clark National Forest.
10	(3) Pilgrim Creek area, consisting of approxi-
11	mately 46,652 acres administered by the Lewis and
12	Clark National Forest.
13	(4) Paine Gulch area, consisting of approxi-
14	mately 7,868 acres administered by the Lewis and
15	Clark National Forest.
16	(5) Sawmill Gulch area, consisting of approxi-
17	mately 11,671 acres administered by the Lewis and
18	Clark National Forest.
19	(6) Spring Creek area, consisting of approxi-
20	mately 17,561 acres administered by the Lewis and
21	Clark National Forest.
22	(7) TW Mountain area, consisting of approxi-
23	mately 8,221 acres administered by the Lewis and
24	Clark National Forest.

1	(8) Big Baldy area, consisting of approximately
2	42,703 acres administered by the Lewis and Clark
3	National Forest.
4	(9) Granite Mountain area, consisting of ap-
5	proximately 10,127 acres administered by the Lewis
6	and Clark National Forest.
7	(10) Tollgate-Sheep area, consisting of approxi-
8	mately 24,866 acres administered by the Lewis and
9	Clark National Forest.
10	(11) Mount High area, consisting of approxi-
11	mately 32,731 acres administered by the Lewis and
12	Clark National Forest.
13	(12) Bluff Mountain area, consisting of ap-
14	proximately 36,872 acres administered by the Lewis
15	and Clark National Forest.
16	(13) North Fork Smith area, consisting of ap-
17	proximately 8,739 acres administered by the Lewis
18	and Clark National Forest.
19	(14) Big Snowies area, consisting of approxi-
20	mately 104,917 acres administered by the Lewis and
21	Clark National Forest.
22	(15) Highwoods area, consisting of approxi-
23	mately 24,674 acres administered by the Lewis and
24	Clark National Forest.

1	(16) Highwood Baldy area, consisting of ap-
2	proximately 15,684 acres administered by the Lewis
3	and Clark National Forest.
4	(17) Calf Creek area, consisting of approxi-
5	mately 9,912 acres administered by the Lewis and
6	Clark National Forest.
7	(18) Eagle Creek area, consisting of approxi-
8	mately 5,740 acres administered by the Lewis and
9	Clark National Forest.
10	(19) Castle Mountains area, consisting of ap-
11	proximately 28,369 acres administered by the Lewis
12	and Clark National Forest.
13	(20) Box Canyon area, consisting of approxi-
14	mately 15,114 acres administered by the Lewis and
15	Clark National Forest.
16	(21) Crazy Mountains area, consisting of ap-
17	proximately 159,049 acres administered by the
18	Lewis and Clark or Gallatin National Forest.
19	(22) Gates of Mountains additions, consisting
20	of approximately 19,932 acres administered by the
21	Helena National Forest, which shall be incorporated
22	into the Gates of the Mountain Wilderness.
23	(23) Lazyman Gulch area, consisting of ap-
24	proximately 11,842 acres administered by the Hel-
25	ena National Forest.

1	(24) Mt. Baldy area, consisting of approxi-
2	mately 18,508 acres administered by the Helena Na-
3	tional Forest.
4	(25) Camas Creek area, consisting of approxi-
5	mately 27,405 acres administered by the Helena Na-
6	tional Forest.
7	(26) Jericho Mountain area, consisting of ap-
8	proximately 11,603 acres administered by the Hel-
9	ena National Forest.
10	(27) Irish Gulch area, consisting of approxi-
11	mately 7,266 acres administered by the Helena Na-
12	tional Forest.
13	(28) Grassy Mountain area, consisting of ap-
14	proximately 7,255 acres administered by the Helena
15	National Forest.
16	(29) Middleman/Hedges Mountain area, con-
17	sisting of approximately 33,586 acres administered
18	by the Helena National Forest.
19	(30) Hellgate Gulch area, consisting of approxi-
20	mately 17,395 acres administered by the Helena Na-
21	tional Forest.
22	(31) Cayuse Mountain area, consisting of ap-
23	proximately 22,144 acres administered by the Hel-
24	ena National Forest.

1	(32) Electric Peak/Little Blackfoot Meadows
2	area, consisting of approximately 53,311 acres ad-
3	ministered by the Helena or Beaverhead-Deerlodge
4	National Forest.
5	(33) Whitetail-Haystack area, consisting of ap-
6	proximately 76,132 acres administered by the Bea-
7	verhead-Deerlodge National Forest.
8	(34) O'Neil Creek area, consisting of approxi-
9	mately 6,183 acres administered by the Beaverhead-
10	Deerlodge National Forest.
11	(35) Bridger area, consisting of approximately
12	51,075 acres administered by the Gallatin National
13	Forest.
14	(s) Mt. Leidy Highlands/Wind River Range
15	CORRIDORS.—Lands consisting of a total of approxi-
16	mately 68,890 acres are designated as the Mt. Leidy
17	Highlands/Wind River Range Biological Connecting Cor-
18	ridor, of which—
19	(1) approximately $6,720$ acres known as the
20	Fish Lake Mountain Wilderness are incorporated
21	into the National Wilderness Preservation System;
22	and
23	(2) approximately 62,170 acres are subject to
24	the special corridor management requirements under
25	section 203.

SEC. 203. TREATMENT OF BIOLOGICAL CONNECTING COR RIDORS.

3 (a) ROADLESS LANDS DESIGNATED AS WILDER-4 NESS.—The roadless areas identified as part of a biologi-5 cal connecting corridor on the maps referred to by name 6 in section 202 are hereby designated as wilderness and 7 as components of the National Wilderness Preservation 8 System.

9 (b) SPECIAL CORRIDOR MANAGEMENT AREAS.— 10 Those portions of the biological connecting corridors des-11 ignated by section 202 that are not covered by subsection 12 (a) are hereby designated as special corridor management 13 areas and shall be managed in the following manner:

14 (1) The practice of even-aged silvicultural man15 agement and timber harvesting is prohibited within
16 the special corridor management areas.

17 (2) Mining, oil, and gas exploration and devel18 opment and new road construction or reconstruction
19 is prohibited within the special corridor management
20 areas.

(3) The Federal land management agency responsible for the administration of a special corridor
management area or portion thereof shall take immediate steps to ensure that road densities within
the biological connecting corridor approach, as nearly as possible, zero miles of road per square mile of

land area. Such road density shall not exceed 0.25
 miles per square mile, using the method known as
 the "moving window" method.

4 SEC. 204. APPLICABILITY OF TITLE.

5 (a) FEDERAL LAND MANAGEMENT AGENCIES.—This
6 title shall apply only to National Forest System lands and
7 lands under the jurisdiction of the the Bureau of Land
8 Management and the United States Fish and Wildlife
9 Service.

10 (b) PRIVATE LANDOWNERS.—No private landowner 11 whose lands are adjacent to the designated connecting cor-12 ridors shall be compelled, under any circumstances, to 13 comply with this title. However, private landowners may 14 enter into cooperative agreements with the Federal Gov-15 ernment on a willing participant or willing seller basis to 16 include their land in a biological connecting corridor.

17 SEC. 205. COOPERATIVE AGREEMENTS AND LAND TRADES 18 AND ACQUISITIONS.

(a) COOPERATIVE AGREEMENTS.—The Secretary of
the Interior and the Secretary of Agriculture shall seek
to enter into cooperative agreements with private, State,
and corporate landowners and sovereign Indian tribes
whose lands are adjacent to the designated connecting corridors, when such agreements would benefit the ecological
integrity and function of the designated corridor.

