

WEC_00112



THE WILDERNESS SOCIETY

February 19, 2008

Delivered via facsimile (866-542-5904)

West-wide Energy Corridor DEIS
Argonne National Laboratory
9700 S. Cass Avenue
Building 900, Mail Stop 4
Argonne, IL 60439

Re: Supplement to Comments on the West-wide Energy Corridors Draft Programmatic Environmental Impact Statement

To Whom It May Concern:

The Wilderness Society is submitting this supplement to the comments submitted on the Draft Programmatic Environmental Impact Statement (Draft PEIS) for designation of the West-wide Energy Corridors on February 14, 2008, which have been assigned comment tracking number WVECD50473.

Our comments discussed in detail our concern that deferring NEPA analysis while permitting tiering to the PEIS would lead to insufficient environmental analysis, consideration of alternatives and opportunities for public comment. However, we wanted to highlight an additional specific concern raised by a categorical exclusion (CX) from NEPA analysis for: “[p]lacement of a pipeline in an approved right-of-way corridor, so long as the corridor was approved within 5 years prior to the date of placement of the pipeline.” This CX applies to activities for exploration or development of oil and gas. It is set out in Section 390(b)(4) of the Energy Policy Act of 2005 and was then included in Instruction Memorandum 2005-152 and incorporated into the Department of Interior’s NEPA Manual. The Draft PEIS contains no assurance that oil and gas pipelines would not be placed in designated energy corridors pursuant to this CX and, as a result, could be interpreted to permit placement of oil and gas pipelines in energy corridors with *no NEPA analysis whatsoever*, despite the admitted lack of any site-specific analysis in the PEIS.

We reiterate our conclusion that the agencies cannot legally designate energy corridors without a thorough analysis of the likely impacts of corridor designations on lands within the corridors and surrounding lands, especially given the lack of any specific commitment to future preparation of environmental impact statements and prohibitions on use of categorical exclusions in connection with approval of projects in the designated corridors.

112-001

The Wilderness Society, 1660 Wynkoop Street, Suite 850, Denver, CO 80202

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We appreciate the addition of this supplement to our comments.

Sincerely,

Nada Culver
Senior Counsel, Public Lands Campaign
BLM Action Center
(303) 650-5818 Ext. 117
Nada_culver@tws.org

APPENDIX A

Analysis of Special Places Impacted by Proposed West-Wide Energy Corridors <i>(Based on best available GIS data; 12/2007)</i>							
State	Unit	Land Management Agency	Corridor Issue	Corridor Name/Number	Corridor Width (feet)	New or Previously Designated Corridor?	Uses Permitted?
Arizona	Margies Peak Proposed Wilderness	BLM	A corridor is within 1 mile of the northern boundary.	115-208	5,280	New	All
Arizona	Purgatory Paiute Proposed Wilderness Addition	BLM	A corridor is within 1 mile of the eastern boundary along a road.	113-116	5,280	Previously Designated	All
Arizona	Perry Mason Proposed Wilderness	BLM	A corridor is within 1 mile of the western boundary along 1-17	61-207	5,000 to 10,000	New	All
Arizona	FID 21 and FID 22 Proposed Wilderness	BLM	A corridor bisects the Proposed Wilderness Areas not along a major road and the corridor is within them.	113-116	5,280	Designated previously	All
Arizona	Swansea Proposed Wilderness Additions	BLM	A corridor runs through the Proposed Wilderness Areas not along a major road.	42-269	5,280	Designated previously	All
Arizona	Harcuvar Mountains Proposed Wilderness Additions	BLM	A corridor runs through the Proposed Wilderness Areas not along a major road.	42-269	5,280	Designated previously	All
Arizona	Buckskin Mountain Proposed Wilderness	BLM	A corridor runs through the eastern portion of the Proposed Wilderness not along a major road.	42-269	5,280	Designated previously	All
Arizona	Face Mountain Proposed Wilderness	BLM	A corridor runs through the southern portion of the Proposed Wilderness not along a major road.	115-238	3,500	New	All
Arizona	Yellow Medicine Butte Proposed Wilderness	BLM	A corridor runs through the southern portion of the Proposed Wilderness not along a major road.	115-238	3,500	New	All

Units highlighted in yellow are directly intersected by a proposed corridor; units not highlighted are within 1-mile of the edge of a proposed corridor.

Arizona	Black Butte East and West and Belmont Mountains Proposed Wilderness Areas	BLM	A corridor splits the Proposed Wilderness Areas and appears to be within them not along a major road.	42-269	10,560	Designated previously	All
Arizona	FID 14 Proposed Wilderness	USFS	A corridor runs through the Proposed Wilderness for about 3 miles not along a major road	234-235	3,500	New	All
Arizona	Black Canyon Proposed Wilderness Area	BLM	A corridor splits Agua Fria National Monument and the Proposed Wilderness Area along Interstate 17 and appears to be in the Proposed Wilderness.	61-207	Variable width	New	All
California	Middle Knob Proposed Wilderness	BLM	A corridor is within 1 mile of the eastern boundary of the Proposed Wilderness.	23-106	3,500	New	All
California	John Muir Proposed Wilderness	BLM	A corridor is within 1 mile of the western boundary of the Proposed Wilderness along a road.	18-23	1,320	New	All
California	San Francisco Proposed Wilderness	USFS	A corridor is within 1 mile of the eastern boundary of the Proposed Wilderness along a road.	264-265	1,000	Previously Designated	Electric only
California	Condor Peak Proposed Wilderness	USFS	A corridor is within 1 mile of the northern boundary of the Proposed Wilderness.	107-268	1,000	Previously Designated	Electric only
California	Table Mtn. Proposed Wilderness	BLM	A corridor is within 1 mile of the southern boundary of the Proposed Wilderness along a road.	115-238	3,500	New	All
California	Inyo Mtn. Proposed Wilderness	BLM	A corridor is within 1 mile of the western boundary of the Proposed Wilderness.	18-23	1,320	New	All
California	Horse Mountain Proposed Wilderness	USFS	A corridor is within 1 mile of the western boundary of the Proposed Wilderness along I-5.	261-262	2,000	New	Electric only
California	Snowstorm Mtn. Proposed Wilderness	BLM	A corridor is within 1 mile of the northeastern boundary of the Proposed Wilderness along US-395.	15-104	3,500	New	All
California	Chanchellula Proposed Wilderness	USFS	A corridor is within 1 mile of the southern boundary of the Proposed Wilderness along State Hwy 36.	101-263	3,500	New	All

California	Beegum Proposed Wilderness	BLM	A corridor is within 1 mile of the northern boundary of the Proposed Wilderness along State Hwy 36.	101-263	3,500	New	All
California	American River Wildlands Proposed Wilderness	USFS	A corridor is within 1 mile of the northern boundary of the Proposed Wilderness along I-80.	6-15	3,500	Previously Designated	All
California	Mayfield Proposed Wilderness	USFS	A corridor splits the Proposed Wilderness in half not along a major road.	3-8	1,000	New	All
California	Sulfer Creek Proposed Wilderness	USFS	A corridor runs through the southern portion of the Proposed Wilderness along State HWY 36.	101-263	3,500	New	All
California	Buffalo Smoke Proposed Wilderness	BLM	A corridor runs through the western portion of the Proposed Wilderness along US HWY 395.	15-104	3,500	New	All
California	South Fork Trinity Proposed Wilderness	USFS	A corridor runs through the western boundary of the Proposed Wilderness for about 3.5 miles along a road.	101-263	3,500	New	All
California	Hauser Mountain Proposed Wilderness Additions	BLM and USFS	A corridor runs through the middle of the Proposed Wilderness not on a road.	115-238	1,000	New	Electric only
Colorado	Yampa River Proposed Wilderness	BLM	A corridor runs through the northern boundary of the Proposed Wilderness not along a major road.	133-142	3,500	Previously Designated	All
Colorado	Roan Plateau Proposed Wilderness	BLM	A corridor runs through the eastern boundary of the Proposed Wilderness along State HWY 13.	132-276	3,500	New	Electric only
Colorado	South Shale Ridge Proposed Wilderness	BLM	A corridor runs through the eastern boundary of the Proposed Wilderness along US HWY 6.	132-136	26,400	Previously Designated	All
Colorado	San Miguel River Proposed Wilderness	BLM	A corridor runs through the northern boundary of the Proposed Wilderness not along a major road.	130-131 (S)	3,500	New	All
Colorado	Badger Proposed Wilderness	BLM	A corridor runs through the southern boundary of the Proposed Wilderness not along a major road.	87-277	3,500	Previously Designated	All

New Mexico	Organ Foothills Proposed Wilderness	BLM	A corridor runs through the western portion of the Proposed Wilderness not along a major road.	81-272	3,500	New	All
New Mexico	Penasco Canyon Proposed Wilderness	BLM	A corridor is within 1 mile of the eastern boundary of the Proposed Wilderness along 1-25.	81-272	3,500	New	All
New Mexico	Turtle Mtn. Proposed Wilderness	BLM	A corridor is within 1 mile of the eastern boundary of the Proposed Wilderness not along a major road.	81-272	3,500	New	All
New Mexico	Organ Mtns. Proposed Wilderness	BLM	A corridor is within 1 mile of the western boundary of the Proposed Wilderness not along a major road.	81-272	3,500	New	All
New Mexico	Gore Canyon Proposed Wilderness	BLM	A corridor is within 1 mile of the northern boundary of the Proposed Wilderness along 1-15	81-213	3,500	New	All
New Mexico	San Luis Proposed Wilderness	BLM	A corridor is within 1 mile of the eastern boundary of the Proposed Wilderness not along a major road.	80-273	3,500	Previously Designated	All
New Mexico	Sierra Ladrones Complex Proposed Wilderness	BLM	A corridor runs through the eastern boundary of the Proposed Wilderness along US HWY 60.	81-272	3,500	New	All
New Mexico	Magdalena Mountains Proposed Wilderness	BLM	A corridor runs through the eastern boundary of the Proposed Wilderness not along a major road.	81-272	3,500	New	All
New Mexico	Chupadera Proposed Wilderness Addition	BLM	A corridor runs through the western tip of the Proposed Wilderness not along a major road.	81-272	3,500	New	All
New Mexico	Lordsburg Playa North Proposed Wilderness	BLM	A corridor runs through the middle of the Proposed Wilderness not on a road.	81-213	3,500	New	All
New Mexico	Polkadera Mtns. Proposed Wilderness	BLM	A corridor runs through the eastern edge of the Proposed Wilderness for about 2 miles along 1-25.	81-272	3,500	New	All
Oregon	Summit Lake Proposed Wilderness	USFS	A corridor runs through the northern boundary of the Proposed Wilderness not along a major road.	230-248	3,500	New	All

Oregon	Dicks Spring, South Scyan Flat, Merritt Creek, Shake Creek, Scyan River, and Chocktook Creek Proposed Wilderness Areas.	USFS	A corridor splits these Proposed Wilderness Areas and appears to be in all not along a major road.	7-11	3,500	New	All
Oregon	Warmers and Adobe Flats Proposed Wilderness	USFS	A corridor runs through the middle of the Proposed Wilderness not on a road.	7-24	3,500	New	All
Oregon	Horshoe Meado and Horshoe Creek Proposed Wilderness	USFS	A corridor runs through the middle of the Proposed Wilderness not on a road.	7-24	3,500	New	All
Oregon	North Fork Deep Creek Proposed Wilderness	USFS	A corridor runs through the middle of the Proposed Wilderness not on a road.	7-24	3,500	New	All
Oregon	Fish Creek Proposed Wilderness	USFS	A corridor runs through the northern boundary of the Proposed Wilderness not along a major road.	230-248	3,500	New	All
Oregon	Molalla Headwaters Dead Horse Canyon Proposed Wilderness	USFS	A corridor runs through the northern boundary of the Proposed Wilderness not along a major road.	230-248	3,500	New	All
Oregon	Lower Divine Canyon Proposed Wilderness	USFS	A corridor runs through the southern boundary of the Proposed Wilderness not along a major road.	11-228	3,500	Expansion of existing	All
Oregon	Coffeepot Creek Proposed Wilderness	USFS	A corridor runs through the southern boundary of the Proposed Wilderness not along a major road.	11-228	3,500	Expansion of existing	All
Oregon	Long Butte, Burnt Butte, and Coyote Flat Proposed Wilderness	BLM	A corridor splits these three Proposed Wilderness Areas and appears to be in all three not along a major road.	7-11	1,500	New	All

Utah	Dead Horse Pass, Lower Flaming Gorge, O-Wi-Yu-Kuts, Mountain Home, and Red Creek Badlands Proposed Wilderness	USFS	A corridor splits the Proposed Wilderness areas not along a major road.	126-218	3,500	New	All
Utah	Coldspring Mountain Proposed Wilderness	BLM	A corridor runs through the middle of the Proposed Wilderness not on a road.	126-218	3,500	New	All
Utah	Beaver Dam Wash Proposed Wilderness	BLM	A corridor runs through the northwestern boundary of the Proposed Wilderness not on a road.	113-114	3,500	Previously Designated	All
Utah	Scarecrow Peak Proposed Wilderness	BLM	A corridor runs through the southeastern boundary of the Proposed Wilderness not on a road.	113-114	3,500	Previously Designated	All
Utah	Beaver Dam Mountains North Proposed Wilderness	BLM	A corridor runs through the northwestern boundary of the Proposed Wilderness not on a road.	113-114	3,500	Previously Designated	All
Utah	Square Top Mountains Proposed Wilderness	BLM	A corridor runs through the southeastern boundary of the Proposed Wilderness not on a road.	113-114	3,500	Previously Designated	All
Utah	Joshua Tree Proposed Wilderness	BLM	A corridor runs through the southern boundary of the Proposed Wilderness not along a major road.	113-116	5,280	Previously Designated	All
Utah	Beaver Dam Mountains East and West Proposed Wilderness	BLM	A corridor runs through the northeast boundary of the Proposed Wilderness not along a major road.	113-116	5,280	Previously Designated	All
Utah	Mountain Home Range North Proposed Wilderness	BLM	A corridor runs through the northeast boundary of the Proposed Wilderness along State HWY 21.	110-114	3,500	New	All
Utah	North and Central Wah Wah Mountains Proposed Wilderness	BLM	A corridor splits the Proposed Wilderness areas along Pine Valley Road.	110-114	3,500	New	All

Utah	Desolation Canyon, Lost Spring Wash, and Price River Proposed Wilderness Areas	BLM	A corridor splits the Proposed Wilderness areas along US HWY 6.	66-212	3,500	New	All
Utah	Antelope Range Proposed Wilderness	BLM	A corridor intersects the northwest corner of the Proposed Wilderness not along a major road.	113-114	3,500	Previously Designated	All
Utah	Arches Adjacent Proposed Wilderness	BLM, NPS	A corridor runs through the Proposed Wilderness for about 2 miles along US Hwy 191	66-212	6,000	New	All
Utah	Atchinson Mountain Proposed Wilderness	USFS	Corridor runs along border of the Proposed Wilderness for about 6 miles along a road.	113-114	10,800	Previously Designated	All
Utah	Bear Valley Peak - Little Creek Peak Proposed Wilderness	BLM	Corridor runs directly through Proposed Wilderness areas for about five miles not along a major road.	116-206	3,500	New	All
Utah	Behind the Rocks Proposed Wilderness	BLM	A corridor runs along the eastern boundary for about 11 miles along US Hwy 191.	66-212	Variable width	New	All
Utah	Brimhall Canyon Proposed Wilderness	USFS	Corridor runs along border of Proposed Wilderness for about 2 miles not along a major road.	66-209	3,500	Previously Designated	Electric-only
Utah	Bully Valley Mountains Proposed Wilderness	BLM	Corridor cuts across edge of Proposed Wilderness areas for about 1/3 of a mile not along a major road.	113-114	3,500	Previously Designated	All
Utah	Bullion Delano - City Creek Proposed Wilderness	USFS	Corridor cuts through edge of Proposed Wilderness areas for about 5 miles not along a major road	116-206	3,500	New	All
Utah	Cat Canyon Proposed Wilderness	BLM	A corridor cuts through the southern boundary of the Proposed Wilderness for about 1/3 mile.	114-241	2,000	Previously Designated	All
Utah	Chipman Peak Proposed Wilderness	USFS	Corridor cuts through edge of Proposed Wilderness for about 2.3 miles not along a major road.	66-259	3,500	New	All

Utah	Circleville Mountain Proposed Wilderness	USFS	Corridor cuts through edge of Proposed Wilderness for about 3 miles not along a major road.	116-206	3,500	New	All
Utah	Cottonwood Basin Proposed Wilderness	BLM	Corridor cuts through edge of Proposed Wilderness areas for about 2/3 a mile not along a major road.	116-206	3,500	New	All
Utah	Cove Mountain Proposed Wilderness	USFS	Corridor cuts through edge of Proposed Wilderness for about 5 miles not along a major road.	113-114	4,250-10,800	Previously Designated	All
Utah	Durna Point Proposed Wilderness	BLM	A corridor cuts through the northern edge of the Proposed Wilderness for about 3.5 miles not along a major road.	66-212	10,000	New	All
Utah	Goldbar Canyon Proposed Wilderness	BLM	A corridor cuts through the northern edge of the Proposed Wilderness for about 3.5 miles not along a major road.	66-212	2,500 to 5,500	New	All
Utah	Gold Basin Proposed Wilderness	BLM	Corridor runs through Proposed Wilderness for about a mile not along road.	66-212	5,000	New	All
Utah	Gostlin Mountain Proposed Wilderness	BLM	A corridor cuts through the northern boundary of the Proposed Wilderness for about 3.5 miles along a road.	126-218	3,500	New	All
Utah	Hatch/Lockhart/Hart Proposed Wilderness	BLM	A corridor cuts through the eastern boundary of the Proposed Wilderness for about 4 miles along US Hwy 191	66-212	Variable width	New	All
Utah	Lewis Peak Proposed Wilderness	USFS	Corridor cuts through edge of Proposed Wilderness for about a mile and a half not along road.	256-257	3,000	Previously Designated	All
Utah	Marysvale Peak Proposed Wilderness	BLM	Corridor cuts through edge of Proposed Wilderness areas for about 6.5 miles.	116-206	3,500	New	All
Utah	Mill Creek Proposed Wilderness	BLM	Corridor runs through Proposed Wilderness for about 2.7 miles not along a major road.	66-212	4,200	New	All
Utah	Paria Canyon Proposed Wilderness	BLM	A corridor cuts through the northern boundary of the Proposed Wilderness for about .6 miles	68-116	3,500	New	All
Utah	Pole Creek Proposed Wilderness	USFS	Corridor cuts through edge of Proposed Wilderness areas for about .7 miles not along a	116-206	3,500	New	All

Utah	Racer Canyon / Mogutsu Proposed Wilderness	USFS	Corridor cuts through edge of Proposed Wilderness for about 9 miles along a road.	113-114	10,000	Previously Designated	All
Utah	Signal Peak Proposed Wilderness	BLM	Corridor cuts through edge of Proposed Wilderness areas for about 2.3 miles not along a major road.	116-206	3,500	New	All
Utah	South Mountain Proposed Wilderness	BLM/USFS	Corridor runs through western boundary of the Proposed Wilderness for about 3.5 miles not along a major road.	116-206	3,500	New	All
Utah	Stone Bridge Draw Proposed Wilderness	BLM	A corridor runs through the western boundary of the Proposed Wilderness for about 1 mile not along a major road.	126-218	3,500	New	All
Utah	Strawberry Ridge Proposed Wilderness	USFS	Corridor barely cuts through edge of Proposed Wilderness for about .1 miles not along a major road.	66-259	3,500	New	All
Utah	The Fork Proposed Wilderness	USFS	Corridors cut through edge of Proposed Wilderness for about 7 miles along a road and 7 miles not along a major road.	66-212; 66-259	3,500	New	All
Utah	Upper Kanab Creek Proposed Wilderness	BLM	A corridor intersects the Proposed Wilderness.	116-206	3,500	New	All
Utah	Vermillion Cliffs Proposed Wilderness	BLM	A corridor intersects the Proposed Wilderness along Johnson Canyon Road	116-206	3,500	New	All
Utah	Willard Proposed Wilderness	USFS	Corridor cuts through edge of Proposed Wilderness for about 1.1 miles not along a major road.	256-257	2,640	Previously Designated	All
Utah	Willard East Proposed Wilderness	USFS	Corridor cuts through edge of Proposed Wilderness for about .3 miles not along a major road.	256-257	2,640	Previously Designated	All
Utah	Willow Creek Proposed Wilderness	USFS	Corridor cuts through edge of Proposed Wilderness for about 3 miles not along a major road.	66-259	3,500	New	All
Utah	Dinosaur Additions Proposed Wilderness	BLM	Corridor is within 1 mile of the northeastern boundary of the Proposed Wilderness not along a major road.	126-218	3,500	New	All

Utah	Diamond Fork Proposed Wilderness	USFS	Corridor is within 1 mile of southern boundary of Proposed Wilderness along a road.	66-209	3,500	Previously Designated	Electric-only
Utah	Mapleton/Red Mountain Proposed Wilderness	BLM	Corridor is within 1 mile of southwest boundary of Proposed Wilderness along a road.	66-209	3,500	Previously Designated	Electric-only
Utah	Strawberry Canyons - Beehive Peak Proposed Wilderness	BLM	Corridor is within 1 mile of eastern boundary of Proposed Wilderness.	116-206	3,500	New	All
Utah	Glass Eye Canyon Proposed Wilderness	BLM	Corridor is within 1 mile of the western boundary of the Proposed Wilderness along Johnson Canyon Rd.	116-206	3,500	New	All
Utah	Burbank Hills Proposed Wilderness	BLM	Corridor is within 1 mile of the western boundary of the Proposed Wilderness along State Hwy 21.	110-114	3,500	New	All
Utah	Sand Ridge Proposed Wilderness	BLM	Corridor is within 1 mile of the western boundary of the Proposed Wilderness along State Hwy 287.	114-121	2,000	Previously Designated	All
Utah	Bourdette Draw Proposed Wilderness	BLM	Corridor is within 1 mile of the southwest boundary of the Proposed Wilderness along US Hwy 40.	126-218	3,500	New	All
Utah	Split Mtn. Benches Proposed Wilderness	BLM	Corridor is within 1 mile of the northwestern boundary of the Proposed Wilderness.	126-218	3,500	New	All
Utah	Grassy Mountains South Proposed Wilderness	BLM	Corridor is within 1 mile of the southeastern boundary of the Proposed Wilderness not along a major road.	44-239	3,500	New	All
Utah	Beaver Dam Mountains Wilderness	BLM	Corridor is within 1 mile of the eastern boundary of the Wilderness Area	113-116	5,280	Previously Designated	All
Utah	Hatch Mountain Proposed Wilderness	BLM	Corridor is within 1 mile of eastern boundary of Proposed Wilderness.	116-206	3,500	New	All
Washington	Eagle Rock IRA/Proposed Wild Sky Wilderness	USFS	A corridor is within 1 mile of the southwestern boundary of the IRA/Proposed Wilderness along	102-105	3,000	Previously Designated	Electric-only
Wyoming	Adobe Town Proposed Wilderness	BLM	A corridor cuts through the southeastern corner of the Proposed Wilderness for about .6 miles	73-133	3,500	New	Underground,

Arizona	Tumacacori USFS IRA	USFS	A corridor is within 1 mile of the eastern boundary.	234-235	3,500	New	All
Arizona	HellsGate USFS IRA	USFS	A corridor is within 1 mile of the western boundary.	62-211	3,500	Previously Designated	All
California	Dobie Flat IRA	USFS	A corridor is within 1 mile of the eastern boundary of the IRA.	3-8	3,500	Previously Designated	All
California	Sears Flat IRA	USFS	A corridor is within 1 mile of the western boundary of the IRA.	8-104	500	New	All
California	Adams Peak IRA	USFS	A corridor is within 1 mile of the eastern boundary of the IRA.	15-104	3,500	New	All
California	Castle Peak IRA	USFS	A corridor is within 1 mile of the southern boundary of the IRA.	6-15	3,500	Previously Designated	All
California	Grouse Lakes IRA	USFS	A corridor is within 1 mile of the southern boundary of the IRA.	6-15	3,500	Previously Designated	All
California	Coyote Southeast IRA	USFS	A corridor is within 1 mile of the eastern boundary of the IRA.	18-23	1,320	New	All
California	Red Mountain IRA	USFS	A corridor is within 1 mile of the southeastern boundary of the IRA along a road.	264-265	1,000	Previously Designated	Electric only
California	North Fork American River IRA	USFS	A corridor is within 1 mile of the northern boundary of the IRA along I-80.	6-15	3,500	Previously Designated	All
California	Circle Mountain IRA	USFS	A corridor is within 1 mile of the eastern boundary along US Hwy 138	108-267	10,500	Previously Designated	All
California	South Fork IRA	USFS	A corridor runs through the southern portion of the IRA along State HWY 36 for about 2.5 miles.	101-263	3,500	New	All
California	Dog Creek IRA	USFS	A corridor runs through the eastern portion of the IRA along Interstate 5 for about 1.4 miles.	261-262	2,000	New	Electric only
California	Damon Butte IRA	USFS	A corridor runs through the eastern portion of the IRA along State HWY 139 for about 5 miles.	8-104	3,500	Previously Designated	All
California	Deep Wells and Excelsior IRAs	USFS	A corridor splits Deep Wells and Excelsior IRAs not along a major road for about 5.5 miles	18-23	1,320	New	All

California	Cajon IRA	USFS	A corridor runs through the western portion of the IRA along Interstate 15 for about 1.3 miles.	108-267	10,500	Previously Designated	All
California	Ladd IRA	USFS	A corridor runs through the middle of the IRA not on a road.	236-237	2,000	Previously Designated	Electric only
California	Coldwater IRA	USFS	A corridor runs through the middle of the IRA not on a road.	236-237	2,000	Previously Designated	Electric only
Colorado	Bard Creek IRA	USFS	A corridor intersects the northern boundary of the IRA not along a road.	144-275	500	New	Electric-only
Colorado	Williams Fork IRA	USFS	A corridor runs along the northern boundary of the IRA for about a mile not along a major road.	144-275	900	New	Electric-only
Colorado	Byers Peak IRA	USFS	A corridor intersects the southern boundary of the IRA in several places not along a major road.	144-275	900	New	Electric-only
Colorado	Bard Creek IRA	USFS	A corridor runs along the northern boundary of the IRA for about 4 miles.	144-275	200	New	All
Colorado	Vasquez Adj. Area IRA	USFS	A corridor intersects the southwest corner of the IRA not along a major road.	144-275	500	New	Electric-only
Colorado	James Peak IRA	USFS	A corridor intersects the southeast corner of the IRA.	144-275	200	New	All
Colorado	Roubideau IRA	USFS	A corridor runs along the eastern boundary of the IRA for about 2 miles not along a road.	134-136	3500	New	All
Idaho	Skitwish Ridge IRA	USFS	A corridor is within 1 mile of the southern boundary of the IRA not along a major road.	229-254	3,500	New	All
Idaho	Stevens Peak IRA	USFS	A corridor is within 1 mile of the northern boundary of the IRA along a road.	229-254	3,500	New	All
Idaho	Garfield Mtn. IRA	USFS	A corridor is within 1 mile of the southwestern boundary of the IRA not along a major road.	50-260	600	Previously Designated	All
Idaho	Sublett IRA	USFS	A corridor is within 1 mile of the western boundary of the IRA not along a major road.	49-202	3,500	New	All

Idaho	Black Pine IRA	USFS	A corridor is within 1 mile of the eastern boundary of the IRA along a road.	49-202	3,500	New	All
Idaho	Wonderful Peak IRA	USFS	A corridor intersects the northern boundary of the IRA along a road	229-254	3,500	New	All
Montana	Wonderful Peak IRA	USFS	A corridor runs through the northern portion of the IRA along Interstate 90 for about 1 mile.	229-254	3,500	New	All
Montana	Gilt Edge-Silver Creek IRA	USFS	A corridor runs through the northern portion of the IRA along Interstate 90 for about 1 mile.	229-254	3,500	New	All
Montana	Italian Peak and Garfield Mountain IRAs	USFS	A corridor splits the two IRAs and appears to be within both not along a major road for about 1.3 miles.	50-260	2,640	Previously Designated	All
Nevada	Dune Creek Mtns. IRA	USFS	A corridor is within 1 mile of the western boundary of the IRA not along a major road.	110-114	3,500	New	All
Nevada	Excelsior Complex IRA	USFS	A corridor is within 1 mile of the western boundary of the IRA along State Hwy 167	110-114	3,500	New	All
Nevada	Stirling Complex IRA	USFS	A corridor is within 1 mile of the western boundary of the IRA not along a major road.	224-225	3,500	New	All
Nevada	Long Valley IRA	USFS	A corridor intersects the southwest corner of the IRA along a road.	18-23	3,500	New	All
Nevada	Cave Creek, South Schell and Cooper IRAs	USFS	A corridor splits the three IRAs and appears to be within all three not along a major road for about 2.2 miles.	110-114	3,500	New	All
Nevada	Aurora Crater, Mt. Hicks, and Larken Lake IRAs	USFS	A corridor splits the three IRAs and appears to be within all three not along a major road for about 8.5 miles.	18-23	3,500	New	All
Oregon	Walla Walla River IRA	USFS	A corridor runs through the southern tip of the IRA for about .25 miles along State HWY 204.	227-249	3,500	New	Electric Only
Oregon	Crane Mountain IRA	USFS	A corridor runs through the middle of the IRA not along a major road for about 2 miles.	7-24	3,500	New	All

Utah	Willard and Lewis Peak IRAs	USFS	A corridor splits the two IRAs and appears to be within both along N. Ogden Canyon Rd. for about 2.1 miles and with the western boundary of Willard IRA for not on a road.	256-257	2,640	Previously Designated	All
Utah	481015 IRA	USFS	A corridor cuts through the southern boundary of the IRA for about 1/3 mile.	66-259	3,500	New	All
Utah	481017 IRA	USFS	Two corridors, one on the north and one on the south within the IRA -southern one is on US HWY 6.	North: 66-259, South: 66-212	3,500, 3,500	New, New	All, All
Utah	481008 IRA	USFS	A corridor runs through the southern portion of the IRA not along a major road for about 2.3 miles.	66-259	3,500	New	All
Utah	481009 IRA	USFS	A corridor runs through the northern portion of the IRA not along a major road for about 6.5 miles.	66-259	3,500	New	All
Utah	Moody Wash IRA	USFS	A corridor intersects the southern boundary of the IRA for about 1/3 mile not along a major road.	113-114	7,500	Previously Designated	All
Utah	Mogotsu, Atchinson, Gunn Hill, and Cove Mountain IRAs.	USFS	A corridor splits the four IRAs and appears to be in each along State HWY 18 for about 15 miles.	113-114	Variable width	Previously Designated	All
Utah	Coal Hollow IRA	USFS	Corridor is within 1 mile of northern boundary of the IRA along a road.	66-209	3,500	Previously Designated	Electric-only
Utah	Signal Peak IRA	USFS	Corridor is within 1 mile of the western boundary of the IRA along I-70.	116-206	3,500	New	All
Utah	Marysvale Peak IRA	USFS	Corridor is within 1 mile of the western boundary of the IRA not along a major road.	116-206	3,500	New	All
Utah	City Creek IRA	USFS	Corridor is within 1 mile of the eastern boundary of the IRA along US Hwy 89.	116-206	3,500	New	All
Utah	Bull Valley IRA	USFS	Corridor is within 1 mile of the southeastern boundary of the IRA along Veyo Shoal Creek Road	113-114	3,500	Previously Designated	All

Washington	Alpine Lakes Adjacent IRA	USFS	A corridor is within 1 mile of the northern boundary for the IRA along a road.	102-105	500	Previously Designated	Electric-only
Washington	Nason Ridge IRA	USFS	A corridor is within 1 mile of the southern boundary of the IRA along a road.	102-105	500	Previously Designated	Electric-only
Wyoming	1035 IRA	USFS	A corridor runs through the IRA for about 3/4 mile.	218-240	1,500	New	Underground Only
Wyoming	1036 IRA	USFS	A corridor runs through the IRA not along a major road for about 1.3 miles	218-240	1,500	New	Underground Only
Arizona	Havasu National Wildlife Refuge	USFWS	A corridor bisects the NWR for a distance of about .8 miles along Interstate 40. Corridor is within 1 mile of the Havasu Wilderness Area.	41-46	1500	New	All
Arizona	Mount Nutt Wilderness	BLM	A corridor is within 1 mile of the northern boundary of the Wilderness Area not along a major road.	41-47	3,500	Previously Designated	All
Arizona	Warm Springs Wilderness	BLM	A corridor is within 1 mile of the southern boundary of the Wilderness Area along Interstate 40.	41-46	10,560	Previously Designated	All
Arizona	Upper Burro Creek Wilderness	BLM	A corridor is within 1 mile of the southern boundary of the Wilderness Area not along a major road.	46-270	3,500	Previously Designated	All
Arizona	Aubry Peak Wilderness	BLM	A corridor is within 1 mile of the western boundary not along a major road.	46-269	3,500	Previously Designated	All
Arizona	Swansea Wilderness	BLM	A corridor is within 1 mile of the eastern boundary not along a major road.	46-269	5,280	Previously Designated	All
Arizona	Rawhide Mountains Wilderness	BLM	A corridor is within 1 mile of the western boundary not along a major road.	46-269	5,280	Previously Designated	All
Arizona	Harcuar Mountains Wilderness	BLM	A corridor is within 1 mile of the southwestern boundary along Alamo Dam Road.	46-269	10,560	Previously Designated	All

Arizona	Muggins Mountain Wilderness	BLM	A corridor is within 1 mile of the northern boundary of the Wilderness not along a major road.	115-238	5,280 in some places, 3,500 in others	Portions previously Designated, portions are New	All
Arizona	Signal Mountain	BLM	A corridor is within 1 mile of the northern boundary of the Wilderness not along a major road.	115-238	3,500	New	All
Arizona	North Maricopa Wilderness	BLM	A corridor is within 1 mile of the northern boundary of Sonoran Desert National Monument and the Wilderness (but outside of both) not along a major road.	115-208	5,280	New	All
Arizona	Table Top Wilderness	BLM	A corridor is within 1 mile of the southern boundary of Sonoran Desert National Monument and the Wilderness (but outside of both) not along Interstate 8.	115-208	5,280	New	All
Arizona	Arastra Mountain Wilderness	BLM	A corridor is within 1 mile of the eastern boundary of the Wilderness along US HWY 93.	46-270	3,500	New	All
Arizona	Woodchute Wilderness	USFS	A corridor is within 1 mile of the western boundary not along a major road.	61-207	3,500	Previously Designated	All
Arizona	Mazatzal Wilderness	USFS	A corridor is within 1 mile of the southeastern boundary not along a major road.	62-211	3,500	Previously Designated	All
Arizona	Hellsgate Wilderness	USFS	A corridor is within 1 mile of the western boundary not along a major road.	62-211	3,500	Previously Designated	All
Arizona	Vermillion Cliffs National Monument	BLM	See Paria Canyon-Vermillion Cliffs Wilderness Notes for description.	68-116	Portions are 3,500 and others are 5,280	Portions previously Designated, portions are New	All
Arizona	Agua Fria National Monument	BLM	A corridor is within 1 mile of the western boundary of the Monument along Interstate 17.	61-207	Variable width	New	All

