111TH CONGRESS 1ST SESSION H.R. 1925

To designate as wilderness certain Federal portions of the red rock canyons of the Colorado Plateau and the Great Basin Deserts in Utah for the benefit of present and future generations of Americans.

IN THE HOUSE OF REPRESENTATIVES

April 2, 2009

Mr. HINCHEY (for himself, Mr. ACKERMAN, Mr. BAIRD, Ms. BALDWIN, Mr. BERMAN, Mrs. BIGGERT, Mr. BLUMENAUER, Mr. BOSWELL, Mr. BRALEY of Iowa, Ms. CORRINE BROWN of Florida, Mrs. CAPPS, Mr. CAPUANO, Mr. CARSON of Indiana, Mr. CHANDLER, Mrs. CHRISTENSEN, Mr. CLAY, Mr. CONNOLLY of Virginia, Mr. CONYERS, Mr. COSTELLO, Mr. COURTNEY, Mrs. DAVIS of California, Mr. DEFAZIO, Mr. DELAHUNT, Ms. DELAURO, Mr. DICKS, Mr. DOGGETT, Mr. ELLISON, Ms. ESHOO, Mr. FARR, Mr. FILNER, Mr. FRANK of Massachusetts, Mr. GONZALEZ, Mr. GRIJALVA, Mr. GUTIERREZ, Mr. HARE, Ms. HARMAN, Mr. HASTINGS of Florida, Mr. HILL, Ms. HIRONO, Mr. HODES, Mr. HOLT, Mr. HONDA, Mr. INSLEE, Mr. ISRAEL, Mr. JACKSON of Illinois, Mr. JOHNSON of Illinois, Mr. KENNEDY, Mr. KILDEE, Ms. KILPATRICK of Michigan, Mr. KIRK, Mr. LANCE, Mr. LANGEVIN, Ms. LEE of California, Mr. LEVIN, Mr. LEWIS of Georgia, Mr. LOBIONDO, Ms. ZOE LOFGREN of California, Mrs. Lowey, Mr. Lynch, Mrs. Maloney, Mr. Markey of Massachusetts, Mr. Massa, Ms. McCollum, Mr. McDermott, Mr. McGovern, Mr. MCNERNEY, Mr. MEEK of Florida, Mr. MILLER of North Carolina, Mr. GEORGE MILLER of California, Ms. MOORE of Wisconsin, Mr. MORAN of Virginia, Mr. MURPHY of Connecticut, Mr. NADLER of New York, Mrs. NAPOLITANO, Mr. NEAL of Massachusetts, Ms. NORTON, Mr. OLVER, Mr. PALLONE, Mr. PAYNE, Mr. PIERLUISI, Mr. POLIS of Colorado, Mr. PRICE of North Carolina, Mr. RANGEL, Mr. ROTHMAN of New Jersey, Mr. Rush, Ms. Schakowsky, Mr. Schiff, Ms. Schwartz, Mr. SERRANO, Mr. SESTAK, Ms. SHEA-PORTER, Mr. SHERMAN, Mr. SIRES, Mr. Smith of New Jersey, Mr. Spratt, Mr. Stark, Ms. Sutton, Mrs. TAUSCHER, Mr. THOMPSON of California, Mr. TIERNEY, Ms. WASSERMAN SCHULTZ, Mr. WAXMAN, Mr. WEINER, Mr. WEXLER, Mr. WU, and Mr. YARMUTH) introduced the following bill; which was referred to the Committee on Natural Resources

A BILL

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- To designate as wilderness certain Federal portions of the red rock canyons of the Colorado Plateau and the Great Basin Deserts in Utah for the benefit of present and future generations of Americans.
 - 1 Be it enacted by the Senate and House of Representa-
 - 2 tives of the United States of America in Congress assembled,

3 SECTION 1. SHORT TITLE; TABLE OF CONTENTS.

- 4 (a) SHORT TITLE.—This Act may be cited as the
- 5 "America's Red Rock Wilderness Act of 2009".
- 6 (b) TABLE OF CONTENTS.—The table of contents of

7 this Act is as follows:

Sec. 1. Short title; table of contents.

Sec. 2. Definitions.

TITLE I—DESIGNATION OF WILDERNESS AREAS

- Sec. 101. Great Basin wilderness areas.
- Sec. 102. Zion and Mojave Desert wilderness areas.
- Sec. 103. Grand Staircase-Escalante wilderness areas.
- Sec. 104. Moab-la Sal Canyons wilderness areas.
- Sec. 105. Henry Mountains wilderness areas.
- Sec. 106. Glen Canyon wilderness areas.
- Sec. 107. San Juan-Anasazi wilderness areas.
- Sec. 108. Canyonlands Basin wilderness areas.
- Sec. 109. San Rafael Swell wilderness areas.
- Sec. 110. Book Cliffs and Uinta Basin wilderness areas.

TITLE II—ADMINISTRATIVE PROVISIONS

- Sec. 201. General provisions.
- Sec. 202. Administration.
- Sec. 203. State school trust lands within wilderness areas.
- Sec. 204. Water.
- Sec. 205. Roads.
- Sec. 206. Livestock.
- Sec. 207. Fish and wildlife.
- Sec. 208. Management of newly acquired lands.
- Sec. 209. Withdrawal.