1 (b) LAND TRADES AND ACQUISITIONS.—The Sec-2 retary of Agriculture and the Secretary of the Interior 3 may undertake land trades or acquisitions in order to ac-4 complish the purposes of this title when the Secretary con-5 cerned considers such action to be appropriate.

6 (c) REPORT.—As part of the report required by sec7 tion 501, the Secretary of Agriculture and the Secretary
8 of the Interior shall describe the progress of cooperative
9 agreements, acquisitions, and proposed land exchanges
10 sought pursuant to this section.

11 SEC. 206. EXEMPTION OF CERTAIN ROADS AND HIGHWAYS.

(a) EXEMPTION.—The roads and highways referred
to in subsection (b) are expressly exempted from the provisions of this title. In the event that any county, State,
Federal, or private road has been mistakenly omitted from
this list, it is deemed to be incorporated by reference.

17 (b) DESCRIPTION.—The roads and highways referred18 to in subsection (a) the following:

19 (1) United States Highways 2, 10, 12, 20, 89,
20 91, 93, 95, and 287.

21 (2) Interstate Highways 15 and 90.

(3) Idaho State Highways 3, 28, 29, and 87.

23 (4) Montana State Highways 2, 37, 38, 41, 43,

24 56, 58, 83, 87, 135, 200, 278, 287, 293, 294, 298,

and 324.

1	(5) Montana Secondary Roads 92, 278, 279,
2	294, 298, 324, 411, and 508.
3	(6) The Thompson Pass Road, Montana-Idaho.
4	(7) The Moyie Springs to East Port Road,
5	Idaho.
6	(8) The Red Rock Pass Road, Montana.
7	(9) Boundary County, Idaho, Routes 3, 18, 34,
8	and 47.
9	(10) Lolo National Forest Route 102.
10	(11) Gallatin National Forest Route 259.
11	(12) Kelly Canyon and Middle Fork Canyon
12	Roads, Gallatin National Forest.
13	(13) Lewis and Clark County, Montana, Roads
14	4, 164, 280, 287, and 291.
15	(14) The Beaverhead-Deerlodge to Basin Road,
16	Montana.
17	(15) The Marysville to Avon Road, Montana.
18	(16) The Pahsimeroi Road, Butte County,
19	Idaho.

TITLE III—WILD AND SCENIC RIVERS DESIGNATIONS

3 SEC. 301. DESIGNATION OF WILD AND SCENIC RIVERS IN 4 IDAHO, MONTANA, AND WYOMING.

5 Section 3(a) of the Wild and Scenic Rivers Act (16
6 U.S.C. 1274(a)) is amended by adding at the end the fol7 lowing new paragraphs:

8 "(170) South Fork Payette, Idaho.—The seg-9 ment within the Boise and Sawtooth National Forests 10 from the Sawtooth Wilderness Boundary downstream ap-11 proximately 54 miles to confluence with the Middle Fork 12 and then downstream on the main stem to the confluence 13 with the North Fork, as generally depicted on the bound-14 ary map entitled 'South Fork Payette Wild River' and 15 dated January 2003, which shall be administered by the Secretary of Agriculture as a wild river. 16

17 "(171) MIDDLE FORK PAYETTE, IDAHO.—The segment within the Boise National Forest from Railroad Pass 18 19 downstream approximately 17.9 miles to Boiling Springs, 20 as generally depicted on the boundary map entitled 'Mid-21 dle Fork Payette Wild and Recreational River' and dated 22 January 2003, which shall be administered by the Sec-23 retary of Agriculture as a wild river and the segment with-24 in the Boise National Forest from Boiling Springs down-25 stream approximately 14.7 miles to the national forest

boundary, as generally depicted on such map, which shall
 be administered by the Secretary of Agriculture as a rec reational river.

4 "(172) DEADWOOD, IDAHO.—The segment within the Boise National Forest comprising approximately 21.3 5 miles as generally depicted on the boundary map entitled 6 7 'Deadwood Wild and Scenic River' and dated January 8 2003, which shall be administered by the Secretary of Ag-9 riculture, the 12.8 mile segment from Threemile Creek to 10 Julie Creek, as a wild river, and the 8.9 mile segment from 11 Julie Creek to the South Fork of the Payette, as a scenic 12 river.

"(173) UPPER PRIEST, IDAHO.—The segment within
the Panhandle National Forest from the Canadian border
downstream approximately 18.5 miles to Upper Priest
Lake, as generally depicted on the boundary map entitled
"Upper Priest Wild River' and dated January 2003, which
shall be administered by the Secretary of Agriculture as
a wild river.

20 "(174) COEUR D'ALENE, IDAHO.—The segment 21 within the Panhandle National Forest from the head-22 waters downstream approximately 110.4 miles as gen-23 erally depicted on the boundary map entitled 'Coeur 24 d'Alene Wild and Recreational River' and dated January 25 2003, which shall be administered by the Secretary of Ag-

riculture, the 8.5 miles from the headwaters downstream 1 2 to Beaver Creek as a recreational river, the 15.2 miles 3 from Road No. 3099 to Teepee Creek as a wild river, the 4 52 miles from the South Fork to Teepee Creek as a rec-5 reational river, the 7.7 miles from Mission Creek to the South Fork as a recreational river, and the 27 miles from 6 7 Mission Creek to Lake Coeur d'Alene as a recreational 8 river.

9 ((175))LITTLE North FORK CLEARWATER, 10 IDAHO.—The segments within the Panhandle National Forest and Coeur d Alene Field Office BLM from the 11 headwaters to to Cedar Creek, as generally depicted on 12 13 the boundary map entitled 'Little North Fork Clearwater Wild and Scenic River' and dated January 2003, which 14 15 shall be administered by the Secretary of Agriculture, the segment from the headwaters to the 1925 road as a wild 16 17 river, the segment from the 1925 road downstream to 18 Adair Creek as a scenic river and the segment from Adair 19 Creek downstream to Cedar Creek as a wild river.

20 "(176) KELLY CREEK, IDAHO.—The segment, in21 cluding all tributaries, within the Clearwater National
22 Forest from its headwaters downstream approximately 19
23 miles to the forest service work station, as generally de24 picted on the boundary map entitled 'Kelly Creek Wild
25 and Recreational River' and dated January 2003, which

shall be administered by the Secretary of Agriculture as
 a wild river and the 12-mile segment from USFS Road
 No. 581 to the North Fork of the Clearwater River to
 be administered by the Secretary of Agriculture as a rec reational river.

6 "(177) CAYUSE CREEK, IDAHO.—The segment with-7 in the Clearwater National Forest from its headwaters 8 downstream approximately 39 miles to its mouth, except 9 to small segments where it crosses road 581, as generally 10 depicted on the boundary map entitled 'Cayuse Creek Wild and Scenic River' and dated , which shall be ad-11 ministered by the Secretary of Agriculture as a wild river, 12 13 the two segments where road 581 crosses and parallels the creek (including the landing meadow), as generally de-14 15 picted on the boundary map entitled 'Cayuse Creek Wild and Scenic River', which shall be administered by the Sec-16 retary of Agriculture as a scenic river. 17

18 "(178) BARGAMIN CREEK, IDAHO.— The segment
19 within the Nez Perce National Forest comprising approxi20 mately 21 miles, as generally depicted on the boundary
21 map entitled 'Bargamin Creek Wild River' and dated Jan22 uary 2003, which shall be administered by the Secretary
23 of Agriculture as a wild river.