Arizona	Sonoran Desert National Monument	BLM	See North Maricopa Wilderness and Table Top Mountain Wilderness for description - corridor is within 1 mile of Monument.	115-208	5,280	New	All
Arizona	Juan Batista de Anza Trail	Various	Some corridors cross the trails, others run concurrent. Those running concurrent were previously Designated.	Various	Various	Various	Various
Arizona	Old Spanish Trail	Various	Some corridors cross the trails, others run concurrent. Those running concurrent were previously Designated.	Various	Various	Various	Various
Arizona/Nevada	Lake Mead NRA	NPS	A corridor runs through the NRA for a distance of 11.6 miles (6.7 miles in AZ and 4.9 miles in NV).	47-231	1,660	Previously Designated (with a 500 kV line in AZ and two 500 kV lines in NV).	All
Arizona/Utah	Glenn Canyon National Recreation Area	NPS	A corridor runs through the Recreation Area for about 4 miles not along a major road.	68-116	3,500	New	All
Arizona/Utah	Paria Canyon-Vermillion Cliffs Wilderness	BLM	A corridor is within 1 mile of this Wilderness Area which is within the Grand Staircase-Escalante and Vermillion Cliffs National Monuments. The corridor is within Grand Staircase. Corridor not along a major road.	68-116	Portions are 3,500 and others are 5,280	Portions previously Designated, others are New	All
California	Coachella Valley National Wildlife Refuge	USFWS	A corridor lies within 1 mile of the NWR, not along a major road.	30-52	3,500	New	All
California	Mojave National Preserve (and Wilderness)	NPS (Wildernesses)	Corridor along the northern edge of the Preserve and along Wilderness along Interstate 15 and a corridor through the southern edge of the Preserve along Interstate 40 which splits the Mojave National Preserve and BLM's Clipper Mountain Wilderness.	Northern Corridor: 27-225, Southern Corridor: 27-41	3,500, 2,700	New, New	Electric Only, Underground Only

California	Joshua Tree National Park and Wilderness	NPS	A corridor is within 1 mile of the southern edge of the Park and Wilderness along Interstate 10.	30-52	3,500	New	All
California	Clipper Mountain Wilderness	BLM	See Mojave National Preserve Notes for description.	27-41	2,700	New	Underground Only
California	Secatar Trail Wilderness	BLM	A corridor is within 1 mile of the eastern edge of the Wilderness along US HWY 395.	23-106	3,500	New	All
California	Owens Peak Wilderness	BLM	A corridor is within 1 mile of the eastern edge of the Wilderness along US HWY 395.	23-106	3,500	New	All
California	Newberry Mountains Wilderness	BLM	A corridor is within 1 mile of the northern boundary of the Wilderness Area along Interstate 40.	27-41	3,500	New, Underground Pipelines only	Pipeline Pipelines only
California	Hollow Hills Wilderness	BLM	A corridor is within 1 mile of the southern boundary of the Wilderness Area along Interstate 15.	27-225	3,500	New	Electric Only
California	Bristol Mountains Wilderness	BLM	A corridor is within 1 mile of the southern boundary of the Wilderness Area along Interstate 40.	27-41	3,500	New, Underground Pipelines only	Pipeline Pipelines only
California	Trilobite Wilderness	BLM	A corridor is within 1 mile of the northern boundary of the Wilderness Area along Interstate 40.	27-41	3,500	New, Underground Pipelines only	Pipeline Pipelines only
California	Piute Mountains Wilderness	BLM	A corridor is within 1 mile of the northern boundary of the Wilderness Area along Interstate 40.	27-41	3,500	New, Underground Pipelines only	Pipeline Pipelines only
California	Bigelow Cholla Garden Wilderness	BLM	A corridor is within 1 mile of the northern boundary of the Wilderness Area along Interstate 40.	27-41	3,500	New, Underground Pipelines only	Pipeline Pipelines only

California	Dead Mountains Wilderness	BLM	2 corridors are within 1 mile of the Wilderness Area on the southern and eastern borders along Interstate 40 and River Road.	27-41, 41-47	3,500, 3,500 in some places, 1,500 in others	New - Underground Pipelines only, New	Pipeline s only, All
California	Chemehuevi Mountains Wilderness	BLM	A corridor is within 1 mile of the northern boundary of the Wilderness Area along Interstate 40.	41-46		New	All
California	Mecca Hills Wilderness	BLM	A corridor is within 1 mile of the northern boundary of the Wilderness Area along Interstate 10.	30-52	3,500	New	All
California	Orocopia Mountains Wilderness	BLM	A corridor is within 1 mile of the northern boundary of the Wilderness Area along Interstate 10.	30-52	3,500	New	All
California	Chuckwalla Mountains Wilderness	BLM	A corridor is within 1 mile of the northern boundary of the Wilderness Area along Interstate 10.	30-52	3,500	New	All
California	Coyote Mountains Wilderness	BLM	A corridor is within 1 mile of the southeast boundary of the Wilderness Area not along a major road.	115-238	3,500	New	All
California	Jacumba Wilderness	BLM	A corridor is within 1 mile of the northwest boundary of the Wilderness Area along Interstate 8.	115-238	3,500	New	All
California	Golden Trout Wilderness	USFS	A corridor is within 1 mile of the eastern boundary of the Wilderness along US HWY 395.	18-23	1,320	New	All
California	Havasu Wilderness	USFS	A corridor is within 1 mile of the southern boundary of the Wilderness.	115-238	1,000	New	Electric only
California	Hauser Mountain Wilderness	USFS	A corridor is within 1 mile of the southern boundary of the Wilderness not along a major road.	115-238	1,000	New	Electric only

California	The California Desert Conservation Area	BLM	Several corridors run through the CDCA, but due to the size of the CDCA it is better to focus on Wilderness Areas and WSAs within the CDCA itself as opposed to analyzing it separately.	N/A	N/A	N/A	N/A
California	Excelsior and Granite Mountain WSAs	BLM	A corridor is within 1 mile of the eastern boundary of the WSA not along a major road.	18-23	1,320 in some areas, 3,500 in others	New	All
California	Between Casa Diablo, Fish Slough, Volcanso Tablelands and Chidago Canyon WSAs	BLM	A corridor splits these four WSAs and appears to be inside the boundary of Casa Diablo and Fish Slough for about 2.5 miles and not on a road.	18-23	1,320	New	All
California	Soda Mountains WSA	BLM	A corridor is within 1 mile of the southern boundary of the WSA along Interstate 15.	27-225	3,500	New	Electric only
California	Crater Mountain WSA	BLM	A corridor is within 1 mile of the eastern boundary of the WSA along US HWY 395.	18-23	1,320	New	All
California	Benton Range WSA	BLM	A corridor is within 1 mile of the eastern boundary of the WSA not along a major road.	18-23	1,320	New	All
California	Tule Mountain WSA	BLM	A corridor is within 1 mile of the western boundary of the WSA along US HWY 395.	8-105	500	New	All
California	Skedaddle WSA	BLM	A corridor is within 1 mile of the western boundary of the WSA along Wendel Road.	15-104	3,500	New	All
California	Old Spanish Trail	Various	Some corridors cross the trails, others run concurrent. Those running concurrent were previously Designated.	Various	Various	Various	Various
California	Pacific Crest Trail	Various	Some corridors cross the trails, others run concurrent. Those running concurrent were previously Designated.	Various	Various	Various	Various
California	California Trail	Various	Some corridors cross the trails, others run concurrent. Those running concurrent were previously Designated.	Various	Various	Various	Various

California	Juan Batista de Anza Trail	Various	Some corridors cross the trails, others run concurrent. Those running concurrent were previously Designated.	Various	Various	Various	Various
Colorado	Curecanti National Recreation Area	NPS	A corridor runs through several portions of the NRA along the southern boundary not along a major road.	87-277	3,500	NPS Portions not previously Designated	All
Colorado	Vasquez Peak Wilderness	USFS	A corridor is within 1 mile of the southern boundary of the Wilderness not along a major road.	144-257	200 in some places, 2,500 in others	New	All in 200' area, Electric only in 2,500' area
Colorado	Skull Creek WSA	BLM	A corridor is within 1 mile of the southern boundary of the WSA along US HWY 40.	126-133	3,500	Previously Designated	All
Colorado	Willow Creek WSA	BLM	A corridor is within 1 mile of the southern boundary of the WSA along US HWY 40.	126-133	3,500	Previously Designated	All
Colorado	Cold Spring West WSA	BLM	A corridor is within 1 mile of the western boundary of the WSA not along a major road.	126-218	3,500	New	All
Colorado	Diamond Breaks WSA	BLM	A corridor is within 1 mile of the western boundary of the WSA not along a major road.	126-218	3,500	New	All
Colorado	Continental Divide Trail	Various	Some corridors cross the trails, others run concurrent. Those running concurrent were previously Designated.	Various	Various	Various	Various
Colorado	Old Spanish Trail	Various	Some corridors cross the trails, others run concurrent. Those running concurrent were previously Designated.	Various	Various	Various	Various
Idaho	Minidoka National Wildlife Refuge	USFWS	A corridor lies along the northern boundary of the NWR not along a major road.	49-112	3500	New	All

Idaho	Haggerman Fossil Beds National Monument	NPS	A corridor is within the Monument on the Southwest Corner for about .7 miles not along a major road.	36-226	3,500	New	All
Idaho	Craters of the Moon National Monument and WSA	BLM	A corridor is within 1 mile of the southern boundary of the Monument and the Great Rift WSA not along a major road.	49-112	3,500	New	All
Idaho	Snake River Birds of Prey National Conservation Area	BLM	A corridor runs through the southern portion of the NCA along State HWY 78 for approximately 19 miles.	36-228	3,500	New	All
Idaho	Cedar Butte WSA	BLM	A corridor is within 1 mile of the western boundary of the WSA not along a major road.	252-253	3,500	New	All
Idaho	Hell's Half Acre WSA	BLM	A corridor is within 1 mile of the eastern boundary of the WSA not along a major road.	50-203	3,500	New	All
Idaho	Lower Salmon Falls WSA	BLM	A corridor is within 1 mile of the eastern boundary of the WSA not along a major road.	36-226	3,500	New	All
Idaho	Great Rift WSA	BLM	A corridor is within 1 mile of the southern boundary of the WSA not along a major road.	49-112	3,500	New	All
Idaho	Oregon Trail	Various	Some corridors cross the trails, others run concurrent. Those running concurrent were previously Designated.	Various	Various	Various	Various
Idaho	Continental Divide Trail	Various	Some corridors cross the trails, others run concurrent. Those running concurrent were previously Designated.	Various	Various	Various	Various
Montana	Elkhorn WSA	BLM	A corridor is within 1 mile of the western boundary of the WSA along Interstate 15.	51-204	3,500	New	All
Montana	Humburg Spires WSA	BLM	A corridor is within 1 mile of the western boundary of the WSA along Interstate 15.	50-51	2,640	Previously Designated	All
Montana	Henniberry Ridge WSA	BLM	A corridor is within 1 mile of the eastern boundary of the WSA not along a major road.	50-260	2,640	Previously Designated	All

Montana	Lewis and Clark Trail	Various	Various	Various	Various	Various	Various	Various
Montana	Continental Divide Trail	Various	Various	Various	Various	Various	Various	Various
Nevada	Desert National Wildlife Range	USFWS	Various	223-224, 37-223 (N), 37-223 (S), 37-232, 232-233 (W), 232-233 (E)	Multiple Corridors lie along the eastern and southern boundary of the NWR (some are within the NWR). Portions of these corridors are along US HWY 93, others do not appear to be near a major road.	3,500, 3,500, 2,400, 5,000, 2,640, 3,500	New, New, Expansion, New, Previous, All, All, All	All, All, Underground Only, All, All, All
Nevada	Black Rock Desert Wilderness (w/in Block Rock Desert NCA)	BLM	BLM	16-24	A corridor is within 1 mile of the southern point of the Wilderness Area near Jungo Road. This corridor is within the Black Rock Desert NCA but not within the Wilderness Area.	3,500	Previously Designated	All
Nevada	Deleamar Mountains Wilderness	BLM	BLM	232-233 (W), 232-233 (E)	2 corridors are within 1 mile of this Wilderness. On the west side there is a corridor along US HWY 93 and on southeast side there is a corridor separating Deleamar from Meadow Valley Range Wilderness not along a major road	2,640, 3,500	Previously Designated, New	All, All
Nevada	Arrow Canyon Wilderness	BLM	BLM	232-233 (W)	A corridor is within 1 mile of the western edge of the Wilderness along US HWY 93.	2,640	Previously Designated	All
Nevada	Meadow Valley Range Wilderness	BLM	BLM	232-233 (E)	A corridor separating Deleamar and Meadow Valley Range Wilderness Areas is within 1 mile of the Wilderness not along a major road.	3,500	New	All
Nevada	South McCollough Wilderness	BLM	BLM	27-225	A corridor is within 1 mile of the northern boundary of the Wilderness Area not along a major road.	3,500	New	All

Nevada	Ireteba Peaks Wilderness	BLM	A corridor is within 1 mile of the northern boundary of the Wilderness Area not along a major road.	47-231	2,000	Previously Designated	All
Nevada	Black Rock Desert - High Rock National Conservation Area	BLM	A corridor runs through the southern portion of the NCA not along a major road for about 2.5 miles and is within 1 mile of the southern portion of the NCA for a significant distance.	16-24	3,500	Previously Designated	All
Nevada	Red Rock Canyon National Conservation Area	BLM	A corridor is within 1 mile of the northern boundary of the NCA along US HWY 95.	223-224	2,000	New	All
Nevada	Sloan Canyon National Conservation Area	BLM	A corridor is within 1 mile of the eastern boundary of the NCA not along a major road.	39-231	3,500	New	All
Nevada	Mount Stirling WSA	BLM	A corridor is within 1 mile of the western boundary of the WSA not along a major road.	224-225	3,500	New	All
Nevada	Mount Limbo WSA	BLM	A corridor is within 1 mile of the western boundary of the WSA not along a major road.	16-17	3,500	New	All
Nevada	Poodle Mountain WSA	BLM	A corridor is within 1 mile of the western boundary of the WSA along State HWY 447.	16-104	3,500	New	All
Nevada	Fox Range WSA	BLM	A corridor is within 1 mile of the eastern boundary of the WSA not along a major road.	16-17	3,500	New	All
Nevada	Selenite Mountain WSA	BLM	A corridor is within 1 mile of the northern boundary of the WSA not along a major road.	16-24	3,500	Previously Designated	All
Nevada	Goshute Canyon WSA	BLM	A corridor is within 1 mile of the eastern boundary of the WSA not along a major road.	44-110	2,640	Previously Designated	All
Nevada	Swamp Cedar WSA	BLM	A corridor is within 1 mile of the southern boundary of the WSA not along a major road.	110-114	3,500	New	All

												Undergr ound Only
Nevada	Bluebell WSA	BLM		A corridor is within 1 mile of the northern boundary of the WSA along Interstate 80.	44-239	15,840	Previously Designated					
Nevada	High Schells Wilderness	USFS		A corridor is within 1 mile of the Wilderness Area not along a major road.	110-114	3,500	New					All
Nevada	Red Mtn. Wilderness	BLM		A corridor is within 1 mile of the eastern boundary of the Wilderness Area not along a major road.	110-233	2,640	Previously Designated					All
Nevada	Bristlecone Wilderness	BLM		A corridor is within 1 mile of the Wilderness Area not along a major road.	110-114	3,500	New					All
Nevada	California Trail	Various		Some corridors cross the trails, others run concurrent. Those running concurrent were previously Designated.	Various	Various	Various					Various
Nevada	Pony Express Trail	Various		Some corridors cross the trails, others run concurrent. Those running concurrent were previously Designated.	Various	Various	Various					Various
Nevada	Old Spanish Trail	Various		Some corridors cross the trails, others run concurrent. Those running concurrent were previously Designated.	Various	Various	Various					Various
Nevada/Arizona	Lake Mead NRA	NPS		A corridor runs through the NRA for a distance of 11.6 miles (6.7 miles in AZ and 4.9 miles in NV).	47-231	1,660	Previously Designated (with a 500 kV line in AZ and two 500 kV lines in NV).					All
New Mexico	Ojito Wilderness	BLM		A corridor is within 1 mile of the northeast boundary of the Wilderness along State HWY 44.	80-273	3,500	Previously Designated					All
New Mexico	Sevilleta National Wildlife Refuge	USFWS		A corridor bisects the NWR for a distance of about 4 miles right along Interstate 25.	81-272	1,500	New					All
New Mexico	El Camino Real de Tierra Adentro Trail	Various		Some corridors cross the trails, others run concurrent. Those running concurrent were previously Designated.	Various	Various	Various					Various

New Mexico	Continental Divide Trail	Various	Some corridors cross the trails, others run concurrent. Those running concurrent were previously Designated.	Various	Various	Various	Various	Various
New Mexico	Old Spanish Trail	Various	Some corridors cross the trails, others run concurrent. Those running concurrent were previously Designated.	Various	Various	Various	Various	Various
New Mexico	Pena Blanca WSA	BLM	A corridor is within 1 mile of the western edge of the WSA not along a major road.	81-272	3,500	New	All	
Oregon	Hart Mountain National Antelope Range	USFWS	A corridor lies within 1 mile of the Antelope Range not along a major road.	7-24	3500	New	All	
Oregon	Steens Mountain Cooperative Management Area and Wilderness Areas	BLM	A corridor is within 1 mile of the southern portion of the CMA and Wilderness Area along State Highway 205.	7-24	3,500	Expansion of previously Designated	All	
Oregon	Mount Hood Wilderness	USFS	A corridor is within 1 mile of the northern boundary of the Wilderness not along a major road.	10-246	1,320	New	Electric only	
Oregon	Cascade-Siskiyou National Monument	BLM	A corridor is within 1 mile of the western boundary of the Monument not along a major road (although Interstate 15 is east of the corridor but within the Monument)	4-247	3,500	New	All	
Oregon	Between Alvord Desert and Bowden Hills WSAs	BLM	A corridor splits these two WSAs, but is slightly within each and not on a road for about 2 miles.	24-228	1,500	Previously Designated	All	
Oregon	Cottonwood WSA	BLM	A corridor is within 1 mile of the southern boundary of the WSA not along a major road.	11-228	1,500	Expansion of previously Designated	All	
Oregon	Dry Creek WSA	BLM	A corridor is within 1 mile of the northern boundary of the WSA not along a major road.	11-228	1,500	Expansion of previously Designated	All	
Oregon	Oregon Canyon WSA	BLM	A corridor is within 1 mile of the southeastern boundary of the WSA along US HWY 95.	16-24	1,500	Previously Designated	All	

Oregon	Spaulding WSA	BLM	A corridor is within 1 mile of northwest corner of the WSA not along a major road.	7-24	3,500	New	All
Oregon	Badlands WSA	BLM	A corridor is within 1 mile of the eastern boundary of the WSA not along a major road.	11-103	3,500	Expansion of previously Designated	All
Oregon	Campcreek WSA	BLM	A corridor is within 1 mile of the southern boundary of the WSA not along a major road.	11-228	1,500	Expansion of previously Designated	All
Oregon	Rincon WSA	BLM	A corridor is within 1 mile of northern boundary of the WSA along State HWY 205.	7-24	1,500	Expansion of previously Designated	All
Oregon	Devil's Garden Lavabed WSA	BLM	A corridor is within 1 mile of the eastern boundary of the WSA not along a major road.	7-11	1,500	Previously Designated	All
Oregon	Cougar Well WSA	BLM	A corridor is within 1 mile of the southern boundary of the WSA along US HWY 20.	11-228	1,500	Expansion of previously Designated	All
Oregon	Hampton Butte WSA	BLM	A corridor is within 1 mile of the southern boundary of the WSA along US HWY 20.	11-228	1,500	Expansion of previously Designated	All
Oregon	Basque Hills WSA	BLM	A corridor is within 1 mile of northern boundary of the WSA not along a major road.	7-24	3,500	New	All
Oregon	Clackamas WSR	BLM	A corridor runs across the River at the NFD 46 RD Bridge	230-248	3,500	New	All
Oregon	Lower Deschutttes WSR	BLM	A corridor runs across the River at the Sherars Bridge.	11-103	3,500	Expansion of previously Designated	All
Oregon	Sandy WSR	BLM	A corridor is within 1 mile of the river not along a major road.	10-246	1,320	New	Electric Only
Oregon	White WSR	BLM	A corridor is within 1 mile of the river near State HWY 216.	230-248	3,500	New	All
Oregon	California Trail	Various	Some corridors cross the trails, others run concurrent. Those running concurrent were previously Designated.	Various	Various	Various	Various

Oregon	Pacific Crest Trail	Various	Some corridors cross the trails, others run concurrent. Those running concurrent were previously Designated.	Various	Various	Various	Various
Utah	Arches National Park	NPS	A corridor is immediately adjacent to the southwest portion of the Park along US HWY 191.	66-212	Approx. 9,500	New (proposed in Moab BLM RMP)	All
Utah	Glenn Canyon National Recreation Area	NPS	A corridor runs through a 3 mile portion of the NRA not along a major road.	68-116	3,500	New	All
Utah	Dinosaur National Monument	NPS	A corridor is barely within 1 mile of the western edge of the Monument not along a major road.	126-218	3,500	New	All
Utah	Grand Staircase-Escalante National Monument	BLM	A corridor runs through the southern portion of the Monument not along a major road for approximately 20 miles.	68-116	3,500	New (although I believe there is an existing 500 KV line there)	All
Utah	Negro Bill Canyon WSA	BLM	A corridor is within 1 mile of the western boundary of the WSA along US HWY 191.	66-212	22,000	Proposed in Moab RMP	All
Utah	Wah Wah Mountains WSA	BLM	A corridor is within 1 mile of the southern boundary of the WSA along State HWY 21.	110-114	3,500	New	All
Utah	Mill Creek Canyon WSA	BLM	A corridor is within 1 mile of the western boundary of the WSA along US HWY 191.	66-212	22,000	Proposed in Moab RMP	All
Utah	Behind the Rocks WSA	BLM	A corridor is within 1 mile of the eastern boundary of the WSA along US HWY 191.	66-212	22,000	New - Proposed in Moab RMP	All
Utah	Joshua Tree WSA	BLM	A corridor is within 1 mile of the southern boundary of the WSA not along a major road.	113-116	5,280	Previously Designated	All

Utah	Old Spanish Trail	Various	Some corridors cross the trails, others run concurrent. Those running concurrent were previously Designated.	Various	Various	Various	Various
Utah	Pony Express Trail	Various	Some corridors cross the trails, others run concurrent. Those running concurrent were previously Designated.	Various	Various	Various	Various
Utah	California Trail	Various	Some corridors cross the trails, others run concurrent. Those running concurrent were previously Designated.	Various	Various	Various	Various
Utah/Arizona	Paria Canyon-Vermillion Cliffs Wilderness	BLM	A corridor is within 1 mile of this Wilderness Area which is within the Grand Staircase-Escalante and Vermillion Cliffs National Monuments. The corridor is within Grand Staircase. Corridor not along a major road.	68-116	Portions are 3,500 and others are 5,280	Portions previously Designated, portions are New	All
Utah/Colorado	Cold Spring West WSA	BLM	A corridor is within 1 mile of the western boundary of the WSA not along a major road.	126-218	3,500	New	All
Utah/Colorado	Diamond Breaks WSA	BLM	A corridor is within 1 mile of the northwest boundary of the WSA not along a major road.	126-218	3,500	New	All
Washington	Alpine Lakes Wilderness	USFS	A corridor is within 1 mile of the northern boundary of the Wilderness along US HWY 12.	102-105	Varies Greatly	Previously Designated	Electric-only
Washington	Pacific Crest Trail	Various	Some corridors cross the trails, others run concurrent. Those running concurrent were previously Designated.	Various	Various	Various	Various
Wyoming	Continental Divide Trail	Various	Some corridors cross the trails, others run concurrent. Those running concurrent were previously Designated.	Various	Various	Various	Various
Wyoming	Mormon Pioneer Trail	Various	Some corridors cross the trails, others run concurrent. Those running concurrent were previously Designated.	Various	Various	Various	Various

Wyoming	Oregon Trail	Various	Some corridors cross the trails, others run concurrent. Those running concurrent were previously Designated.	Various	Various	Various	Various
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Analysis of Proposed Wilderness Areas Impacted by Proposed West-Wide Energy Corridors

(Based on best available GIS data; 12/2007)

Units highlighted in yellow are directly intersected by a proposed corridor; units not highlighted are within 1-mile of the edge of a proposed corridor.

State	Unit	Land Management Agency	Corridor Issue	Corridor Name/Number	Corridor Width (feet)	New or Previously Designated Corridor?	Uses Permitted?
Arizona	Margies Peak Proposed Wilderness	BLM	A corridor is within 1 mile of the northern boundary.	115-208	5,280	New	All
Arizona	Purgatory Paiute Proposed Wilderness Addition	BLM	A corridor is within 1 mile of the eastern boundary along a road.	113-116	5,280	Previously Designated	All
Arizona	Perry Mason Proposed Wilderness	BLM	A corridor is within 1 mile of the western boundary along 1-17	61-207	5,000 to 10,000	New	All
Arizona	FID 21 and FID 22 Proposed Wilderness	BLM	A corridor bisects the Proposed Wilderness Areas not along a major road and the corridor is within them.	113-116	5,280	Designated previously	All
Arizona	Swansea Proposed Wilderness Additions	BLM	A corridor runs through the Proposed Wilderness Areas not along a major road.	42-269	5,280	Designated previously	All
Arizona	Harcuvar Mountains Proposed Wilderness Additions	BLM	A corridor runs through the Proposed Wilderness Areas not along a major road.	42-269	5,280	Designated previously	All
Arizona	Buckskin Mountain Proposed Wilderness	BLM	A corridor runs through the southern portion of the Proposed Wilderness not along a major road.	115-238	3,500	New	All
Arizona	Face Mountain Proposed Wilderness	BLM	A corridor runs through the southern portion of the Proposed Wilderness not along a major road.	115-238	3,500	New	All
Arizona	Yellow Medicine Butte Proposed Wilderness	BLM	A corridor runs through the southern portion of the Proposed Wilderness not along a major road.	115-238	3,500	New	All

Arizona	Black Butte East and West and Belmont Mountains Proposed Wilderness Areas	BLM	A corridor splits the Proposed Wilderness Areas and appears to be within them not along a major road.	42-269	10,560	Designated previously	All
Arizona	FID 14 Proposed Wilderness	USFS	A corridor runs through the Proposed Wilderness for about 3 miles not along a major road	234-235	3,500	New	All
Arizona	Black Canyon Proposed Wilderness Area	BLM	A corridor splits Agua Fria National Monument and the Proposed Wilderness Area along Interstate 17 and appears to be in the Proposed Wilderness.	61-207	Variable width	New	All
California	Middle Knob Proposed Wilderness	BLM	A corridor is within 1 mile of the eastern boundary of the Proposed Wilderness.	23-106	3,500	New	All
California	John Muir Proposed Wilderness	BLM	A corridor is within 1 mile of the western boundary of the Proposed Wilderness along a road.	18-23	1,320	New	All
California	San Francisco Proposed Wilderness	USFS	A corridor is within 1 mile of the eastern boundary of the Proposed Wilderness along a road.	264-265	1,000	Previously Designated	Electric only
California	Condor Peak Proposed Wilderness	USFS	A corridor is within 1 mile of the northern boundary of the Proposed Wilderness.	107-268	1,000	Previously Designated	Electric only
California	Table Mtn. Proposed Wilderness	BLM	A corridor is within 1 mile of the southern boundary of the Proposed Wilderness along a road.	115-238	3,500	New	All
California	Inyo Mtn. Proposed Wilderness	BLM	A corridor is within 1 mile of the western boundary of the Proposed Wilderness.	18-23	1,320	New	All
California	Horse Mountain Proposed Wilderness	USFS	A corridor is within 1 mile of the western boundary of the Proposed Wilderness along I-5.	261-262	2,000	New	Electric only
California	Snowstorm Mtn. Proposed Wilderness	BLM	A corridor is within 1 mile of the northeastern boundary of the Proposed Wilderness along US-395.	15-104	3,500	New	All
California	Chanchellula Proposed Wilderness	USFS	A corridor is within 1 mile of the southern boundary of the Proposed Wilderness along State Hwy 36.	101-263	3,500	New	All

California	Beegum Proposed Wilderness	BLM	A corridor is within 1 mile of the northern boundary of the Proposed Wilderness along State Hwy 36.	101-263	3,500	New	All
California	American River Wildlands Proposed Wilderness	USFS	A corridor is within 1 mile of the northern boundary of the Proposed Wilderness along I-80.	6-15	3,500	Previously Designated	All
California	Mayfield Proposed Wilderness	USFS	A corridor splits the Proposed Wilderness in half not along a major road.	3-8	1,000	New	All
California	Sulfur Creek Proposed Wilderness	USFS	A corridor runs through the southern portion of the Proposed Wilderness along State Hwy 36.	101-263	3,500	New	All
California	Buffalo Smoke Proposed Wilderness	BLM	A corridor runs through the western portion of the Proposed Wilderness along US HWY 395.	15-104	3,500	New	All
California	South Fork Trinity Proposed Wilderness	USFS	A corridor runs through the western boundary of the Proposed Wilderness for about 3.5 miles along a road.	101-263	3,500	New	All
California	Hauser Mountain Proposed Wilderness Additions	BLM and USFS	A corridor runs through the middle of the Proposed Wilderness not on a road.	115-238	1,000	New	Electric only
Colorado	Yampa River Proposed Wilderness	BLM	A corridor runs through the northern boundary of the Proposed Wilderness not along a major road.	133-142	3,500	Previously Designated	All
Colorado	Roan Plateau Proposed Wilderness	BLM	A corridor runs through the eastern boundary of the Proposed Wilderness along State HWY 13.	132-276	3,500	New	Electric only
Colorado	South Shale Ridge Proposed Wilderness	BLM	A corridor runs through the eastern boundary of the Proposed Wilderness along US HWY 6.	132-136	26,400	Previously Designated	All
Colorado	San Miguel River Proposed Wilderness	BLM	A corridor runs through the northern boundary of the Proposed Wilderness not along a major road.	130-131 (S)	3,500	New	All
Colorado	Badger Proposed Wilderness	BLM	A corridor runs through the southern boundary of the Proposed Wilderness not along a major road.	87-277	3,500	Previously Designated	All

New Mexico	Organ Foothills Proposed Wilderness	BLM	A corridor runs through the western portion of the Proposed Wilderness not along a major road.	81-272	3,500	New	All
New Mexico	Penasco Canyon Proposed Wilderness	BLM	A corridor is within 1 mile of the eastern boundary of the Proposed Wilderness along 1-25.	81-272	3,500	New	All
New Mexico	Turtle Mtn. Proposed Wilderness	BLM	A corridor is within 1 mile of the eastern boundary of the Proposed Wilderness not along a major road.	81-272	3,500	New	All
New Mexico	Organ Mtns. Proposed Wilderness	BLM	A corridor is within 1 mile of the western boundary of the Proposed Wilderness not along a major road.	81-272	3,500	New	All
New Mexico	Gore Canyon Proposed Wilderness	BLM	A corridor is within 1 mile of the northern boundary of the Proposed Wilderness along 1-15.	81-213	3,500	New	All
New Mexico	San Luis Proposed Wilderness	BLM	A corridor is within 1 mile of the eastern boundary of the Proposed Wilderness not along a major road.	80-273	3,500	Previously Designated	All
New Mexico	Sierra Ladrones Complex Proposed Wilderness	BLM	A corridor runs through the eastern boundary of the Proposed Wilderness along US HWY 60.	81-272	3,500	New	All
New Mexico	Magdalena Mountains Proposed Wilderness	BLM	A corridor runs through the eastern boundary of the Proposed Wilderness not along a major road.	81-272	3,500	New	All
New Mexico	Chupadera Proposed Wilderness Addition	BLM	A corridor runs through the western tip of the Proposed Wilderness not along a major road.	81-272	3,500	New	All
New Mexico	Lordsburg Playa North Proposed Wilderness	BLM	A corridor runs through the middle of the Proposed Wilderness not on a road.	81-213	3,500	New	All
New Mexico	Polvadera Mtns. Proposed Wilderness	BLM	A corridor runs through the eastern edge of the Proposed Wilderness for about 2 miles along 1-25.	81-272	3,500	New	All
Oregon	Summit Lake Proposed Wilderness	USFS	A corridor runs through the northern boundary of the Proposed Wilderness not along a major road.	230-248	3,500	New	All

Oregon	Dicks Spring, South Scyan Flat, Merritt Creek, Shake Creek, Scyan River, and Chocktook Creek Proposed Wilderness Areas.	USFS	A corridor splits these Proposed Wilderness Areas and appears to be in all not along a major road.	7-11	3,500	New	All
Oregon	Warners and Adobe Flats Proposed Wilderness	USFS	A corridor runs through the middle of the Proposed Wilderness not on a road.	7-24	3,500	New	All
Oregon	Horshoe Meado and Horshoe Creek Proposed Wilderness	USFS	A corridor runs through the middle of the Proposed Wilderness not on a road.	7-24	3,500	New	All
Oregon	North Fork Deep Creek Proposed Wilderness	USFS	A corridor runs through the middle of the Proposed Wilderness not on a road.	7-24	3,500	New	All
Oregon	Fish Creek Proposed Wilderness	USFS	A corridor runs through the northern boundary of the Proposed Wilderness not along a major road.	230-248	3,500	New	All
Oregon	Molalla Headwaters Dead Horse Canyon Proposed Wilderness	USFS	A corridor runs through the northern boundary of the Proposed Wilderness not along a major road.	230-248	3,500	New	All
Oregon	Lower Divine Canyon Proposed Wilderness	USFS	A corridor runs through the southern boundary of the Proposed Wilderness not along a major road.	11-228	3,500	Expansion of existing	All
Oregon	Coffeepot Creek Proposed Wilderness	USFS	A corridor runs through the southern boundary of the Proposed Wilderness not along a major road.	11-228	3,500	Expansion of existing	All
Oregon	Long Butte, Burnt Butte, and Coyote Flat Proposed Wilderness	BLM	A corridor splits these three Proposed Wilderness Areas and appears to be in all three not along a major road.	7-11	1,500	New	All