1 SEC. 2. DEFINITIONS.

2 In this Act:

3 (1) SECRETARY.—The term "Secretary" means 4 the Secretary of the Interior, acting through the Bu-5 reau of Land Management. 6 (2) STATE.—The term "State" means the State 7 of Utah. TITLE I—DESIGNATION OF 8 WILDERNESS AREAS 9 10 SEC. 101. GREAT BASIN WILDERNESS AREAS. 11 (a) FINDINGS.—Congress finds the following: 12 (1) The Great Basin region of western Utah is 13 comprised of starkly beautiful mountain ranges that 14 rise as islands from the desert floor. 15 (2) The Wah Wah Mountains in the Great 16 Basin region are arid and austere, with massive cliff 17 faces and leathery slopes speckled with piñon and ju-18 niper. 19 (3) The Pilot Range and Stansbury Mountains 20 in the Great Basin region are high enough to draw 21 moisture from passing clouds and support eco-22 systems found nowhere else on earth. 23 (4) From bristlecone pine, the world's oldest liv-24 ing organism, to newly flowered mountain meadows, 25 mountains of the Great Basin region are islands of

26 nature that—

1	(A) support remarkable biological diversity;
2	and
3	(B) provide opportunities to experience the
4	colossal silence of the Great Basin.
5	(5) The Great Basin region of western Utah
6	should be protected and managed to ensure the pres-
7	ervation of the natural conditions of the region.
8	(b) DESIGNATION.—In accordance with the Wilder-
9	ness Act (16 U.S.C. 1131 et seq.), the following areas in
10	the State are designated as wilderness areas and as com-
11	ponents of the National Wilderness Preservation System:
12	(1) Antelope Range (approximately 17,000
13	acres).
14	(2) Barn Hills (approximately 20,000 acres).
15	(3) Black Hills (approximately 9,000 acres).
16	(4) Bullgrass Knoll (approximately 15,000
17	acres).
18	(5) Burbank Hills/Tunnel Spring (approxi-
19	mately 92,000 acres).
20	(6) Conger Mountains (approximately 21,000
21	acres).
22	(7) Crater Bench (approximately 35,000 acres).
23	(8) Crater and Silver Island Mountains (ap-
24	proximately 121,000 acres).

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1	(9) Cricket Mountains Cluster (approximately
2	62,000 acres).
3	(10) Deep Creek Mountains (approximately
4	126,000 acres).
5	(11) Drum Mountains (approximately 39,000
6	acres).
7	(12) Dugway Mountains (approximately 24,000
8	acres).
9	(13) Essex Canyon (approximately 1,300
10	acres).
11	(14) Fish Springs Range (approximately
12	64,000 acres).
13	(15) Granite Peak (approximately 19,000
14	acres).
15	(16) Grassy Mountains (approximately 23,000
16	acres).
17	(17) Grouse Creek Mountains (approximately
18	15,000 acres).
19	(18) House Range (approximately 201,000
20	acres).
21	(19) Keg Mountains (approximately 38,000
22	acres).
23	(20) Kern Mountains (approximately 15,000
24	acres).
25	(21) King Top (approximately 110,000 acres).

1	(22) Ledger Canyon (approximately 9,000
2	acres).
3	(23) Little Goose Creek (approximately 1,200
4	acres).
5	(24) Middle/Granite Mountains (approximately
6	80,000 acres).
7	(25) Mountain Home Range (approximately
8	90,000 acres).
9	(26) Newfoundland Mountains (approximately
10	22,000 acres).
11	(27) Ochre Mountain (approximately 13,000
12	acres).
13	(28) Oquirrh Mountains (approximately 9,000
14	acres).
15	(29) Painted Rock Mountain (approximately
16	26,000 acres).
17	(30) Paradise/Steamboat Mountains (approxi-
18	mately 144,000 acres).
19	(31) Pilot Range (approximately 45,000 acres).
20	(32) Red Tops (approximately 28,000 acres).
21	(33) Rockwell-Little Sahara (approximately
22	21,000 acres).
23	(34) San Francisco Mountains (approximately
24	39,000 acres).
25	(35) Sand Ridge (approximately 73,000 acres).

1	(36) Simpson Mountains (approximately 42,000
2	acres).
3	(37) Snake Valley (approximately 100,000
4	acres).
5	(38) Stansbury Mountains (approximately
6	24,000 acres).
7	(39) Stansbury Island (approximately 10,000
8	acres).
9	(40) Thomas Range (approximately 36,000
10	acres).
11	(41) Tule Valley (approximately 159,000
12	acres).
13	(42) Wah Wah Mountains (approximately
14	167,000 acres).
15	(43) Wasatch/Sevier Plateaus (approximately
16	29,000 acres).
17	(44) White Rock Range (approximately 5,200
18	acres).
19	SEC. 102. ZION AND MOJAVE DESERT WILDERNESS AREAS.
20	(a) FINDINGS.—Congress finds the following:
21	(1) The renowned landscape of Zion National
22	Park, including soaring cliff walls, forested plateaus,
23	and deep narrow gorges, extends beyond the bound-
24	aries of the Park onto surrounding public lands
25	managed by the Secretary.