24 "(179) LAKE CREEK, IDAHO.—The segment within
25 the Nez Perce National Forest from the wilderness bound-

ary downstream approximately 10 miles to Crooked Creek,
 as generally depicted on the boundary map entitled 'Lake
 Creek Wild River' and dated January 2003, which shall
 be administered by the Secretary of Agriculture as a wild
 river.

MEADOW CREEK, IDAHO.—The segment 6 ((180))7 within the Nez Perce National Forest from its headwaters 8 downstream approximately 34 miles to Selway River, as 9 generally depicted on the boundary map entitled 'Meadow 10 Creek Recreational River' and dated January 2003, which shall be administered by the Secretary of Agriculture as 11 12 a wild river, except for the 1-mile segment above the confluence with the Selway River which shall be administered 13 14 as a recreational river.

15 "(181) RUNNING CREEK, IDAHO.—The segment
16 within the Nez Perce National Forest comprising approxi17 mately 14 miles, as generally depicted on the boundary
18 map entitled 'Running Creek Scenic River' and dated Jan19 uary 2003, which shall be administered by the Secretary
20 of Agriculture as a wild river.

"(182) SALMON, IDAHO.—The segment within the
Salmon and Sawtooth National Forests from its source
downstream approximately 177 miles to North Fork,
Idaho, excluding that part in the town of Salmon, and the
segment from Vinegar Creek to the Little Salmon River,

approximately 25 miles within the Nez Perce and Payette 1 2 National Forests and other public lands, as generally de-3 picted on the boundary map entitled 'Salmon Wild and Recreational River' and dated , which shall be ad-4 5 ministered by the Secretary of Agriculture, as a recreational river, and the segment Hammer Creek, approxi-6 7 mately 45 miles downstream miles to its mouth within 8 public lands managed by the Bureau of Land Manage-9 ment, as generally depicted on the boundary map entitled 10 Salmon Wild and Scenic River and dated shall be administered by the Secretary of Interior as a wild river. 11 12 "(183) East Fork Salmon, Idaho.—The segment 13 within the Salmon and Sawtooth National Forests from the Sawtooth NRA boundary downstream approximately 14 15 20 miles to its confluence with the main stem, as generally depicted on the boundary map entitled 'East Fork Salmon 16

17 Recreational River' and dated January 2003, which shall18 be administered by the Secretary of Agriculture, as a rec-19 reational river.

"(184) NORTH FORK CLEARWATER, IDAHO.—The
segment within the Clearwater National Forest from the
headwaters approximately 70 miles to the slackwater in
Dworshak Reservoir, as generally depicted on the boundary map entitled 'North Fork Clearwater Scenic and Wild
River' and dated _____, which shall be administered by

the Secretary of Agriculture, the segment from the head waters downstream to the Route No. 250 Bridge as a wild
 river, the segment from Route No. 250 Bridge down stream to the slackwater as a recreational river.

5 "(185) NORTH FORK COEUR D'ALENE, IDAHO.— The segment within the Panhandle National Forest from 6 7 its headwaters south of Honey Mountain downstream ap-8 proximately 32.5 miles to its confluence with the Coeur 9 d'Alene River, as generally depicted on the boundary map 10 entitled 'North Fork Coeur d'Alene Recreational River' and dated January 2003, which shall be administered by 11 12 the Secretary of Agriculture as a recreational river.

"(186) PACK, IDAHO.—The segment within the Panhandle National Forest from Harrison Lake downstream
approximately 14 miles to the national forest boundary,
as generally depicted on the boundary map entitled 'Pack
Recreational River' and dated January 2003, which shall
be administered by the Secretary of Agriculture as a recreational river.

"(187) HENRY'S FORK, IDAHO.—The segment within the National Forest from Big Springs downstream approximately 28 miles to the Osborne Bridge, except for
Island Park Reservoir, as generally depicted on the boundary map entitled 'Henry's Fork Wild and Scenic River'
and dated January 2003, which shall be administered by

the Secretary of Agriculture as a scenic river, and the seg ment from Osborne Bridge to the confluence of the Warm
 River, which shall be administered as a wild river.

4 "(188) FALLS RIVER, IDAHO.—The segment within
5 the Caribou-Targhee National Forest from Yellowstone
6 National Park downstream approximately 13 miles to the
7 National Forest Boundary, as generally depicted on the
8 boundary map entitled 'Falls Wild River' and dated Janu9 ary 2003, which shall be administered by the Secretary
10 of Agriculture as a wild river.

11 "(189) Lochsa River Watershed, Idaho.—(A) 12 The segment of the Lochsa River from its source (con-13 fluence of Colt Killed Creek and Crooked Fork) to the beginning of the Lochsa Recreational River, within the 14 15 Clearwater National Forest, comprising approximately 2 miles, as generally depcited on the boundary map entitled 16 'Lochsa Recreational River Addition' and dated 17 which shall be administered by the Secretary of Agri-18 19 culture as a Recreational River.

20 "(B) The segments of Colt Killed Creek, from its 21 source to its confluence with Beaver Creek, within the 22 Clearwater National Forest, excepting a short segment 23 near Colt Killed Creek Cabin, comprising approximately 24 20.3 miles, as generally depicted on the boundary map en-25 titled 'Colt Killed Creek Wild, Scenic and Recreational

River' and dated _____, which shall be administered by 1 the Secretary of Agriculture as a wild river, the segment 2 3 of Colt Killed Creek near Colt Killed Cabin, comprising 4 approximately .5 miles, as generally depicted on the 5 boundary map entitled 'Colt Killed Creek Wild, Scenic and Recreational River' and dated , which shall be ad-6 7 ministered by the Secretary of Agriculture as a scenic 8 river, and the segment of Colt Killed Creek, from its con-9 fluence with Beaver Creek to the confluence with Crooked 10 Fork, within the Clearwater National Forest, comprising approximately .3 miles, as generally depicted on the 11 12 boundary map entitled 'Colt Killed Creek Wild, Scenic and Recreational River' and dated , which shall be ad-13 ministered by the Secretary of Agriculture as a rec-14 15 reational river.

16 "(190) Selway River Watershed, Idaho.—(A) The segments of the Moose Creek complex, from its 17 sources to its confluence with the Selway River, within the 18 19 Nez Perce National Forest, comprising approximately 20 83.5 miles, as generally depicted on the boundary map en-21 titled 'Moose Creek Segments Wild River' and dated 22 , which shall be administered by the Secretary of 23 Agriculture as a wild river.

24 "(B) The segments of the Bear Creek complex, from25 its sources to its confluence with the Selway River, within

the Nez Perce National Forest, comprising approximately
 70.6 miles, as generally depicted on the boundary map en titled 'Bear Creek Segments Wild River' and dated
 _____, which shall be administered by the Secretary of
 Agriculture as a wild river.

6 "(C) The segments of the Three Links Creek com-7 plex, from its sources to its confluence with the Selway 8 River, within the Nez Perce National Forest, comprising 9 approximately 23.5 miles, as generally depicted on the 10 boundary map entitled 'Three Links Creek Segments Wild 11 River' and dated _____, which shall be administered by 12 the Secretary of Agriculture as a wild river.