Utah	Dead Horse Pass, Lower Flaming Gorge, O-WI-Yu-Kuts, Mountain Home, and Red Creek Badlands Proposed Wilderness	USFS	A corridor splits the Proposed Wilderness areas not along a major road.	126-218	3,500	New	All
Utah	Coldspring Mountain Proposed Wilderness	BLM	A corridor runs through the middle of the Proposed Wilderness not on a road.	126-218	3,500	New	All
Utah	Beaver Dam Wash Proposed Wilderness	BLM	A corridor runs through the northwestern boundary of the Proposed Wilderness not on a road.	113-114	3,500	Previously Designated	All
Utah	Scarecrow Peak Proposed Wilderness	BLM	A corridor runs through the southeastern boundary of the Proposed Wilderness not on a road.	113-114	3,500	Previously Designated	All
Utah	Beaver Dam Mountains North Proposed Wilderness	BLM	A corridor runs through the northwestern boundary of the Proposed Wilderness not on a road.	113-114	3,500	Previously Designated	All
Utah	Square Top Mountains Proposed Wilderness	BLM	A corridor runs through the southeastern boundary of the Proposed Wilderness not on a road.	113-114	3,500	Previously Designated	All
Utah	Joshua Tree Proposed Wilderness	BLM	A corridor runs through the southern boundary of the Proposed Wilderness not along a major road.	113-116	5,280	Previously Designated	All
Utah	Beaver Dam Mountains East and West Proposed Wilderness	BLM	A corridor runs through the northeast boundary of the Proposed Wilderness not along a major road.	113-116	5,280	Previously Designated	All
Utah	Mountain Home Range North Proposed Wilderness	BLM	A corridor runs through the northeast boundary of the Proposed Wilderness along State HWY 21.	110-114	3,500	New	All
Utah	North and Central Wah Wah Mountains Proposed Wilderness	BLM	A corridor splits the Proposed Wilderness areas along Pine Valley Road.	110-114	3,500	New	All

Utah	Desolation Canyon, Lost Spring Wash, and Price River Proposed Wilderness Areas	BLM	A corridor splits the Proposed Wilderness areas along US HWY 6.	66-212	3,500	New	All
Utah	Antelope Range Proposed Wilderness	BLM	A corridor intersects the northwest corner of the Proposed Wilderness not along a major road.	113-114	3,500	Previously Designated	All
Utah	Arches Adjacent Proposed Wilderness	BLM, NPS	A corridor runs through the Proposed Wilderness for about 2 miles along US Hwy 191.	66-212	6,000	New	All
Utah	Atchinson Mountain Proposed Wilderness	USFS	Corridor runs along border of the Proposed Wilderness for about 6 miles along a road.	113-114	10,800	Previously Designated	All
Utah	Bear Valley Peak - Little Creek Peak Proposed Wilderness	BLM	Corridor runs directly through Proposed Wilderness areas for about five miles not along a major road.	116-206	3,500	New	All
Utah	Behind the Rocks Proposed Wilderness	BLM	A corridor runs along the eastern boundary for about 11 miles along US Hwy 191.	66-212	Variable width	New	All
Utah	Brimhall Canyon Proposed Wilderness	USFS	Corridor runs along border of Proposed Wilderness for about 2 miles not along a major road.	66-209	3,500	Previously Designated	Electric-only
Utah	Bully Valley Mountains Proposed Wilderness	BLM	Corridor cuts across edge of Proposed Wilderness areas for about 1/3 of a mile not along a major road.	113-114	3,500	Previously Designated	All
Utah	Bullion Delano - City Creek Proposed Wilderness	USFS	Corridor cuts through edge of Proposed Wilderness areas for about 5 miles not along a major road.	116-206	3,500	New	All
Utah	Cat Canyon Proposed Wilderness	BLM	A corridor cuts through the southern boundary of the Proposed Wilderness for about 1/3 mile.	114-241	2,000	Previously Designated	All
Utah	Chipman Peak Proposed Wilderness	USFS	Corridor cuts through edge of Proposed Wilderness for about 2.3 miles not along a major road.	66-259	3,500	New	All

Utah	Cirdeville Mountain Proposed Wilderness	USFS	Corridor cuts through edge of Proposed Wilderness for about 3 miles not along a major road.	116-206	3,500	New	All
Utah	Cottonwood Basin Proposed Wilderness	BLM	Corridor cuts through edge of Proposed Wilderness areas for about 2/3 a mile not along a major road.	116-206	3,500	New	All
Utah	Cove Mountain Proposed Wilderness	USFS	Corridor cuts through edge of Proposed Wilderness for about 5 miles not along a major road.	113-114	4,250-10,800	Previously Designated	All
Utah	Durna Point Proposed Wilderness	BLM	A corridor cuts through the northern edge of the Proposed Wilderness for about 3.5 miles not along a major road.	66-212	10,000	New	All
Utah	Goldbar Canyon Proposed Wilderness	BLM	A corridor cuts through the northern edge of the Proposed Wilderness for about 3.5 miles not along a major road.	66-212	2,500 to 5,500	New	All
Utah	Gold Basin Proposed Wilderness	BLM	Corridor runs through Proposed Wilderness for about a mile not along road.	66-212	5,000	New	All
Utah	Gostin Mountain Proposed Wilderness	BLM	A corridor cuts through the northern boundary of the Proposed Wilderness for about 3.5 miles along a road.	126-218	3,500	New	All
Utah	Hatch/Lockhart/Hart Proposed Wilderness	BLM	A corridor cuts through the eastern boundary of the Proposed Wilderness for about 4 miles along US Hwy 191	66-212	Variable width	New	All
Utah	Lewis Peak Proposed Wilderness	USFS	Corridor cuts through edge of Proposed Wilderness for about a mile and a half not along	256-257	3,000	Previously Designated	All
Utah	Maryvale Peak Proposed Wilderness	BLM	Corridor cuts through edge of Proposed Wilderness areas for about 6.5 miles.	116-206	3,500	New	All
Utah	Mill Creek Proposed Wilderness	BLM	Corridor runs through Proposed Wilderness for about 2.7 miles not along a major road.	66-212	4,200	New	All
Utah	Paria Canyon Proposed Wilderness	BLM	A corridor cuts through the northern boundary of the Proposed Wilderness for about .6 miles	68-116	3,500	New	All
Utah	Pole Creek Proposed Wilderness	USFS	Corridor cuts through edge of Proposed Wilderness areas for about .7 miles not along a	116-206	3,500	New	All

Utah	Racer Canyon / Mogutsu Proposed Wilderness	USFS	Corridor cuts through edge of Proposed Wilderness for about 9 miles along a road.	113-114	10,000	Previously Designated	All
Utah	Signal Peak Proposed Wilderness	BLM	Corridor cuts through edge of Proposed Wilderness areas for about 2.3 miles not along a major road.	116-206	3,500	New	All
Utah	South Mountain Proposed Wilderness	BLM/USFS	Corridor runs through western boundary of the Proposed Wilderness for about 3.5 miles not along a major road.	116-206	3,500	New	All
Utah	Stone Bridge Draw Proposed Wilderness	BLM	A corridor runs through the western boundary of the Proposed Wilderness for about 1 mile not along a major road.	126-218	3,500	New	All
Utah	Strawberry Ridge Proposed Wilderness	USFS	Corridor barely cuts through edge of Proposed Wilderness for about .1 miles not along a major road.	66-259	3,500	New	All
Utah	The Fork Proposed Wilderness	USFS	Corridors cut through edge of Proposed Wilderness for about 7 miles along a road and 7 miles not along a major road.	66-212; 66-259	3,500	New	All
Utah	Upper Kanab Creek Proposed Wilderness	BLM	A corridor intersects the Proposed Wilderness.	116-206	3,500	New	All
Utah	Vermillion Cliffs Proposed Wilderness	BLM	A corridor intersects the Proposed Wilderness along Johnson Canyon Road	116-206	3,500	New	All
Utah	Willard Proposed Wilderness	USFS	Corridor cuts through edge of Proposed Wilderness for about 1.1 miles not along a major road.	256-257	2,640	Previously Designated	All
Utah	Willard East Proposed Wilderness	USFS	Corridor cuts through edge of Proposed Wilderness for about .3 miles not along a major road.	256-257	2,640	Previously Designated	All
Utah	Willow Creek Proposed Wilderness	USFS	Corridor cuts through edge of Proposed Wilderness for about 3 miles not along a major road.	66-259	3,500	New	All
Utah	Dinosaur Additions Proposed Wilderness	BLM	Corridor is within 1 mile of the northeastern boundary of the Proposed Wilderness not along a major road.	126-218	3,500	New	All

Utah	Diamond Fork Proposed Wilderness	USFS	Corridor is within 1 mile of southern boundary of Proposed Wilderness along a road.	66-209	3,500	Previously Designated	Electric-only
Utah	Mapleton/Red Mountain Proposed Wilderness	BLM	Corridor is within 1 mile of southwest boundary of Proposed Wilderness along a road.	66-209	3,500	Previously Designated	Electric-only
Utah	Strawberry Canyons - Beehive Peak Proposed Wilderness	BLM	Corridor is within 1 mile of eastern boundary of Proposed Wilderness.	116-206	3,500	New	All
Utah	Glass Eye Canyon Proposed Wilderness	BLM	Corridor is within 1 mile of the western boundary of the Proposed Wilderness along Johnson Canyon Rd.	116-206	3,500	New	All
Utah	Burbank Hills Proposed Wilderness	BLM	Corridor is within 1 mile of the western boundary of the Proposed Wilderness along State Hwy 21.	110-114	3,500	New	All
Utah	Sand Ridge Proposed Wilderness	BLM	Corridor is within 1 mile of the western boundary of the Proposed Wilderness along State Hwy 287.	114-121	2,000	Previously Designated	All
Utah	Bourdette Draw Proposed Wilderness	BLM	Corridor is within 1 mile of the southwest boundary of the Proposed Wilderness along US Hwy 40.	126-218	3,500	New	All
Utah	Split Mtn. Benches Proposed Wilderness	BLM	Corridor is within 1 mile of the northwestern boundary of the Proposed Wilderness.	126-218	3,500	New	All
Utah	Grassy Mountains South Proposed Wilderness	BLM	Corridor is within 1 mile of the southeastern boundary of the Proposed Wilderness not along a major road.	44-239	3,500	New	All
Utah	Beaver Dam Mountains Wilderness	BLM	Corridor is within 1 mile of the eastern boundary of the Wilderness Area	113-116	5,280	Previously Designated	All
Utah	Hatch Mountain Proposed Wilderness	BLM	Corridor is within 1 mile of eastern boundary of Proposed Wilderness.	116-206	3,500	New	All
Washington	Eagle Rock IRA/Proposed Wild Sky Wilderness	USFS	A corridor is within 1 mile of the southwestern boundary of the IRA/Proposed Wilderness along	102-105	3,000	Previously Designated	Electric-only
Wyoming	Adobe Town Proposed Wilderness	BLM	A corridor cuts through the southeastern corner of the Proposed Wilderness for about .6 miles	73-133	3,500	New	Undergr ound,

Analysis of US Forest Service Roadless Areas Impacted by Proposed West-Wide Energy Corridors

(Based on best available GIS data; 12/2007)

Units highlighted in yellow are directly intersected by a proposed corridor; units not highlighted are within 1-mile of the edge of a proposed corridor.

State	Unit	Land Management Agency	Corridor Issue	Corridor Name/Number	Corridor Width (feet)	New or Previously Designated Corridor?	Uses Permitted?
Washington	Eagle Rock IRA/Proposed Wild Sky Wilderness	USFS	A corridor is within 1 mile of the southwestern boundary of the IRA/Proposed Wilderness along	102-105	3,000	Previously Designated	Electric-only
Arizona	Tumacocori USFS IRA	USFS	A corridor is within 1 mile of the eastern boundary.	234-235	3,500	New	All
Arizona	Hellsgate USFS IRA	USFS	A corridor is within 1 mile of the western boundary.	62-211	3,500	Previously Designated	All
California	Dobie Flat IRA	USFS	A corridor is within 1 mile of the eastern boundary of the IRA.	3-8	3,500	Previously Designated	All
California	Sears Flat IRA	USFS	A corridor is within 1 mile of the western boundary of the IRA.	8-104	500	New	All
California	Adams Peak IRA	USFS	A corridor is within 1 mile of the eastern boundary of the IRA.	15-104	3,500	New	All
California	Castle Peak IRA	USFS	A corridor is within 1 mile of the southern boundary of the IRA.	6-15	3,500	Previously Designated	All
California	Grouse Lakes IRA	USFS	A corridor is within 1 mile of the southern boundary of the IRA.	6-15	3,500	Previously Designated	All
California	Coyote Southeast IRA	USFS	A corridor is within 1 mile of the eastern boundary of the IRA.	18-23	1,320	New	All
California	Red Mountain IRA	USFS	A corridor is within 1 mile of the southeastern boundary of the IRA along a road.	264-265	1,000	Previously Designated	Electric only
California	North Fork American River IRA	USFS	A corridor is within 1 mile of the northern boundary of the IRA along I-80.	6-15	3,500	Previously Designated	All
California	Circle Mountain IRA	USFS	A corridor is within 1 mile of the eastern boundary along US Hwy 138	108-267	10,500	Previously Designated	All

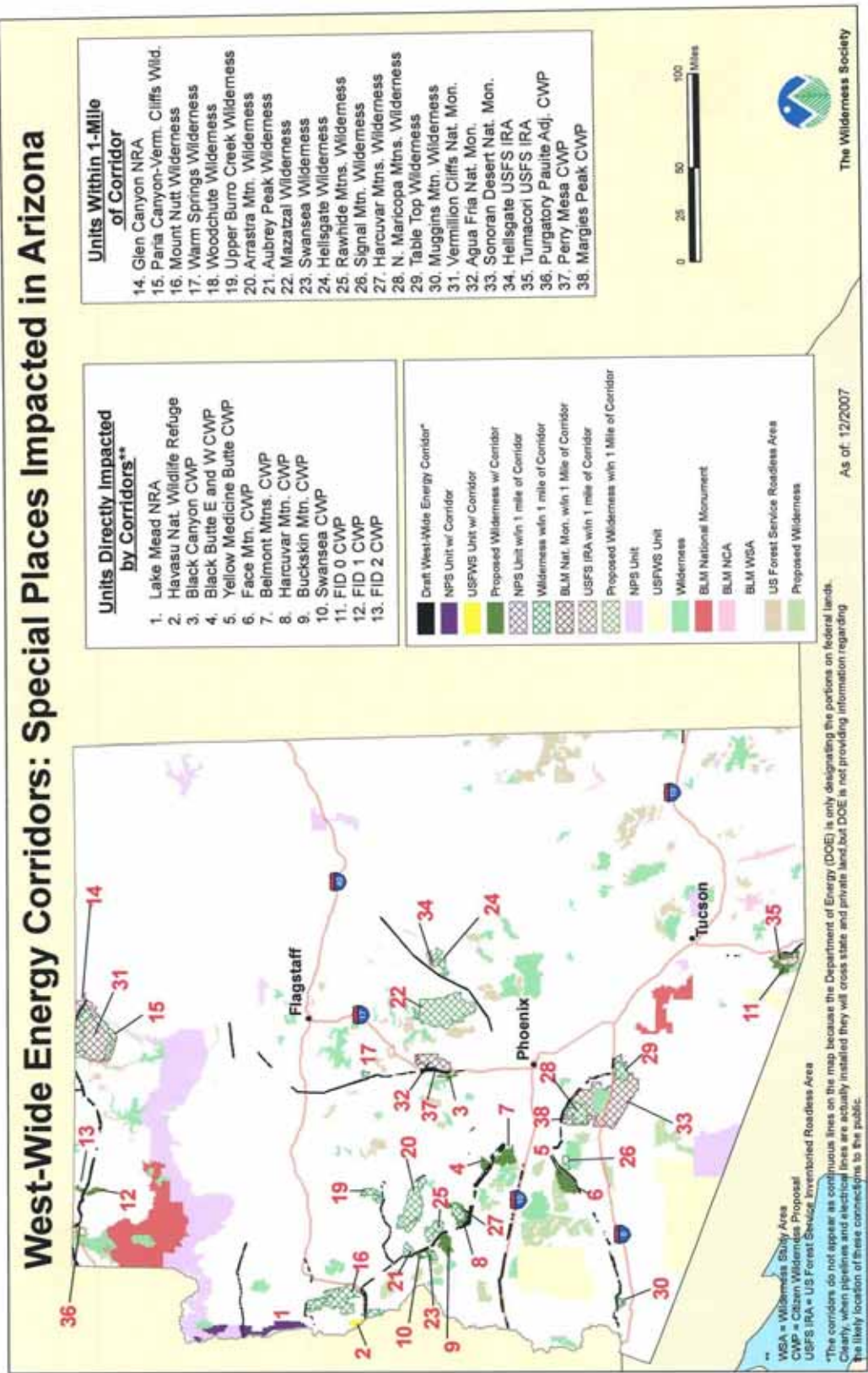
California	South Fork IRA	USFS	A corridor runs through the southern portion of the IRA along State HWY 36 for about 2.5 miles.	101-263	3,500	New	All
California	Dog Creek IRA	USFS	A corridor runs through the eastern portion of the IRA along Interstate 5 for about 1.4 miles.	261-262	2,000	New	Electric only
California	Damon Butte IRA	USFS	A corridor runs through the eastern portion of the IRA along State HWY 139 for about 5 miles.	8-104	3,500	Previously Designated	All
California	Deep Wells and Excelsior IRAs	USFS	A corridor splits Deep Wells and Excelsior IRAs not along a major road for about 5.5 miles	18-23	1,320	New	All
California	Cajon IRA	USFS	A corridor runs through the western portion of the IRA along Interstate 15 for about 1.3 miles.	108-267	10,500	Previously Designated	All
California	Ladd IRA	USFS	A corridor runs through the middle of the IRA not on a road.	236-237	2,000	Previously Designated	Electric only
California	Coldwater IRA	USFS	A corridor runs through the middle of the IRA not on a road.	236-237	2,000	Previously Designated	Electric only
Colorado	Bard Creek IRA	USFS	A corridor intersects the northern boundary of the IRA not along a road.	144-275	500	New	Electric-only
Colorado	Williams Fork IRA	USFS	A corridor runs along the northern boundary of the IRA for about a mile not along a major road.	144-275	900	New	Electric-only
Colorado	Byers Peak IRA	USFS	A corridor intersects the southern boundary of the IRA in several places not along a major road.	144-275	900	New	Electric-only
Colorado	Bard Creek IRA	USFS	A corridor runs along the northern boundary of the IRA for about 4 miles.	144-275	200	New	All
Colorado	Vasquez Adj. Area IRA	USFS	A corridor intersects the southwest corner of the IRA not along a major road.	144-275	500	New	Electric-only
Colorado	James Peak IRA	USFS	A corridor intersects the southeast corner of the IRA.	144-275	200	New	All

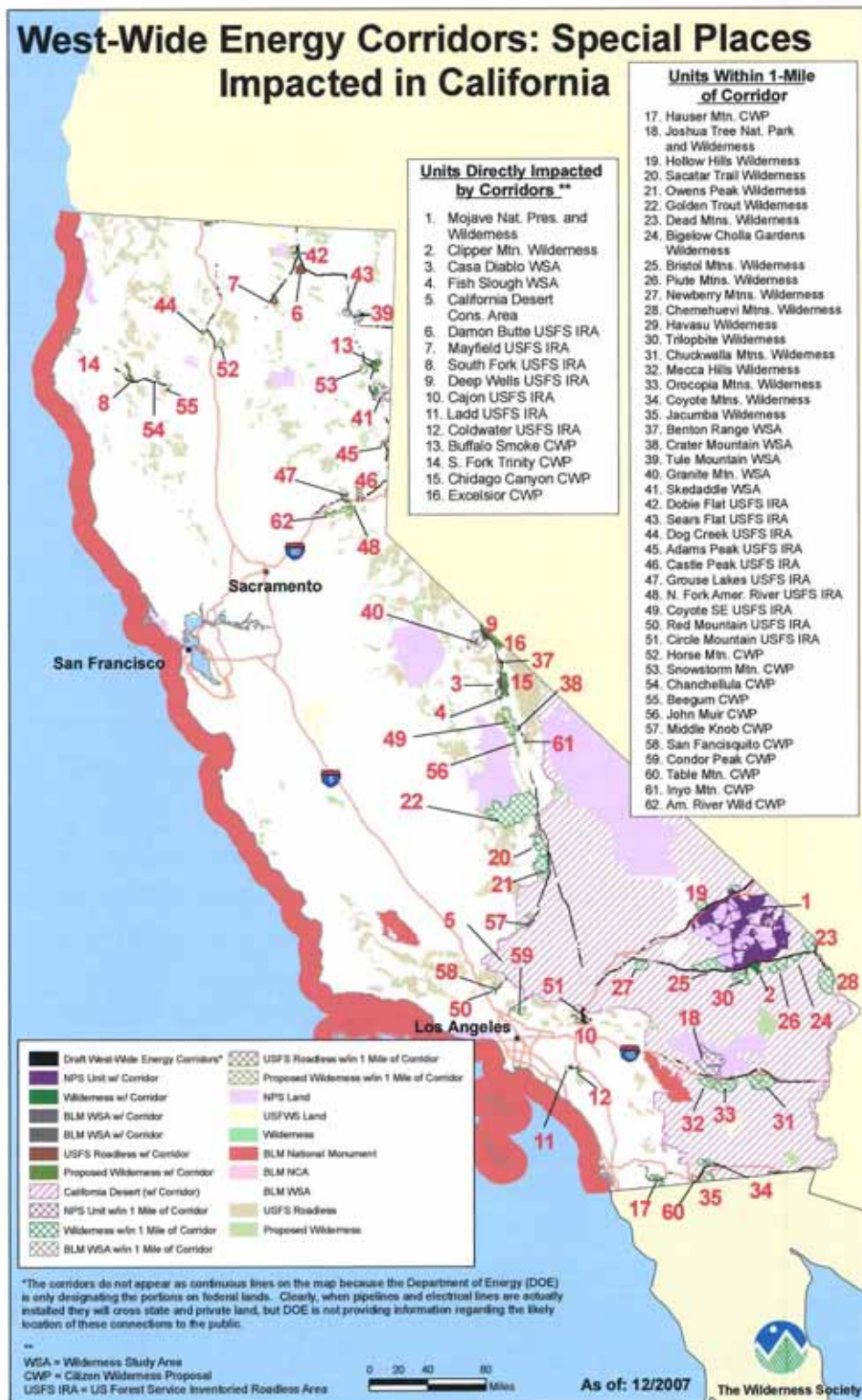
Colorado	Floubideau IRA	USFS	A corridor runs along the eastern boundary of the IRA for about 2 miles not along a road.	134-136	3500	New	All
Idaho	Skitwish Ridge IRA	USFS	A corridor is within 1 mile of the southern boundary of the IRA not along a major road.	229-254	3,500	New	All
Idaho	Stevens Peak IRA	USFS	A corridor is within 1 mile of the northern boundary of the IRA along a road.	229-254	3,500	New	All
Idaho	Garfield Mtn. IRA	USFS	A corridor is within 1 mile of the southwestern boundary of the IRA not along a major road.	50-260	600	Previously Designated	All
Idaho	Sublett IRA	USFS	A corridor is within 1 mile of the western boundary of the IRA not along a major road.	49-202	3,500	New	All
Idaho	Black Pine IRA	USFS	A corridor is within 1 mile of the eastern boundary of the IRA along a road.	49-202	3,500	New	All
Idaho	Wonderful Peak IRA	USFS	A corridor intersects the northern boundary of the IRA along a road	229-254	3,500	New	All
Montana	Wonderful Peak IRA	USFS	A corridor runs through the northern portion of the IRA along Interstate 90 for about 1 mile.	229-254	3,500	New	All
Montana	Gilt Edge-Silver Creek IRA	USFS	A corridor runs through the northern portion of the IRA along Interstate 90 for about 1 mile.	229-254	3,500	New	All
Montana	Italian Peak and Garfield Mountain IRAs	USFS	A corridor splits the two IRAs and appears to be within both not along a major road for about 1.3 miles.	50-260	2,640	Previously Designated	All
Nevada	Dune Creek Mtns. IRA	USFS	A corridor is within 1 mile of the western boundary of the IRA not along a major road.	110-114	3,500	New	All
Nevada	Excelsior Complex IRA	USFS	A corridor is within 1 mile of the western boundary of the IRA along State Hwy 167	110-114	3,500	New	All
Nevada	Stirling Complex IRA	USFS	A corridor is within 1 mile of the western boundary of the IRA not along a major road.	224-225	3,500	New	All

Nevada	Long Valley IRA	USFS	A corridor intersects the southwest corner of the IRA along a road.	18-23	3,500	New	All
Nevada	Cave Creek, South Schell and Cooper IRAs	USFS	A corridor splits the three IRAs and appears to be within all three not along a major road for about 2.2 miles.	110-114	3,500	New	All
Nevada	Aurora Crater, Mt. Hicks, and Larken Lake IRAs	USFS	A corridor splits the three IRAs and appears to be within all three not along a major road for about 8.5 miles.	18-23	3,500	New	All
Oregon	Walla Walla River IRA	USFS	A corridor runs through the southern tip of the IRA for about .25 miles along State HWY 204.	227-249	3,500	New	Electric Only
Oregon	Crane Mountain IRA	USFS	A corridor runs through the middle of the IRA not along a major road for about 2 miles.	7-24	3,500	New	All
Utah	Willard and Lewis Peak IRAs	USFS	A corridor splits the two IRAs and appears to be within both along N. Ogden Canyon Rd. for about 2.1 miles and with the western boundary of Willard IRA for not on a road.	256-257	2,640	Previously Designated	All
Utah	481015 IRA	USFS	A corridor cuts through the southern boundary of the IRA for about 1/3 mile.	66-259	3,500	New	All
Utah	481017 IRA	USFS	Two corridors, one on the north and one on the south within the IRA -southern one is on US HWY 6.	North: 66-259, South: 66-212	3,500, 3,500	New, New	All, All
Utah	481008 IRA	USFS	A corridor runs through the southern portion of the IRA not along a major road for about 2.3 miles.	66-259	3,500	New	All
Utah	481009 IRA	USFS	A corridor runs through the northern portion of the IRA not along a major road for about 6.5 miles.	66-259	3,500	New	All
Utah	Moody Wash IRA	USFS	A corridor intersects the southern boundary of the IRA for about 1/3 mile not along a major road.	113-114	7,500	Previously Designated	All

Utah	Mogotsu, Atchinson, Gum Hill, and Cove Mountain IRAs.	USFS	A corridor splits the four IRAs and appears to be in each along State HWY 18 for about 15 miles.	113-114	Variable width	Previously Designated	All
Utah	Coal Hollow IRA	USFS	Corridor is within 1 mile of northern boundary of the IRA along a road.	66-209	3,500	Previously Designated	Electric-only
Utah	Signal Peak IRA	USFS	Corridor is within 1 mile of the western boundary of the IRA along I-70.	116-206	3,500	New	All
Utah	Marysvale Peak IRA	USFS	Corridor is within 1 mile of the western boundary of the IRA not along a major road.	116-206	3,500	New	All
Utah	City Creek IRA	USFS	Corridor is within 1 mile of the eastern boundary of the IRA along US Hwy 89.	116-206	3,500	New	All
Utah	Bull Valley IRA	USFS	Corridor is within 1 mile of the southeastern boundary of the IRA along Veyo Shoal Creek Road	113-114	3,500	Previously Designated	All
Washington	Alpine Lakes Adjacent IRA	USFS	A corridor is within 1 mile of the northern boundary fo the IRA along a road.	102-105	500	Previously Designated	Electric-only
Washington	Nason Ridge IRA	USFS	A corridor is within 1 mile of the southern boundary of the IRA along a road.	102-105	500	Previously Designated	Electric-only
Wyoming	1035 IRA	USFS	A corridor runs through the IRA for about 3/4 mile.	218-240	1,500	New	Underground Only
Wyoming	1036 IRA	USFS	A corridor runs through the IRA not along a major road for about 1.3 miles	218-240	1,500	New	Underground Only

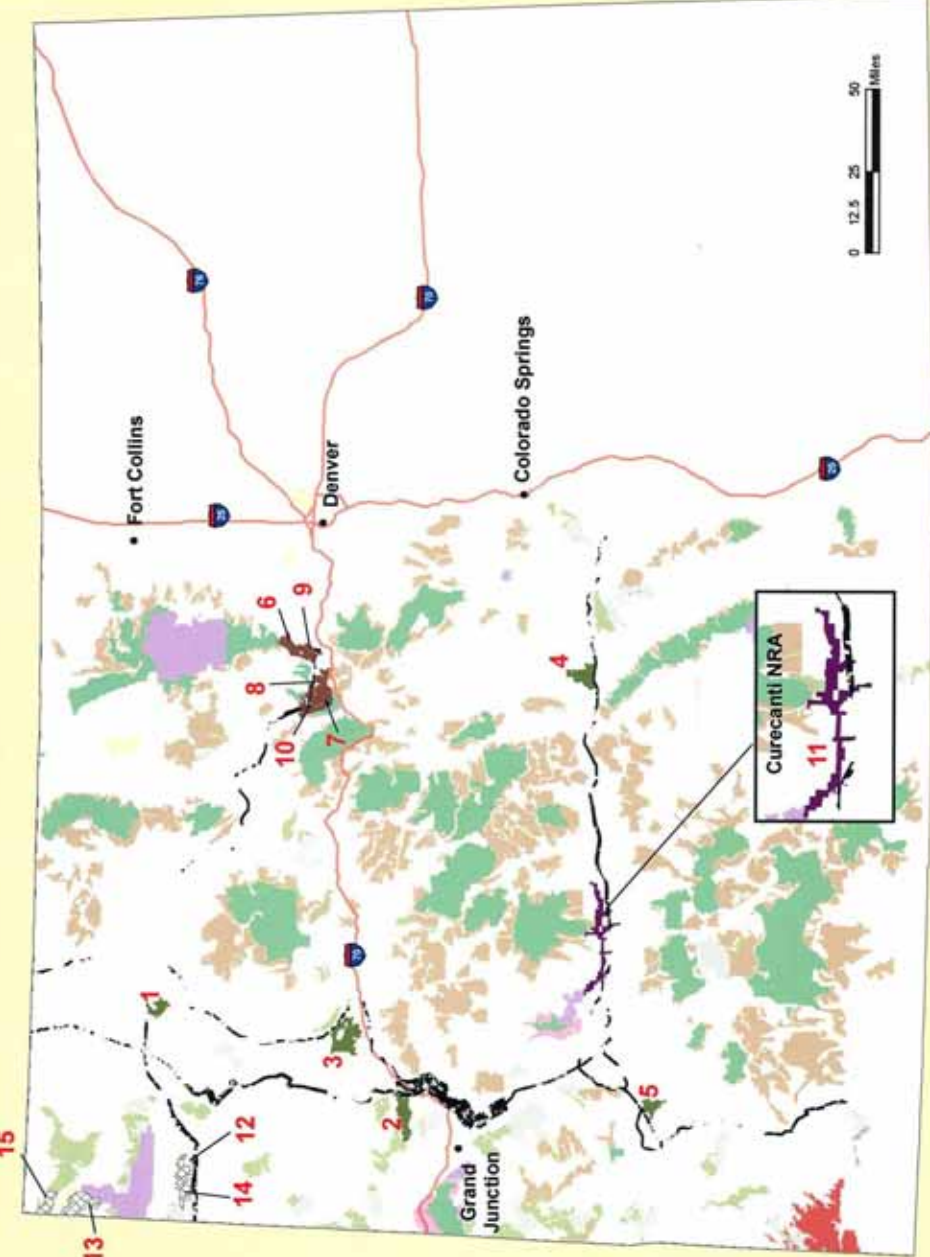
West-Wide Energy Corridors: Special Places Impacted in Arizona





West-Wide Energy Corridors: Special Places Impacted in Colorado

- Units Directly Impacted by Corridors****
1. Yampa River CWP
 2. South Shale Ridge CWP
 3. Roan Plateau CWP
 4. Badger Creek CWP
 5. San Miguel River CWP
 6. James Peak USFS IRA
 7. Williams Fork USFS IRA
 8. Vazquez Adj. Area USFS IRA
 9. Bard Creek USFS IRA
 10. Byers Peak USFS IRA
 11. Curecanti Nat. Rec. Area
- Units Within 1-Mile of Corridor**
12. Skull Creek WSA
 13. Diamond Breaks WSA
 14. Willow Creek WSA
 15. Cold Spring West WSA