1	(2) From the pink sand dunes of Moquith
2	Mountain to the golden pools of Beaver Dam Wash,
3	the Zion and Mojave Desert areas encompass 3
4	major provinces of the Southwest that include—
5	(A) the sculpted canyon country of the
6	Colorado Plateau;
7	(B) the Mojave Desert; and
8	(C) portions of the Great Basin.
9	(3) The Zion and Mojave Desert areas display
10	a rich mosaic of biological, archaeological, and scenic
11	diversity.
12	(4) One of the last remaining populations of
13	threatened desert tortoise is found within this re-
14	gion.
15	(5) The Zion and Mojave Desert areas in Utah
16	should be protected and managed as wilderness
17	areas.
18	(b) DESIGNATION.—In accordance with the Wilder-
19	ness Act (16 U.S.C. 1131 et seq.), the following areas in
20	the State are designated as wilderness areas and as com-
21	ponents of the National Wilderness Preservation System:
22	(1) Beaver Dam Mountains (approximately
23	30,000 acres).
24	(2) Beaver Dam Wash (approximately 23,000
25	acres).

1	(3) Beaver Dam Wilderness Expansion (ap-
2	proximately 8,000 acres).
3	(4) Canaan Mountain (approximately 67,000
4	acres).
5	(5) Cottonwood Canyon (approximately 12,000
6	acres).
7	(6) Cougar Canyon/Docs Pass (approximately
8	41,000 acres).
9	(7) Joshua Tree (approximately 12,000 acres).
10	(8) Mount Escalante (approximately 17,000
11	acres).
12	(9) Parunuweap Canyon (approximately 43,000
13	acres).
14	(10) Red Butte (approximately 4,500 acres).
15	(11) Red Mountain (approximately 21,000
16	acres).
17	(12) Scarecrow Peak (approximately 16,000
18	acres).
19	(13) Square Top Mountain (approximately
20	23,000 acres).
21	(14) Zion Adjacent (approximately 58,000
22	acres).
23	SEC. 103. GRAND STAIRCASE-ESCALANTE WILDERNESS
24	AREAS.
25	

1	(1) FINDINGS.—Congress finds the following:
2	(A) The area known as the Grand Stair-
3	case rises more than 6,000 feet in a series of
4	great cliffs and plateaus from the depths of the
5	Grand Canyon to the forested rim of Bryce
6	Canyon.
7	(B) The Grand Staircase—
8	(i) spans 6 major life zones, from the
9	lower Sonoran Desert to the alpine forest;
10	and
11	(ii) encompasses geologic formations
12	that display 3,000,000,000 years of
13	Earth's history.
14	(C) Land managed by the Secretary lines
15	the intricate canyon system of the Paria River
16	and forms a vital natural corridor connection to
17	the deserts and forests of these national parks.
18	(D) Land described in paragraph (2)
19	(other than East of Bryce, Upper Kanab Creek,
20	Moquith Mountain, Bunting Point, and
21	Vermillion Cliffs) is located within the Grand
22	Staircase-Escalante National Monument.
23	(E) The Grand Staircase in Utah should
24	be protected and managed as a wilderness area.

1	(2) DESIGNATION.—In accordance with the
2	Wilderness Act (16 U.S.C. 1131 et seq.), the fol-
3	lowing areas in the State are designated as wilder-
4	ness areas and as components of the National Wil-
5	derness Preservation System:
6	(A) Bryce View (approximately 4,500
7	acres).
8	(B) Bunting Point (approximately 11,000
9	acres).
10	(C) Canaan Peak Slopes (approximately
11	2,300 acres).
12	(D) East of Bryce (approximately 750
13	acres).
14	(E) Glass Eye Canyon (approximately
15	24,000 acres).
16	(F) Ladder Canyon (approximately 14,000
17	acres).
18	(G) Moquith Mountain (approximately
19	16,000 acres).
20	(H) Nephi Point (approximately 14,000
21	acres).
22	(I) Paria-Hackberry (approximately
23	188,000 acres).
24	(J) Paria Wilderness Expansion (approxi-
25	mately 3,300 acres).

1	(K) Pine Hollow (approximately 11,000
2	acres).
3	(L) Slopes of Bryce (approximately 2,600
4	acres).
5	(M) Timber Mountain (approximately
6	51,000 acres).
7	(N) Upper Kanab Creek (approximately
8	49,000 acres).
9	(O) Vermillion Cliffs (approximately
10	26,000 acres).
11	(P) Willis Creek (approximately 21,000
12	acres).
13	(b) KAIPAROWITS PLATEAU.—
14	(1) FINDINGS.—Congress finds the following:
15	(A) The Kaiparowits Plateau east of the
16	Paria River is one of the most rugged and iso-
17	lated wilderness regions in the United States.
18	(B) The Kaiparowits Plateau, a windswept
19	land of harsh beauty, contains distant vistas
20	and a remarkable variety of plant and animal
21	species.
22	(C) Ancient forests, an abundance of big
23	game animals, and 22 species of raptors thrive
24	undisturbed on the grassland mesa tops of the
25	Kaiparowits Plateau.

1	(D) Each of the areas described in para-
2	graph (2) (other than Heaps Canyon, Little
3	Valley, and Wide Hollow) is located within the
4	Grand Staircase-Escalante National Monument.
5	(E) The Kaiparowits Plateau should be
6	protected and managed as a wilderness area.
7	(2) DESIGNATION.—In accordance with the
8	Wilderness Act (16 U.S.C. 1131 et seq.), the fol-
9	lowing areas in the State are designated as wilder-
10	ness areas and as components of the National Wil-
11	derness Preservation System:
12	(A) Andalex Not (approximately 18,000
13	acres).
14	(B) The Blues (approximately 21,000
15	acres).
16	(C) Box Canyon (approximately 2,800
17	acres).
18	(D) Burning Hills (approximately 80,000
19	acres).
20	(E) Carcass Canyon (approximately
21	83,000 acres).
22	(F) The Cockscomb (approximately 11,000
23	acres).
24	(G) Fiftymile Bench (approximately
25	12,000 acres).