13 "(D) The segment of Gedney Creek/West Fork Gedney Creek, from its source to its entering the rec-14 15 reational river corridor on the Selway River, within the Nez Perce National Forest, comprising approximately 16 17 14.5 miles, as generally depicted on the boundary map entitled 'Gedney/West Fork Gedney Creek Wild River' and 18 dated , which shall be administered by the Sec-19 20 retary of Agriculture as a wild river.

21 "(191) SOUTH FORK CLEARWATER, IDAHO.—The
22 segment within the Nez Perce National Forest from the
23 confluence of the Red and American Rivers downstream
24 to the Forest boundary, comprising approximately 40
25 miles as generally depicted on the boundary map entitled

South Fork Clearwater River Recreational River' and
 dated _____, which shall be administered by the Sec retary of Agriculture as a recreational river.

4 "(192) JOHNS CREEK, IDAHO.—The segment within
5 the Nez Perce National Forest from the source to its con6 fluence with the South Fork Clearwater, as generally de7 picted on the boundary map entitled 'Johns Creek Wild
8 River' and dated _____, which shall be administered by
9 the Secretary of Agriculture as a wild river.

10 "(193) SLATE CREEK, IDAHO.—The segment within the Nez Perce National Forest from the source to the Gos-11 pel Hump Wilderness Boundary, as generally depicted on 12 13 the boundary map entitled 'Slate Creek Recreational and Wild River' and dated , comprising approximately 14 15 5 miles, which shall be administered by the Secretary of Agriculture as a wild river, the segment within the Nez 16 17 Perce National Forest, as generally depicted on the boundary map entitled 'Slate Creek Recreational and Wild 18 River' and dated , from the Gospel Hump Wilder-19 20ness Boundary to the Forest Boundary, comprising 21 approximately 10 miles, which shall be administered by 22 the Secretary of Agriculture as a recreational river.

23 "(194) SOUTH FORK TWO MEDICINE RIVER, MON24 TANA.—The segment within the Lewis and Clark National
25 Forest from its headwaters downstream approximately 10

miles to the Sawmill Flat Trailhead, as generally depicted 1 2 on the boundary map entitled 'South Fork Two Medicine 3 Wild River' and dated January 2003, which shall be ad-4 ministered by the Secretary of Agriculture, as a wild river. 5 "(195) BADGER CREEK, INCLUDING THE SOUTH AND NORTH FORKS, MONTANA.—The segment within the 6 7 Lewis and Clark National Forest from its headwaters 8 downstream to the national forest boundary, comprising 9 approximately 23.8 miles, as generally depicted on the 10 boundary map entitled 'Badger Creek Wild River' and dated January 2003, which shall be administered by the 11 12 Secretary of Agriculture, as a wild river.

13 "(196) DEARBORN, MONTANA.—The segment within the Lewis and Clark National Forest downstream approxi-14 15 mately 18.1 miles to the national forest boundary, as generally depicted on the boundary map entitled 'Dearborn 16 Wild River' and dated January 2003, which shall be ad-17 ministered by the Secretary of Agriculture, as a wild river. 18 19 "(197) NORTH FORK BIRCH CREEK, MONTANA.— The segment within the Lewis and Clark National Forest 2021 from its headwaters downstream approximately 6.6 miles 22 to the national forest boundary, as generally depicted on 23 the boundary map entitled 'North Fork Birch Creek Wild 24 River' and dated January 2003, which shall be administered by the Secretary of Agriculture, as a wild river. 25

1 "(198) South Fork Sun, Montana.—The segment within the Lewis and Clark National Forest from its head-2 waters at Sun Lake downstream approximately 25.5 miles 3 to its confluence with the North Fork, as generally de-4 5 picted on the boundary map entitled 'South Fork Sun Wild River' and dated January 2003, which shall be ad-6 7 ministered by the Secretary of Agriculture, as a wild river. 8 "(199) NORTH FORK SUN, MONTANA.—The segment 9 comprising approximately 26.7 miles within the Lewis and 10 Clark National Forest from the confluence of Open Creek and Fool Creek downstream approximately 25.4 miles to 11 12 the Bob Marshall Wilderness boundary, as generally de-13 picted on the boundary map entitled 'North Fork Sun Wild and Recreational River' and dated January 2003, 14 15 which shall be administered by the Secretary of Agriculture, as a wild river and the segment from the Bob 16 17 Marshall Wilderness boundary downstream approximately

18 1.3 miles to its confluence with the South Fork, which19 shall be administered by the Secretary of Agriculture, as20 a recreational river.

21 "(200) TENDERFOOT CREEK, MONTANA.—The seg22 ment within the Lewis and Clark National Forest from
23 The Falls downstream approximately 4.6 miles to the
24 Smith River, as generally depicted on the boundary map
25 entitled 'Tenderfoot Creek Wild River' and dated January

2003, which shall be administered by the Secretary of Ag riculture, as a wild river.

3 "(201) GREEN FORK STRAIGHT CREEK, MON4 TANA.—The segment within the Lewis and Clark National
5 Forest from its headwaters downstream approximately 4.5
6 miles to Straight Creek, as generally depicted on the
7 boundary map entitled 'Green Fork Straight Creek Wild
8 River' and dated January 2003, which shall be adminis9 tered by the Secretary of Agriculture, as a wild river.

10 "(202) YAAK RIVER, MONTANA.—The segment within the Kootenai National Forest from the junction of the 11 East and West Forks downstream 38 miles to the Yaak 12 Falls, as generally depicted on the boundary map entitled 13 14 'Yaak River Wild and Recreational River' and dated Janu-15 ary 2003, which shall be administered by the Secretary of Agriculture as a recreational river and the segment 16 from the Yaak Falls downstream 8 miles to the mouth 17 18 of the Yaak River at the junction of the Kootenai River, 19 as a wild river.

"(203) KOOTENAI RIVER, MONTANA.—The segment
within the Kootenai National Forest from the junction of
the Fisher River (3 miles below Libby Dam) downstream
for 46 miles to the State line, as generally depicted on
the boundary map entitled 'Kootenai River Recreational
River' and dated January 2003, which shall be adminis-

tered by the Secretary of Agriculture as a recreational
 river.

3 "(204) BULL RIVER, MONTANA.—The segment with4 in the Kootenai National Forest from the junction of the
5 North and South Forks downstream 21 miles to the Cabi6 net Gorge Reservoir, as generally depicted on the bound7 ary map entitled 'Bull River Recreational River' and dated
8 January 2003, which shall be administered by the Sec9 retary of Agriculture as a recreational river.

"(205) VERMILLION RIVER, MONTANA.—The segment within the Kootenai National Forest from the junction of Willow Creek, downstream 12 miles to the Noxon
Reservoir, as generally depicted on the boundary map entitled 'Vermillion Recreational River' and dated January
2003, which shall be administered by the Secretary of Agriculture as a recreational river.