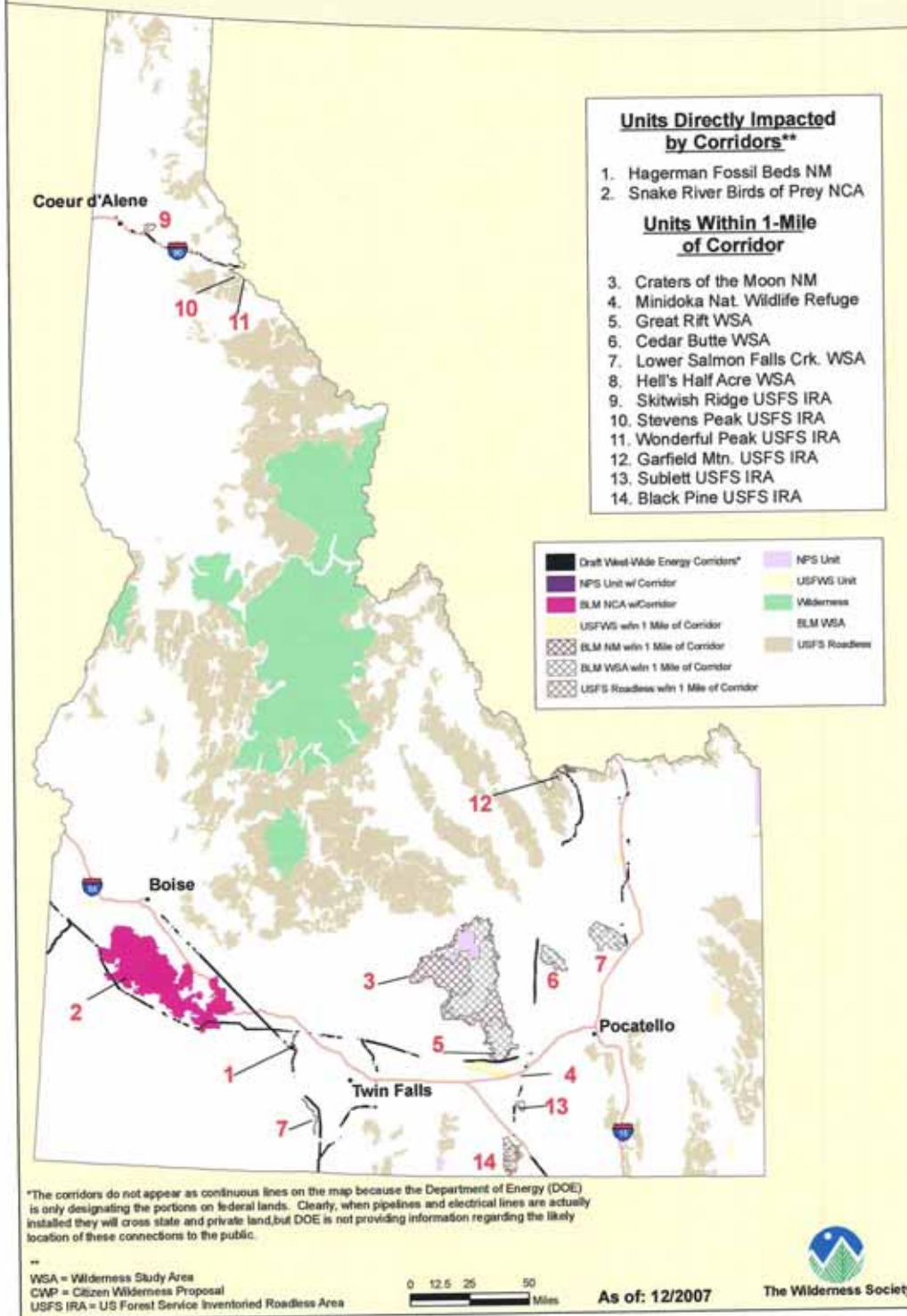
As of 12/2007

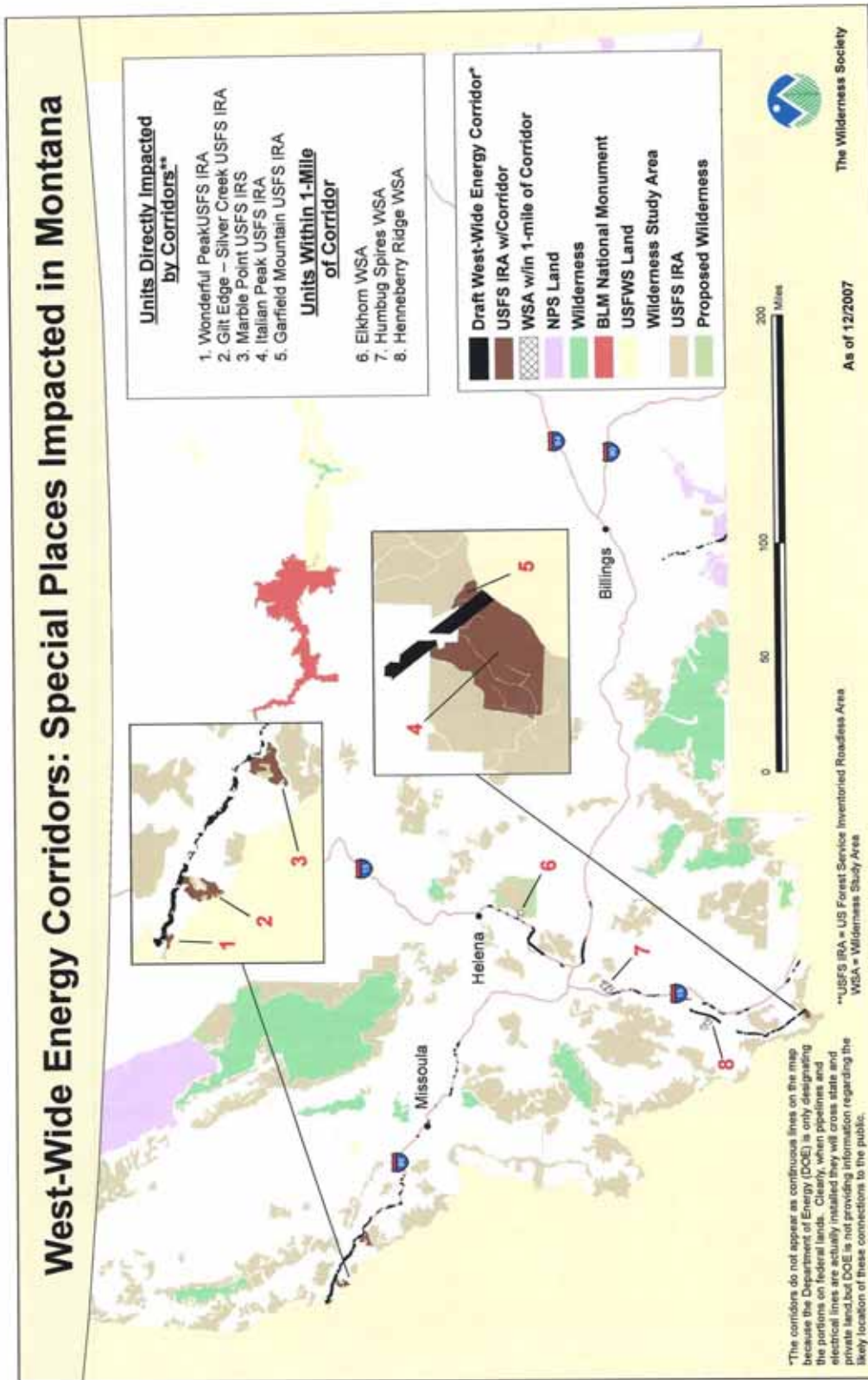
The Wilderness Society

*The corridors do not appear as continuous lines on the map because the Department of Energy (DOE) is only designating the portions on federal lands. Clearly, when pipelines and electrical lines are actually installed they will cross state and private land, but DOE is not providing information regarding the likely location of these connections to the public.

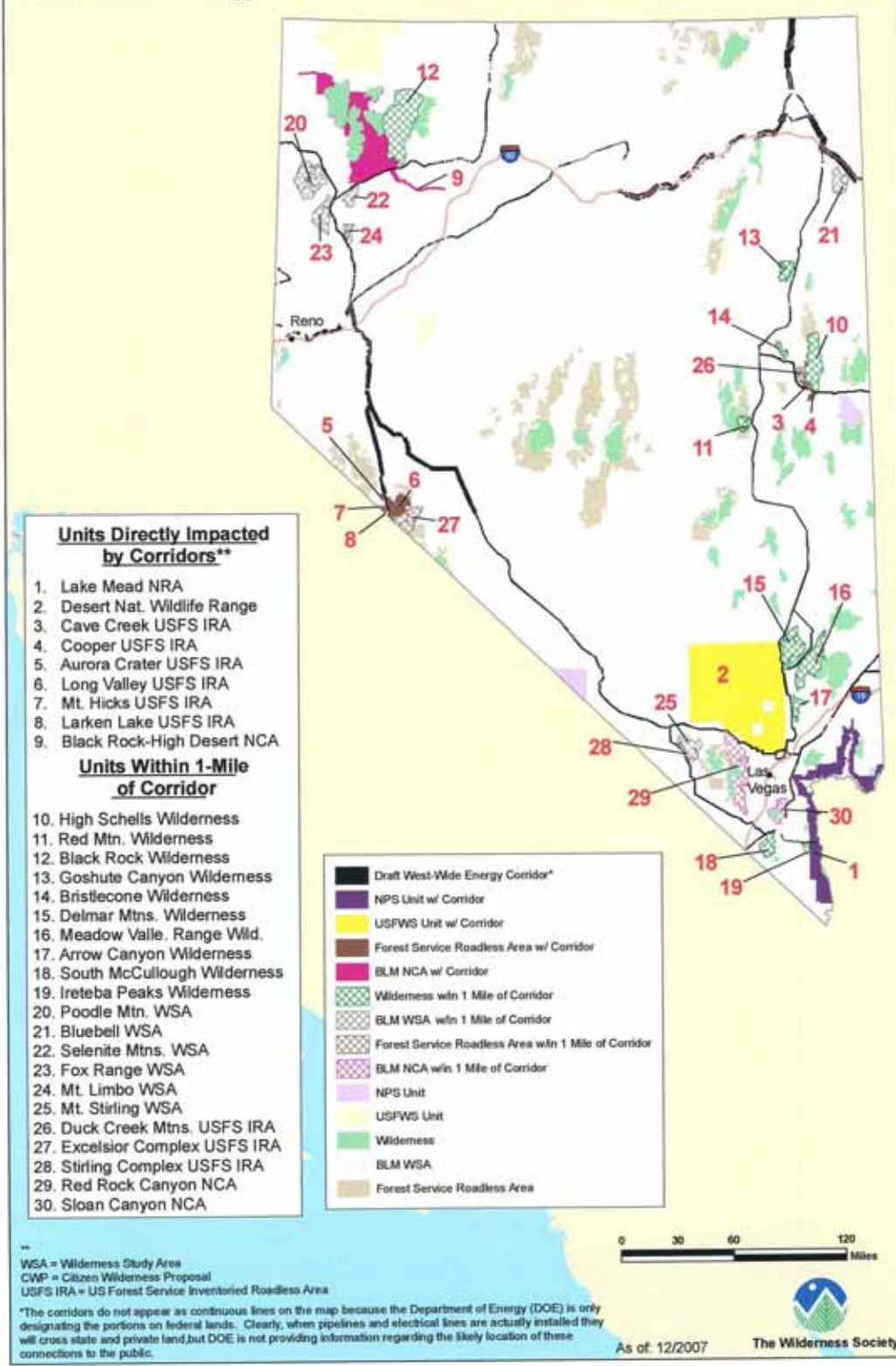
** WSA = Wilderness Study Area
 CWP = Citizen Wilderness Proposal
 USFS IRA = US Forest Service Inventoried Roadless Area

West-Wide Energy Corridors: Special Places Impacted in Idaho

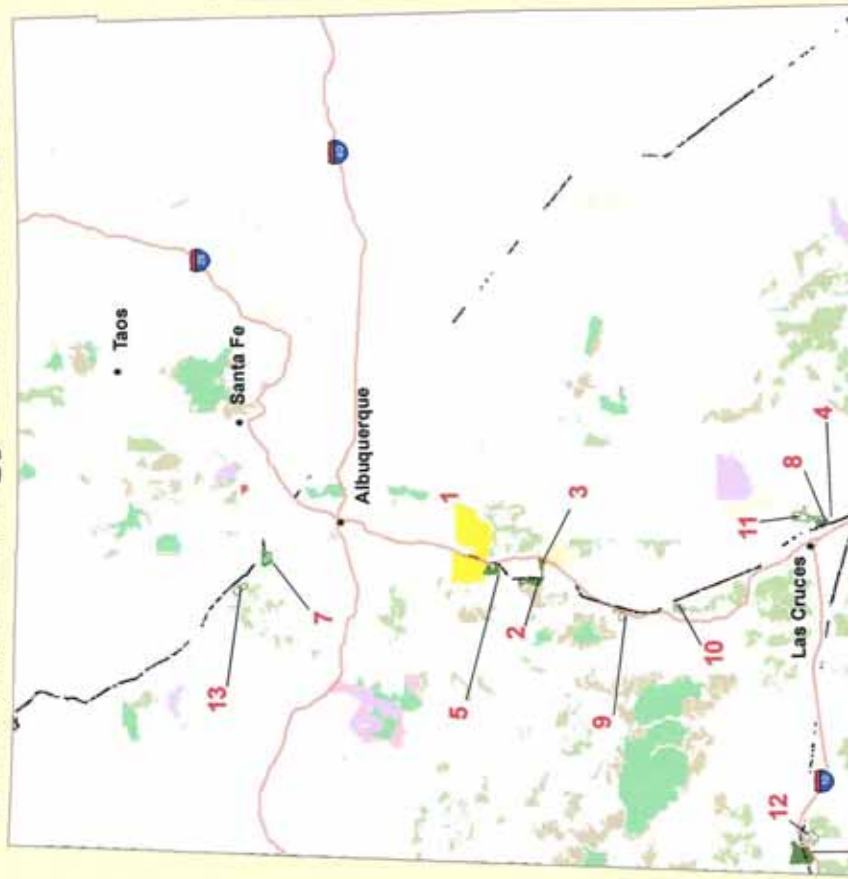




West-Wide Energy Corridors: Special Places Impacted in Nevada



West-Wide Energy Corridors: Special Places Impacted in New Mexico



- Units Directly Impacted by Corridors****
1. Sevilleta Nat. Wildlife Refuge
 2. Magdalena Mountains CWP
 3. Chupadera Wild. Add. CWP
 4. Organ Foothills CWP
 5. Polvadera Mtns. CWP
 6. Lordsburg Playas North CWP
- Units Within 1-Mile of Corridor**
7. Ojito Wilderness
 8. Pena Blanca WSA
 9. Penasco Canyon CWP
 10. Turtle Mtn. CWP
 11. Organ Mtns. CWP
 12. Gore Canyon CWP
 13. San Luis CWP

- Draft West-Wide Energy Corridor***
- USFWS w/ Corridor
 - Proposed Wilderness w/ Corridor
 - Wilderness w/in 1 Mile of Corridor
 - BLM WSA w/in 1 Mile of Corridor
 - Proposed Wilderness w/in 1 Mile of Corridor
 - NPS Land
 - USFWS Land
 - Wilderness
 - BLM WSA
 - USFS Roadless
 - BLM Nat. Mon.
 - BLM NCA
 - Proposed Wilderness

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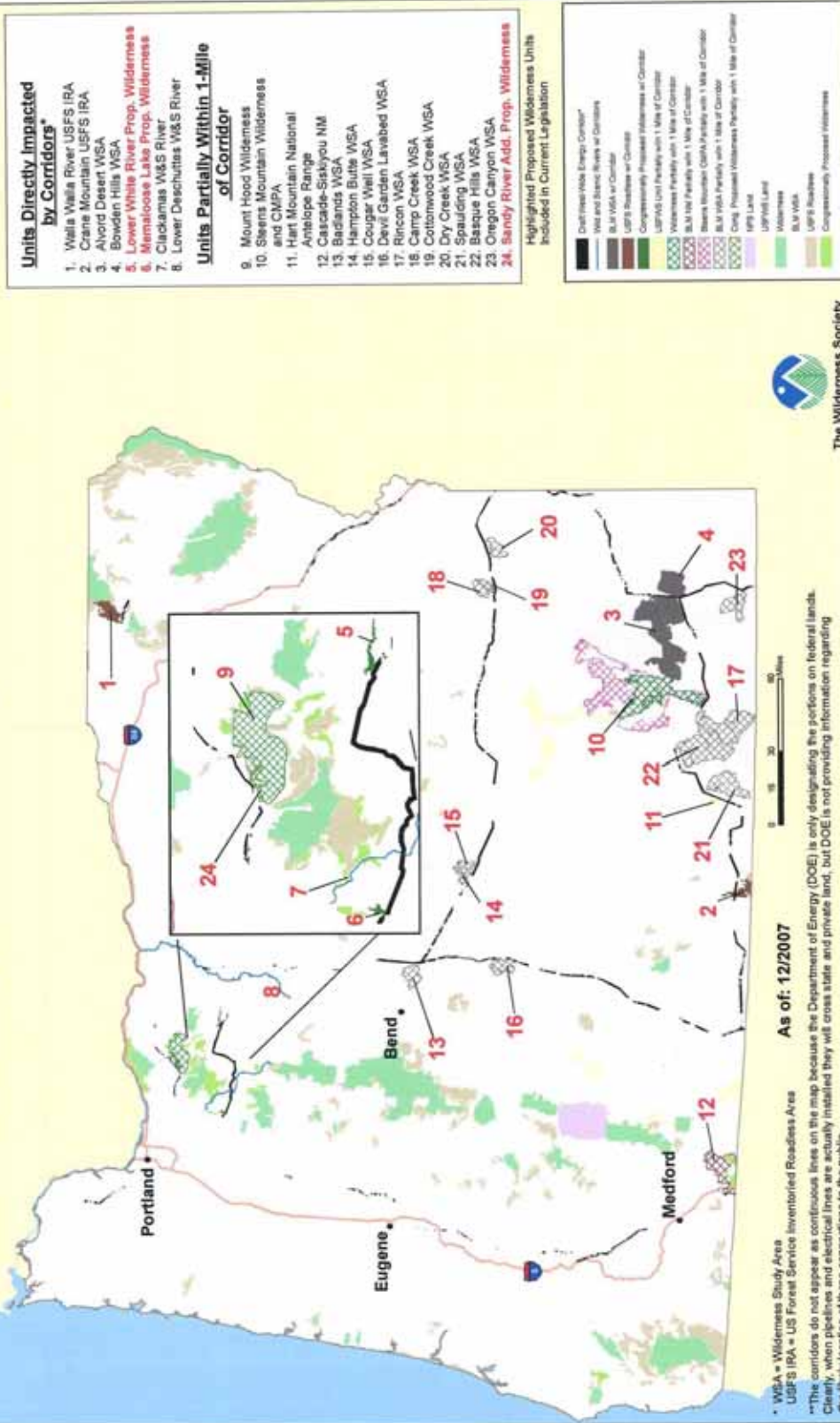
** WSA = Wilderness Study Area
 CWP = Citizen Wilderness Proposal
 USFS IRA = US Forest Service Inventoried Roadless Area



As of: 12/2007



West-Wide Energy Corridors: Special Places Impacted in Oregon



- Units Directly Impacted by Corridor***
1. Walla Walla River USFS IRA
 2. Crane Mountain USFS IRA
 3. Alford Desert WSA
 4. Bowdoin Hills WSA
 5. Lower White River Prop. Wilderness
 6. Hernalsoose Lake Prop. Wilderness
 7. Clackamas W&S River
 8. Lower Deschutes W&S River
- Units Partially Within 1-Mile of Corridor**
9. Mount Hood Wilderness
 10. Steens Mountain Wilderness and CMPA
 11. Hart Mountain National Antelope Range
 12. Cascade-Siskiyou NM
 13. Badlands WSA
 14. Hampton Butte WSA
 15. Cougar Well WSA
 16. Devil Garden Labeled WSA
 17. Bricon WSA
 18. Camp Creek WSA
 19. Cottonwood Creek WSA
 20. Dry Creek WSA
 21. Spaulding WSA
 22. Basque Hills WSA
 23. Oregon Canyon WSA
 24. Sandy River Add. Prop. Wilderness

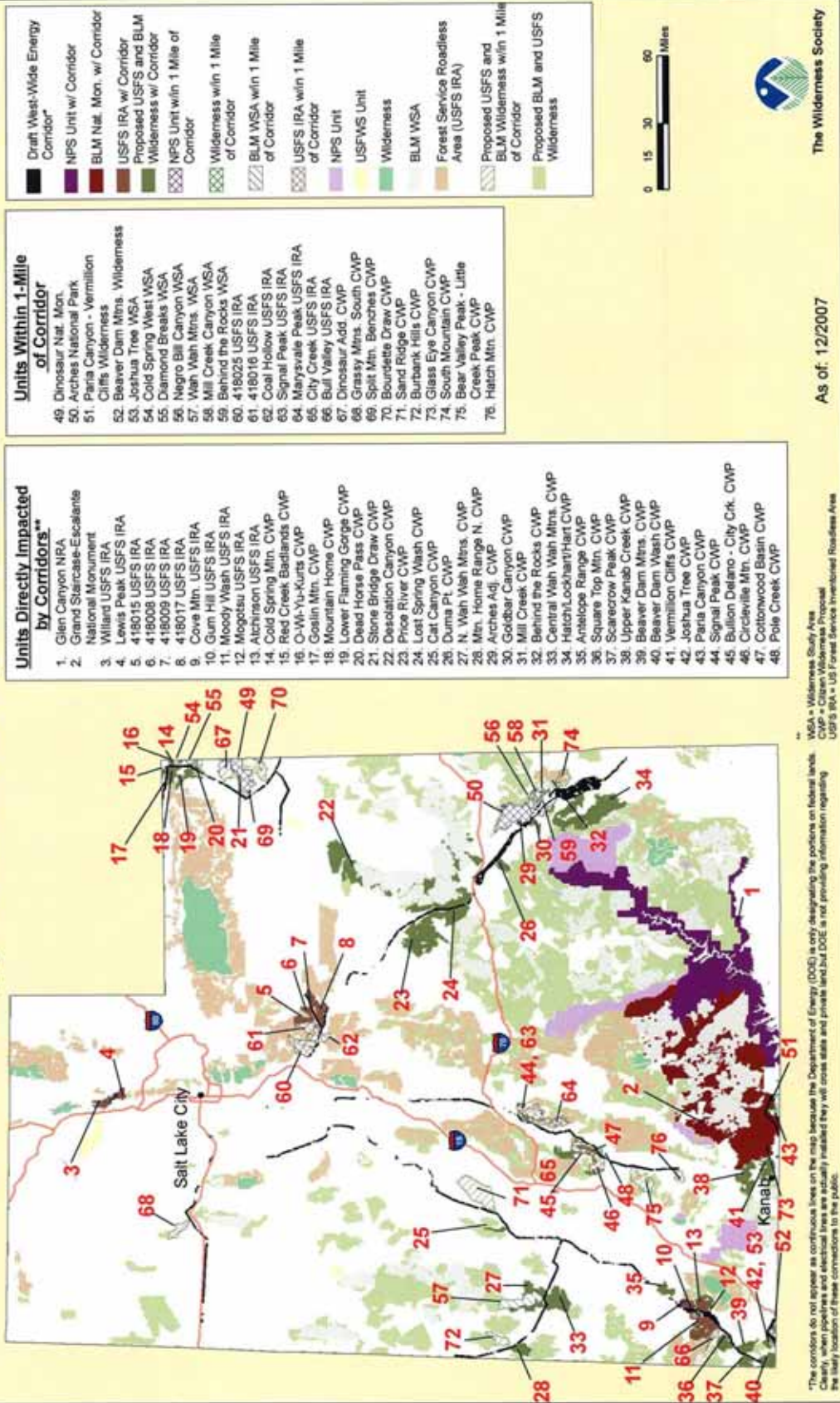
Highlighted Proposed Wilderness Units Included in Current Legislation

- Dark Green: Draft West-Wide Energy Corridor
- Light Green: 1-Mile and Steep Slopes of Corridor
- Green: 1-Mile W&S or Corridor
- Yellow: USFS Inventory of Corridor
- Orange: Congressionally Proposed Wilderness or Corridor
- Red: USFS Unit Partially within 1 Mile of Corridor
- Pink: Wilderness Partially within 1 Mile of Corridor
- Light Blue: BLM W&S Partially within 1 Mile of Corridor
- Dark Blue: BLM W&S Partially within 1 Mile of Corridor
- Light Purple: BLM W&S Partially within 1 Mile of Corridor
- Dark Purple: Cong. Proposed Wilderness Partially within 1 Mile of Corridor
- White: 1993 Land
- Light Green: USFS Land
- Green: Wilderness
- Light Green: BLM W&S
- Orange: USFS Inventory
- Yellow: Congressionally Proposed Wilderness

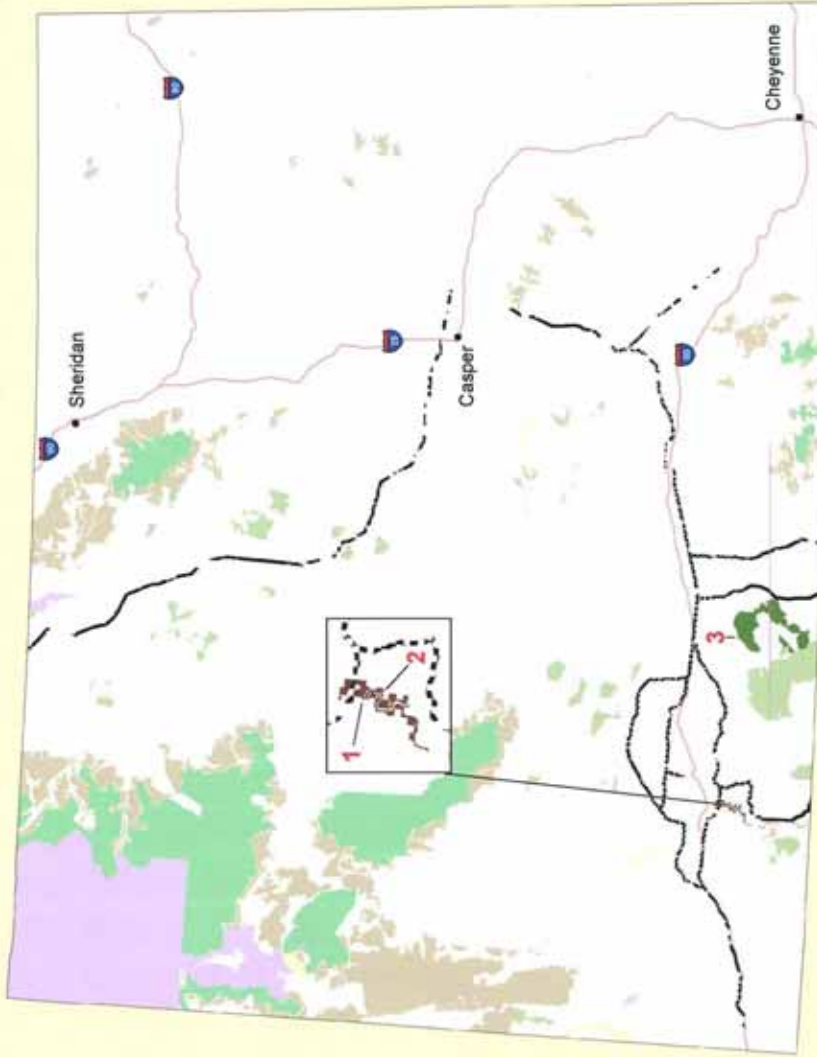


* WSA = Wilderness Study Area
 USFS IRA = US Forest Service Inventoried Roadless Area
 **The corridors do not appear as continuous lines on the map because the Department of Energy (DOE) is only designating the portions on federal lands. Clearly, when pipelines and electrical lines are actually installed they will cross state and private land, but DOE is not providing information regarding the likely location of these connections to the public.

West-Wide Energy Corridors: Special Places Impacted in Utah



West-Wide Energy Corridors: Special Places Impacted in Wyoming



Units Directly Impacted by Corridors

1. 1035 USFS Inventoried Roadless Area
2. 1036 USFS Inventoried Roadless Area
3. Adobe Town Citizen Wilderness Proposal

Draft West Wide Energy Corridor*

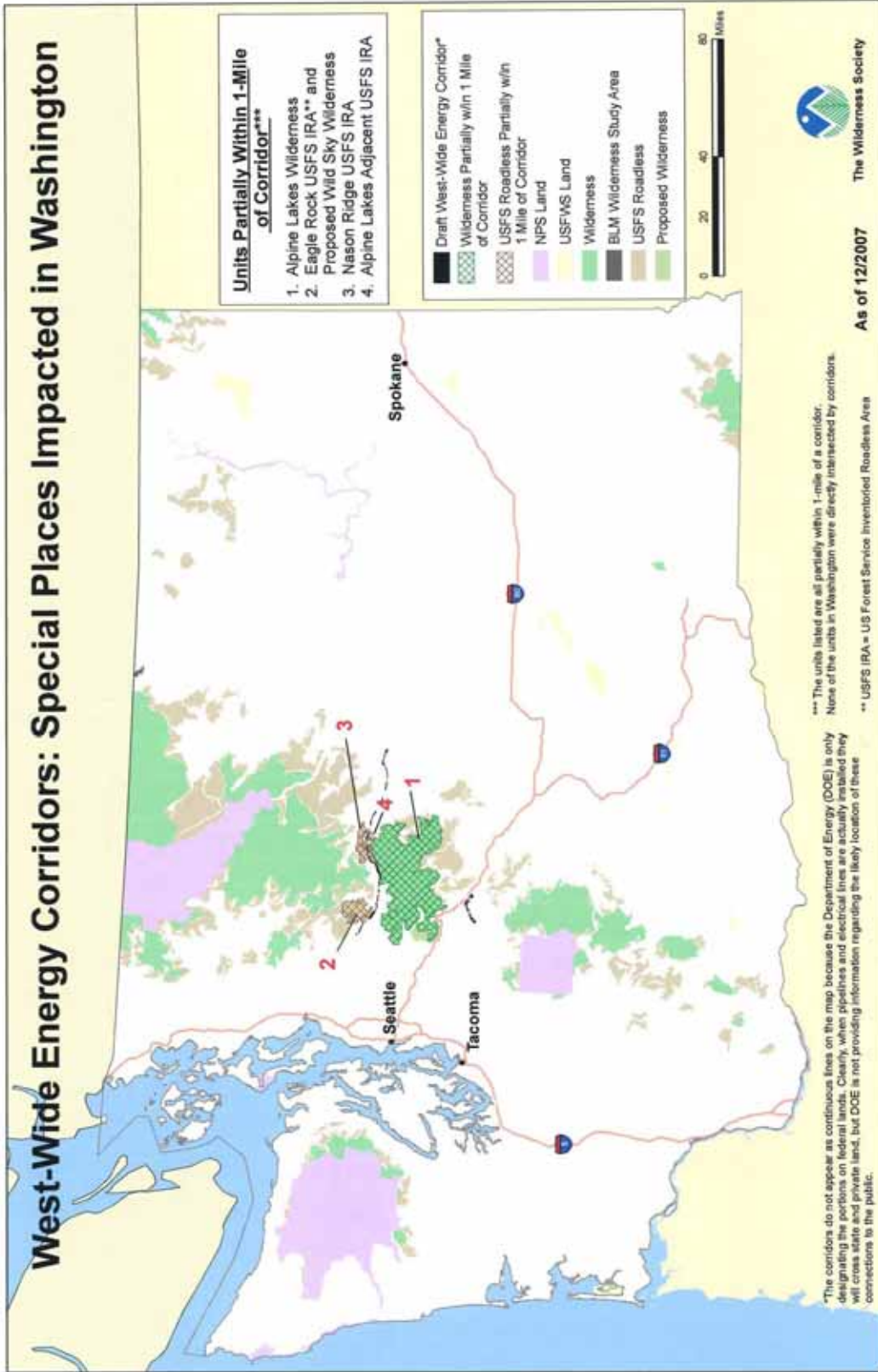
- USFS Roadless w/Corridor
- Proposed Wilderness w/Corridor
- NPS Units
- USFWS Land
- Wilderness
- US Forest Service Roadless Area
- BLM Wilderness Study Area
- Proposed Wilderness

*The corridors do not appear as continuous lines on the map because the Department of Energy (DOE) is only designating the portions on federal lands. Clearly, when pipelines and electrical lines are actually installed they will cross state and private land, but DOE is not providing information regarding the likely location of these connections to the public.