1	(H) Fiftymile Mountain (approximately
2	203,000 acres).
3	(I) Heaps Canyon (approximately 4,000
4	acres).
5	(J) Horse Spring Canyon (approximately
6	31,000 acres).
7	(K) Kodachrome Headlands (approxi-
8	mately 10,000 acres).
9	(L) Little Valley Canyon (approximately
10	4,000 acres).
11	(M) Mud Spring Canyon (approximately
12	65,000 acres).
13	(N) Nipple Bench (approximately 32,000
14	acres).
15	(O) Paradise Canyon-Wahweap (approxi-
16	mately 262,000 acres).
17	(P) Rock Cove (approximately 16,000
18	acres).
19	(Q) Warm Creek (approximately 23,000
20	acres).
21	(R) Wide Hollow (approximately 6,800
22	acres).
23	(c) ESCALANTE CANYONS.—
24	(1) FINDINGS.—Congress finds the following:

1	(A) Glens and coves carved in massive
2	sandstone cliffs, spring-watered hanging gar-
3	dens, and the silence of ancient Anasazi ruins
4	are examples of the unique features that entice
5	hikers, campers, and sightseers from around
6	the world to Escalante Canyon.
7	(B) Escalante Canyon links the spruce fir
8	forests of the 11,000-foot Aquarius Plateau
9	with winding slickrock canyons that flow into
10	Glen Canyon.
11	(C) Escalante Canyon, one of Utah's most
12	popular natural areas, contains critical habitat
13	for deer, elk, and wild bighorn sheep that also
14	enhances the scenic integrity of the area.
15	(D) Each of the areas described in para-
16	graph (2) is located within the Grand Staircase-
17	Escalante National Monument.
18	(E) Escalante Canyon should be protected
19	and managed as a wilderness area.
20	(2) DESIGNATION.—In accordance with the
21	Wilderness Act (16 U.S.C. 1131 et seq.), the fol-
22	lowing areas in the State are designated as wilder-
23	ness areas and as components of the National Wil-
24	derness Preservation System:

1	(A) Brinkerhof Flats (approximately 3,000
2	acres).
3	(B) Colt Mesa (approximately 28,000
4	acres).
5	(C) Death Hollow (approximately 49,000
6	acres).
7	(D) Forty Mile Gulch (approximately
8	6,600 acres).
9	(E) Hurricane Wash (approximately 9,000
10	acres).
11	(F) Lampstand (approximately 7,900
12	acres).
13	(G) Muley Twist Flank (approximately
14	3,600 acres).
15	(H) North Escalante Canyons (approxi-
16	mately 176,000 acres).
17	(I) Pioneer Mesa (approximately 11,000
18	acres).
19	(J) Scorpion (approximately 53,000 acres).
20	(K) Sooner Bench (approximately 390
21	acres).
22	(L) Steep Creek (approximately 35,000
23	acres).
24	(M) Studhorse Peaks (approximately
25	24,000 acres).

1	SEC. 104. MOAB-LA SAL CANYONS WILDERNESS AREAS.
2	(a) FINDINGS.—Congress finds the following:
3	(1) The canyons surrounding the La Sal Moun-
4	tains and the town of Moab offer a variety of ex-
5	traordinary landscapes.
6	(2) Outstanding examples of natural formations
7	and landscapes in the Moab-LaSal area include the
8	huge sandstone fins of Behind the Rocks, the mys-
9	terious Fisher Towers, and the whitewater rapids of
10	Westwater Canyon.
11	(3) The Moab-LaSal area should be protected
12	and managed as a wilderness area.
13	(b) DESIGNATION.—In accordance with the Wilder-
14	ness Act (16 U.S.C. 1131 et seq.), the following areas in
15	the State are designated as wilderness areas and as com-
16	ponents of the National Wilderness Preservation System:
17	(1) Arches Adjacent (approximately 12,000
18	acres).
19	(2) Beaver Creek (approximately 41,000 acres).
20	(3) Behind the Rocks and Hunters Canyon (ap-
21	proximately 22,000 acres).
22	(4) Big Triangle (approximately 20,000 acres).
23	(5) Coyote Wash (approximately 28,000 acres).
24	(6) Dome Plateau-Professor Valley (approxi-
25	mately 35,000 acres).

1	(7) Fisher Towers (approximately 18,000
2	acres).
3	(8) Goldbar Canyon (approximately 9,000
4	acres).
5	(9) Granite Creek (approximately 5,000 acres).
6	(10) Mary Jane Canyon (approximately 25,000
7	acres).
8	(11) Mill Creek (approximately 14,000 acres).
9	(12) Porcupine Rim and Morning Glory (ap-
10	proximately 20,000 acres).
11	(13) Renegade Point (approximately 6,600
12	acres).
13	(14) Westwater Canyon (approximately 37,000
14	acres).
15	(15) Yellow Bird (approximately 4,200 acres).
16	SEC. 105. HENRY MOUNTAINS WILDERNESS AREAS.
17	(a) FINDINGS.—Congress finds the following:
18	(1) The Henry Mountain Range, the last moun-
19	tain range to be discovered and named by early ex-
20	plorers in the contiguous United States, still retains
21	a wild and undiscovered quality.
22	(2) Fluted badlands that surround the flanks of
23	11,000-foot Mounts Ellen and Pennell contain areas
24	of critical habitat for mule deer and for the largest
25	herd of free-roaming buffalo in the United States.