17 "(206) West Fork Madison, Montana.—The segment within the Beaverhead-Deerlodge National Forest 18 from approximately the midpoint of Section 28, R. 2 W., 19 20 T. 12 S., downstream approximately 6 miles to Landon 21 Camp, and from Section 32, R. 1 W., T. 12 S. down-22 stream approximately 5.2 miles to Shakelford Cow Camp, 23 as generally depicted on the boundary map entitled 'West 24 Fork Madison Wild River' and dated January 2003, which 25 shall be administered by the Secretary of Agriculture, as

a wild river and the segment from Miner Creek (Section 1 30, R. 2 W., T. 12 S.) downstream approximately 2.5 2 miles to the midpoint of Section 28, and the segment from 3 4 Landon Camp downstream approximately 1.5 miles to the 5 boundary of Sections 32 and 33, R. 1 W., T. 12 S. and from Shakelford Cow Camp downstream approximately 6 7 1.5 miles to Sloan Cow Camp, and from Sloan Cow Camp 8 downstream approximately .75 miles to Partridge Cow 9 Camp, and from Partridge Cow Camp downstream ap-10 proximately 3.75 miles to the northeast corner of Section 4, R. 1 E., T. 12 S., as generally depicted on the boundary 11 12 map entitled 'West Fork Madison Scenic River' and dated 13 January 2003, which shall be administered by the Secretary of Agriculture, as a scenic river and the segment 14 15 from the northeast corner of Section 4, R. 1 E., T. 12 S. downstream approximately 6.5 miles to the West Fork 16 17 Rest Area, as generally depicted on the boundary map entitled 'West Fork Madison Scenic River' and dated Janu-18 19 ary 2003, which shall be administered by the Secretary 20of Agriculture as a scenic river.

21 "(207) ELK RIVER, MONTANA.—The segment within
22 the Beaverhead-Deerlodge National Forest in the south23 east corner of Section 16, R. 2 W., T. 11 S., downstream
24 approximately 12.2 miles to the southeast corner of Sec25 tion 3, R. 1 W., T. 12 S. including the headwaters

(Barnett Creek and all other tributaries), as generally de-1 picted on the boundary map entitled 'Elk Wild River' and 2 3 dated January 2003, which shall be administered by the 4 Secretary of Agriculture, as a wild river; and the segment from the southeast corner of Section 3, R. 1 W., T. 12 5 S., downstream approximately 5.2 miles to the confluence 6 with the West Fork of the Madison River, as generally 7 8 depicted on the boundary map entitled 'Elk Scenic River' 9 and dated January 2003, which shall be administered by 10 the Secretary of Agriculture, as a scenic river.

11 "(208) BROWNS CREEK, MONTANA.—The segment 12 within the Beaverhead-Deerlodge National Forest from 13 the west central part of Section 1, R. 14 W., T. 8 S., downstream approximately 4.3 miles to the forest bound-14 15 ary, as generally depicted on the boundary map entitled 'Browns Creek Wild River' and dated January 2003, 16 which shall be administered by the Secretary of Agri-17 18 culture as a wild river.

"(209) CANYON CREEK, MONTANA.—The segment
within the Beaverhead-Deerlodge National Forest from
Canyon Lake downstream approximately 4 miles to the
Canyon Creek Campground, and the Lion Creek tributary
(approximately 2.5 miles), as generally depicted on the
boundary map entitled 'Canyon Creek Wild River' and

dated January 2003, which shall be administered by the
 Secretary of Agriculture as a wild river.

3 "(210) DEADMAN CREEK, MONTANA.—The segment
4 within the Beaverhead-Deerlodge National Forest from its
5 source downstream approximately 10.2 miles to the forest
6 boundary, as generally depicted on the boundary map enti7 tled 'Deadman Creek Wild River' and dated January
8 2003, which shall be administered by the Secretary of Ag9 riculture as a wild river.

10 "(211) SMITH RIVER, MONTANA.—The segment 11 within the Lewis and Clark National Forest from Tender-12 foot Creek downstream to Deep Creek, comprising ap-13 proximately 11.8 miles, as generally depicted on the 14 boundary map entitled 'Smith Wild River' and dated Jan-15 uary 2003, which shall be administered by the Secretary 16 of Agriculture as a wild river.

17 "(212) MIDDLE FORK JUDITH RIVER, MONTANA.— The segment within the Lewis and Clark National Forest 18 from Arch Coulee Junction downstream to the national 19 forest boundary, comprising approximately 4.8 miles, as 20 21 generally depicted on the boundary map entitled 'Middle 22 Fork Judith Wild River', and dated January 2003, which 23 shall be administered by the Secretary of Agriculture as a wild river. 24

1 "(213) Rock Creek Watershed, Montana.—(A) 2 The segment of the main fork of Rock Creek within the 3 Lolo and Beaverhead-Deerlodge National Forests from 4 the mouth of Juno Gulch downstream to the mouth of 5 Rickard Gulch, comprising approximately 30 miles, as generally depicted on the boundary map entitled 'Rock 6 7 Creek Scenic River' and dated January 2003, which shall 8 be administered by the Secretary of Agriculture as a scenic river. 9

"(B) The segment of Ranch Creek, from its source
to the boundary of the Lolo National Forest, within the
Lolo National Forest, comprising approximately 5 miles,
as generally depicted on the boundary map entitled 'Ranch
Creek Wild River' and dated January 2003, which shall
be administered by the Secretary of Agriculture as a wild
river.

"(C) The entire segment of Welcome Creek, from its
source to its confluence with the main fork of Rock Creek,
within the Lolo National Forest, comprising approximately 7 miles, as generally depicted on the boundary map
entitled 'Welcome Creek Wild River' and dated January
2003, which shall be administered by the Secretary of Agriculture as a wild river.

24 "(D) The entire segment of Alder Creek, from its25 source to its confluence with the main fork of Rock Creek,

within the Lolo National Forest, comprising approxi mately 5 miles, as generally depicted on the boundary map
 entitled 'Alder Creek Wild River' and dated January
 2003, which shall be administered by the Secretary of Ag riculture as a wild river.

6 "(E) The entire segment of Hogback Creek, from its 7 source to its confluence with the main fork of Rock Creek, 8 within the Lolo National Forest, comprising approxi-9 mately 6 miles, as generally depicted on the boundary map 10 entitled 'Hogback Wild River' and dated January 2003, 11 which shall be administered by the Secretary of Agri-12 culture as a wild river.

"(F) The entire segment of Wyman Gulch, from its
source to its confluence with the main fork of Rock Creek,
within the Lolo National Forest, comprising approximately 5 miles, as generally depicted on the boundary map
entitled 'Wyman Gulch Wild River' and dated January
2003, which shall be administered by the Secretary of Agriculture as a wild river.

20 "(G) The segment of Stony Creek from its source at 21 Stony Lake to the mouth of Little Stony Creek, within 22 the Beaverhead-Deerlodge National Forest, comprising 23 approximately 4 miles, as generally depicted on the bound-24 ary map entitled 'Stony Creek Wild and Scenic River' and 25 dated January 2003, which shall be administered by the

Secretary of Agriculture as a wild river; the segment of
 Stony Creek from the mouth of Little Stony Creek to its
 confluence with the main fork of Rock Creek, comprising
 approximately 6 miles, which shall be administered by the
 Secretary of Agriculture as a scenic river.