The Wilderness Society

As of 12/2007



APPENDIX B

Categories of Lands and Habitat Analyzed by the Center for Native Ecosystems' for Impacts from the Proposed Energy Corridors in Colorado, Utah and Wyoming

Colorado

Colorado Natural Heritage Program Potential Conservation Areas (*CD with full descriptions of the Proposed Conservation Areas is also included*)
Bureau of Land Management designated Areas of Critical Environmental Concern
Forest Service Inventoried Roadless Areas
Colorado State Wildlife Areas (Colorado Division of Wildlife Data)
Colorado State Natural Areas Program Natural Areas (Identified, Designated, or Registered)
Forest Service Research Natural Areas (Designated and Proposed – Colorado Natural Areas Program Data)
Colorado Division of Wildlife mapped greater sage-grouse habitat including each of the following:
greater sage-grouse leks
greater sage-grouse potential core areas
greater sage-grouse habitat within 4 miles of a lek
greater sage-grouse production areas
greater sage-grouse brood areas
greater sage-grouse severe winter range
greater sage-grouse winter range
Colorado Division of Wildlife mapped Gunnison sage-grouse habitat including each of the following:
Gunnison sage-grouse habitat status (occupied, potential, vacant/unknown)
Gunnison sage-grouse brood areas
Gunnison sage-grouse historic habitat
Gunnison sage-grouse overall range
Gunnison sage-grouse production areas
Gunnison sage-grouse severe winter range
Gunnison sage-grouse winter range
Colorado Division of Wildlife mapped Columbian sharp-tailed grouse habitat including the following:
Columbian sharp-tailed grouse production areas
Columbian sharp-tailed grouse overall range
Columbian sharp-tailed grouse winter range
Mexican spotted owl designated critical habitat (U.S. Fish and Wildlife Service data)
Mexican spotted owl proposed critical habitat (U.S. Fish and Wildlife Service data)
Colorado pikeminnow designated critical habitat (U.S. Fish and Wildlife Service data)
razorback sucker designated critical habitat (U.S. Fish and Wildlife Service data)
greenback cutthroat trout watersheds (Colorado Division of Wildlife data)
Colorado River cutthroat trout watersheds (Colorado Division of Wildlife data)
boreal toad observations (Colorado Division of Wildlife data)
boreal toad element occurrence records (Colorado Natural Heritage Program data)
Colorado Division of Wildlife mapped potential lynx habitat

Bureau of Land Management and U.S. Forest Service mapped lynx linkages
Bureau of Land Management and U.S. Forest Service lynx analysis units
Colorado Division of Wildlife mapped swift fox overall range
Colorado Division of Wildlife mapped kit fox overall range
prairie dog habitat (white-tailed, black-tailed or Gunnison's prairie dog habitat – various data sources)
Colorado Division of Wildlife mapped active bald eagle nest site
Colorado Division of Wildlife mapped bald eagle roost site
Colorado Division of Wildlife mapped bald eagle winter concentration

Utah

black-footed ferret management area (Utah Division of Wildlife Resources)
Bureau of Land Management Areas of Critical Environmental Concern
Narrow-leaf evening primrose occurrences
Graham's penstemon occurrences
prairie dog habitat (various data sources)
Heart of the West Conservation Plan core areas
Heart of the West Conservation Plan corridors
U.S. Fish and Wildlife critical habitat data including:
Virgin River chub critical habitat
Southwest willow flycatcher critical habitat
razorback sucker critical habitat
desert tortoise critical habitat
Colorado pikeminnow critical habitat
woundfin critical habitat

Wyoming

prairie dog habitat (various data sources)
white-tailed prairie dog nominated Areas of Critical Environmental Concern (Center for Native Ecosystems data)
BLM Area of Critical Environmental Concern
Heart of the West Conservation Plan Core Area
Heart of the West Conservation Plan Core Area

AFFECTED AREAS IN COLORADO

Bald Eagle Active Nests

Comments	Designated	Design Use	Width Feet	STATE_ABBR	SMA_CODE	Corridor	Species/Habitat Present
Multimodal, not designated, default 3500' width	No	All	3500	CO	BLM	144-275	active bald eagle nest site
CO - BLM - Little Snake - 3500' width assumed	Yes	Underground-only	3500	CO	BLM	73-133	active bald eagle nest site

Submitted as an attachment to The Wilderness Society's comments on the West-wide Energy Corridors Draft PEIS; data analysis completed by the Center for Native Ecosystems. 2/14/08

Bald Eagle Roost Sites

Comments	Designated	Design Use	Width Feet	STATE ABBR	SMA CODE	Corridor	Species/Habitat Present
CO - BLM - White River - Designated, Pipeline-only	Yes	Underground only	-1	CO	BLM	132-133	bald eagle roost site
CO - BLM - Gunnison - 5280', 1000' in ACEC	Yes	All	5280	CO	BLM	87-277	bald eagle roost site
CO - BLM - Gunnison - 5280', 1000' in ACEC	Yes	All	5280	CO	BLM	87-277	bald eagle roost site
CO - BLM - Grand Junction - 26400' wid, x BLM RNA	Yes	All	2640	CO	BLM	132-136	bald eagle roost site
CO - BLM - Grand Junction - 26400' wid, x BLM RNA	Yes	All	2640	CO	BLM	132-136	bald eagle roost site
CO - BLM - Grand Junction - 26400' wid, x BLM RNA	Yes	All	2640	CO	BLM	132-136	bald eagle roost site
CO - BLM - Grand Junction - 26400' wid, x BLM RNA	Yes	All	2640	CO	BLM	132-136	bald eagle roost site
CO - BLM - Grand Junction - 26400' wid, x BLM RNA	Yes	All	2640	CO	FWS	132-136	bald eagle roost site
CO - BLM - Grand Junction - 26400' wid, x BLM RNA	Yes	All	2640	CO	FWS	132-136	bald eagle roost site
Multimodal, not designated, default 3500' width	No	All	3500	CO	BLM	132-276	bald eagle roost site
Multimodal, not designated, default 3500' width	No	All	3500	CO	BLM	132-276	bald eagle roost site
Multimodal, not designated, default 3500' width	No	All	3500	CO	BLM	132-276	bald eagle roost site
Multimodal, not designated, default 3500' width	No	All	3500	CO	BLM	132-276	bald eagle roost site
Multimodal, not designated, default 3500' width	No	All	3500	CO	BLM	132-276	bald eagle roost site
Multimodal, not designated, default 3500' width	No	All	3500	CO	FWS	132-276	bald eagle roost site
Multimodal, not designated, default 3500' width	No	All	3500	CO	BLM	144-275	bald eagle roost site
Multimodal, not designated, default 3500' width	No	All	3500	CO	BLM	144-275	bald eagle roost site
Multimodal, not designated, default 3500' width	No	All	3500	CO	BLM	144-275	bald eagle roost site
Multimodal, not designated, default 3500' width	No	All	3500	CO	BLM	144-275	bald eagle roost site
CO - BLM - Little Snake - 3500' width assumed	Yes	All	3500	CO	BLM	133-142	bald eagle roost site
CO - BLM - Little Snake - 3500' width assumed	Yes	Underground	3500	CO	BLM	73-133	bald eagle roost site
CO - BLM - Little Snake - 3500' width assumed	Yes	Underground	3500	CO	BLM	73-133	bald eagle roost site
CO - BLM - Royan Gorge - Designated, 3500' assumed	Yes	All	3500	CO	BLM	87-277	bald eagle roost site
Multimodal, not designated, default 3500' width	No	All	3500	CO	BLM	87-277	bald eagle roost site
CO - BLM - Gunnison - 5280' width	Yes	All	5280	CO	BLM	87-277	bald eagle roost site

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Bald Eagle Winter Concentration

Comments	Designated	Design Use	Width Feet	STATE ABBR	SMA_CODE	Corridor	Species/Habitat Present
CO - BLM - Gunnison - 5280' width	Yes	All	5280	CO	BLM	87-277	bald eagle winter concentration
CO - BLM - Gunnison - 5280' width	Yes	All	5280	CO	BLM	87-277	bald eagle winter concentration
CO - BLM - Gunnison - 5280'; 1000' in ACEC	Yes	All	5280	CO	BLM	87-277	bald eagle winter concentration
CO - BLM - Gunnison - 5280'; 1000' in ACEC	Yes	All	5280	CO	BLM	87-277	bald eagle winter concentration
Multimodal, not designated, default 3500' width	No	All	3500	CO	BLM	132-136	bald eagle winter concentration
Electric-only, not designated, default 3500' width	No	Electric-only	3500	CO	BLM	139-277	bald eagle winter concentration
Electric-only, not designated, default 3500' width	No	Electric-only	3500	CO	BLM	139-277	bald eagle winter concentration
Multimodal, not designated, default 3500' width	No	All	3500	CO	BLM	130-131 (S)	bald eagle winter concentration
Multimodal, not designated, default 3500' width	No	All	3500	CO	BLM	87-277	bald eagle winter concentration
Multimodal, not designated, default 3500' width	No	All	3500	CO	NPS	87-277	bald eagle winter concentration
Multimodal, not designated, default 3500' width	No	All	3500	CO	BLM	144-275	bald eagle winter concentration
Multimodal, not designated, default 3500' width	No	All	3500	CO	BLM	144-275	bald eagle winter concentration
Multimodal, not designated, default 3500' width	No	All	3500	CO	BLM	144-275	bald eagle winter concentration
CO - FS - San Juan - Designated	Yes	All	3500	CO	USFS	130-274	bald eagle winter concentration
Multimodal, not designated, default 3500' width	No	All	3500	CO	USFS	87-277	bald eagle winter concentration
CO - BLM - Uncompaghre - Electric-only	No	Electric-only	3500	CO	BLM	130-131 (N)	bald eagle winter concentration
CO - BLM - Uncompaghre - Electric-only	No	Electric-only	3500	CO	BLM	130-131 (N)	bald eagle winter concentration
CO - BLM - Royan Gorge - Designated, 3500' assumed	Yes	All	3500	CO	BLM	87-277	bald eagle winter concentration
CO - BLM - Royan Gorge - Designated, 3500' assumed	Yes	All	3500	CO	BLM	87-277	bald eagle winter concentration
Multimodal, not designated, default 3500' width	No	All	3500	CO	BLM	136-277	bald eagle winter concentration
Multimodal, not designated, default 3500' width	No	All	3500	CO	BLM	87-277	bald eagle winter concentration
CO - BLM - Gunnison - 5280' width	Yes	All	5280	CO	BLM	87-277	bald eagle winter concentration

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Lynx Analysis Units

Comments	Designated	Design Use	Width Feet	STATE ABBR	SMA_CODE	Corridor	Species/Habitat Present	LAU_NAME	MANAGEMENT
CO - BLM - Gunnison - 5280' width	Yes	All	5280	CO	BLM	87-277	BLM or FS lynx analysis unit (LAU)	South Beaver Ck	BLM
CO - BLM - Gunnison - 5280' width	Yes	All	5280	CO	BLM	87-277	BLM or FS lynx analysis unit (LAU)	Tomichi Dome	USDAFS
CO - BLM - Gunnison - 5280' width	Yes	All	5280	CO	USFS	87-277	BLM or FS lynx analysis unit (LAU)	Tomichi Dome	USDAFS
CO - BLM - Gunnison - 5280'; 1000' in ACEC	Yes	All	5280	CO	BLM	87-277	BLM or FS lynx analysis unit (LAU)	Lake Fk Gunnison	BLM
CO - BLM - Gunnison - 5280'; 1000' in ACEC	Yes	All	5280	CO	BLM	87-277	BLM or FS lynx analysis unit (LAU)	Cebolla Ck	BLM
CO - BLM - Gunnison - 5280'; 1000' in ACEC	Yes	All	-1	CO	BLM	87-277	BLM or FS lynx analysis unit (LAU)	Blue/Pine Ck	BLM
CO - BLM - Gunnison - 5280'; 1000' in ACEC	Yes	All	5280	CO	BLM	87-277	BLM or FS lynx analysis unit (LAU)	Blue/Pine Ck	BLM
CO - BLM - Grand Junction - 26400' wid, x BLM RNA	Yes	All	2640	CO	BLM	132-136	BLM or FS lynx analysis unit (LAU)	Mesa Lakes	BLM/US DAFS
CO - BLM - Grand Junction - 26400' wid, x BLM RNA	Yes	All	2640	CO	BLM	132-136	BLM or FS lynx analysis unit (LAU)	Mesa Lakes	BLM/US DAFS
CO - BLM - Grand Junction - 26400' wid, x BLM RNA	Yes	All	2640	CO	BLM	132-136	BLM or FS lynx analysis unit (LAU)	Mesa Lakes	BLM/US DAFS
Multimodal, not designated, default 3500' width	No	All	3500	CO	BLM	132-276	BLM or FS lynx analysis unit (LAU)	Battlement	BLM/US DAFS

Submitted as an attachment to The Wilderness Society's comments on the West-wide Energy Corridors Draft PEIS; data analysis completed by the Center for Native Ecosystems. 2/14/08

Lynx Analysis Units

Multimodal, not designated, default 3500' width	No	All	3500 CO	BLM	132-276	BLM or FS lynx analysis unit (LAU)	Battlement	BLM/US DAFS
Multimodal, not designated, default 3500' width	No	All	3500 CO	FWS	132-276	BLM or FS lynx analysis unit (LAU)	Battlement	BLM/US DAFS
Multimodal, not designated, default 3500' width	No	All	3500 CO	BLM	130-131 (S)	BLM or FS lynx analysis unit (LAU)	Spring Creek	BLM/US DAFS
Multimodal, not designated, default 3500' width	No	All	3500 CO	USFS	130-131 (S)	BLM or FS lynx analysis unit (LAU)	Spring Creek	BLM/US DAFS
Multimodal, not designated, default 3500' width	No	All	3500 CO	USFS	131-134	BLM or FS lynx analysis unit (LAU)	Traver Mesa	USDAFS
CO - BLM - Royan Gorge - Designated, 3500' assumed	Yes	All	3500 CO	BLM	87-277	BLM or FS lynx analysis unit (LAU)	MONARCH PASS	USDAFS
Multimodal, not designated, default 3500' width	No	All	3500 CO	BLM	87-277	BLM or FS lynx analysis unit (LAU)	Blue/Pine CK	BLM
Multimodal, not designated, default 3500' width	No	All	3500 CO	NPS	87-277	BLM or FS lynx analysis unit (LAU)	Lake FK Gunnison	BLM
Multimodal, not designated, default 3500' width	No	All	3500 CO	NPS	87-277	BLM or FS lynx analysis unit (LAU)	Lake FK Gunnison	BLM
Multimodal, not designated, default 3500' width	No	All	3500 CO	BLM	144-275	BLM or FS lynx analysis unit (LAU)	Williams Fork	BLM/US DAFS
Multimodal, not designated, default 3500' width	No	All	3500 CO	BLM	144-275	BLM or FS lynx analysis unit (LAU)	Gore	USDAFS
Multimodal, not designated, default 3500' width	No	All	3500 CO	USFS	144-275	BLM or FS lynx analysis unit (LAU)	Williams Fork	BLM/US DAFS

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Lynx Analysis Units

		No	All		3500 CO	USFS	144-275	BLM or FS lynx analysis unit (LAU)		USDAFS
Multimodal, not designated, default 3500' width		No	All		3500 CO	USFS	144-275	BLM or FS lynx analysis unit (LAU)	Gore	USDAFS
CO - BLM - Uncompaghre - Electric-only		No	Electri c-only		3500 CO	USFS	134-139	BLM or FS lynx analysis unit (LAU)	Spring Creek	USDAFS
CO - FS - Arapaho - Designated		Yes	All		3500 CO	USFS	144-275	BLM or FS lynx analysis unit (LAU)	Gore	USDAFS
CO - FS - San Juan - Designated		Yes	All		3500 CO	USFS	130-274	BLM or FS lynx analysis unit (LAU)	Mancos	USDAFS
CO - BLM - Gunnison - 1000' in ACEC		Yes	All		1000 CO	BLM	87-277	BLM or FS lynx analysis unit (LAU)	South Beaver Ck	BLM
Multimodal, not designated, default 3500' width		No	All		3500 CO	USFS	87-277	BLM or FS lynx analysis unit (LAU)	MONARCH PASS	USDAFS
Multimodal, not designated, default 3500' width		No	All		3500 CO	USFS	87-277	BLM or FS lynx analysis unit (LAU)	MONARCH PASS	USDAFS
CO - BLM - Royan Gorge - Designated, 3500' assumed		Yes	All		3500 CO	BLM	87-277	BLM or FS lynx analysis unit (LAU)	MONARCH PASS	USDAFS
CO - BLM - Royan Gorge - Designated, 3500' assumed		Yes	All		3500 CO	BLM	87-277	BLM or FS lynx analysis unit (LAU)	MONARCH PASS	USDAFS
CO - FS - Arapaho-Roosevelt - 1000' - Elec-only		No	Electri c-only		1000 CO	USFS	144-275	BLM or FS lynx analysis unit (LAU)	Williams Fork	USDAFS
CO - FS - Arapaho-Roosevelt - 500' - Elec-only		No	Electri c-only		500 CO	USFS	144-275	BLM or FS lynx analysis unit (LAU)	Clear Creek	USDAFS
CO - FS - Arapaho-Roosevelt -2000' - Elec-only		No	Electri c-only		2000 CO	USFS	144-275	BLM or FS lynx analysis unit (LAU)	Williams Fork	USDAFS

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Lynx Analysis Units

CO - FS - Arapaho-Roosevelt - 900' - Elec-only	No	Electri c-only	900 CO	USFS	144-275	BLM or FS lynx analysis unit (LAU)	Williams Fork	USDAFS
CO - FS - Arapaho-Roosevelt - 2500' - Elec-only	No	Electri c-only	2500 CO	USFS	144-275	BLM or FS lynx analysis unit (LAU)	Williams Fork	USDAFS
CO - FS - Arapaho-Roosevelt - 200' width	No	All	200 CO	USFS	144-275	BLM or FS lynx analysis unit (LAU)	Clear Creek	USDAFS
CO - FS - Arapaho-Roosevelt - 10560' width	No	All	1056 CO	USFS	144-275	BLM or FS lynx analysis unit (LAU)	Williams Fork	USDAFS
Multimodal, not designated, default 3500' width	No	All	3500 CO	USFS	144-275	BLM or FS lynx analysis unit (LAU)	Gore	USDAFS
Multimodal, not designated, default 3500' width	No	All	3500 CO	USFS	144-275	BLM or FS lynx analysis unit (LAU)	Green Ridge	USDAFS
CO - FS - Arapaho-Roosevelt - 10560' width	No	All	1056 CO	USFS	144-275	BLM or FS lynx analysis unit (LAU)	Clear Creek	USDAFS
CO - FS - Arapaho-Roosevelt - 10560' width	No	All	1056 CO	USFS	144-275	BLM or FS lynx analysis unit (LAU)	Clear Creek	USDAFS
Multimodal, not designated, default 3500' width	No	All	3500 CO	BLM	87-277	BLM or FS lynx analysis unit (LAU)	Cebolla Ck	BLM
CO - BLM - Gunnison - 5280' width	Yes	All	5280 CO	BLM	87-277	BLM or FS lynx analysis unit (LAU)	South Beaver Ck	BLM
Multimodal, not designated, default 3500' width	No	All	3500 CO	USFS	134-136	BLM or FS lynx analysis unit (LAU)	Spring Creek	USDAFS
Multimodal, not designated, default 3500' width	No	All	3500 CO	USFS	134-136	BLM or FS lynx analysis unit (LAU)	Traver Mesa	USDAFS

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Lynx Linkages

Comments	Designated	Design Use	Width Feet	STATE ABBR	SMA CODE	Corridor	Species/Habitat Present	Linkage_Name	MAPAGENCY
Multimodal, not designated, default 3500' width	No	All	3500	CO	USFS	87-277	lynx linkage	Poncha Pass	USFS
Multimodal, not designated, default 3500' width	No	All	3500	CO	USFS	87-277	lynx linkage	Poncha Pass	USFS
CO - FS - Arapaho-Roosevelt - 200' width	No	All	200	CO	USFS	144-275	lynx linkage	Berthoud Pass	USFS

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Boreal Toad Observations

Comments	Designated	Design Use	Width Feet	STATE	SMA_CODE	Corridor	Species/Habitat Present	SiteDescri
CO - FS - Arapaho-Roosevelt - 10560' width	No	All	1056	CO	USFS	144-275	boreal toad	Bard Creek

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Boreal Toad - CNHP Occurrence Records

Comments	Designated	Design Use	Width Feet	STATE_ABBR	SMA_C ODE	Corridor	Species/Habitat Present
CO - FS - Arapaho - Designated	Yes	All	3500	CO	USFS	144-275	boreal toad occurrence record - historical (Southern Rocky Mountain population)
CO - FS - Arapaho-Roosevelt - 500' - Elec-only	No	Electric-only	500	CO	USFS	144-275	boreal toad occurrence record - C-ranked (Southern Rocky Mountain population)
CO - FS - Arapaho-Roosevelt - 200' width	No	All	200	CO	USFS	144-275	boreal toad occurrence record - C-ranked (Southern Rocky Mountain population)

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Cirsium Perplexans

Comments	Designated	Design Use	Width Feet	STATE ABBR	SMA_CODE	Corridor	Species/Habitat Present	EORANK	GRANK	SRANK	FEDSENS
CO - BLM - Grand Junction - 26400' wid, x BLM RNA	Yes	All	2640	CO	BLM	132-136	Cirsium perplexans (Rocky Mountain Thistle)	C	G2	S2	BLM: Y
CO - BLM - Grand Junction - 26400' wid, x BLM RNA	Yes	All	2640	CO	BLM	132-136	Cirsium perplexans	A	G2	S2	BLM: Y
CO - BLM - Grand Junction - 26400' wid, x BLM RNA	Yes	All	2640	CO	FWS	132-136	Cirsium perplexans	C	G2	S2	BLM: Y
Multimodal, not designated, default 3500' width	No	All	3500	CO	BLM	136-277	Cirsium perplexans	H	G2	S2	BLM: Y

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CNAP Natural Areas

Comments	Designated Use	Width Feet	STATE ABBR	SMA CODE	Corridor	SITE_NAME	OWNERSHIP
CO - BLM - Grand Junction - 26400' wide x BLM RNA	Yes	2640	CO	BLM	132-136	Pyramid Rock Designated Natural Area	BLM
CO - FS - San Juan - Designated	Yes	3500	CO	USFS	130-274	East Mancos River Identified Natural Area	USFS
CO - BLM - Gunnison - 1000' in ACEC	Yes	1000	CO	BLM	87-277	South Beaver Creek Designated Natural Area	BLM

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Colorado Pikeminnow Designated Critical Habitat

Comments	Designated	Design Use	Width Feet	STATE_ABBR_CODE	SMA_CODE	Corridor	Species/Habitat Present	River	Descrip
CO - BLM - White River - Designated, Pipeline-only	Yes	Underground-only	-1	CO	BLM	132-133	Colorado Pikeminnow designated critical habitat	White River	UT ; Uintah Co ; CO ; Rio Blanco Co ; White R and 100-yr fp frm Rio Blanco Lake Dam (1N;96W;Sec6) to confil with Green R (9S;20E;Sec4)
CO - BLM - Grand Junction 26400' wid, x BLM RNA	Yes	All	2640	CO	BLM	132-136	Colorado Pikeminnow designated critical habitat	Colorado River	CO ; Mesa, Garfield Co ; UT ; Grand, San Juan, Wayne, Garfield Co ; Colorado R and 100-yr fp frm Col Riv Brdg exit 90 I-70 (6S;93W;Sec16) to N Wash incl Dirty Devil arm Lake Powell (33N;14E;Sec29)
CO - BLM - Grand Junction 26400' wid, x BLM RNA	Yes	All	2640	CO	BLM	132-136	Colorado Pikeminnow designated critical habitat	Colorado River	CO ; Mesa, Garfield Co ; UT ; Grand, San Juan, Wayne, Garfield Co ; Colorado R and 100-yr fp frm Col Riv Brdg exit 90 I-70 (6S;93W;Sec16) to N Wash incl Dirty Devil arm Lake Powell (33N;14E;Sec29)
CO - BLM - Grand Junction 26400' wid, x BLM RNA	Yes	All	2640	CO	FWS	132-136	Colorado Pikeminnow designated critical habitat	Colorado River	CO ; Mesa, Garfield Co ; UT ; Grand, San Juan, Wayne, Garfield Co ; Colorado R and 100-yr fp frm Col Riv Brdg exit 90 I-70 (6S;93W;Sec16) to N Wash incl Dirty Devil arm Lake Powell (33N;14E;Sec29)
CO - BLM - Grand Junction 26400' wid, x BLM RNA	Yes	All	2640	CO	FWS	132-136	Colorado Pikeminnow designated critical habitat	Colorado River	CO ; Mesa, Garfield Co ; UT ; Grand, San Juan, Wayne, Garfield Co ; Colorado R and 100-yr fp frm Col Riv Brdg exit 90 I-70 (6S;93W;Sec16) to N Wash incl Dirty Devil arm Lake Powell (33N;14E;Sec29)

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Colorado Pikeminnow Designated Critical Habitat

CO - BLM - Grand Junction 26400' wid, x BLM RNA	Yes	All	2640	CO	FWS	132-136	Colorado Pikeminnow designated critical habitat	Colorado River	CO : Mesa, Garfield Co : UT ; Grand San Juan, Wayne, Garfield Co : Colorado R and 100-yr fp frm Col Riv Brdg exit 90 I-70 (6S;93W;Sec16) to N Wash incl Dirty Devil arm Lake Powell (33N;14E;Sec29)
Multimodal, not designated, default 3500' width	No	All	3500	CO	BLM	132-276	Colorado Pikeminnow designated critical habitat	Colorado River	CO : Mesa, Garfield Co : UT ; Grand San Juan, Wayne, Garfield Co : Colorado R and 100-yr fp frm Col Riv Brdg exit 90 I-70 (6S;93W;Sec16) to N Wash incl Dirty Devil arm Lake Powell (33N;14E;Sec29)
Multimodal, not designated, default 3500' width	No	All	3500	CO	FWS	132-276	Colorado Pikeminnow designated critical habitat	Colorado River	CO : Delta, Mesa Co : Gunnison R and 100-yr fp frm confl w/ Uncompahgre R (15S;96W;Sec11) to the confl w/ Colorado R (1S;1W;Sec22)
Multimodal, not designated, default 3500' width	No	All	3500	CO	BLM	132-136	Colorado Pikeminnow designated critical habitat	Gunnison River	CO : Moffat Co : Yampa R and 100-yr fp frm State Hwy 394 bridge (6N;91W;Sec1) to confl with Green R (7N;103W;Sec28)
CO - BLM - Little Snake - 3500' width assumed	Yes	All	3500	CO	BLM	133-142	Colorado Pikeminnow designated critical habitat	Yampa River	

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Columbian Sharp Tail Grouse Overall Range

CO - BLM - Little Snake - Desig: 3500' assumed	Yes	Electric-only	3500	WY	BLM	138-143	Columbian sharp-tailed grouse overall range (CDOW)
CO - BLM - Little Snake - Desig: 3500' assumed	Yes	Electric-only	3500	CO	BLM	138-143	Columbian sharp-tailed grouse overall range (CDOW)
CO - BLM - Little Snake - Desig: 3500' assumed	Yes	Electric-only	3500	CO	BLM	138-143	Columbian sharp-tailed grouse overall range (CDOW)
CO - BLM - Little Snake - Desig: 3500' assumed	Yes	Electric-only	3500	CO	BLM	138-143	Columbian sharp-tailed grouse overall range (CDOW)

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Columbian Sharp Tail Grouse Production

Comments	Designated	DesigUse	WidthFeet	STATE_ABBR	SMA_COD	Corridor	Species/Habitat Present
Multimodal, not designated, default 3500' width	No	All	3500	CO	BLM	144-275	Columbian sharp-tailed grouse production area (CDOW)
Multimodal, not designated, default 3500' width	No	All	3500	CO	BLM	144-275	Columbian sharp-tailed grouse production area (CDOW)
CO - BLM - Little Snake - Desig: 3500' assumed	Yes	Electric-only	3500	CO	BLM	138-143	Columbian sharp-tailed grouse production area (CDOW)

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Colorado River Cutthroat Watershed

Comments	Designated	Design Use	Width Feet	STATE_ABBR_CODE	SMA_CODE	Corridor	Species/Habitat Present	HUC_NAME
CO - BLM - White River - Designated, Pipeline-only	Yes	Under ground d-only	-1	CO	BLM	132-133	Colorado River cutthroat trout watershed	Mouth of Piceance Creek
CO - BLM - White River - Designated, Pipeline-only	Yes	Under ground d-only	-1	CO	BLM	132-133	Colorado River cutthroat trout watershed	Mouth of Piceance Creek
CO - BLM - Gunnison - 5280' width	Yes	All	5280	CO	BLM	87-277	Colorado River cutthroat trout watershed	Cochetopa Creek
CO - BLM - Gunnison - 5280'; 1000' in ACEC	Yes	All	5280	CO	BLM	87-277	Colorado River cutthroat trout watershed	Cebolla Creek
CO - BLM - Gunnison - 5280'; 1000' in ACEC	Yes	All	-1	CO	BLM	87-277	Colorado River cutthroat trout watershed	Blue/Pine Creeks
CO - BLM - Gunnison - 5280'; 1000' in ACEC	Yes	All	5280	CO	BLM	87-277	Colorado River cutthroat trout watershed	Cimarron River
CO - BLM - Grand Junction - 21120' width	Yes	All	2112	CO	BLM	132-136	Colorado River cutthroat trout watershed	Gunnison River-Kannah/Whitewater Creeks
CO - BLM - Grand Junction - 21120' width	Yes	All	2112	CO	BLM	132-136	Colorado River cutthroat trout watershed	Gunnison River-Kannah/Whitewater Creeks
CO - BLM - Grand Junction - 21120' width	Yes	All	2112	CO	BLM	132-136	Colorado River cutthroat trout watershed	Gunnison River-Kannah/Whitewater Creeks
CO - BLM - Grand Junction - 21120' width	Yes	All	2112	CO	BLM	132-136	Colorado River cutthroat trout watershed	Gunnison River-Kannah/Whitewater Creeks

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Colorado River Cutthroat Watershed

CO - BLM - Grand Junction - 21120' width	Yes	All	2112 CO	BLM	132-136	Colorado River cutthroat trout watershed	Gunnison River-Kannah/Whitewater Creeks
CO - BLM - Grand Junction - 21120' width	Yes	All	2112 CO	BLM	132-136	Colorado River cutthroat trout watershed	Gunnison River-Kannah/Whitewater Creeks
CO - BLM - Grand Junction - 21120' width	Yes	All	2112 CO	BLM	132-136	Colorado River cutthroat trout watershed	Gunnison River-Kannah/Whitewater Creeks
CO - BLM - Grand Junction - 21120' width	Yes	All	2112 CO	BLM	132-136	Colorado River cutthroat trout watershed	Gunnison River-Kannah/Whitewater Creeks
CO - BLM - Grand Junction - 26400' wid, x BLM RNA	Yes	All	2640 CO	BLM	132-136	Colorado River cutthroat trout watershed	Colorado River below Rifle
CO - BLM - Grand Junction - 26400' wid, x BLM RNA	Yes	All	2640 CO	BLM	132-136	Colorado River cutthroat trout watershed	Mouth of Plateau Creek
CO - BLM - Grand Junction - 26400' wid, x BLM RNA	Yes	All	2640 CO	BLM	132-136	Colorado River cutthroat trout watershed	Mouth of Plateau Creek
CO - BLM - Grand Junction - 26400' wid, x BLM RNA	Yes	All	2640 CO	BLM	132-136	Colorado River cutthroat trout watershed	Mouth of Plateau Creek
CO - BLM - Grand Junction - 26400' wid, x BLM RNA	Yes	All	2640 CO	BLM	132-136	Colorado River cutthroat trout watershed	Colorado River below Rifle
CO - BLM - Grand Junction - 26400' wid, x BLM RNA	Yes	All	2640 CO	BLM	132-136	Colorado River cutthroat trout watershed	Gunnison River-Kannah/Whitewater Creeks
CO - BLM - Grand Junction - 26400' wid, x BLM RNA	Yes	All	2640 CO	BLM	132-136	Colorado River cutthroat trout watershed	Mouth of Plateau Creek

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Colorado River Cutthroat Watershed

CO - BLM - Grand Junction - 26400' wid, x BLM RNA	Yes	All	2640	CO	BLM	132-136	Colorado River cutthroat trout watershed	Colorado River below Rifle
CO - BLM - Grand Junction - 26400' wid, x BLM RNA	Yes	All	2640	CO	BLM	132-136	Colorado River cutthroat trout watershed	Colorado River below Rifle
CO - BLM - Grand Junction - 26400' wid, x BLM RNA	Yes	All	2640	CO	BLM	132-136	Colorado River cutthroat trout watershed	Colorado River below Rifle
CO - BLM - Grand Junction - 26400' wid, x BLM RNA	Yes	All	2640	CO	BLM	132-136	Colorado River cutthroat trout watershed	Colorado River below Rifle
CO - BLM - Grand Junction - 26400' wid, x BLM RNA	Yes	All	2640	CO	FWS	132-136	Colorado River cutthroat trout watershed	Mouth of Plateau Creek
CO - BLM - Grand Junction - 26400' wid, x BLM RNA	Yes	All	2640	CO	FWS	132-136	Colorado River cutthroat trout watershed	Colorado River below Rifle
Multimodal, not designated, default 3500' width	No	All	3500	CO	BLM	132-276	Colorado River cutthroat trout watershed	Colorado River below Rifle
Multimodal, not designated, default 3500' width	No	All	3500	CO	BLM	132-276	Colorado River cutthroat trout watershed	Colorado River below Rifle
Multimodal, not designated, default 3500' width	No	All	3500	CO	BLM	132-276	Colorado River cutthroat trout watershed	Colorado River below Rifle
Multimodal, not designated, default 3500' width	No	All	3500	CO	BLM	132-276	Colorado River cutthroat trout watershed	Colorado River below Rifle
Multimodal, not designated, default 3500' width	No	All	3500	CO	BLM	132-276	Colorado River cutthroat trout watershed	Colorado River below Rifle
Multimodal, not designated, default 3500' width	No	All	3500	CO	BLM	132-276	Colorado River cutthroat trout watershed	Colorado River below Rifle

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Colorado River Cutthroat Watershed

Multimodal, not designated, default 3500' width	No	All	3500 CO	BLM	132-276	Colorado River cutthroat trout watershed	Colorado River below Rifle
Multimodal, not designated, default 3500' width	No	All	3500 CO	BLM	132-276	Colorado River cutthroat trout watershed	Colorado River below Rifle
Multimodal, not designated, default 3500' width	No	All	3500 CO	BLM	132-276	Colorado River cutthroat trout watershed	Colorado River above Rifle
Multimodal, not designated, default 3500' width	No	All	3500 CO	FWS	132-276	Colorado River cutthroat trout watershed	Colorado River below Rifle
Multimodal, not designated, default 3500' width	No	All	3500 CO	BLM	132-136	Colorado River cutthroat trout watershed	Gunnison River-Kannah/Whitewater Creeks
Electric-only, not designated, default 3500' width	No	Electri c-only	3500 CO	BLM	139-277	Colorado River cutthroat trout watershed	Uncompahgre River-Spring Creek/Happy Canyon
Electric-only, not designated, default 3500' width	No	Electri c-only	3500 CO	BLM	139-277	Colorado River cutthroat trout watershed	Uncompahgre River-Spring Creek/Happy Canyon
Electric-only, not designated, default 3500' width	No	Electri c-only	3500 CO	BLM	139-277	Colorado River cutthroat trout watershed	Uncompahgre River-Spring Creek/Happy Canyon
Electric-only, not designated, default 3500' width	No	Electri c-only	3500 CO	BLM	139-277	Colorado River cutthroat trout watershed	Cimarron River
Electric-only, not designated, default 3500' width	No	Electri c-only	3500 CO	BLM	139-277	Colorado River cutthroat trout watershed	Uncompahgre River-Spring Creek/Happy Canyon
Electric-only, not designated, default 3500' width	No	Electri c-only	3500 CO	BLM	139-277	Colorado River cutthroat trout watershed	Uncompahgre River-Spring Creek/Happy Canyon

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Colorado River Cutthroat Watershed

Multimodal, not designated, default 3500' width	No	All	3500 CO	BLM	130-131 (S)	Colorado River cutthroat trout watershed	Horsefly Creek
Multimodal, not designated, default 3500' width	No	All	3500 CO	USFS	130-131 (S)	Colorado River cutthroat trout watershed	Horsefly Creek
Multimodal, not designated, default 3500' width	No	All	3500 CO	BLM	136-139	Colorado River cutthroat trout watershed	Dry Creek
Multimodal, not designated, default 3500' width	No	All	3500 CO	USFS	131-134	Colorado River cutthroat trout watershed	Roubideau Creek
Multimodal, not designated, default 3500' width	No	All	3500 CO	BLM	87-277	Colorado River cutthroat trout watershed	Blue/Pine Creeks
Multimodal, not designated, default 3500' width	No	All	3500 CO	NPS	87-277	Colorado River cutthroat trout watershed	Lake Fork Gunnison River
Multimodal, not designated, default 3500' width	No	All	3500 CO	NPS	87-277	Colorado River cutthroat trout watershed	Lake Fork Gunnison River
Multimodal, not designated, default 3500' width	No	All	3500 CO	BLM	144-275	Colorado River cutthroat trout watershed	Williams Fork
Multimodal, not designated, default 3500' width	No	All	3500 CO	BLM	144-275	Colorado River cutthroat trout watershed	Williams Fork
Multimodal, not designated, default 3500' width	No	All	3500 CO	BLM	144-275	Colorado River cutthroat trout watershed	Williams Fork
Multimodal, not designated, default 3500' width	No	All	3500 CO	BLM	144-275	Colorado River cutthroat trout watershed	Williams Fork
Multimodal, not designated, default 3500' width	No	All	3500 CO	BLM	144-275	Colorado River cutthroat trout watershed	Lower Blue River