1 Despite their relative accessibility, the (3)2 Henry Mountain Range remains one of the wildest, 3 least known ranges in the United States. 4 (4) The Henry Mountain range should be pro-5 tected and managed to ensure the preservation of 6 the range as a wilderness area. 7 (b) DESIGNATION.—In accordance with the Wilder-8 ness Act (16 U.S.C. 1131 et seq.), the following areas in 9 the State are designated as wilderness areas and as com-10 ponents of the National Wilderness Preservation System: 11 (1)Bull Mountain (approximately 16,00012 acres). 13 (2)Bullfrog Creek (approximately 35,00014 acres). 15 (3)Dogwater Creek (approximately 3,400 16 acres). 17 Fremont Gorge (approximately 20,000 (4)18 acres). 19 (5) Long Canyon (approximately 16,000 acres). 20 (6)Ellen-Blue Hills (approximately Mount 21 140,000 acres). 22 (7)Mount Hillers (approximately 21,00023 acres). Mount Pennell (approximately 147,000 24 (8)25 acres).

1	(9) Notom Bench (approximately 6,200 acres).
2	(10) Oak Creek (approximately 1,700 acres).
3	(11) Ragged Mountain (approximately 28,000
4	acres).
5	SEC. 106. GLEN CANYON WILDERNESS AREAS.
6	(a) FINDINGS.—Congress finds the following:
7	(1) The side canyons of Glen Canyon, including
8	the Dirty Devil River and the Red, White, and Blue
9	Canyons, contain some of the most remote and out-
10	standing landscapes in southern Utah.
11	(2) The Dirty Devil River, once the fortress
12	hideout of outlaw Butch Cassidy's Wild Bunch, has
13	sculpted a maze of slickrock canyons through an im-
14	posing landscape of monoliths and inaccessible
15	mesas.
16	(3) The Red and Blue Canyons contain colorful
17	Chinle/Moenkopi badlands found nowhere else in the
18	region.
19	(4) The canyons of Glen Canyon in the State
20	should be protected and managed as wilderness
21	areas.
22	(b) DESIGNATION.—In accordance with the Wilder-
23	ness Act (16 U.S.C. 1131 et seq.), the following areas in
24	the State are designated as wilderness areas and as com-
25	ponents of the National Wilderness Preservation System:

1	(1) Cane Spring Desert (approximately 18,000
2	acres).
3	(2) Dark Canyon (approximately 134,000
4	acres).
5	(3) Dirty Devil (approximately 242,000 acres).
6	(4) Fiddler Butte (approximately 92,000 acres).
7	(5) Flat Tops (approximately 30,000 acres).
8	(6) Little Rockies (approximately 64,000
9	acres).
10	(7) The Needle (approximately 11,000 acres).
11	(8) Red Rock Plateau (approximately 213,000
12	acres).
13	(9) White Canyon (approximately 98,000
14	acres).
15	SEC. 107. SAN JUAN-ANASAZI WILDERNESS AREAS.
16	(a) FINDINGS.—Congress finds the following:
17	(1) More than 1,000 years ago, the Anasazi In-
18	dian culture flourished in the slickrock canyons and
19	on the piñon on-covered mesas of southeastern Utah.
20	(2) Evidence of the ancient presence of the
21	Anasazi pervades the Cedar Mesa area of the San
22	Juan-Anasazi area where cliff dwellings, rock art,
22 23	Juan-Anasazi area where cliff dwellings, rock art, and ceremonial kivas embellish sandstone overhangs

(3) The Cedar Mesa area is in need of protec tion from the vandalism and theft of its unique cul tural resources.

4 (4) The Cedar Mesa wilderness areas should be
5 created to protect both the archaeological heritage
6 and the extraordinary wilderness, scenic, and eco7 logical values of the United States.

8 (5) The San Juan-Anasazi area should be pro-9 tected and managed as a wilderness area to ensure 10 the preservation of the unique and valuable re-11 sources of that area.

12 (b) DESIGNATION.—In accordance with the Wilder-13 ness Act (16 U.S.C. 1131 et seq.), the following areas in the State are designated as wilderness areas and as com-14 15 ponents of the National Wilderness Preservation System: 16 (1) Allen Canyon (approximately 5,900 acres). 17 (2) Arch Canyon (approximately 30,000 acres). 18 (3) Comb Ridge (approximately 15,000 acres). 19 East Montezuma (approximately 45,000 (4)20 acres). 21 (5) Fish and Owl Creek Canyons (approxi-

22 mately 73,000 acres).

23 (6) Grand Gulch (approximately 159,00024 acres).

1	(7) Hammond Canyon (approximately 4,400
2	acres).
3	(8) Nokai Dome (approximately 93,000 acres).
4	(9) Road Canyon (approximately 63,000 acres).
5	(10) San Juan River (Sugarloaf) (approxi-
6	mately 15,000 acres).
7	(11) The Tabernacle (approximately 7,000
8	acres).
9	(12) Valley of the Gods (approximately 21,000
10	acres).
11	SEC. 108. CANYONLANDS BASIN WILDERNESS AREAS.
12	(a) FINDINGS.—Congress finds the following:
13	(1) Canyonlands National Park safeguards only
14	a small portion of the extraordinary red-hued, cliff-
15	walled canyonland region of the Colorado Plateau.
16	(2) Areas near Arches National Park and
17	Canyonlands National Park contain canyons with
18	rushing perennial streams, natural arches, bridges,
19	and towers.
20	(3) The gorges of the Green and Colorado Riv-
21	ers lie on adjacent land managed by the Secretary.
22	(4) Popular overlooks in Canyonlands Nations
23	Park and Dead Horse Point State Park have views
24	directly into adjacent areas, including Lockhart
25	Basin and Indian Creek.