6 "(H) The segment of the West Fork of Rock Creek 7 from its source to the Beaverhead-Deerlodge National 8 Forest boundary, within the Beaverhead-Deerlodge Na-9 tional Forest, comprising approximately 15 miles, as gen-10 erally depicted on the boundary map as 'West Fork of Rock Creek Scenic River' and dated January 2003, which 11 12 shall be administered by the Secretary of Agriculture as a scenic river. 13

14 "(I) The segment of the Ross Fork of Rock Creek, 15 from its source to the mouth of Elk Creek, within the Beaverhead-Deerlodge National Forest, comprising approxi-16 mately 10 miles, as generally depicted on the boundary 17 18 map entitled 'Ross Fork Wild River', which shall be ad-19 ministered by the Secretary of Agriculture as a wild river. 20 "(J) The segment of Copper Creek, from its source 21 to the boundary of the mouth of Lutz Creek, within the 22 Beaverhead-Deerlodge National Forest, comprising ap-23 proximately 9 miles, as generally depicted on the boundary 24 map entitled 'Copper Creek Wild and Scenic River' and dated January 2003, which shall be administered by the 25

Secretary of Agriculture as a wild river; the segment of
 Copper Creek from the mouth of Lutz Creek to its con fluence with the Middle Fork of Rock Creek, comprising
 approximately 5 miles, which shall be administered by the
 Secretary of Agriculture as a scenic river.

6 "(K) The segment of the Middle Fork of Rock Creek, 7 from its source to the mouth of Senate Creek, within the 8 Beaverhead-Deerlodge National Forest, comprising ap-9 proximately 5 miles, as generally depicted on the boundary 10 map entitled 'Middle Fork Wild and Scenic River' and dated January 2003, which shall be administered by the 11 12 Secretary of Agriculture as a wild river; the segment of 13 the Middle Fork of Rock Creek, from the mouth of Senate 14 Creek to the confluence with Copper Creek, comprising 15 approximately 6 miles, which shall be administered by the Secretary of Agriculture as a scenic river. 16

"(L) The segment of Carpp Creek, from its source
to its confluence with the Middle Fork of Rock Creek,
within the Beaverhead-Deerlodge National Forest, comprising approximately 6 miles, as generally depicted on the
boundary map entitled 'Carpp Creek Wild River' and
dated January 2003, which shall be administered by the
Secretary of Agriculture as a wild river.

24 "(M) The segment of the East Fork of Rock Creek,25 from its source to its confluence with the head of the East

Fork Reservoir, within the Beaverhead-Deerlodge Na-1 2 tional Forest, comprising approximately 10 miles, as gen-3 erally depicted on the boundary map entitled 'East Fork 4 Wild River' and dated January 2003, which shall be ad-5 ministered by the Secretary of Agriculture as a wild river. 6 "(214) SALT RIVER, WYOMING.—The segment with-7 in the Bridger-Teton National Forest from the source 8 downstream approximately 12 miles to forest road 10072, 9 as generally depicted on the boundary map entitled 'Salt 10 Wild River' and dated January 2003, which shall be administered by the Secretary of Agriculture as a wild river. 11 12 "(215) SWIFT CREEK, WYOMING.—The segment 13 within the Bridger-Teton National Forest from the source downstream approximately 8 miles to Periodic Spring, as 14 15 generally depicted on the boundary map entitled 'Swift Creek Wild River' and dated January 2003, which shall 16 be administered by the Secretary of Agriculture as a wild 17 18 river.

"(216) HOBACK RIVER, WYOMING.—The segment
within the Bridger-Teton National Forest from the source
downstream approximately 10 miles to the end of forest
road 30710, as generally depicted on the boundary map
entitled 'Hoback Wild River' and dated January 2003,
which shall be administered by the Secretary of Agriculture as a wild river.

"(217) WILLOW CREEK, WYOMING.—The segment
 within the Bridger-Teton National Forest from the source
 downstream approximately 20 miles to the confluence with
 the Hoback River, as generally depicted on the boundary
 map entitled 'Willow Creek Wild River' and dated January
 2003, which shall be administered by the Secretary of Ag riculture as a wild river.

8 "(218) GROS VENTRE, WYOMING.—The segment 9 within the Bridger-Teton National Forest from the source 10 downstream approximately 12 miles to Horn Ranch, as generally depicted on the boundary map entitled 'Gros 11 12 Ventre Wild River' and dated January 2003, which shall 13 be administered by the Secretary of Agriculture as a wild river, and the segment from Horn Ranch downstream ap-14 proximately 28 miles to the forest boundary, as generally 15 depicted on the boundary map entitled 'Gros Ventre Sce-16 nic River' and dated January 2003, which shall be admin-17 istered by the Secretary of Agriculture as a scenic river. 18 "(219) CRYSTAL CREEK, WYOMING.—The segment 19 within the Bridger-Teton National Forest from the source 20 21 downstream approximately 12 miles to the Gros Ventre 22 Wilderness boundary, as generally depicted on the bound-23 ary map entitled 'Crystal Creek Wild River' and dated 24 January 2003, which shall be administered by the Sec-25 retary of Agriculture as a wild river; and the segment from

the end of the road downstream approximately 3 miles to 1 the confluence with the Gros Ventre River, as generally 2 3 depicted on the boundary map entitled 'Crystal Creek Sce-4 nic River' and dated January 2003, which shall be admin-5 istered by the Secretary of Agriculture as a scenic river. 6 "(220) PACIFIC CREEK, WYOMING.—The segment 7 within the Bridger-Teton National Forest from the source 8 downstream approximately 25 miles to the Teton Wilder-9 ness Boundary, as generally depicted on the boundary 10 map entitled 'Pacific Creek Wild River' and dated January 2003, which shall be administered by the Secretary of Ag-11 12 riculture as a wild river; and the segment from the wilder-13 ness boundary downstream approximately 8 miles to the confluence with the Snake River, as generally depicted on 14 15 the boundary map entitled 'Pacific Creek Scenic River' and dated January 2003, which shall be administered by 16 the Secretary of Agriculture as a scenic river. 17

18 "(221) BUFFALO FORK, WYOMING.—The segment within the Bridger-Teton National Forest upstream from 19 20Turpin Meadows for approximately 68 miles, as generally 21 depicted on the boundary map entitled 'Buffalo Fork Wild River' and dated January 2003, which shall be adminis-22 23 tered by the Secretary of Agriculture as a wild river; and 24 the segment from Turpin Meadows downstream approxi-25 mately 16 miles to the boundary of Grand Teton National

Park, as generally depicted on the boundary map entitled
 'Buffalo Fork Scenic River' and dated January 2003,
 which shall be administered by the Secretary of Agri culture as a scenic river.

5 "(222) SNAKE, WYOMING.—The segment within the
6 Bridger-Teton National Forest from the source down7 stream approximately 7 miles to the boundary of Yellow8 stone National Park, as generally depicted on the bound9 ary map entitled 'Snake Wild River' and dated January
10 2003, which shall be administered by the Secretary of Ag11 riculture as a wild river.

12 "(223) THOROFARE, WYOMING.—The segment of the 13 main stem within the Bridger-Teton National Forest from the source downstream approximately 25 miles to the con-14 15 fluence with the Yellowstone River, and the source of Open Creek downstream 10 miles to the confluence with the 16 17 main stem, as generally depicted on the boundary map entitled 'Thorofare Wild River' and dated January 2003, 18 which shall be administered by the Secretary of Agri-19 20 culture as a wild river.

21 "(224) ATLANTIC CREEK, WYOMING.—The segment
22 within the Bridger-Teton National Forest from the Part23 ing of the Waters downstream approximately 10 miles to
24 the confluence with the Yellowstone River, as generally de25 picted on the boundary map entitled 'Atlantic Creek Wild

River' and dated January 2003, which shall be adminis tered by the Secretary of Agriculture as a wild river.