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Colorado River Cutthroat Watershed

Multimodal, not designated, default 3500' width	No	All	3500 CO	BLM	144-275	Colorado River cutthroat trout watershed	Colorado River above Kremmling
Multimodal, not designated, default 3500' width	No	All	3500 CO	BLM	144-275	Colorado River cutthroat trout watershed	Colorado River above Kremmling
Multimodal, not designated, default 3500' width	No	All	3500 CO	BLM	144-275	Colorado River cutthroat trout watershed	Colorado River above Kremmling
Multimodal, not designated, default 3500' width	No	All	3500 CO	BLM	144-275	Colorado River cutthroat trout watershed	Muddy Creek
Multimodal, not designated, default 3500' width	No	All	3500 CO	USFS	144-275	Colorado River cutthroat trout watershed	Muddy Creek
Multimodal, not designated, default 3500' width	No	All	3500 CO	USFS	144-275	Colorado River cutthroat trout watershed	Williams Fork
Multimodal, not designated, default 3500' width	No	All	3500 CO	USFS	144-275	Colorado River cutthroat trout watershed	Muddy Creek
CO - BLM - Uncompaghtre - Electric-only	No	Electri c-only	3500 CO	BLM	134-139	Colorado River cutthroat trout watershed	Dry Creek
CO - BLM - Uncompaghtre - Electric-only	No	Electri c-only	3500 CO	USFS	134-139	Colorado River cutthroat trout watershed	Dry Creek
CO - BLM - Grand Junction - Pipeline-only	No	Under groun d-only	3500 CO	BLM	132-133	Colorado River cutthroat trout watershed	Upper Roan Creek/Clear Creek
CO - BLM - Grand Junction - Pipeline-only	No	Under groun d-only	3500 CO	BLM	132-133	Colorado River cutthroat trout watershed	Upper Roan Creek/Clear Creek

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Colorado River Cutthroat Watershed

CO - BLM - Grand Junction - Pipeline-only	No	Under ground d-only	3500 CO	BLM	132-133	Colorado River cutthroat trout watershed	Upper Roan Creek/Clear Creek
CO - BLM - Grand Junction - Pipeline-only	No	Under ground d-only	3500 CO	BLM	132-133	Colorado River cutthroat trout watershed	Upper Roan Creek/Clear Creek
CO - BLM - Grand Junction - Pipeline-only	No	Under ground d-only	3500 CO	BLM	132-133	Colorado River cutthroat trout watershed	Upper Roan Creek/Clear Creek
CO - BLM - Grand Junction - Pipeline-only	No	Under ground d-only	3500 CO	BLM	132-133	Colorado River cutthroat trout watershed	Upper Roan Creek/Clear Creek
CO - FS - Arapaho - Designated	Yes	All	3500 CO	USFS	144-275	Colorado River cutthroat trout watershed	Muddy Creek
Electric-only, not designated, default 3500' width	No	Electri c-only	3500 CO	BLM	132-276	Colorado River cutthroat trout watershed	Rifle Creek
Electric-only, not designated, default 3500' width	No	Electri c-only	3500 CO	BLM	132-276	Colorado River cutthroat trout watershed	Rifle Creek
Electric-only, not designated, default 3500' width	No	Electri c-only	3500 CO	BLM	132-276	Colorado River cutthroat trout watershed	Rifle Creek
Electric-only, not designated, default 3500' width	No	Electri c-only	3500 CO	BLM	132-276	Colorado River cutthroat trout watershed	Colorado River above Rifle

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Colorado River Cutthroat Watershed

Electric-only, not designated, default 3500' width	No	Electri c-only	3500 CO	BLM	132-276	Colorado River cutthroat trout watershed	Rifle Creek
Electric-only, not designated, default 3500' width	No	Electri c-only	3500 CO	BLM	132-276	Colorado River cutthroat trout watershed	Mouth of Piceance Creek
Electric-only, not designated, default 3500' width	No	Electri c-only	3500 CO	BLM	132-276	Colorado River cutthroat trout watershed	Milk Creek
Electric-only, not designated, default 3500' width	No	Electri c-only	3500 CO	BLM	132-276	Colorado River cutthroat trout watershed	White River above Meeker
Electric-only, not designated, default 3500' width	No	Electri c-only	3500 CO	BLM	132-276	Colorado River cutthroat trout watershed	White River above Meeker
Electric-only, not designated, default 3500' width	No	Electri c-only	3500 CO	BLM	132-276	Colorado River cutthroat trout watershed	White River above Meeker
Electric-only, not designated, default 3500' width	No	Electri c-only	3500 CO	BLM	132-276	Colorado River cutthroat trout watershed	Milk Creek
Electric-only, not designated, default 3500' width	No	Electri c-only	3500 CO	BLM	132-276	Colorado River cutthroat trout watershed	Milk Creek
Electric-only, not designated, default 3500' width	No	Electri c-only	3500 CO	BLM	132-276	Colorado River cutthroat trout watershed	Milk Creek
Electric-only, not designated, default 3500' width	No	Electri c-only	3500 CO	BLM	132-276	Colorado River cutthroat trout watershed	Milk Creek
Electric-only, not designated, default 3500' width	No	Electri c-only	3500 CO	BLM	132-276	Colorado River cutthroat trout watershed	Williams Fork

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Colorado River Cutthroat Watershed

Electric-only, not designated, default 3500' width	No	Electric c-only	3500 CO	BLM	132-276	Colorado River cutthroat trout watershed	Williams Fork
Electric-only, not designated, default 3500' width	No	Electric c-only	3500 CO	BLM	132-276	Colorado River cutthroat trout watershed	Williams Fork
Electric-only, not designated, default 3500' width	No	Electric c-only	3500 CO	BLM	132-276	Colorado River cutthroat trout watershed	Williams Fork
Electric-only, not designated, default 3500' width	No	Electric c-only	3500 CO	BLM	132-276	Colorado River cutthroat trout watershed	Williams Fork
Electric-only, not designated, default 3500' width	No	Electric c-only	3500 CO	BLM	132-276	Colorado River cutthroat trout watershed	Mouth of Piceance Creek
Electric-only, not designated, default 3500' width	No	Electric c-only	3500 CO	BLM	132-276	Colorado River cutthroat trout watershed	Williams Fork
CO - BLM - Gunnison - 1000' in ACEC	Yes	All	1000 CO	BLM	87-277	Colorado River cutthroat trout watershed	South Beaver Creek
CO - FS - Arapaho-Roosevelt - 1000' - Elec-only	No	Electric c-only	1000 CO	USFS	144-275	Colorado River cutthroat trout watershed	Williams Fork
CO - FS - Arapaho-Roosevelt - 2000' - Elec-only	No	Electric c-only	2000 CO	USFS	144-275	Colorado River cutthroat trout watershed	Williams Fork
CO - FS - Arapaho-Roosevelt - 900' - Elec-only	No	Electric c-only	900 CO	USFS	144-275	Colorado River cutthroat trout watershed	Williams Fork
CO - FS - Arapaho-Roosevelt - 2500' - Elec-only	No	Electric c-only	2500 CO	USFS	144-275	Colorado River cutthroat trout watershed	Williams Fork
CO - FS - Arapaho-Roosevelt - 10560' width	No	All	1056 CO	USFS	144-275	Colorado River cutthroat trout watershed	Williams Fork

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Colorado River Cutthroat Watershed

Multimodal, not designated, default 3500' width	No	All	3500 CO	BLM	144-275	Colorado River cutthroat trout watershed	Yampa River Headwaters
Multimodal, not designated, default 3500' width	No	All	3500 CO	BLM	144-275	Colorado River cutthroat trout watershed	Yampa River above Steamboat
Multimodal, not designated, default 3500' width	No	All	3500 CO	BLM	144-275	Colorado River cutthroat trout watershed	Yampa River above Steamboat
Multimodal, not designated, default 3500' width	No	All	3500 CO	BLM	144-275	Colorado River cutthroat trout watershed	Yampa River-Fish/Trout Creeks
Multimodal, not designated, default 3500' width	No	All	3500 CO	BLM	144-275	Colorado River cutthroat trout watershed	Yampa River-Fish/Trout Creeks
Multimodal, not designated, default 3500' width	No	All	3500 CO	USFS	144-275	Colorado River cutthroat trout watershed	Rock Creek
Multimodal, not designated, default 3500' width	No	All	3500 CO	USFS	144-275	Colorado River cutthroat trout watershed	Rock Creek
CO - BLM - Little Snake - Design: 3500' assumed	Yes	Electri c-only	3500 WY	BLM	138-143	Colorado River cutthroat trout watershed	Fournille Creek
CO - BLM - Little Snake - Design: 3500' assumed	Yes	Electri c-only	3500 CO	BLM	138-143	Colorado River cutthroat trout watershed	Fortification Creek
CO - BLM - Little Snake - Design: 3500' assumed	Yes	Electri c-only	3500 CO	BLM	138-143	Colorado River cutthroat trout watershed	Fortification Creek
CO - BLM - Little Snake - Design: 3500' assumed	Yes	Electri c-only	3500 CO	BLM	138-143	Colorado River cutthroat trout watershed	Fortification Creek
Multimodal, not designated, default 3500' width	No	All	3500 CO	BLM	136-277	Colorado River cutthroat trout watershed	Uncompahgre River-Spring Creek/Happy Canyon

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Colorado River Cutthroat Watershed

Multimodal, not designated, default 3500' width	No	All	3500 CO	BLM	136-277	Colorado River cutthroat trout watershed	Cimarron River
Multimodal, not designated, default 3500' width	No	All	3500 CO	BLM	136-277	Colorado River cutthroat trout watershed	Uncompahgre River-Spring Creek/Happy Canyon
Multimodal, not designated, default 3500' width	No	All	3500 CO	BLM	136-277	Colorado River cutthroat trout watershed	Uncompahgre River-Spring Creek/Happy Canyon
Multimodal, not designated, default 3500' width	No	All	3500 CO	BLM	136-277	Colorado River cutthroat trout watershed	Uncompahgre River-Spring Creek/Happy Canyon
Multimodal, not designated, default 3500' width	No	All	3500 CO	BLM	136-277	Colorado River cutthroat trout watershed	Uncompahgre River-Spring Creek/Happy Canyon
Multimodal, not designated, default 3500' width	No	All	3500 CO	BLM	136-277	Colorado River cutthroat trout watershed	Dry Creek
Electric-only, not designated, default 3500' width	No	Electric-only	3500 CO	BLM	87-277	Colorado River cutthroat trout watershed	Cimarron River
Multimodal, not designated, default 3500' width	No	All	3500 CO	BLM	87-277	Colorado River cutthroat trout watershed	Cebolla Creek
CO - BLM - Gunnison - 5280' width	Yes	All	5280 CO	BLM	87-277	Colorado River cutthroat trout watershed	South Beaver Creek
Multimodal, not designated, default 3500' width	No	All	3500 CO	USFS	134-136	Colorado River cutthroat trout watershed	Dry Creek
Multimodal, not designated, default 3500' width	No	All	3500 CO	BLM	134-136	Colorado River cutthroat trout watershed	Dry Creek
Multimodal, not designated, default 3500' width	No	All	3500 CO	BLM	134-136	Colorado River cutthroat trout watershed	Dry Creek

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Colorado River Cutthroat Watershed

Multimodal, not designated, default 3500' width	No	All	3500 CO	USFS 134-136	Colorado River cutthroat trout watershed	Dry Creek
Multimodal, not designated, default 3500' width	No	All	3500 CO	USFS 134-136	Colorado River cutthroat trout watershed	Dry Creek
Multimodal, not designated, default 3500' width	No	All	3500 CO	USFS 134-136	Colorado River cutthroat trout watershed	Roubideau Creek

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Areas of Critical Environmental Concern and Research Natural Areas

Comments	Designated	Design Use	Name	Width Feet	STATE_ABBR	SMA_CODE	Area of Critical Environmental Concern/Research Natural Area
CO - BLM - White River - Designated, Pipeline-only	Yes	Underground	132-133	-1	CO	BLM	White River Riparian ACEC
CO - BLM - White River - Designated, Pipeline-only	Yes	Underground	132-133	-1	CO	BLM	White River Riparian ACEC
CO - BLM - Grand Junction - 26400' wid, x BLM RNA	Yes	All	132-136	2640	CO	BLM	Pyramid Rock RNA
CO - BLM - Gunnison - 1000' in ACEC	Yes	All	87-277	1000	CO	BLM	South Beaver Creek ACEC
CO - BLM - Royan Gorge - Designated, 3500' assumed	Yes	All	87-277	3500	CO	BLM	Phantom Canyon ACEC

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Forest Service Roadless Areas

Comments	Designated	Design Use	Name	Width Feet	STATE_ABBR	SMA_CODE	REGION	FOREST	CATE GORY	Forest Service Inventoried Roadless Area
CO - FS - Arapaho-Roosevelt 500' - Elec-only	No	Electri c-only	144-275	500	CO	USFS	2	Arapaho-Roosevelt	1C	Bard Creek
CO - FS - Arapaho-Roosevelt 900' - Elec-only	No	Electri c-only	144-275	900	CO	USFS	2	Arapaho-Roosevelt	1C	Williams Fork
CO - FS - Arapaho-Roosevelt 2500' - Elec-only	No	Electri c-only	144-275	2500	CO	USFS	2	Arapaho-Roosevelt	1C	Byers Peak
CO - FS - Arapaho-Roosevelt 200' width	No	All	144-275	200	CO	USFS	2	Arapaho-Roosevelt	1C	Bard Creek
CO - FS - Arapaho-Roosevelt 10560' width	No	All	144-275	1056	CO	USFS	2	Arapaho-Roosevelt	1C	Byers Peak
CO - FS - Arapaho-Roosevelt 10560' width	No	All	144-275	1056	CO	USFS	2	Arapaho-Roosevelt	1B	James Peak
Multimodal, not designated, default 3500' width	No	All	134-136	3500	CO	USFS	2	Grand Mesa- Uncompahgre-Gunnison	1B	Roubideau

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Potential Conservation Areas

Comments	Designated	Design	Name	Width Feet	STATE ABBR	SMA CODE	Potential Conservation Area	BIODIVSIG
Multimodal, not designated, default 3500' width	No	All	126-133	3500	CO	BLM	Cedar Springs Draw	B4: Moderate Biodiversity Significance
CO - BLM - Uncompaghere - Electric-only	No	Electric-only	130-131 (N)	3500	CO	BLM	Hwy 141 and 145 Junction	B2: Very High Biodiversity Significance
CO - BLM - Uncompaghere - Electric-only	No	Electric-only	130-131 (N)	3500	CO	BLM	San Miguel River at Cottonwood Creek	B3: High Biodiversity Significance
CO - FS - San Juan - Designated	Yes	All	130-274	3500	CO	USFS	Cherry Creek	B5: General Biodiversity Interest
Multimodal, not designated, default 3500' width	No	All	130-274	3500	CO	BLM	San Miguel Basin	B2: Very High Biodiversity Significance
Multimodal, not designated, default 3500' width	No	All	130-274	3500	CO	USFS	San Miguel Basin	B2: Very High Biodiversity Significance
Multimodal, not designated, default 3500' width	No	All	131-134	3500	CO	USFS	Roubideau Creek	B2: Very High Biodiversity Significance
CO - BLM - Grand Junction - Pipeline-only	No	Undergro und-only	132-133	3500	CO	BLM	Clear Creek	B3: High Biodiversity Significance
CO - BLM - White River - Pipeline-only	No	Undergro und-only	132-133	3500	CO	BLM	Deception Creek	B3: High Biodiversity Significance
CO - BLM - Grand Junction - 5280' width	Yes	Undergro und-only	132-133	5280	CO	BLM	Rare Plants of the Wasatch	B1: Outstanding Biodiversity Significance
CO - BLM - White River - Designated, Pipeline-only	Yes	Undergro und-only	132-133	-1	CO	BLM	Skinner Ridge	B5: General Biodiversity Interest
Multimodal, not designated, default 3500' width	No	All	132-136	3500	CO	BLM	Club Gulch North	B4: Moderate Biodiversity Significance
CO - BLM - Grand Junction - 26400' wid. x BLM RNA	Yes	All	132-136	2640	CO	BLM	Colorado River	B1: Outstanding Biodiversity Significance
CO - BLM - Grand Junction - 26400' wid. x BLM RNA	Yes	All	132-136	2640	CO	FWS	Colorado River	B1: Outstanding Biodiversity Significance

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Potential Conservation Areas

CO - BLM - Grand Junction - 21120' width	Yes	All	132-136	2112	CO	BLM	Deer Creek West	B5: General Biodiversity Interest
Multimodal, not designated, default 3500' width	No	All	132-136	3500	CO	BLM	Gunnison River	B2: Very High Biodiversity Significance
CO - BLM - Grand Junction - 21120' width	Yes	All	132-136	2112	CO	BLM	Orchard Mesa	B3: High Biodiversity Significance
CO - BLM - Grand Junction - 26400' wid, x BLM RNA	Yes	All	132-136	2640	CO	BLM	Orchard Mesa	B3: High Biodiversity Significance
CO - BLM - Grand Junction - 26400' wid, x BLM RNA	Yes	All	132-136	2640	CO	BLM	Orchard Mesa	B3: High Biodiversity Significance
CO - BLM - Grand Junction - 26400' wid, x BLM RNA	Yes	All	132-136	2640	CO	BLM	Rare Plants of the Wasatch	B1: Outstanding Biodiversity Significance
CO - BLM - Grand Junction - 21120' width	Yes	All	132-136	2112	CO	BLM	Reeder Mesa	B4: Moderate Biodiversity Significance
Multimodal, not designated, default 3500' width	No	All	132-276	3500	CO	BLM	Colorado River	B1: Outstanding Biodiversity Significance
Multimodal, not designated, default 3500' width	No	All	132-276	3500	CO	BLM	Rare Plants of the Wasatch	B1: Outstanding Biodiversity Significance
Multimodal, not designated, default 3500' width	No	All	132-276	3500	CO	FWS	Rare Plants of the Wasatch	B1: Outstanding Biodiversity Significance
Electric-only, not designated, default 3500' width	No	Electric-only	132-276	3500	CO	BLM	Rifle Hogback	B3: High Biodiversity Significance
Electric-only, not designated, default 3500' width	No	Electric-only	132-276	3500	CO	BLM	Upper Cow Creek	B3: High Biodiversity Significance
Electric-only, not designated, default 3500' width	No	Electric-only	132-276	3500	CO	BLM	Williams Fork	B3: High Biodiversity Significance
CO - BLM - Little Snake - 3500' width assumed	Yes	All	133-142	3500	CO	BLM	Middle Yampa River	B2: Very High Biodiversity Significance

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Potential Conservation Areas

Multimodal, not designated, default 3500' width CO - BLM - Uncompahgre - Electric-only	No	All Electric-only	134-136	3500 CO	USFS	Roubideau Creek	B2: Very High Biodiversity Significance
Multimodal, not designated, default 3500' width	No	All	134-139	3500 CO	BLM	Temple Park	B3: High Biodiversity Significance
Multimodal, not designated, default 3500' width	No	All	136-139	3500 CO	BLM	Rim Road	B3: High Biodiversity Significance
Multimodal, not designated, default 3500' width	No	All	136-277	3500 CO	BLM	Cedar Creek	B2: Very High Biodiversity Significance
Multimodal, not designated, default 3500' width	No	All	136-277	3500 CO	BLM	Cerro Summit	B3: High Biodiversity Significance
Multimodal, not designated, default 3500' width	No	All	136-277	3500 CO	BLM	Rim Road	B3: High Biodiversity Significance
Electric-only, not designated, default 3500' width	No	Electric-only	139-277	3500 CO	BLM	Dry Cedar Creek	B2: Very High Biodiversity Significance
Electric-only, not designated, default 3500' width	No	Electric-only	139-277	3500 CO	BLM	Kinikin Road/Sunshine Road	B3: High Biodiversity Significance
CO - FS - Arapaho-Roosevelt - 10560' width	No	All	144-275	1056 CO	USFS	Bard Creek	B3: High Biodiversity Significance
CO - FS - Arapaho - Designated	Yes	All	144-275	3500 CO	USFS	Blacktail Creek at Gore Pass	B3: High Biodiversity Significance
Multimodal, not designated, default 3500' width	No	All	144-275	3500 CO	BLM	Kremmling	B1: Outstanding Biodiversity Significance
Multimodal, not designated, default 3500' width	No	All	144-275	3500 CO	BLM	Lawson Butte	B3: High Biodiversity Significance
CO - FS - Arapaho-Roosevelt - 1000' - Elec-only	No	Electric-only	144-275	1000 CO	USFS	South Fork of the Williams Fork	B3: High Biodiversity Significance

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Potential Conservation Areas

CO - FS - Arapaho-Roosevelt - 10560' width	No	All	144-275	1056 CO	USFS	South Fork of the Williams Fork	B3: High Biodiversity Significance
Multimodal, not designated, default 3500' width	No	All	144-275	3500 CO	USFS	Toponas Creek	B4: Moderate Biodiversity Significance
CO - FS - Arapaho-Roosevelt -2000' - Elec-only	No	Electric-only	144-275	2000 CO	USFS	Upper Williams Fork	B3: High Biodiversity Significance
CO - FS - Arapaho-Roosevelt - 900' - Elec-only	No	Electric-only	144-275	900 CO	USFS	Upper Williams Fork	B3: High Biodiversity Significance
CO - FS - Arapaho-Roosevelt - 2500' - Elec-only	No	Electric-only	144-275	2500 CO	USFS	Upper Williams Fork	B3: High Biodiversity Significance
CO - BLM - Little Snake - 3500' width assumed	Yes	Underground-only	73-133	3500 CO	BLM	Juniper Mountain Blue Creek at Curecanti	B5: General Biodiversity Interest
CO - BLM - Gunnison - 5280', 1000' in ACEC	Yes	All	87-277	-1 CO	BLM	Needle	B3: High Biodiversity Significance
CO - BLM - Royan Gorge - Designated, 3500' assumed	Yes	All	87-277	3500 CO	BLM	Brush Hollow Reservoir	B5: General Biodiversity Interest
CO - BLM - Royan Gorge - Designated, 3500' assumed	Yes	All	87-277	3500 CO	BLM	Castle Gardens	B1: Outstanding Biodiversity Significance
CO - BLM - Royan Gorge - Designated, 3500' assumed	Yes	All	87-277	3500 CO	BLM	Garden Park Fossil	B2: Very High Biodiversity Significance
CO - BLM - Gunnison - 5280' width	Yes	All	87-277	5280 CO	BLM	Gunnison Basin	B1: Outstanding Biodiversity Significance
CO - BLM - Gunnison - 5280' width	Yes	All	87-277	5280 CO	USFS	Gunnison Basin	B1: Outstanding Biodiversity Significance
CO - BLM - Gunnison - 5280', 1000' in ACEC	Yes	All	87-277	5280 CO	BLM	Gunnison Basin	B1: Outstanding Biodiversity Significance
Multimodal, not designated, default 3500' width	No	All	87-277	3500 CO	BLM	Gunnison Basin	B1: Outstanding Biodiversity Significance

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Potential Conservation Areas

Multimodal, not designated, default 3500' width CO - BLM - Gunnison - 1000' in ACEC	No	All	87-277	3500 CO	NPS	Gunnison Basin	B1: Outstanding Biodiversity Significance
Multimodal, not designated, default 3500' width	Yes	All	87-277	1000 CO	BLM	Gunnison Basin	B1: Outstanding Biodiversity Significance
Multimodal, not designated, default 3500' width	No	All	87-277	3500 CO	BLM	Gunnison Basin	B1: Outstanding Biodiversity Significance
Multimodal, not designated, default 3500' width	No	All	87-277	3500 CO	USFS	Gunnison Basin	B1: Outstanding Biodiversity Significance
CO - BLM - Royan Gorge - Designated, 3500' assumed	Yes	All	87-277	3500 CO	BLM	Phantom Canyon of Eightmile Creek	B2: Very High Biodiversity Significance

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Forest Service Research Natural Areas

Comments	Designated	Design Use	Width Feet	STATE_ABBR	SMA_CODE	Corridor	SITE_NAME	STATUS	FOREST
CO - FS - San Juan - Designated	Yes	All	3500	CO	USFS	130-274	East Mancos River Forest Service Proposed Research Natural Area	Proposed	San Juan Forest

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Greater Sage Grouse Brood Areas

Comments	Designated	DesignUse	WidthFeet	STATE_ABBR	SMA_CODE	Corridor	Species/Habitat Present
CO - BLM - White River - Designated, Pipeline-only	Yes	Undergro und-only	-1	CO	BLM	132-133	greater sage-grouse brood area (CDOW)
Multimodal, not designated, default 3500' width	No	All	3500	CO	BLM	144-275	greater sage-grouse brood area (CDOW)
CO - BLM - Little Snake - 3500' width assumed	Yes	Undergro und-only	3500	CO	BLM	73-133	greater sage-grouse brood area (CDOW)
CO - BLM - Little Snake - 3500' width assumed	Yes	Undergro und-only	3500	CO	BLM	73-133	greater sage-grouse brood area (CDOW)
CO - BLM - Little Snake - 3500' width assumed	Yes	Undergro und-only	3500	CO	BLM	73-133	greater sage-grouse brood area (CDOW)
CO - BLM - Little Snake - 3500' width assumed	Yes	Undergro und-only	3500	CO	BLM	73-133	greater sage-grouse brood area (CDOW)
CO - BLM - Little Snake - 3500' width assumed	Yes	Undergro und-only	3500	CO	BLM	73-133	greater sage-grouse brood area (CDOW)
CO - BLM - Little Snake - 3500' width assumed	Yes	Undergro und-only	3500	CO	BLM	73-133	greater sage-grouse brood area (CDOW)

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Greater Sage Grouse Core Areas

Comments	Designated	DesignUse	Width Feet	STATE_ABBR	SMA_CODE	Corridor	Species/Habitat Present
CO - BLM - White River - Pipeline-only	No	Underground-only	3500	CO	BLM	132-133	greater sage-grouse core area (CDOW)
CO - BLM - White River - Pipeline-only	No	Underground-only	3500	CO	BLM	132-133	greater sage-grouse core area (CDOW)
CO - BLM - White River - Pipeline-only	No	Underground-only	3500	CO	BLM	132-133	greater sage-grouse core area (CDOW)
CO - BLM - White River - Pipeline-only	No	Underground-only	3500	CO	BLM	132-133	greater sage-grouse core area (CDOW)
CO - BLM - White River - Pipeline-only	No	Underground-only	3500	CO	BLM	132-133	greater sage-grouse core area (CDOW)
Multimodal, not designated, default	No	All	3500	CO	BLM	126-133	greater sage-grouse core area (CDOW)
Multimodal, not designated, default	No	All	3500	CO	BLM	126-133	greater sage-grouse core area (CDOW)
Multimodal, not designated, default	No	All	3500	CO	BLM	126-133	greater sage-grouse core area (CDOW)
Multimodal, not designated, default	No	All	3500	CO	BLM	126-133	greater sage-grouse core area (CDOW)
Multimodal, not designated, default	No	All	3500	CO	BLM	144-275	greater sage-grouse core area (CDOW)
Multimodal, not designated, default	No	All	3500	CO	BLM	144-275	greater sage-grouse core area (CDOW)
Multimodal, not designated, default	No	All	3500	CO	BLM	144-275	greater sage-grouse core area (CDOW)
CO - BLM - Little Snake - 3500' width assumed	Yes	All	3500	CO	BLM	133-142	greater sage-grouse core area (CDOW)
CO - BLM - Little Snake - 3500' width assumed	Yes	Underground-only	3500	CO	BLM	73-133	greater sage-grouse core area (CDOW)
CO - BLM - Little Snake - 3500' width assumed	Yes	Underground-only	3500	CO	BLM	73-133	greater sage-grouse core area (CDOW)
CO - BLM - Little Snake - 3500' width assumed	Yes	Underground-only	3500	CO	BLM	73-133	greater sage-grouse core area (CDOW)
CO - BLM - Little Snake - 3500' width assumed	Yes	Underground-only	3500	CO	BLM	73-133	greater sage-grouse core area (CDOW)
CO - BLM - Little Snake - 3500' width assumed	Yes	Underground-only	3500	CO	BLM	73-133	greater sage-grouse core area (CDOW)
CO - BLM - Little Snake - 3500' width assumed	Yes	Underground-only	3500	CO	BLM	73-133	greater sage-grouse core area (CDOW)
CO - BLM - Little Snake - 3500' width assumed	Yes	Underground-only	3500	CO	BLM	73-133	greater sage-grouse core area (CDOW)
CO - BLM - Little Snake - 3500' width assumed	Yes	Underground-only	3500	CO	BLM	73-133	greater sage-grouse core area (CDOW)
CO - BLM - Little Snake - 3500' width assumed	Yes	Underground-only	3500	CO	BLM	73-133	greater sage-grouse core area (CDOW)
CO - BLM - Little Snake - 3500' width assumed	Yes	Underground-only	3500	CO	BLM	73-133	greater sage-grouse core area (CDOW)
CO - BLM - Little Snake - 3500' width assumed	Yes	Underground-only	3500	CO	BLM	73-133	greater sage-grouse core area (CDOW)
CO - BLM - Little Snake - 3500' width assumed	Yes	Underground-only	3500	CO	BLM	73-133	greater sage-grouse core area (CDOW)
CO - BLM - Little Snake - 3500' width assumed	Yes	Underground-only	3500	CO	BLM	73-133	greater sage-grouse core area (CDOW)
CO - BLM - Little Snake - 3500' width assumed	Yes	Underground-only	3500	CO	BLM	73-133	greater sage-grouse core area (CDOW)
CO - BLM - Little Snake - 3500' width assumed	Yes	Underground-only	3500	CO	BLM	73-133	greater sage-grouse core area (CDOW)
CO - BLM - Little Snake - 3500' width assumed	Yes	Underground-only	3500	CO	BLM	73-133	greater sage-grouse core area (CDOW)

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Greater Sage Grouse Core Areas

CO - BLM - Little Snake - 3500' width assumed	Yes	Underground-only	3500 CO	BLM	73-133	greater sage-grouse core area (CDOW)
CO - BLM - Little Snake - 3500' width assumed	Yes	Underground-only	3500 CO	BLM	73-133	greater sage-grouse core area (CDOW)
CO - BLM - Little Snake - Desig: 3500' assumed	Yes	Electric-only	3500 CO	BLM	138-143	greater sage-grouse core area (CDOW)

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Greater Sage Grouse Leks

Comments	Designated	DesigUse	WidthFeet	STATE_ABBR	SMA_CODE	Corridor	Species Present
CO - BLM - White River - Designated, Pipeline-only	Yes	Underground-only		-1 CO	BLM	132-133	greater sage-grouse lek

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Greater Sage Grouse Leaks Plus 4 Mile Buffer

Comments	Designated	Design Use	Width Feet	STATE_ABBR	SMA_CODE	Corridor	Species/Habitat Present
CO - BLM - White River - Designated, Pipeline-only	Yes	Underground d-only	-1	CO	BLM	132-133	within 4 mile buffer around greater sage-grouse lek
CO - BLM - Grand Junction - 5280' width	Yes	Underground d-only	5280	CO	BLM	132-133	within 4 mile buffer around greater sage-grouse lek
CO - BLM - Grand Junction - 5280' width	Yes	Underground d-only	5280	CO	BLM	132-133	within 4 mile buffer around greater sage-grouse lek
CO - BLM - Grand Junction - Pipeline-only	No	Underground d-only	3500	CO	BLM	132-133	within 4 mile buffer around greater sage-grouse lek
CO - BLM - Grand Junction - Pipeline-only	No	Underground d-only	3500	CO	BLM	132-133	within 4 mile buffer around greater sage-grouse lek
CO - BLM - Grand Junction - Pipeline-only	No	Underground d-only	3500	CO	BLM	132-133	within 4 mile buffer around greater sage-grouse lek
CO - BLM - Grand Junction - Pipeline-only	No	Underground d-only	3500	CO	BLM	132-133	within 4 mile buffer around greater sage-grouse lek
CO - BLM - Grand Junction - Pipeline-only	No	Underground d-only	3500	CO	BLM	132-133	within 4 mile buffer around greater sage-grouse lek
CO - BLM - Grand Junction - Pipeline-only	No	Underground d-only	3500	CO	BLM	132-133	within 4 mile buffer around greater sage-grouse lek
CO - BLM - Grand Junction - Pipeline-only	No	Underground d-only	3500	CO	BLM	132-133	within 4 mile buffer around greater sage-grouse lek

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Greater Sage Grouse Production Areas

Comments	Designated	Design Use	Width Feet	STATE_ABBR	SMA_CODE	Corridor	Species/Habitat Present
CO - BLM - White River - Designated, Pipeline-only	Yes	Underground-only	-1	CO	BLM	132-133	greater sage-grouse production area (CDOW)
CO - BLM - White River - Pipeline-only	No	Underground-only	3500	CO	BLM	132-133	greater sage-grouse production area (CDOW)
CO - BLM - White River - Pipeline-only	No	Underground-only	3500	CO	BLM	132-133	greater sage-grouse production area (CDOW)
CO - BLM - White River - Pipeline-only	No	Underground-only	3500	CO	BLM	132-133	greater sage-grouse production area (CDOW)
CO - BLM - White River - Pipeline-only	No	Underground-only	3500	CO	BLM	132-133	greater sage-grouse production area (CDOW)
Multimodal, not designated, default 3500' width	No	All	3500	CO	BLM	126-133	greater sage-grouse production area (CDOW)
Multimodal, not designated, default 3500' width	No	All	3500	CO	BLM	144-275	greater sage-grouse production area (CDOW)
Multimodal, not designated, default 3500' width	No	All	3500	CO	BLM	144-275	greater sage-grouse production area (CDOW)
Multimodal, not designated, default 3500' width	No	All	3500	CO	BLM	144-275	greater sage-grouse production area (CDOW)
Multimodal, not designated, default 3500' width	No	All	3500	CO	BLM	144-275	greater sage-grouse production area (CDOW)
Multimodal, not designated, default 3500' width	No	All	3500	CO	BLM	144-275	greater sage-grouse production area (CDOW)
Multimodal, not designated, default 3500' width	No	All	3500	CO	BLM	144-275	greater sage-grouse production area (CDOW)
Multimodal, not designated, default 3500' width	No	All	3500	CO	BLM	144-275	greater sage-grouse production area (CDOW)
Multimodal, not designated, default 3500' width	Yes	All	3500	CO	BLM	133-142	greater sage-grouse production area (CDOW)
Multimodal, not designated, default 3500' width	Yes	Underground-only	3500	CO	BLM	73-133	greater sage-grouse production area (CDOW)
Multimodal, not designated, default 3500' width	Yes	Underground-only	3500	CO	BLM	73-133	greater sage-grouse production area (CDOW)
Multimodal, not designated, default 3500' width	Yes	Underground-only	3500	CO	BLM	73-133	greater sage-grouse production area (CDOW)
Multimodal, not designated, default 3500' width	Yes	Underground-only	3500	CO	BLM	73-133	greater sage-grouse production area (CDOW)
Multimodal, not designated, default 3500' width	Yes	Underground-only	3500	CO	BLM	73-133	greater sage-grouse production area (CDOW)
Multimodal, not designated, default 3500' width	Yes	Underground-only	3500	CO	BLM	73-133	greater sage-grouse production area (CDOW)