1	(5) Designation of these areas as wilderness
2	would ensure the protection of this erosional master-
3	piece of nature and of the rich pockets of wildlife
4	found within its expanded boundaries.
5	(b) DESIGNATION.—In accordance with the Wilder-
6	ness Act (16 U.S.C. 1131 et seq.), the following areas in
7	the State are designated as wilderness areas and as com-
8	ponents of the National Wilderness Preservation System:
9	(1) Bridger Jack Mesa (approximately 33,000
10	acres).
11	(2) Butler Wash (approximately 27,000 acres).
12	(3) Dead Horse Cliffs (approximately 5,300
13	acres).
14	(4) Demon's Playground (approximately 3,700
15	acres).
16	(5) Duma Point (approximately 14,000 acres).
17	(6) Gooseneck (approximately 9,000 acres).
18	(7) Hatch Point Canyons/Lockhart Basin (ap-
19	proximately 149,000 acres).
20	(8) Horsethief Point (approximately 15,000
21	acres).
22	(9) Indian Creek (approximately 28,000 acres).
23	(10) Labyrinth Canyon (approximately 150,000
24	acres).

1	(11) San Rafael River (approximately 101,000
2	acres).
3	(12) Shay Mountain (approximately 14,000
4	acres).
5	(13) Sweetwater Reef (approximately 69,000
6	acres).
7	(14) Upper Horseshoe Canyon (approximately
8	60,000 acres).
9	SEC. 109. SAN RAFAEL SWELL WILDERNESS AREAS.
10	(a) FINDINGS.—Congress finds the following:
11	(1) The San Rafael Swell towers above the
12	desert like a castle, ringed by 1,000-foot ramparts of
13	Navajo Sandstone.
14	(2) The highlands of the San Rafael Swell have
15	been fractured by uplift and rendered hollow by ero-
16	sion over countless millennia, leaving a tremendous
17	basin punctuated by mesas, buttes, and canyons and
18	traversed by sediment-laden desert streams.
19	(3) Among other places, the San Rafael wilder-
20	ness offers exceptional back country opportunities in
21	the colorful Wild Horse Badlands, the monoliths of
22	North Caineville Mesa, the rock towers of Cliff
23	Wash, and colorful cliffs of Humbug Canyon.

1	(4) The mountains within these areas are
2	among Utah's most valuable habitat for desert big-
3	horn sheep.
4	(5) The San Rafael Swell area should be pro-
5	tected and managed to ensure its preservation as a
6	wilderness area.
7	(b) Designation.—In accordance with the Wilder-
8	ness Act (16 U.S.C. 1131 et seq.), the following areas in
9	the State are designated as wilderness areas and as com-
10	ponents of the National Wilderness Preservation System:
11	(1) Cedar Mountain (approximately 15,000
12	acres).
13	(2) Devils Canyon (approximately 23,000
14	acres).
15	(3) Eagle Canyon (approximately 38,000
16	acres).
17	(4) Factory Butte (approximately 22,000
18	acres).
19	(5) Hondu Country (approximately 20,000
20	acres).
21	(6) Jones Bench (approximately 2,800 acres).
22	(7) Limestone Cliffs (approximately 25,000
23	acres).
24	(8) Lost Spring Wash (approximately 37,000
25	acres).

1	(9) Mexican Mountain (approximately 100,000
2	acres).
3	(10) Molen Reef (approximately 33,000 acres).
4	(11) Muddy Creek (approximately 240,000
5	acres).
6	(12) Mussentuchit Badlands (approximately
7	25,000 acres).
8	(13) Pleasant Creek Bench (approximately
9	1,100 acres).
10	(14) Price River-Humbug (approximately
11	120,000 acres).
12	(15) Red Desert (approximately 40,000 acres).
13	(16) Rock Canyon (approximately 18,000
14	acres).
15	(17) San Rafael Knob (approximately 15,000
16	acres).
17	(18) San Rafael Reef (approximately 114,000
18	acres).
19	(19) Sids Mountain (approximately 107,000
20	acres).
21	(20) Upper Muddy Creek (approximately
22	19,000 acres).
23	(21) Wild Horse Mesa (approximately 92,000
24	acres).