3 "(225) YELLOWSTONE, WYOMING.—The segment 4 within the Bridger-Teton National Forest from the source 5 downstream approximately 28 miles to the boundary of 6 Yellowstone National Park, as generally depicted on the 7 boundary map entitled 'Yellowstone Wild River' and dated 8 January 2003, which shall be administered by the Sec-9 retary of Agriculture as a wild river.

10 "(226) Yellowstone River, Wyoming and Mon-TANA.—The segment within the Gallatin National Forest 11 12 and Yellowstone National Park from the southern bound-13 ary of Yellowstone National Park to the confluence with Yellowstone Lake, and from the Fishing Bridge down-14 15 stream to the mouth of Yankee Jim Canyon comprising approximately 102 miles, as generally depicted on the 16 boundary map entitled 'Yellowstone Wild and Scenic 17 River, and dated January 2003, which shall be adminis-18 tered by the Secretaries of the Interior and Agriculture 19 20 as a wild river with the exception of the segment from 21 the north boundary of Yellowstone National Park to the mouth of Yankee Jim Canyon, which shall be administered 22 23 as a scenic river.".

TITLE IV—NATIONAL WILDLAND RESTORATION AND RECOV BRY SYSTEM

4 SEC. 401. FINDINGS.

5 The Congress makes the following findings:

6 (1) Certain National Forest System lands and 7 surrounding areas have been damaged by unwise re-8 source extraction and development activities and 9 practices, and the productive potential of the lands 10 and waters of these areas, including the potential for 11 the dispersal of species in response to climate 12 change, has been reduced by development activities.

13 (2) Recovery activities are required to reverse
14 severe damage to native fish and wildlife populations
15 and water quality in these areas and to facilitate the
16 dispersal of species in response to climate change.

17 (3) Recovery work associated with these areas
18 will create new job opportunities for local commu19 nities, assist in the economic transition ongoing in
20 the region, and contribute to the economic sustain21 ability of these rural areas by restoring the produc22 tive capability of the land.

23 SEC. 402. DEFINITIONS.

24 In this title:

1	(1) RECOVERY.—The term "recovery" means
2	the restoration of lands damaged by land manage-
3	ment activities to a natural untrammeled condition
4	and the restoration of the undeveloped roadless
5	character of such land.
6	(2) Recovery system.—The term "Recovery
7	System" means the National Wildland Restoration
8	and Recovery System.
9	SEC. 403. NATIONAL WILDLAND RESTORATION AND RECOV-
10	ERY SYSTEM.
11	(a) ESTABLISHMENT.—There is hereby established
12	the National Wildland Restoration and Recovery System.
13	(b) Components.—The following areas, consisting
14	of a total of approximately 1,022,769 acres, as depicted
15	on the maps dated January 2003 and entitled "National
16	Wildland Restoration and Recovery Area", are designated
17	as wildland recovery areas and components of the National
18	Wildland Recovery and Restoration System:
19	(1) Skyland area, consisting of approximately
20	10,126 acres administered by the Flathead National
21	Forest.
22	(2) Hungry Horse area (except Hungry Horse
23	Dam and Reservoir), consisting of approximately
24	204,981 acres administered by the Flathead Na-
25	tional Forest.

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1	(3) Lolo Creek area, consisting of approxi-
2	mately 59,398 acres administered by the Lolo or
3	Clearwater National Forest
4	(4) Yellowstone West area, consisting of ap-
5	proximately 164,445 acres administered by the Car-
6	ibou-Targhee National Forest.
7	(5) Mt. Leidy area, consisting of approximately
8	69,912 acres administered by the Bridger-Teton Na-
9	tional Forest.
10	(6) Cabinet/Yaak area, consisting of approxi-
11	mately 99,591 acres administered by the Kootenai
12	National Forest.
13	(7) Lightning Creek area, consisting of approxi-
14	mately 30,722 acres administered by the Panhandle
15	National Forest.
16	(8) Coeur d'Alene River area, consisting of ap-
17	proximately 372,072 acres administered by the Pan-
18	handle National Forest.
19	(9) Magruder Corridor area, consisting of ap-
20	proximately $11,522$ acres administered by the Nez
21	Perce or Bitterroot National Forest.
22	SEC. 404. MANAGEMENT OF RECOVERY SYSTEM.
23	(a) MANAGEMENT DURING RECOVERY.—
24	
	(1) RESTORATION.—All lands within the Recov-

1 native vegetative cover and reduce or eliminate 2 invasive non-native species, facilitate native species 3 diversity to the extent possible with climate change, 4 stabilize slopes and soils to prevent or reduce further 5 erosion, recontour slopes to their original contours, 6 remove barriers to natural fish spawning runs, and 7 generally restore such lands in their entirety to a 8 natural roadless and wild condition.

9 (2) WATER QUALITY RESTORATION.—In the
10 management of the Recovery System, special consid11 eration shall be given to restoration of water quality
12 in the Recovery System.

13 (3) MANAGEMENT METHODS.—Recovery Sys-14 tem lands shall be managed using methods such as 15 road obliteration, planting of trees and other vegeta-16 tion native to the lands, and removal by heavy 17 equipment of sediment from streambeds. Existing 18 methods developed by the Forest Service, the Na-19 tional Park Service, and other persons shall be con-20 sidered and, when appropriate, applied to the lands 21 within the Recovery System. To the extent prac-22 ticable, the Secretary of Agriculture shall carry out 23 this section using existing, available equipment. 24 When renting or leasing heavy equipment necessary 25 for recovery efforts pursuant to this section, the Sec-

retary shall use local contractors to the extent prac ticable.

3 (b) Post Recovery Management.—When recovery is achieved for a component of the Recovery System, the 4 5 Forest Service shall evaluate the suitability of such component for inclusion in the National Wilderness Preservation 6 7 System or for other uses consistent with the purposes of 8 this Act. The Forest Service shall make a recommendation 9 concerning the future management status of the compo-10 nent, and shall submit the recommendation and an evaluation to the Congress. The evaluation shall be conducted 11 in the same manner as, and subject to the same require-12 ments that apply to, the preparation of an environmental 13 impact statement under section 102(2)(C) of the National 14 15 Environmental Policy Act of 1969(42)U.S.C. 4332(2)(C)). The evaluation shall include documentation 16 of the component's values as wilderness and as wildlife 17 habitat, its role in maintaining water quality and native 18 biodiversity, its role in the forest reserve system, a list of 19 alternative designations for the component consistent with 2021 the purposes of this Act, and a roadless inventory for the 22 component. No provision of this subsection shall be con-23 strued to diminish the responsibilities of the Secretary of 24 Agriculture with respect to land and resource management

plans under section 6 of the Forest and Rangeland Renew able Resources Planning Act of 1974 (16 U.S.C. 1604).

3 SEC. 405. NATIONAL WILDLAND RECOVERY CORPS.

4 (a) ESTABLISHMENT.—There is hereby established a 5 special unit of the Forest Service, to be known as the Na-6 tional Wildland Recovery Corps. The National Wildland 7 Recovery Corps shall hire the necessary personnel and 8 purchase the necessary equipment to carry out its land 9 recovery responsibilities under this title.