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Greater Sage Grouse Production Areas

CO - BLM - Little Snake - 3500' width assumed	Yes	Underground-only	3500 CO	BLM	73-133	greater sage-grouse production area (CDOW)
CO - BLM - Little Snake - 3500' width assumed	Yes	Underground-only	3500 CO	BLM	73-133	greater sage-grouse production area (CDOW)
CO - BLM - White River - Designated	Yes	All	-1 CO	BLM	126-133	greater sage-grouse production area (CDOW)
CO - BLM - White River - Designated	Yes	All	-1 CO	BLM	126-133	greater sage-grouse production area (CDOW)
Multimodal, not designated, default 3500' width	No	All	3500 CO	BLM	144-275	greater sage-grouse production area (CDOW)
CO - BLM - Little Snake - Design: 3500' assumed	Yes	Electric-only	3500 CO	BLM	138-143	greater sage-grouse production area (CDOW)

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Greater Sage Grouse Winter Range

Comments	Designated	Design Use	Width Feet	STATE_ABBR	SMA_CODE	Corridor	Species/Habitat Present
CO - BLM - White River - Designated, Pipeline-only	Yes	Underground-only	-1	CO	BLM	132-133	greater sage-grouse winter range (CDOW)
CO - BLM - White River - Designated, Pipeline-only	Yes	Underground-only	-1	CO	BLM	132-133	greater sage-grouse winter range (CDOW)
CO - BLM - Grand Junction - 26400' wid, x BLM RNA	Yes	All	2640	CO	BLM	132-136	greater sage-grouse winter range (CDOW)
CO - BLM - Grand Junction - 26400' wid, x BLM RNA	Yes	All	2640	CO	BLM	132-136	greater sage-grouse winter range (CDOW)
CO - BLM - White River - Pipeline-only	No	Underground-only	3500	CO	BLM	132-133	greater sage-grouse winter range (CDOW)
CO - BLM - White River - Pipeline-only	No	Underground-only	3500	CO	BLM	132-133	greater sage-grouse winter range (CDOW)
CO - BLM - White River - Pipeline-only	No	Underground-only	3500	CO	BLM	132-133	greater sage-grouse winter range (CDOW)
CO - BLM - White River - Pipeline-only	No	Underground-only	3500	CO	BLM	132-133	greater sage-grouse winter range (CDOW)
CO - BLM - White River - Pipeline-only	No	Underground-only	3500	CO	BLM	132-133	greater sage-grouse winter range (CDOW)
Multimodal, not designated, default 3500' width	No	All	3500	CO	BLM	126-133	greater sage-grouse winter range (CDOW)
Multimodal, not designated, default 3500' width	No	All	3500	CO	BLM	126-133	greater sage-grouse winter range (CDOW)
Multimodal, not designated, default 3500' width	No	All	3500	CO	BLM	126-133	greater sage-grouse winter range (CDOW)
Multimodal, not designated, default 3500' width	No	All	3500	CO	BLM	126-133	greater sage-grouse winter range (CDOW)

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Greater Sage Grouse Winter Range

Multimodal, not designated, default 3500' width	No	All	3500 CO	BLM	126-133	greater sage-grouse winter range (CDOW)
Multimodal, not designated, default 3500' width	No	All	3500 CO	BLM	144-275	greater sage-grouse winter range (CDOW)
Multimodal, not designated, default 3500' width	No	All	3500 CO	BLM	144-275	greater sage-grouse winter range (CDOW)
Multimodal, not designated, default 3500' width	No	All	3500 CO	BLM	144-275	greater sage-grouse winter range (CDOW)
Multimodal, not designated, default 3500' width	No	All	3500 CO	BLM	144-275	greater sage-grouse winter range (CDOW)
CO - BLM - Little Snake - 3500' width assumed	Yes	All	3500 CO	BLM	133-142	greater sage-grouse winter range (CDOW)
CO - BLM - Little Snake - 3500' width assumed	Yes	All	3500 CO	BLM	133-142	greater sage-grouse winter range (CDOW)
Electric-only, not designated, default 3500' width	No	Electric-only	3500 CO	BLM	132-276	greater sage-grouse winter range (CDOW)
CO - BLM - Little Snake - 3500' width assumed	Yes	Underground-only	3500 WY	BLM	73-133	greater sage-grouse winter range (CDOW)
CO - BLM - Little Snake - 3500' width assumed	Yes	Underground-only	3500 CO	BLM	73-133	greater sage-grouse winter range (CDOW)
CO - BLM - Little Snake - 3500' width assumed	Yes	Underground-only	3500 CO	BLM	73-133	greater sage-grouse winter range (CDOW)
CO - BLM - Little Snake - 3500' width assumed	Yes	Underground-only	3500 CO	BLM	73-133	greater sage-grouse winter range (CDOW)
CO - BLM - Little Snake - 3500' width assumed	Yes	Underground-only	3500 CO	BLM	73-133	greater sage-grouse winter range (CDOW)
CO - BLM - Little Snake - 3500' width assumed	Yes	Underground-only	3500 CO	BLM	73-133	greater sage-grouse winter range (CDOW)
CO - BLM - Little Snake - 3500' width assumed	Yes	Underground-only	3500 CO	BLM	73-133	greater sage-grouse winter range (CDOW)
CO - BLM - Little Snake - 3500' width assumed	Yes	Underground-only	3500 CO	BLM	73-133	greater sage-grouse winter range (CDOW)
CO - BLM - Little Snake - 3500' width assumed	Yes	Underground-only	3500 CO	BLM	73-133	greater sage-grouse winter range (CDOW)
CO - BLM - Little Snake - 3500' width assumed	Yes	Underground-only	3500 CO	BLM	73-133	greater sage-grouse winter range (CDOW)

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Greater Sage Grouse Winter Range

CO - BLM - Little Snake - 3500' width assumed	Yes	Underground-only	3500 CO	BLM	73-133	greater sage-grouse winter range (CDOW)
CO - BLM - Little Snake - 3500' width assumed	Yes	Underground-only	3500 CO	BLM	73-133	greater sage-grouse winter range (CDOW)
CO - BLM - White River - Designated	Yes	All	-1 CO	BLM	126-133	greater sage-grouse winter range (CDOW)
CO - BLM - White River - Designated	Yes	All	-1 CO	BLM	126-133	greater sage-grouse winter range (CDOW)
CO - BLM - Little Snake - Desig; 3500' assumed	Yes	Electric-only	3500 CO	BLM	138-143	greater sage-grouse winter range (CDOW)

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Greater Sage Grouse Severe Winter Range

Comments	Designated	Design Use	Width Feet	STATE _ABBR	SMA_CODE	Corridor	Species/Habitat Present
CO - BLM - White River - Designated, Pipeline-only	Yes	Underground-only	-1	CO	BLM	132-133	greater sage-grouse severe winter range (CDOW)
CO - BLM - White River - Designated, Pipeline-only	Yes	Underground-only	-1	CO	BLM	132-133	greater sage-grouse severe winter range (CDOW)
CO - BLM - White River - Pipeline-only	No	Underground-only	3500	CO	BLM	132-133	greater sage-grouse severe winter range (CDOW)
CO - BLM - White River - Pipeline-only	No	Underground-only	3500	CO	BLM	132-133	greater sage-grouse severe winter range (CDOW)
CO - BLM - White River - Pipeline-only	No	Underground-only	3500	CO	BLM	132-133	greater sage-grouse severe winter range (CDOW)

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Greenback Cutthroat Watersheds

Comments	Designated	Design Use	Width Feet	STATE _ABBR	SMA_ CODE	Corridor	Species/Habitat Present	HUC_NAME
CO - FS - Arapaho-Roosevelt - 500' - Elec-only	No	Electric-only	500	CO	USFS	144-275	greenback cutthroat trout watershed	Clear Creek Headwaters/West Fork Clear Creek
CO - FS - Arapaho-Roosevelt - 2500' - Elec-only	No	Electric-only	2500	CO	USFS	144-275	greenback cutthroat trout watershed	Clear Creek Headwaters/West Fork Clear Creek
CO - FS - Arapaho-Roosevelt - 200' width	No	All	200	CO	USFS	144-275	greenback cutthroat trout watershed	Clear Creek Headwaters/West Fork Clear Creek
CO - FS - Arapaho-Roosevelt - 10560' width	No	All	1056	CO	USFS	144-275	greenback cutthroat trout watershed	Clear Creek Headwaters/West Fork Clear Creek
CO - FS - Arapaho-Roosevelt - 10560' width	No	All	1056	CO	USFS	144-275	greenback cutthroat trout watershed	Clear Creek Headwaters/West Fork Clear Creek

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Gunnison Sage Grouse Brood Areas

Comments	Designated	Use	Width Feet	STATE_ABBR	SMA_CODE	Corridor	Species/Habitat Present
CO - BLM - Gunnison - 5280' width	Yes	All	5280	CO	BLM	87-277	Gunnison sage-grouse brood area (CDOW)
CO - BLM - Gunnison - 5280' width	Yes	All	5280	CO	BLM	87-277	Gunnison sage-grouse brood area (CDOW)
CO - BLM - Gunnison - 5280', 1000' in ACEC	Yes	All	5280	CO	BLM	87-277	Gunnison sage-grouse brood area (CDOW)
CO - BLM - Gunnison - 1000' in ACEC	Yes	All	1000	CO	BLM	87-277	Gunnison sage-grouse brood area (CDOW)
CO - BLM - Gunnison - 5280' width	Yes	All	5280	CO	BLM	87-277	Gunnison sage-grouse brood area (CDOW)

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Gunnison Sage Grouse Habitat Status

Comments	Designated	Design Use	Width Feet	STATE ABBR	SMA CODE	Corridor	Gunnison sage-grouse habitat status (CDOW)	Population	Sub_population
CO - BLM - Gunnison - 5280' width	Yes	All	5280	CO	BLM	87-277	Occupied	Gunnison	Gunnison
CO - BLM - Gunnison - 5280' width	Yes	All	5280	CO	BLM	87-277	Occupied	Gunnison	Gunnison
CO - BLM - Gunnison - 5280' width	Yes	All	5280	CO	USFS	87-277	Occupied	Gunnison	Gunnison
CO - BLM - Gunnison - 5280'; 1000' in ACEC	Yes	All	5280	CO	BLM	87-277	Potential	Gunnison	
CO - BLM - Gunnison - 5280'; 1000' in ACEC	Yes	All	5280	CO	BLM	87-277	Occupied	Gunnison	Gunnison
CO - BLM - Gunnison - 5280'; 1000' in ACEC	Yes	All	-1	CO	BLM	87-277	Potential	Gunnison	
CO - BLM - Gunnison - 5280'; 1000' in ACEC	Yes	All	5280	CO	BLM	87-277	Potential	Cimarron/Cerro /Sims Mesa	
Electric-only, not designated, default 3500' width	No	Electric c-only	3500	CO	BLM	139-277	Potential	Cimarron/Cerro /Sims Mesa	
Electric-only, not designated, default 3500' width	No	Electric c-only	3500	CO	BLM	139-277	Potential	Cimarron/Cerro /Sims Mesa	
Multimodal, not designated, default 3500' width	No	All	3500	CO	BLM	130-131 (S)	Potential	San Miguel Basin	
Multimodal, not designated, default 3500' width	No	All	3500	CO	BLM	87-277	Occupied	Gunnison	Gunnison
Multimodal, not designated, default 3500' width	No	All	3500	CO	NPS	87-277	Occupied	Gunnison	Gunnison
Multimodal, not designated, default 3500' width	No	All	3500	CO	NPS	87-277	Occupied	Gunnison	Gunnison
Designated	Yes	All	3500	CO	USFS	130-274	Vacant/Unknown	Dove Creek	

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Gunnison Sage Grouse Habitat Status

CO - BLM - Gunnison - 1000' in ACEC	Yes	All	1000' CO	BLM	87-277	Occupied	Gunnison	Gunnison
Multimodal, not designated, default 3500' width	No	All	3500' CO	BLM	87-277	Occupied	Gunnison	Gunnison
Multimodal, not designated, default 3500' width	No	All	3500' CO	USFS	87-277	Occupied	Gunnison	Gunnison
CO - BLM - Uncompaghre - Electric-only	No	Electri c-only	3500' CO	BLM	130-131 (N)	Potential	San Miguel Basin	
CO - BLM - Uncompaghre - Electric-only	No	Electri c-only	3500' CO	BLM	130-131 (N)	Potential	San Miguel Basin	
CO - BLM - Uncompaghre - Electric-only	No	Electri c-only	3500' CO	BLM	130-131 (N)	Potential	San Miguel Basin	
Multimodal, not designated, default 3500' width	No	All	3500' CO	BLM	130-274	Occupied	San Miguel Basin	Miramonte
Multimodal, not designated, default 3500' width	No	All	3500' CO	BLM	130-274	Occupied	San Miguel Basin	Miramonte
Multimodal, not designated, default 3500' width	No	All	3500' CO	USFS	130-274	Occupied	San Miguel Basin	Miramonte
Multimodal, not designated, default 3500' width	No	All	3500' CO	USFS	130-274	Vacant/Unknown	Dove Creek	
Multimodal, not designated, default 3500' width	No	All	3500' CO	BLM	136-277	Occupied	Cimarron/Cerro Sims Mesa	Cimarron/Cerro Summit
Multimodal, not designated, default 3500' width	No	All	3500' CO	BLM	136-277	Potential	Cimarron/Cerro Sims Mesa	

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Gunnison Sage Grouse Habitat Status

Multimodal, not designated, default 3500' width	No	All	3500 CO	BLM	136-277	Occupied	Cimarron/Cerro Sims Mesa	Cimarron/Cerro Summit
Electric-only, not designated, default 3500' width	No	Electric-only	3500 CO	BLM	87-277	Potential	Cimarron/Cerro Sims Mesa	
Multimodal, not designated, default 3500' width	No	All	3500 CO	BLM	87-277	Occupied	Gunnison	Gunnison
CO - BLM - Gunnison - 5280' width	Yes	All	5280 CO	BLM	87-277	Occupied	Gunnison	Gunnison

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Gunnison Sage Grouse Historic Range

Comments	Designated	Design Use	Width Feet	STATE_ABBR	SMA_CODE	Corridor	Species/Habitat Present
Multimodal, not designated, default 3500' width	No	All	3500	CO	USFS	87-277	Gunnison sage-grouse historical habitat (CDOW)

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Gunnison Sage Grouse Overall Range

Comments	Designated	Design Use	Width Feet	STATE_ABBR	SMA_CODE	Corridor	Species/Habitat Present
CO - BLM - Gunnison - 5280' width	Yes	All	5280	CO	BLM	87-277	Gunnison sage-grouse overall range (CDOW)
CO - BLM - Gunnison - 5280' width	Yes	All	5280	CO	BLM	87-277	Gunnison sage-grouse overall range (CDOW)
CO - BLM - Gunnison - 5280' width	Yes	All	5280	CO	USFS	87-277	Gunnison sage-grouse overall range (CDOW)
CO - BLM - Gunnison - 5280', 1000' in ACEC	Yes	All	5280	CO	BLM	87-277	Gunnison sage-grouse overall range (CDOW)
CO - BLM - Gunnison - 5280', 1000' in ACEC	Yes	All	5280	CO	BLM	87-277	Gunnison sage-grouse overall range (CDOW)
Multimodal, not designated, default 3500' width	No	All	3500	CO	BLM	87-277	Gunnison sage-grouse overall range (CDOW)
Multimodal, not designated, default 3500' width	No	All	3500	CO	NPS	87-277	Gunnison sage-grouse overall range (CDOW)
Multimodal, not designated, default 3500' width	No	All	3500	CO	NPS	87-277	Gunnison sage-grouse overall range (CDOW)
CO - BLM - Gunnison - 1000' in ACEC	Yes	All	1000	CO	BLM	87-277	Gunnison sage-grouse overall range (CDOW)
Multimodal, not designated, default 3500' width	No	All	3500	CO	BLM	87-277	Gunnison sage-grouse overall range (CDOW)
Multimodal, not designated, default 3500' width	No	All	3500	CO	USFS	87-277	Gunnison sage-grouse overall range (CDOW)
Multimodal, not designated, default 3500' width	No	All	3500	CO	BLM	130-274	Gunnison sage-grouse overall range (CDOW)
Multimodal, not designated, default 3500' width	No	All	3500	CO	BLM	130-274	Gunnison sage-grouse overall range (CDOW)
Multimodal, not designated, default 3500' width	No	All	3500	CO	USFS	130-274	Gunnison sage-grouse overall range (CDOW)
Multimodal, not designated, default 3500' width	No	All	3500	CO	BLM	136-277	Gunnison sage-grouse overall range (CDOW)
Multimodal, not designated, default 3500' width	No	All	3500	CO	BLM	136-277	Gunnison sage-grouse overall range (CDOW)
CO - BLM - Gunnison - 5280' width	Yes	All	5280	CO	BLM	87-277	Gunnison sage-grouse overall range (CDOW)
CO - BLM - Gunnison - 5280' width	Yes	All	5280	CO	BLM	87-277	Gunnison sage-grouse overall range (CDOW)

Submitted as an attachment to The Wilderness Society's comments on the West-wide Energy Corridors Draft PEIS; data analysis completed by the Center for Native Ecosystems. 2/14/08

Gunnison Sage Grouse Production Areas

Comments	Designated	Use	Width Feet	STATE_ABBR	SMA_CODE	Corridor	Species/Habitat Present
CO - BLM - Gunnison - 5280' width	Yes	All	5280	CO	BLM	87-277	gunnison sage-grouse production area (CDOW)
CO - BLM - Gunnison - 5280' width	Yes	All	5280	CO	BLM	87-277	gunnison sage-grouse production area (CDOW)
CO - BLM - Gunnison - 5280' width	Yes	All	5280	CO	USFS	87-277	gunnison sage-grouse production area (CDOW)
CO - BLM - Gunnison - 5280'; 1000' in ACEC	Yes	All	5280	CO	BLM	87-277	gunnison sage-grouse production area (CDOW)
CO - BLM - Gunnison - 5280'; 1000' in ACEC	Yes	All	5280	CO	BLM	87-277	gunnison sage-grouse production area (CDOW)
Multimodal, not designated, default 3500' width	No	All	3500	CO	BLM	87-277	gunnison sage-grouse production area (CDOW)
Multimodal, not designated, default 3500' width	No	All	3500	CO	NPS	87-277	gunnison sage-grouse production area (CDOW)
Multimodal, not designated, default 3500' width	No	All	3500	CO	NPS	87-277	gunnison sage-grouse production area (CDOW)
CO - BLM - Gunnison - 1000' in ACEC	Yes	All	1000	CO	BLM	87-277	gunnison sage-grouse production area (CDOW)
Multimodal, not designated, default 3500' width	No	All	3500	CO	BLM	87-277	gunnison sage-grouse production area (CDOW)
Multimodal, not designated, default 3500' width	No	All	3500	CO	USFS	87-277	gunnison sage-grouse production area (CDOW)
Multimodal, not designated, default 3500' width	No	All	3500	CO	BLM	130-274	gunnison sage-grouse production area (CDOW)
Multimodal, not designated, default 3500' width	No	All	3500	CO	USFS	130-274	gunnison sage-grouse production area (CDOW)
Multimodal, not designated, default 3500' width	No	All	3500	CO	BLM	136-277	gunnison sage-grouse production area (CDOW)
Multimodal, not designated, default 3500' width	No	All	3500	CO	BLM	136-277	gunnison sage-grouse production area (CDOW)
CO - BLM - Gunnison - 5280' width	Yes	All	5280	CO	BLM	87-277	gunnison sage-grouse production area (CDOW)

Submitted as an attachment to The Wilderness Society's comments on the West-wide Energy Corridors Draft PEIS; data analysis completed by the Center for Native Ecosystems. 2/14/08

Gunnison Sage Grouse Severe Winter Range

Comments	Designated	Use	Width Feet	STATE_ABBR	SMA_CODE	Corridor	Species/Habitat Present
CO - BLM - Gunnison - 5280' width	Yes	All	5280	CO	BLM	87-277	Gunnison sage-grouse severe winter range (CDOW)
CO - BLM - Gunnison - 5280' width	Yes	All	5280	CO	BLM	87-277	Gunnison sage-grouse severe winter range (CDOW)
CO - BLM - Gunnison - 5280', 1000' in ACEC	Yes	All	5280	CO	BLM	87-277	Gunnison sage-grouse severe winter range (CDOW)
CO - BLM - Gunnison - 5280', 1000' in ACEC	Yes	All	5280	CO	BLM	87-277	Gunnison sage-grouse severe winter range (CDOW)
CO - BLM - Gunnison - 1000' in ACEC	Yes	All	1000	CO	BLM	87-277	Gunnison sage-grouse severe winter range (CDOW)
Multimodal, not designated, default 3500' width	No	All	3500	CO	BLM	87-277	Gunnison sage-grouse severe winter range (CDOW)
CO - BLM - Gunnison - 5280' width	Yes	All	5280	CO	BLM	87-277	Gunnison sage-grouse severe winter range (CDOW)

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Gunnison Sage Grouse Winter Range

Comments	Designated	DesignUse	WidthFeet	STATE_ABBR	SMA_CODE	Corridor	Species/Habitat Present
CO - BLM - Gunnison - 5280' width	Yes	All	5280	CO	BLM	87-277	Gunnison sage-grouse winter range (CDOW)
CO - BLM - Gunnison - 5280' width	Yes	All	5280	CO	BLM	87-277	Gunnison sage-grouse winter range (CDOW)
CO - BLM - Gunnison - 5280'; 1000' in ACEC	Yes	All	5280	CO	BLM	87-277	Gunnison sage-grouse winter range (CDOW)
CO - BLM - Gunnison - 5280'; 1000' in ACEC	Yes	All	5280	CO	BLM	87-277	Gunnison sage-grouse winter range (CDOW)
Multimodal, not designated, default 3500' width	No	All	3500	CO	BLM	87-277	Gunnison sage-grouse winter range (CDOW)
Multimodal, not designated, default 3500' width	No	All	3500	CO	NPS	87-277	Gunnison sage-grouse winter range (CDOW)
Multimodal, not designated, default 3500' width	No	All	3500	CO	NPS	87-277	Gunnison sage-grouse winter range (CDOW)
CO - BLM - Gunnison - 1000' in ACEC	Yes	All	1000	CO	BLM	87-277	Gunnison sage-grouse winter range (CDOW)
Multimodal, not designated, default 3500' width	No	All	3500	CO	BLM	87-277	Gunnison sage-grouse winter range (CDOW)
CO - BLM - Gunnison - 5280' width	Yes	All	5280	CO	BLM	87-277	Gunnison sage-grouse winter range (CDOW)

Submitted as an attachment to The Wilderness Society's comments on the West-wide Energy Corridors Draft PEIS; data analysis completed by the Center for Native Ecosystems. 2/14/08

Kit Fox Overall Range

Comments	Designated	Design Use	WidthFeet	STATE_ABBR	SMA_CODE	Corridor	Species/Habitat Present
CO - BLM - Grand Junction - 21120' width Multimodal, not designated, default 3500' width	Yes	All	2112	CO	BLM	132-136	kit fox overall range (CDOW)
	No	All	3500	CO	BLM	132-136	kit fox overall range (CDOW)

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Lynx Potential Habitat from CDOW

Comments	Designated	DesignUse	WidthFeet	STATE_ABBR	SMA_CODE	Corridor	Species/Habitat Present
CO - BLM - Gunnison - 5280'; 1000' in ACEC	Yes	All	5280 CO		BLM	87-277	lynx potential habitat (CDOW)
CO - BLM - Gunnison - 5280'; 1000' in ACEC	Yes	All	-1 CO		BLM	87-277	lynx potential habitat (CDOW)
CO - BLM - Gunnison - 5280'; 1000' in ACEC	Yes	All	5280 CO		BLM	87-277	lynx potential habitat (CDOW)
Multimodal, not designated, default 3500' width	No	All	3500 CO		USFS	131-134	lynx potential habitat (CDOW)
CO - BLM - Royan Gorge - Designated, 3500' assumed	Yes	All	3500 CO		BLM	87-277	lynx potential habitat (CDOW)
Multimodal, not designated, default 3500' width	No	All	3500 CO		BLM	87-277	lynx potential habitat (CDOW)
Multimodal, not designated, default 3500' width	No	All	3500 CO		BLM	144-275	lynx potential habitat (CDOW)
Multimodal, not designated, default 3500' width	No	All	3500 CO		BLM	144-275	lynx potential habitat (CDOW)
Multimodal, not designated, default 3500' width	No	All	3500 CO		BLM	144-275	lynx potential habitat (CDOW)
Multimodal, not designated, default 3500' width	No	All	3500 CO		BLM	144-275	lynx potential habitat (CDOW)
Multimodal, not designated, default 3500' width	No	All	3500 CO		BLM	144-275	lynx potential habitat (CDOW)
Multimodal, not designated, default 3500' width	No	All	3500 CO		BLM	144-275	lynx potential habitat (CDOW)
Multimodal, not designated, default 3500' width	No	All	3500 CO		BLM	144-275	lynx potential habitat (CDOW)
Multimodal, not designated, default 3500' width	No	All	3500 CO		BLM	144-275	lynx potential habitat (CDOW)
Multimodal, not designated, default 3500' width	No	All	3500 CO		USFS	144-275	lynx potential habitat (CDOW)
Multimodal, not designated, default 3500' width	No	All	3500 CO		USFS	144-275	lynx potential habitat (CDOW)
CO - BLM - Uncompaghre - Electric-only	No	Electric-only	3500 CO		USFS	134-139	lynx potential habitat (CDOW)
CO - FS - Arapaho - Designated	Yes	All	3500 CO		USFS	144-275	lynx potential habitat (CDOW)
CO - FS - San Juan - Designated	Yes	All	3500 CO		USFS	130-274	lynx potential habitat (CDOW)
Multimodal, not designated, default 3500' width	No	All	3500 CO		USFS	87-277	lynx potential habitat (CDOW)
Multimodal, not designated, default 3500' width	No	All	3500 CO		USFS	87-277	lynx potential habitat (CDOW)

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Lynx Potential Habitat from CDOW

CO - BLM - Royan Gorge - Designated, 3500' assumed	Yes	All	3500 CO	BLM	87-277	lynx potential habitat (CDOW)
CO - BLM - Royan Gorge - Designated, 3500' assumed	Yes	All	3500 CO	BLM	87-277	lynx potential habitat (CDOW)
CO - FS - Arapaho-Roosevelt - 1000' - Elec-only	No	Electric-only	1000 CO	USFS	144-275	lynx potential habitat (CDOW)
CO - FS - Arapaho-Roosevelt - 500' - Elec-only	No	Electric-only	500 CO	USFS	144-275	lynx potential habitat (CDOW)
CO - FS - Arapaho-Roosevelt - 2000' - Elec-only	No	Electric-only	2000 CO	USFS	144-275	lynx potential habitat (CDOW)
CO - FS - Arapaho-Roosevelt - 900' - Elec-only	No	Electric-only	900 CO	USFS	144-275	lynx potential habitat (CDOW)
CO - FS - Arapaho-Roosevelt - 2500' - Elec-only	No	Electric-only	2500 CO	USFS	144-275	lynx potential habitat (CDOW)
CO - FS - Arapaho-Roosevelt - 200' width	No	All	200 CO	USFS	144-275	lynx potential habitat (CDOW)
CO - FS - Arapaho-Roosevelt - 10560' width	No	All	1056 CO	USFS	144-275	lynx potential habitat (CDOW)
Multimodal, not designated, default 3500' width	No	All	3500 CO	USFS	144-275	lynx potential habitat (CDOW)
CO - FS - Arapaho-Roosevelt - 10560' width	No	All	1056 CO	USFS	144-275	lynx potential habitat (CDOW)
CO - FS - Arapaho-Roosevelt - 10560' width	No	All	1056 CO	USFS	144-275	lynx potential habitat (CDOW)
Multimodal, not designated, default 3500' width	No	All	3500 CO	BLM	87-277	lynx potential habitat (CDOW)
CO - BLM - Gunnison - 5280' width	Yes	All	5280 CO	BLM	87-277	lynx potential habitat (CDOW)
Multimodal, not designated, default 3500' width	No	All	3500 CO	USFS	134-136	lynx potential habitat (CDOW)
Multimodal, not designated, default 3500' width	No	All	3500 CO	USFS	134-136	lynx potential habitat (CDOW)

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Mexican Spotted Owl

Comments	Designated	DesignUse	WidthFeet	STATE_ABBR	SMA_CODE	Corridor	Species/Habitat Present
CO - BLM - Royan Gorge - Designated, 3500' assumed	Yes	All	3500	CO	BLM	87-277	Mexican spotted owl proposed critical habitat
CO - BLM - Royan Gorge - Designated, 3500' assumed	Yes	All	3500	CO	BLM	87-277	Mexican spotted owl proposed critical habitat

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Mexican Spotted Owl Designated Critical Habitat

Comments	Designated	Design Use	Width Feet	STATE_ABBR	SMA_CODE	Corridor	Species/Habitat Present
CO - BLM - Royan Gorge - Designated, 3500' assumed	Yes	All	3500	CO	BLM	87-277	Mexican spotted owl designated critical habitat
CO - BLM - Royan Gorge - Designated, 3500' assumed	Yes	All	3500	CO	BLM	87-277	Mexican spotted owl designated critical habitat

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Prairie Dog Habitat

Comments	Designated	Design Use	Width/Feet	STATE_ABBR	SMA_CODE	Corridor	Species/Habitat Present
CO - BLM - Grand Junction - 5280' width	Yes	Undergroup nd-only	5280 CO	BLM	132-133	prairie dog habitat	
CO - BLM - Grand Junction - 5280' width	Yes	Undergroup nd-only	5280 CO	BLM	132-133	prairie dog habitat	
CO - BLM - Gunnison - 5280' width	Yes	All	5280 CO	BLM	87-277	prairie dog habitat	
CO - BLM - Gunnison - 5280' width	Yes	All	5280 CO	BLM	87-277	prairie dog habitat	
CO - BLM - Gunnison - 5280' width	Yes	All	5280 CO	USFS	87-277	prairie dog habitat	
CO - BLM - Gunnison - 5280'; 1000' in ACEC	Yes	All	5280 CO	BLM	87-277	prairie dog habitat	
CO - BLM - Grand Junction - 21120' width	Yes	All	2112 CO	BLM	132-136	prairie dog habitat	
CO - BLM - Grand Junction - 21120' width	Yes	All	2112 CO	BLM	132-136	prairie dog habitat	
CO - BLM - Grand Junction - 21120' width	Yes	All	2112 CO	BLM	132-136	prairie dog habitat	
CO - BLM - Grand Junction - 21120' width	Yes	All	2112 CO	BLM	132-136	prairie dog habitat	
CO - BLM - Grand Junction - 21120' width	Yes	All	2112 CO	BLM	132-136	prairie dog habitat	
CO - BLM - Grand Junction - 26400' wid, x BLM RNA	Yes	All	2640 CO	BLM	132-136	prairie dog habitat	
CO - BLM - Grand Junction - 26400' wid, x BLM RNA	Yes	All	2640 CO	BLM	132-136	prairie dog habitat	
CO - BLM - Grand Junction - 26400' wid, x BLM RNA	Yes	All	2640 CO	BLM	132-136	prairie dog habitat	
CO - BLM - Grand Junction - 26400' wid, x BLM RNA	Yes	All	2640 CO	BLM	132-136	prairie dog habitat	
CO - BLM - Grand Junction - 26400' wid, x BLM RNA	Yes	All	2640 CO	FWS	132-136	prairie dog habitat	
CO - BLM - Grand Junction - 26400' wid, x BLM RNA	Yes	All	2640 CO	FWS	132-136	prairie dog habitat	
Multimodal, not designated, default 3500' width	No	All	3500 CO	BLM	132-276	prairie dog habitat	
Multimodal, not designated, default 3500' width	No	All	3500 CO	FWS	132-276	prairie dog habitat	
Multimodal, not designated, default 3500' width	No	All	3500 CO	BLM	132-136	prairie dog habitat	
Electric-only, not designated, default 3500' width	No	Electric-only	3500 CO	BLM	132-276	prairie dog habitat	

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Prairie Dog Habitat

CO - BLM - Little Snake - 3500' width assumed	Yes	Undergrrou nd-only	3500 CO	BLM	73-133	prairie dog habitat
CO - BLM - Little Snake - 3500' width assumed	Yes	Undergrrou nd-only	3500 CO	BLM	73-133	prairie dog habitat
CO - BLM - Little Snake - 3500' width assumed	Yes	Undergrrou nd-only	3500 CO	BLM	73-133	prairie dog habitat
CO - BLM - Gunnison - 1000' in ACEC	Yes	All	1000 CO	BLM	87-277	prairie dog habitat
Multinodal, not designated, default 3500' width	No	All	3500 CO	BLM	87-277	prairie dog habitat
Multinodal, not designated, default 3500' width	No	All	3500 CO	USFS	87-277	prairie dog habitat
CO - BLM - White River - Designated	Yes	All	-1 CO	BLM	126-133	prairie dog habitat
CO - BLM - White River - Designated	Yes	All	-1 CO	BLM	126-133	prairie dog habitat
CO - BLM - White River - Designated	Yes	All	-1 CO	BLM	126-133	prairie dog habitat
Multinodal, not designated, default 3500' width	No	All	3500 CO	BLM	136-277	prairie dog habitat
Multinodal, not designated, default 3500' width	No	All	3500 CO	BLM	136-277	prairie dog habitat
CO - BLM - Gunnison - 5280' width	Yes	All	5280 CO	BLM	87-277	prairie dog habitat