1	SEC. 110. BOOK CLIFFS AND UINTA BASIN WILDERNESS
2	AREAS.
3	(a) FINDINGS.—Congress finds the following:
4	(1) The Book Cliffs and Uinta Basin wilderness
5	areas offer—
6	(A) unique big game hunting opportunities
7	in verdant high-plateau forests;
8	(B) the opportunity for float trips of sev-
9	eral days duration down the Green River in
10	Desolation Canyon; and
11	(C) the opportunity for calm water canoe
12	weekends on the White River.
13	(2) The long rampart of the Book Cliffs bounds
14	the area on the south, while seldom-visited uplands,
15	dissected by the rivers and streams, slope away to
16	the north into the Uinta Basin.
17	(3) Bighorn sheep, elk, mule deer, bears, and
18	cougars flourish in the back country of the Book
19	Cliffs.
20	(4) The Book Cliffs and Uinta Basin areas
21	should be protected and managed to ensure the pro-
22	tection of the areas as wilderness.
23	(b) DESIGNATION.—In accordance with the Wilder-
24	ness Act (16 U.S.C. 1131 et seq.), the following areas in
25	the State are designated as wilderness areas and as com-
26	ponents of the National Wilderness Preservation System:
	•HR 1925 IH

1	(1) Bourdette Draw (approximately 15,000
2	acres).
3	(2) Bull Canyon (approximately 2,800 acres).
4	(3) Chipeta (approximately 95,000 acres).
5	(4) Dead Horse Pass (approximately 8,000
6	acres).
7	(5) Desbrough Canyon (approximately 13,000
8	acres).
9	(6) Desolation Canyon (approximately 557,000
10	acres).
11	(7) Diamond Breaks (approximately 9,000
12	acres).
13	(8) Diamond Canyon (approximately 166,000
14	acres).
15	(9) Diamond Mountain (also known as "Wild
16	Mountain") (approximately 27,000 acres).
17	(10) Dinosaur Adjacent (approximately 10,000
18	acres).
19	(11) Goslin Mountain (approximately 4,900
20	acres).
21	(12) Hideout Canyon (approximately 12,000
22	acres).
23	(13) Lower Bitter Creek (approximately 14,000
24	acres).

1	(14) Lower Flaming Gorge (approximately
2	21,000 acres).
3	(15) Mexico Point (approximately 15,000
4	acres).
5	(16) Moonshine Draw (also known as "Daniels
6	Canyon'') (approximately 10,000 acres).
7	(17) Mountain Home (approximately 9,000
8	acres).
9	(18) O-Wi-Yu-Kuts (approximately 13,000
10	acres).
11	(19) Red Creek Badlands (approximately 3,600
12	acres).
13	(20) Seep Canyon (approximately 21,000
14	acres).
15	(21) Sunday School Canyon (approximately
16	18,000 acres).
17	(22) Survey Point (approximately 8,000 acres).
18	(23) Turtle Canyon (approximately 39,000
19	acres).
20	(24) White River (approximately 24,500 acres).
21	(25) Winter Ridge (approximately 38,000
22	acres).
23	(26) Wolf Point (approximately 15,000 acres).

1 **TITLE II—ADMINISTRATIVE** 2 **PROVISIONS**

3 SEC. 201. GENERAL PROVISIONS.

4 (a) NAMES OF WILDERNESS AREAS.—Each wilder5 ness area named in title I shall—

6 (1) consist of the quantity of land referenced
7 with respect to that named area, as generally de8 picted on the map entitled "Utah BLM Wilderness
9 Proposed by [H.R. XX], 111th Congress"; and

10 (2) be known by the name given to it in title11 I.

12 (b) MAP AND DESCRIPTION.—

(1) IN GENERAL.—As soon as practicable after
the date of enactment of this Act, the Secretary
shall file a map and a legal description of each wilderness area designated by this Act with—

17 (A) the Committee on Natural Resources18 of the House of Representatives; and

(B) the Committee on Energy and NaturalResources of the Senate.

(2) FORCE OF LAW.—A map and legal description filed under paragraph (1) shall have the same
force and effect as if included in this Act, except
that the Secretary may correct clerical and typographical errors in the map and legal description.

(3) PUBLIC AVAILABILITY.—Each map and
 legal description filed under paragraph (1) shall be
 filed and made available for public inspection in the
 Office of the Director of the Bureau of Land Man agement.

6 SEC. 202. ADMINISTRATION.

7 Subject to valid rights in existence on the date of en8 actment of this Act, each wilderness area designated under
9 this Act shall be administered by the Secretary in accord10 ance with the following:

(1) The Federal Land Policy and Management
Act of 1976 (43 U.S.C. 1701 et seq.).

13 (2) The Wilderness Act (16 U.S.C. 1131 et
14 seq.).

15 SEC. 203. STATE SCHOOL TRUST LANDS WITHIN WILDER16 NESS AREAS.

17 (a) IN GENERAL.—Subject to subsection (b), if State-18 owned land is included in an area designated by this Act 19 as a wilderness area, the Secretary shall offer to exchange land owned by the United States in the State of approxi-20 21 mately equal value in accordance with section 603(c) of 22 the Federal Land Policy and Management Act of 1976 23 (43 U.S.C. 1782(c)) and section 5(a) of the Wilderness 24 Act (16 U.S.C. 1134(a)).

(b) MINERAL INTERESTS.—The Secretary shall not
 transfer any mineral interests under subsection (a) unless
 the State transfers to the Secretary any mineral interests
 in land designated by this Act as a wilderness area.

5 SEC. 204. WATER.

6 (a) RESERVATION	
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7 (1) WATER FOR WILDERNESS AREAS.—

8 (A) IN GENERAL.—With respect to each 9 wilderness area designated by this Act, Con-10 gress reserves a quantity of water determined 11 by the Secretary to be sufficient for the wilder-12 ness area.

13 (B) PRIORITY DATE.—The priority date of
14 a right reserved under subparagraph (A) shall
15 be the date of enactment of this Act.