10 (b) RECOVERY PLANS.—Not later than three years after the date of the enactment of this Act, the National 11 12 Wildland Recovery Corps shall develop a wildland recovery 13 plan for each area of the Recovery System. Each recovery plan shall detail necessary work and funding requirements 14 15 needed to implement the management direction established under section 404. Each recovery plan shall take 16 17 into account the specific conditions of an area in the Recovery System, including soil type, slope, native species 18 composition, road densities, forest cover, the number of 19 20 crossings culverts, road and and when possible. 21 predevelopment conditions. Each recovery plan shall set 22 forth definite timelines for expected recovery of the area 23 to which the plan applies, including a list of management 24 activities planned each year, with projected dates for re-25 covery. Each recovery plan shall map out the portion,

1 within the area of the Recovery System to which the plan
2 applies, which will be recovered using active management
3 efforts, as well as the portion of such area in which natural
4 recovery will occur. Upon completion, a recovery plan shall
5 become an amendment to the land and resource manage6 ment plan for the unit of the National Forest System to
7 which the plan applies.

8 (c) EVALUATION.—The National Wildland Recovery 9 Corps shall use measurable criteria to judge the success 10 of recovery efforts taken pursuant to this section. Such criteria shall include the results of sediment monitoring, 11 12 reductions in open and total road densities, percent forest 13 cover, increase in stream mileage available to native fish migrations, the results of hydrological measurements to 14 15 determine water flow rates for key watersheds, and the abundance of management indicator species that are indic-16 17 ative of ecosystem health.

18 TITLE V—IMPLEMENTATION 19 AND MONITORING

20 SEC. 501. IMPLEMENTATION REPORT.

(a) REPORT REQUIRED.—Within three years after
the date of the enactment of this Act, the Secretary of
Agriculture and the Secretary of the Interior shall jointly
submit to the Committee on Energy and Natural Resources of the Senate and the Committee on Natural Re-

sources of the House of Representatives a report that de tails the implementation of this Act. The report shall also
 detail any additional work and funding requirements nec essary to achieve the purposes of this Act.

5 (b) PREPARATION.—The report shall be produced by
6 a panel of independent scientists appointed by the Na7 tional Academy of Sciences, in consultation with the Soci8 ety for Conservation Biology.

9 SEC. 502. INTERAGENCY TEAM.

(a) ESTABLISHMENT.—The Secretary of Agriculture
and Secretary of the Interior shall jointly establish an
interagency team, containing equal numbers of participants from the public and private sectors, to monitor,
evaluate, and make recommendations to ensure long-term
results required by this Act.

16 (b) Geographic Information System.—

17 (1) DEVELOPMENT.—The interagency team
18 shall develop a geographic information system for
19 monitoring the Northern Rockies Bioregion. The ge20 ographic information system shall be based on sat21 ellite-gathered data and shall include comprehensive
22 maps and databases to assist in the detection of
23 changes in the Northern Rockies Bioregion.

24 (2) TYPES OF INFORMATION.—The maps and25 databases included in the geographic information

1	system shall be updated periodically to record the
2	following:
3	(A) Vegetation cover (with species occur-
4	rence and densities).
5	(B) Human impacts.
6	(C) Water and air quality.
7	(D) Activities that bear on forest hus-
8	bandry and restoration.
9	(3) STATUS REPORTS.—The geographic infor-
10	mation system shall include status reports on the
11	progress of ecosystem protection, corridor consolida-
12	tion, and forest recovery efforts and reports on the
13	status of threatened and endangered species which
14	are primary indicators of ecosystem health.
15	(c) WILDLIFE MOVEMENTS.—The interagency team
16	shall assess the potential for facilitating wildlife move-
17	ments across or under major highways and rail lines with-
18	in the biological corridors established in title II. This as-
19	sessment shall identify major crossing points and identify
20	possible management actions to enhance the suitability of
21	such crossing points as movement corridors, including
22	underpasses, overpasses, and other methods for reducing
23	the danger to native wildlife while facilitating movements
24	within the Northern Rockies Bioregion.

1 SEC. 503. ROADLESS LANDS EVALUATION.

2 (a) EVALUATION REQUIRED.—Roadless lands great-3 er than 1,000 acres in size, that are located within the National Forest System in the State of Idaho, Montana, 4 5 Oregon, Washington, or Wyoming and that are not designated as components of the National Wilderness Preser-6 7 vation System (under this Act or any other law) shall be 8 identified and evaluated by the panel of independent scientists appointed under section 501. In identifying and 9 10 evaluating these lands, the panel shall make use of exist-11 ing satellite information and Geographic Information System data developed by the Forest Service, the Bureau of 12 13 Land Management, and the United States Fish and Wildlife Service, in addition to other information sources. The 14 panel shall study the role of such lands in maintaining 15 16 biological diversity in the Northern Rockies and as part of the overall forest reserve system. The panel shall make 17 18 recommendations regarding the management of the lands, 19 and shall include the recommendations in the report re-20quired by section 501.

(b) PROHIBITION.—Until the Congress enacts a law
stating otherwise, no new road construction or reconstruction, or timber harvest (except firewood gathering) shall
be allowed in the lands described in subsection (a). Additionally, no oil or gas leasing, mining, or other develop-

ment which impairs the natural and roadless qualities of
 these lands shall be allowed on the lands.

3 SEC. 504. NATIVE AMERICAN USES.

4 (a) DEFINITION.—For purposes of this section and
5 section 505, the term "protected areas" means land des6 ignated b this Act as wilderness, wildland recovery areas,
7 wild and scenic rivers, and biological corridors.

8 (b) NONEXCLUSIVE ACCESS.—In recognition of the 9 past use of portions of the protected areas by Native 10 Americans for traditional cultural and religious purposes, the Secretary of Agriculture and the Secretary of the Inte-11 12 rior shall ensure nonexclusive access to these protected 13 areas by native people for such traditional cultural and religious purposes. Such access shall be consistent with the 14 15 purpose and intent of Public Law 95–341 (42 U.S.C. 1996; commonly known as the American Indian Religious 16 17 Freedom Act), and, in the case of land designated as wilderness by this Act, the Wilderness Act (16 U.S.C. 1121) 18 19 et seq.). The Secretaries, in accordance with such laws, 20 upon request of an Indian tribe, may from time-to-time 21 temporarily close to the general public use of one or more 22 specific portions of these protected areas in order to pro-23 tect the privacy of religious activities and cultural uses in 24 such portions by an Indian people. As part of the prepara-25 tion of general management plans for the protected areas,

the Secretaries shall request that the chief executive offi cers of appropriate Indian tribes make recommendations
 with respect to assuring access to important sites, enhanc ing the privacy of traditional cultural and religious activi ties, and protecting cultural and religious sites.

6 (c) COOPERATIVE AGREEMENT.—The Forest Service 7 and Bureau of Land Management shall enter into coopera-8 tive management agreements with the appropriate Indian 9 tribes to assure protection of religious, burial, and gath-10 ering sites in the protected areas, and shall work coopera-11 tively on the management of all uses in the protected areas 12 that impact Indian lands and people.

13**TITLE VI—RULES OF**14**CONSTRUCTION**

15 SEC. 601. WATER RIGHTS.

Nothing in this Act may be construed as a relinquishment or reduction of any water rights reserved, appropriated, or otherwise secured by the United States in the
State of Idaho, Montana, Wyoming, Oregon, or Washington on or before the date of enactment of this Act.

21 SEC. 602. INDIAN TRIBES.

Nothing in this Act may be construed to affect ormodify any treaty or other right of an Indian tribe.