16 (2) PROTECTION OF RIGHTS.—The Secretary 17 and other officers and employees of the United 18 States shall take any steps necessary to protect the 19 rights reserved by paragraph (1)(A), including the 20 filing of a claim for the quantification of the rights 21 in any present or future appropriate stream adju-22 dication in the courts of the State—

23 (A) in which the United States is or may24 be joined; and

	01
1	(B) that is conducted in accordance with
2	section 208 of the Department of Justice Ap-
3	propriation Act, 1953 (66 Stat. 560, chapter
4	651).
5	(b) PRIOR RIGHTS NOT AFFECTED.—Nothing in this
6	Act relinquishes or reduces any water rights reserved or
7	appropriated by the United States in the State on or be-
8	fore the date of enactment of this Act.
9	(c) Administration.—
10	(1) Specification of rights.—The Federal
11	water rights reserved by this Act are specific to the
12	wilderness areas designated by this Act.
13	(2) NO PRECEDENT ESTABLISHED.—Nothing in
14	this Act related to reserved Federal water rights—
15	(A) shall establish a precedent with regard
16	to any future designation of water rights; or
17	(B) shall affect the interpretation of any
18	other Act or any designation made under any
19	other Act.
20	SEC. 205. ROADS.
21	(a) Setbacks.—
22	(1) Measurement in general.—A setback
23	under this section shall be measured from the center
24	line of the road.

1	(2) WILDERNESS ON 1 SIDE OF ROADS.—Ex-
2	cept as provided in subsection (b), a setback for a
3	road with wilderness on only 1 side shall be set as
4	follows:
5	(A) 300 feet from a paved Federal or
6	State highway.
7	(B) 100 feet from any other paved road or
8	high-standard dirt or gravel road.
9	(C) 30 feet from any other road.
10	(3) Wilderness on both sides of roads.—
11	Except as provided in subsection (b), a setback for
12	a road with wilderness on both sides (including cher-
13	ry-stems or roads separating 2 wilderness units)
14	shall be set as follows:
15	(A) 200 feet from a paved Federal or
16	State highway.
17	(B) 40 feet from any other paved road or
18	high-standard dirt or gravel road.
19	(C) 10 feet from any other roads.
20	(b) Setback Exceptions.—
21	(1) Well-defined topographical bar-
22	RIERS.—If, between the road and the boundary of a
23	setback area described in paragraph (2) or (3) of
24	subsection (a), there is a well-defined cliff edge,
25	streambank, or other topographical barrier, the Sec-

retary shall use the barrier as the wilderness bound ary.

3 (2) FENCES.—If, between the road and the
4 boundary of a setback area specified in paragraph
5 (2) or (3) of subsection (a), there is a fence running
6 parallel to a road, the Secretary shall use the fence
7 as the wilderness boundary if, in the opinion of the
8 Secretary, doing so would result in a more manage9 able boundary.

10 (3) DEVIATIONS FROM SETBACK AREAS.—

11 (A) EXCLUSION OF DISTURBANCES FROM 12 WILDERNESS BOUNDARIES.—In cases where 13 there is an existing livestock development, dis-14 persed camping area, borrow pit, or similar dis-15 turbance within 100 feet of a road that forms 16 part of a wilderness boundary, the Secretary 17 may delineate the boundary so as to exclude the 18 disturbance from the wilderness area.

(B) LIMITATION ON EXCLUSION OF DISTURBANCES.—The Secretary shall make a
boundary adjustment under subparagraph (A)
only if the Secretary determines that doing so
is consistent with wilderness management goals.
(C) DEVIATIONS RESTRICTED TO MINIMUM

25 NECESSARY.—Any deviation under this para-

1 graph from the setbacks required under para-2 graph (2) or (3) of subsection (a) shall be the 3 minimum necessary to exclude the disturbance. 4 (c) DELINEATION WITHIN SETBACK AREA.—The 5 Secretary may delineate a wilderness boundary at a location within a setback under paragraph (2) or (3) of sub-6 7 section (a) if, as determined by the Secretary, the delinea-8 tion would enhance wilderness management goals.

9 SEC. 206. LIVESTOCK.

Within the wilderness areas designated under title I, Within the wilderness areas designated under title I, the grazing of livestock authorized on the date of enactment of this Act shall be permitted to continue subject to such reasonable regulations and procedures as the Secretary considers necessary, as long as the regulations and procedures are consistent with the following:

 16
 (1) The Wilderness Act (16 U.S.C. 1131 et

 17
 seq.).

18 (2) Section 101(f) of the Arizona Desert Wil19 derness Act of 1990 (Public Law 101-628; 104
20 Stat. 4469).

21 SEC. 207. FISH AND WILDLIFE.

Nothing in this Act affects the jurisdiction of the
State with respect to wildlife and fish on the public land
located in the State.

1 SEC. 208. MANAGEMENT OF NEWLY ACQUIRED LANDS. 2 Any land within the boundaries of a wilderness area 3 designated under this Act that is acquired by the Federal 4 Government shall— 5 (1) become part of the wilderness area in which 6 the land is located; and 7 (2) be managed in accordance with this Act and 8 other laws applicable to wilderness areas. 9 SEC. 209. WITHDRAWAL. 10 Subject to valid rights existing on the date of enactment of this Act, the Federal land referred to in title I 11 is withdrawn from all forms of— 12 13 (1) entry, appropriation, or disposal under pub-14 lic law; (2) location, entry, and patent under mining 15 16 law; and 17 (3) disposition under all laws pertaining to min-18 eral and geothermal leasing or mineral materials. \bigcirc

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