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Razorback Sucker Designated Critical Habitat

Comments	Designated	Width Feet	STATE ABBR	SMA CODE	Corridor	Species/Habitat Present	River	Descrip
CO - BLM - Grand Junction - 26400' wid, x BLM RNA	Yes	2640	CO	BLM	132-136	razorback sucker designated critical habitat	Colorado River	CO ; Mesa, Garfield ; UT; Grand, Wayne, Garfield, San Juan ; Col R and 100-yr fp frm Col R Bldg exit 90 I-70 (6S;93W;Sec16) to upstrm of N Wash, incl Dirty Devil arm Lk Powell (33s;14E;Sec29)
CO - BLM - Grand Junction - 26400' wid, x BLM RNA	Yes	2640	CO	BLM	132-136	razorback sucker designated critical habitat	Colorado River	CO ; Mesa, Garfield ; UT; Grand, Wayne, Garfield, San Juan ; Col R and 100-yr fp frm Col R Bldg exit 90 I-70 (6S;93W;Sec16) to upstrm of N Wash, incl Dirty Devil arm Lk Powell (33s;14E;Sec29)
CO - BLM - Grand Junction - 26400' wid, x BLM RNA	Yes	2640	CO	FWS	132-136	razorback sucker designated critical habitat	Colorado River	CO ; Mesa, Garfield ; UT; Grand, Wayne, Garfield, San Juan ; Col R and 100-yr fp frm Col R Bldg exit 90 I-70 (6S;93W;Sec16) to upstrm of N Wash, incl Dirty Devil arm Lk Powell (33s;14E;Sec29)
CO - BLM - Grand Junction - 26400' wid, x BLM RNA	Yes	2640	CO	FWS	132-136	razorback sucker designated critical habitat	Colorado River	CO ; Mesa, Garfield ; UT; Grand, Wayne, Garfield, San Juan ; Col R and 100-yr fp frm Col R Bldg exit 90 I-70 (6S;93W;Sec16) to upstrm of N Wash, incl Dirty Devil arm Lk Powell (33s;14E;Sec29)
CO - BLM - Grand Junction - 26400' wid, x BLM RNA	Yes	2640	CO	FWS	132-136	razorback sucker designated critical habitat	Colorado River	CO ; Mesa, Garfield ; UT; Grand, Wayne, Garfield, San Juan ; Col R and 100-yr fp frm Col R Bldg exit 90 I-70 (6S;93W;Sec16) to upstrm of N Wash, incl Dirty Devil arm Lk Powell (33s;14E;Sec29)

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Razorback Sucker Designated Critical Habitat

Multimodal, not designated, default 3500' width	No	All	3500 CO	BLM	132-276	razorback sucker designated critical habitat	Colorado River	CO : Mesa, Garfield : UT: Grand, Wayne, Garfield, San Juan : Col R and 100-yr fp from Col R Brdg exit 90 I-70 (6S;93W;Sec16) to upstrm of N Wash, incl Dirty Devil arm Lk Powell (33s;14E;Sec29)
Multimodal, not designated, default 3500' width	No	All	3500 CO	FWS	132-276	razorback sucker designated critical habitat	Colorado River	CO : Mesa, Garfield : UT: Grand, Wayne, Garfield, San Juan : Col R and 100-yr fp from Col R Brdg exit 90 I-70 (6S;93W;Sec16) to upstrm of N Wash, incl Dirty Devil arm Lk Powell (33s;14E;Sec29)
Multimodal, not designated, default 3500' width	No	All	3500 CO	BLM	132-136	razorback sucker designated critical habitat	Gunnison River	CO : Delta, Mesa Co : Gunnison R and 100-yr fp from confluence w/ Uncompahgre R (15S;96W;Sec11) to the confluence w/ Colorado R (15S;1W;Sec22)

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State Wildlife Areas

Comments	Designated	DesignUse	WidthFoot	STATE_ABBR	SMA_CODE	Corridor	PROP_NAME	DOW_REGION
CO - BLM - White River - Designated, Pipeline-only	Yes	Underground-only	-1	CO	BLM	132-133	PICEANCE SWA	3
CO - BLM - White River - Designated, Pipeline-only	Yes	Underground-only	-1	CO	BLM	132-133	PICEANCE SWA	3
CO - BLM - White River - Designated, Pipeline-only	Yes	Underground-only	-1	CO	BLM	132-133	PICEANCE SWA	3
Multimodal, not designated, default 3500' width	No	All	3500	CO	BLM	132-136	ESCALANTE SWA	4
Multimodal, not designated, default 3500' width	No	All	3500	CO	BLM	132-136	ESCALANTE SWA	4
Multimodal, not designated, default 3500' width	No	All	3500	CO	BLM	126-133	BITTER BRUSH SWA	3
Multimodal, not designated, default 3500' width	No	All	3500	CO	BLM	126-133	BITTER BRUSH SWA	3
Multimodal, not designated, default 3500' width	No	All	3500	CO	BLM	126-133	BITTER BRUSH SWA	3
CO - FS - Arapaho - Designated	Yes	All	3500	CO	USFS	144-275	ROCK CREEK SWA	3
CO - BLM - Little Snake - 3500' width assumed	Yes	Underground-only	3500	CO	BLM	73-133	BITTER BRUSH SWA	3
Multimodal, not designated, default 3500' width	No	All	3500	CO	USFS	144-275	ROCK CREEK SWA	3
Multimodal, not designated, default 3500' width	No	All	3500	CO	USFS	144-275	ROCK CREEK SWA	3

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Swift Fox Overall Range

Comments	Designated	DesignUse	WidthFeet	STATE ABBR	SMA CODE	Corridor	Species/Habitat Present
CO - BLM - Royan Gorge - Designated, 3500' assumed	Yes	All	3500	CO	BLM	87-277	swift fox overall range (CDOW)
CO - BLM - Royan Gorge - Designated, 3500' assumed	Yes	All	3500	CO	BLM	87-277	swift fox overall range (CDOW)
CO - BLM - Royan Gorge - Designated, 3500' assumed	Yes	All	3500	CO	BLM	87-277	swift fox overall range (CDOW)
CO - BLM - Royan Gorge - Designated, 3500' assumed	Yes	All	3500	CO	BLM	87-277	swift fox overall range (CDOW)

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AFFECTED AREAS IN UTAH

Utah - Duschene Milkveitch

Comments	Designated	Desig Use	Name	WidthFeet	STATE_ABBR	SMA_CODE	Species/Habitat Present
Multimodal, not designated, default 3500' width	No	All	126-133	3500	UT	BLM	Duschene milkveitch (<i>Astragalus duchenensis</i>)
Multimodal, not designated, default 3500' width	No	All	126-218	3500	UT	BLM	Duschene milkveitch (<i>Astragalus duchenensis</i>)
Multimodal, not designated, default 3500' width	No	All	126-258	3500	UT	BLM	Duschene milkveitch (<i>Astragalus duchenensis</i>)

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Utah - Colorado Pikeminnow Critical Habitat

Comments	Designated	Design Use	Name	Width Feet	STATE_ABBR	SMA_C ODE	Species/Habitat Present
Multimodal, not designated, default 3500' width	No	All	126-218	3500	UT	FWS	Colorado pikeminnow critical habitat (USFWS)
Multimodal, not designated, default 3500' width	No	All	126-258	3500	UT	BLM	Colorado pikeminnow critical habitat (USFWS)
Multimodal, not designated, default 3500' width	No	All	126-258	3500	UT	BLM	Colorado pikeminnow critical habitat (USFWS)
Multimodal, not designated, default 3500' width	No	All	126-258	3500	UT	FWS	Colorado pikeminnow critical habitat (USFWS)
UT - BLM - Moab - Planned designation	No	All	66-212	-1	UT	BLM	Colorado pikeminnow critical habitat (USFWS)

Submitted as an attachment to The Wilderness Society's comments on the West-wide Energy Corridors Draft PEIS; data analysis completed by the Center for Native Ecosystems, 2/14/08

Utah - Desert Tortoise Critical Habitat

Comments	Designated	DesigUse	Name	WidthFeet	STATE_ABBR	SMA_CODE	Species/Habitat Present
AZ - BLM - Arizona Strip - 1 mi. width	Yes	All	113-116	5280	UT	BLM	desert tortoise critical habitat (USFWS)
UT - BLM - SiGeorge - Designated	Yes	All	113-114	3500	UT	BLM	desert tortoise critical habitat (USFWS)
Multimodal, not designated, default 3500' width	No	All	113-114	3500	UT	BLM	desert tortoise critical habitat (USFWS)
UT - BLM - SiGeorge - Designated - 5280'	Yes	All	113-116	5280	UT	BLM	desert tortoise critical habitat (USFWS)

Submitted as an attachment to The Wilderness Society's comments on the West-wide Energy Corridors Draft PEIS; data analysis completed by the Center for Native Ecosystems, 2/14/08

Utah - Black-Footed Ferret Management Areas

Comments	Design ated	Desig Use	Name	Width Feet	STATE_ABBR	SMA_CODE	Species/Habitat Present
Multimodal, not designated, default 3500' width	No	All	126-133	3500	UT	BLM	black-footed ferret management area
Multimodal, not designated, default 3500' width	No	All	126-218	3500	UT	BLM	black-footed ferret management area
Multimodal, not designated, default 3500' width	No	All	126-218	3500	UT	FWS	black-footed ferret management area
Multimodal, not designated, default 3500' width	No	All	126-258	3500	UT	BLM	black-footed ferret management area
Multimodal, not designated, default 3500' width	No	All	126-258	3500	UT	FWS	black-footed ferret management area

Submitted as an attachment to The Wilderness Society's comments on the West-wide Energy Corridors Draft PEIS; data analysis completed by the Center for Native Ecosystems, 2/14/08

Utah - Graham's Penstemon

Comments	Designated	Design Use	Name	Width/Feet	STATE ABBR	SMA CODE	Species/Habitat Present
Multimodal, not designated, default 3500' width	No	All	126-133	3500	UT	BLM	Graham's Penstemon (<i>Penstemon grahmlii</i>)
Multimodal, not designated, default 3500' width	No	All	126-218	3500	UT	BLM	Graham's Penstemon (<i>Penstemon grahmlii</i>)
Multimodal, not designated, default 3500' width	No	All	126-218	3500	UT	BLM	Graham's Penstemon (<i>Penstemon grahmlii</i>)
Multimodal, not designated, default 3500' width	No	All	126-258	3500	UT	BLM	Graham's Penstemon (<i>Penstemon grahmlii</i>)

Submitted as an attachment to The Wilderness Society's comments on the West-wide Energy Corridors Draft PEIS; data analysis completed by the Center for Native Ecosystems. 2/14/08

Utah - Heart of the West Conservation Plan Core Areas

Comments	Designated	DesignUse	Name	WidthFeet	STATE	ABBR	SMA_CODE
Multimodal, not designated, default 3500' width	No	All	126-133	3500	UT		BLM
Multimodal, not designated, default 3500' width	No	All	66-212	3500	UT		BLM
Multimodal, not designated, default 3500' width	No	All	66-212	3500	UT		USFS
Multimodal, not designated, default 3500' width	No	All	126-218	3500	UT		BLM
Multimodal, not designated, default 3500' width	No	All	126-218	3500	UT		BLM

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Utah - Heart of the West Conservation Plan Core Areas

Comments	Designated	Design Use	Name	WidthFeet	STATE _ABBR	SMA CODE	Special Area Present	CORE_NAME
Multimodal, not designated, default 3500' width	No	All	126-133	3500	UT	BLM	Heart of the West Conservation Plan Core Area	Piceance Basin
Multimodal, not designated, default 3500' width	No	All	66-212	3500	UT	BLM	Heart of the West Conservation Plan Core Area	Duschene
Multimodal, not designated, default 3500' width	No	All	66-212	3500	UT	USFS	Heart of the West Conservation Plan Core Area	Duschene
Multimodal, not designated, default 3500' width	No	All	126-218	3500	UT	BLM	Heart of the West Conservation Plan Core Area	Piceance Basin
Multimodal, not designated, default 3500' width	No	All	126-218	3500	UT	BLM	Heart of the West Conservation Plan Core Area	Flaming Gorge

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Utah - Heart of the West Conservation Plan Corridors

Comments	Designated	Design Use	Name	WidthFeet	STATE_ABBR	SMA_CODE	Special Area Present
Multimodal, not designated, default 3500' width	No	All	126-218	3500	UT	BLM	Heart of the West Conservation Plan Corridor
Multimodal, not designated, default 3500' width	No	All	126-218	3500	UT	BLM	Heart of the West Conservation Plan Corridor
Multimodal, not designated, default 3500' width	No	All	126-218	3500	UT	BLM	Heart of the West Conservation Plan Corridor
Multimodal, not designated, default 3500' width	No	All	126-218	3500	UT	FWS	Heart of the West Conservation Plan Corridor
Multimodal, not designated, default 3500' width	No	All	126-258	3500	UT	BLM	Heart of the West Conservation Plan Corridor
Multimodal, not designated, default 3500' width	No	All	126-258	3500	UT	BLM	Heart of the West Conservation Plan Corridor
Multimodal, not designated, default 3500' width	No	All	126-258	3500	UT	FWS	Heart of the West Conservation Plan Corridor

Submitted as an attachment to The Wilderness Society's comments on the West-wide Energy Corridors Draft PEIS; data analysis completed by the Center for Native Ecosystems. 2/14/08

Utah - Narrow-leaf Evening Primrose

Comments	Designated	Design Use	Name	Width Feet	STATE ABBR	SMA CODE	Species/Habitat Present
Multimodal, not designated, default 3500' width	No	All	126-218	3500	UT	BLM	Narrow-leaf evening primrose (<i>Oenothera acutissima</i>)
Multimodal, not designated, default 3500' width	No	All	126-218	3500	UT	BLM	Narrow-leaf evening primrose (<i>Oenothera acutissima</i>)
Multimodal, not designated, default 3500' width	No	All	126-218	3500	UT	BLM	Narrow-leaf evening primrose (<i>Oenothera acutissima</i>)

Submitted as an attachment to The Wilderness Society's comments on the West-wide Energy Corridors Draft PEIS; data analysis completed by the Center for Native Ecosystems. 2/14/08

Utah - Prairie Dog Habitat

Comments	Designated	DesignUse	Name	WidthFeet	STATE_ABBR	SMA_CODE	Species/Habitat Present
Multimodal, not designated, default 3500' width	No	All	126-133	3500	UT	BLM	prairie dog habitat
Multimodal, not designated, default 3500' width	No	All	66-212	3500	UT	BLM	prairie dog habitat
Multimodal, not designated, default 3500' width	No	All	66-212	3500	UT	BLM	prairie dog habitat
Multimodal, not designated, default 3500' width	No	All	126-218	3500	UT	BLM	prairie dog habitat
Multimodal, not designated, default 3500' width	No	All	126-218	3500	UT	BLM	prairie dog habitat
Multimodal, not designated, default 3500' width	No	All	126-218	3500	UT	BLM	prairie dog habitat
Multimodal, not designated, default 3500' width	No	All	126-218	3500	UT	BLM	prairie dog habitat
Multimodal, not designated, default 3500' width	No	All	126-218	3500	UT	BLM	prairie dog habitat
Multimodal, not designated, default 3500' width	No	All	126-218	3500	UT	BLM	prairie dog habitat
Multimodal, not designated, default 3500' width	No	All	126-218	3500	UT	BLM	prairie dog habitat
Multimodal, not designated, default 3500' width	No	All	126-258	3500	UT	BLM	prairie dog habitat
UT - BLM - Moab - Planned designation	No	All	66-212	-1	UT	BLM	prairie dog habitat
UT - BLM - Moab - Planned designation	No	All	66-212	-1	UT	BLM	prairie dog habitat

Submitted as an attachment to The Wilderness Society's comments on the West-wide Energy Corridors Draft PEIS; data analysis completed by the Center for Native Ecosystems. 2/14/08

Utah - Razorback Sucker Critical Habitat

Comments	Designated	Desig Use	Name	WidthFeet	STATE ABBR	SMA CODE	Species/Habitat Present
Multimodal, not designated, default 3500' width	No	All	126-218	3500	UT	FWS	razorback sucker critical habitat (USFWS)
Multimodal, not designated, default 3500' width	No	All	126-258	3500	UT	BLM	razorback sucker critical habitat (USFWS)
Multimodal, not designated, default 3500' width	No	All	126-258	3500	UT	BLM	razorback sucker critical habitat (USFWS)
Multimodal, not designated, default 3500' width	No	All	126-258	3500	UT	FWS	razorback sucker critical habitat (USFWS)
UT - BLM - Moab - Planned designation	No	All	66-212	-1	UT	BLM	razorback sucker critical habitat (USFWS)

Submitted as an attachment to The Wilderness Society's comments on the West-wide Energy Corridors Draft PEIS; data analysis completed by the Center for Native Ecosystems. 2/14/08

Utah - Southwest Willow Flycatcher Critical Habitat

Comments	Designated	DesignUse	Name	WidthFeet	STATE_ABBR	SMA_CODE	Species/Habitat Present
UT - BLM - StGeorge - Designated - 5280'	Yes	All	113-116	5280	UT	BLM	Southwest willow flycatcher critical habitat (USFWS)

Submitted as an attachment to The Wilderness Society's comments on the West-wide Energy Corridors Draft PEIS; data analysis completed by the Center for Native Ecosystems. 2/14/08

Utah - Virgin River Chub Critical Habitat

Comments	Designated	DesignUse	Name	WidthFeet	STATE ABBR	SMA CODE	Species/Habitat Present
UT - BLM - StGeorge - Designated - 5280'	Yes	All	113-116	5280	UT	BLM	Virgin River chub critical habitat (USFWS)

Submitted as an attachment to The Wilderness Society's comments on the West-wide Energy Corridors Draft PEIS; data analysis completed by the Center for Native Ecosystems. 2/14/08

Utah - Woundfin Critical Habitat

Comments	Designated	Designation	Name	WidthFeet	STATE_ABBR	SMA_CODE	Species/Habitat Present
UT - BLM - StGeorge - Designated - 5280'	Yes	All	113-116	5280	UT	BLM	woundfin critical habitat (USFWS)

Submitted as an attachment to The Wilderness Society's comments on the West-wide Energy Corridors Draft PEIS; data analysis completed by the Center for Native Ecosystems. 2/14/08

AFFECTED AREAS IN WYOMING

Heart of the West Core Areas

Comments	Designated	Design Use	Name	Width Feet	STATE ABBR	SMA_CODE	Value Present	CORE_NAME
Multimodal, not designated, default 3500' width	No	All	78-138	3500	WY	BLM	Heart of the West Conservation Plan Core Area	Medicine Bow
Multimodal, not designated, default 3500' width	No	All	78-138	3500	WY	BLM	Heart of the West Conservation Plan Core Area	Medicine Bow
Multimodal, not designated, default 3500' width	No	All	78-138	3500	WY	BLM	Heart of the West Conservation Plan Core Area	Medicine Bow
Multimodal, not designated, default 3500' width	No	All	78-138	3500	WY	BLM	Heart of the West Conservation Plan Core Area	Medicine Bow
Multimodal, not designated, default 3500' width	No	All	78-138	3500	WY	BLM	Heart of the West Conservation Plan Core Area	Medicine Bow
Multimodal, not designated, default 3500' width	No	All	78-138	3500	WY	BLM	Heart of the West Conservation Plan Core Area	Medicine Bow
Multimodal, not designated, default 3500' width	No	All	78-138	3500	WY	BLM	Heart of the West Conservation Plan Core Area	Medicine Bow
Multimodal, not designated, default 3500' width	No	All	78-138	3500	WY	BLM	Heart of the West Conservation Plan Core Area	Medicine Bow
Multimodal, not designated, default 3500' width	No	All	78-138	3500	WY	BLM	Heart of the West Conservation Plan Core Area	Medicine Bow
Multimodal, not designated, default 3500' width	No	All	78-138	3500	WY	BLM	Heart of the West Conservation Plan Core Area	Medicine Bow
Multimodal, not designated, default 3500' width	No	All	78-138	3500	WY	BLM	Heart of the West Conservation Plan Core Area	Medicine Bow
Multimodal, not designated, default 3500' width	No	All	78-138	3500	WY	BLM	Heart of the West Conservation Plan Core Area	Medicine Bow
Multimodal, not designated, default 3500' width	No	All	78-138	3500	WY	BLM	Heart of the West Conservation Plan Core Area	Medicine Bow
Multimodal, not designated, default 3500' width	No	All	218-240	3500	WY	BLM	Heart of the West Conservation Plan Core Area	Flaming Gorge
Multimodal, not designated, default 3500' width	No	All	218-240	3500	WY	USFS	Heart of the West Conservation Plan Core Area	Flaming Gorge
Multimodal, not designated, default 3500' width	No	All	218-240	3500	WY	BLM	Heart of the West Conservation Plan Core Area	Flaming Gorge
Multimodal, not designated, default 3500' width	No	All	218-240	3500	WY	BLM	Heart of the West Conservation Plan Core Area	Flaming Gorge
Multimodal, not designated, default 3500' width	No	All	218-240	3500	WY	BOR	Heart of the West Conservation Plan Core Area	Flaming Gorge
Multimodal, not designated, default 3500' width	No	All	218-240	3500	WY	USFS	Heart of the West Conservation Plan Core Area	Flaming Gorge
Multimodal, not designated, default 3500' width	No	All	121-240	3500	WY	BLM	Heart of the West Conservation Plan Core Area	Core

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Heart of the West Core Areas

Multimodal, not designated, default 3500' width	No	All	121-240	3500 WY	BLM	Heart of the West Conservation Plan Core Area	Core
Multimodal, not designated, default 3500' width	No	All	121-240	3500 WY	BLM	Heart of the West Conservation Plan Core Area	Core
Multimodal, not designated, default 3500' width	No	All	121-240	3500 WY	BLM	Heart of the West Conservation Plan Core Area	Core
Multimodal, not designated, default 3500' width	No	All	121-240	3500 WY	BLM	Heart of the West Conservation Plan Core Area	Core
Multimodal, not designated, default 3500' width	No	All	121-240	3500 WY	BLM	Heart of the West Conservation Plan Core Area	Core
Multimodal, not designated, default 3500' width	No	All	121-240	3500 WY	BLM	Heart of the West Conservation Plan Core Area	Core
Multimodal, not designated, default 3500' width	No	All	121-240	3500 WY	BLM	Heart of the West Conservation Plan Core Area	Core
Multimodal, not designated, default 3500' width	No	All	138-143	3500 WY	BLM	Heart of the West Conservation Plan Core Area	Medicine Bow
Multimodal, not designated, default 3500' width	No	All	138-143	3500 WY	BLM	Heart of the West Conservation Plan Core Area	Medicine Bow
Multimodal, not designated, default 3500' width	No	All	138-143	3500 WY	BLM	Heart of the West Conservation Plan Core Area	Medicine Bow
Multimodal, not designated, default 3500' width	No	All	138-143	3500 WY	BLM	Heart of the West Conservation Plan Core Area	Medicine Bow
Multimodal, not designated, default 3500' width	No	Underground	73-133	3500 WY	BLM	Heart of the West Conservation Plan Core Area	Adobe/Vermillion
CO - BLM - Little Snake - 3500' width assumed	Yes	Underground only	73-133	3500 WY	BLM	Heart of the West Conservation Plan Core Area	Core

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Heart of the West Core Areas

Multimodal, not desig., 3500', underground only	No	Underground only	126-218	3500 WY	BLM	Heart of the West Conservation Plan Core Area	Flaming Gorge
Multimodal, not desig., 3500', underground only	No	Underground only	126-218	3500 WY	BLM	Heart of the West Conservation Plan Core Area	Flaming Gorge
Multimodal, not designated, default 3500' width	No	All	55-240	3500 WY	BLM	Heart of the West Conservation Plan Core Area	Upper Bear River
Multimodal, not designated, default 3500' width	No	All	55-240	3500 WY	BLM	Heart of the West Conservation Plan Core Area	Upper Bear River
Multimodal, not designated, default 3500' width	No	All	55-240	3500 WY	BLM	Heart of the West Conservation Plan Core Area	Upper Bear River
Multimodal, not designated, default 3500' width	No	All	55-240	3500 WY	BLM	Heart of the West Conservation Plan Core Area	Upper Bear River
Multimodal, not desig., 3500', underground only	No	Underground only	126-218	3500 WY	BLM	Heart of the West Conservation Plan Core Area	Flaming Gorge
Multimodal, not desig., 3500', underground only	No	Underground only	126-218	3500 WY	BLM	Heart of the West Conservation Plan Core Area	Flaming Gorge
Multimodal, not desig., 3500', underground only	No	Underground only	126-218	3500 WY	BLM	Heart of the West Conservation Plan Core Area	Flaming Gorge
Multimodal, not desig., 3500', underground only	No	Underground only	126-218	3500 WY	BLM	Heart of the West Conservation Plan Core Area	Flaming Gorge
Multimodal, not desig., 3500', underground only	No	Underground only	126-218	3500 WY	BLM	Heart of the West Conservation Plan Core Area	Flaming Gorge

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Heart of the West Core Areas

Multimodal, not desig., 3500', underground only	No	Unde nd- rgrou only	126-218	3500 WY	BLM	Heart of the West Conservation Plan Core Area	Flaming Gorge
Multimodal, not desig., 3500', underground only	No	Unde nd- rgrou only	126-218	3500 WY	BLM	Heart of the West Conservation Plan Core Area	Flaming Gorge
Multimodal, not desig., 3500', underground only	No	Unde rgrou only	126-218	3500 WY	BLM	Heart of the West Conservation Plan Core Area	Flaming Gorge
Multimodal, not desig., 3500', underground only	No	Unde rgrou only	126-218	3500 WY	BLM	Heart of the West Conservation Plan Core Area	Flaming Gorge
Multimodal, not desig., 3500', underground only	No	Unde nd- rgrou only	126-218	3500 WY	BLM	Heart of the West Conservation Plan Core Area	Flaming Gorge
Multimodal, not desig., 3500', underground only	No	Unde rgrou only	126-218	3500 WY	BLM	Heart of the West Conservation Plan Core Area	Flaming Gorge
Multimodal, not desig., 3500', underground only	No	All	126-218	3500 WY	BLM	Heart of the West Conservation Plan Core Area	Flaming Gorge
Multimodal, not designated, default 3500' width	No	Unde rgrou nd- only	218-240	1500 WY	BOR	Heart of the West Conservation Plan Core Area	Flaming Gorge
Underground-only, not designated, 1500' width	No	Unde rgrou nd- only	218-240	1500 WY	USFS	Heart of the West Conservation Plan Core Area	Flaming Gorge

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Heart of the West Core Areas

	Unde rgrou nd- only	No	218-240	1500 WY	USFS	Heart of the West Conservation Plan Core Area	Flaming Gorge
Underground-only, not designated, 1500' width	No		218-240	1500 WY	USFS	Heart of the West Conservation Plan Core Area	Flaming Gorge
Multimodal, not designated, default 3500' width	No	All	78-255	3500 WY	BLM	Heart of the West Conservation Plan Core Area	Shirley Basin
Multimodal, not designated, default 3500' width	No	All	78-255	3500 WY	BLM	Heart of the West Conservation Plan Core Area	Shirley Basin
Multimodal, not designated, default 3500' width	No	All	78-255	3500 WY	BLM	Heart of the West Conservation Plan Core Area	Shirley Basin
Multimodal, not designated, default 3500' width	No	All	78-255	3500 WY	BLM	Heart of the West Conservation Plan Core Area	Shirley Basin
Multimodal, not designated, default 3500' width	No	All	78-255	3500 WY	BLM	Heart of the West Conservation Plan Core Area	Shirley Basin
Multimodal, not designated, default 3500' width	No	All	79-216	3500 WY	BLM	Heart of the West Conservation Plan Core Area	Fuller Peak
Multimodal, not designated, default 3500' width	No	All	79-216	3500 WY	BLM	Heart of the West Conservation Plan Core Area	Fuller Peak
Multimodal, not designated, default 3500' width	No	All	79-216	3500 WY	BLM	Heart of the West Conservation Plan Core Area	Fuller Peak
Multimodal, not designated, default 3500' width	No	All	79-216	3500 WY	BLM	Heart of the West Conservation Plan Core Area	Fuller Peak
Multimodal, not designated, default 3500' width	No	All	79-216	3500 WY	BLM	Heart of the West Conservation Plan Core Area	Fuller Peak
Multimodal, not designated, default 3500' width	No	All	79-216	3500 WY	BLM	Heart of the West Conservation Plan Core Area	Fuller Peak
Multimodal, not designated, default 3500' width	No	All	78-255	3500 WY	BLM	Heart of the West Conservation Plan Core Area	Shirley Basin
Multimodal, not designated, default 3500' width	No	All	78-255	3500 WY	USFS	Heart of the West Conservation Plan Core Area	Shirley Basin
Multimodal, not design., 3500', underground only	No	Unde rgrou nd- only	126-218	3500 WY	BLM	Heart of the West Conservation Plan Core Area	Flaming Gorge

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Heart of the West Corridors

Comments	Designated	Design Use	Name	Width Feet	STATE ABBR	SMA CODE	Value
Multimodal, not designated, default 3500' width	No	All	78-138	3500	WY	BLM	Heart of the West Conservation Plan Corridor
Multimodal, not designated, default 3500' width	No	All	121-240	3500	WY	BLM	Heart of the West Conservation Plan Corridor
Multimodal, not designated, default 3500' width	No	All	121-240	3500	WY	BLM	Heart of the West Conservation Plan Corridor
Multimodal, not designated, default 3500' width	No	All	121-240	3500	WY	BOR	Heart of the West Conservation Plan Corridor
Multimodal, not designated, default 3500' width	No	All	121-240	3500	WY	BOR	Heart of the West Conservation Plan Corridor
Multimodal, not designated, default 3500' width	No	All	121-240	3500	WY	BOR	Heart of the West Conservation Plan Corridor
Multimodal, not designated, default 3500' width	No	All	121-240	3500	WY	BOR	Heart of the West Conservation Plan Corridor
Multimodal, not designated, default 3500' width	No	All	138-143	3500	WY	BLM	Heart of the West Conservation Plan Corridor
WY - BLM - Pipeline only	No	Underground-only	73-133	3500	WY	BLM	Heart of the West Conservation Plan Corridor

Submitted as an attachment to The Wilderness Society's comments on the West-wide Energy Corridors Draft PEIS, data analysis completed by the Center for Native Ecosystems. 2/14/08

Prairie Dog Habitat

Comments	Designated	DesigUse	Name	WidthFeet	STATE_ABBR	SMA_CODE	Species/Value Present
Multimodal, not designated, default 3500' width	No	All	79-216	3500	WY	BLM	prairie dog habitat
Multimodal, not designated, default 3500' width	No	All	79-216	3500	WY	BLM	prairie dog habitat
Multimodal, not designated, default 3500' width	No	All	78-138	3500	WY	BLM	prairie dog habitat
Multimodal, not designated, default 3500' width	No	All	78-138	3500	WY	BLM	prairie dog habitat
Multimodal, not designated, default 3500' width	No	All	78-138	3500	WY	BLM	prairie dog habitat
Multimodal, not designated, default 3500' width	No	All	78-138	3500	WY	BLM	prairie dog habitat
Multimodal, not designated, default 3500' width	No	All	78-138	3500	WY	BLM	prairie dog habitat
Multimodal, not designated, default 3500' width	No	All	78-138	3500	WY	BLM	prairie dog habitat
Multimodal, not designated, default 3500' width	No	All	78-138	3500	WY	BLM	prairie dog habitat
Multimodal, not designated, default 3500' width	No	All	78-138	3500	WY	BLM	prairie dog habitat
Multimodal, not designated, default 3500' width	No	All	78-138	3500	WY	BLM	prairie dog habitat
Multimodal, not designated, default 3500' width	No	All	78-138	3500	WY	BLM	prairie dog habitat
Multimodal, not designated, default 3500' width	No	All	78-138	3500	WY	BLM	prairie dog habitat
Multimodal, not designated, default 3500' width	No	All	78-138	3500	WY	BLM	prairie dog habitat
Multimodal, not designated, default 3500' width	No	All	78-138	3500	WY	BLM	prairie dog habitat
Multimodal, not designated, default 3500' width	No	All	78-138	3500	WY	BLM	prairie dog habitat

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Prairie Dog Habitat

Multimodal, not designated, default 3500' width	No	All	78-138	3500 WY	BLM	prairie dog habitat
Multimodal, not designated, default 3500' width	No	All	78-138	3500 WY	BLM	prairie dog habitat
Multimodal, not designated, default 3500' width	No	All	78-138	3500 WY	BLM	prairie dog habitat
Multimodal, not designated, default 3500' width	No	All	73-129	3500 WY	BLM	prairie dog habitat
Multimodal, not designated, default 3500' width	No	All	73-129	3500 WY	BLM	prairie dog habitat
Multimodal, not designated, default 3500' width	No	All	73-129	3500 WY	BLM	prairie dog habitat
Multimodal, not designated, default 3500' width	No	All	73-129	3500 WY	BLM	prairie dog habitat
Multimodal, not designated, default 3500' width	No	All	73-129	3500 WY	BLM	prairie dog habitat
Multimodal, not designated, default 3500' width	No	All	73-129	3500 WY	BLM	prairie dog habitat
Multimodal, not designated, default 3500' width	No	All	121-221	3500 WY	BLM	prairie dog habitat
Multimodal, not designated, default 3500' width	No	All	121-221	3500 WY	BLM	prairie dog habitat
Multimodal, not designated, default 3500' width	No	All	121-221	3500 WY	BLM	prairie dog habitat
Multimodal, not designated, default 3500' width	No	All	121-221	3500 WY	BLM	prairie dog habitat
Multimodal, not designated, default 3500' width	No	All	121-221	3500 WY	BLM	prairie dog habitat
Multimodal, not designated, default 3500' width	No	All	121-221	3500 WY	BLM	prairie dog habitat
Multimodal, not designated, default 3500' width	No	All	121-221	3500 WY	BLM	prairie dog habitat
Multimodal, not designated, default 3500' width	No	All	121-221	3500 WY	BLM	prairie dog habitat

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Prairie Dog Habitat

Multimodal, not designated, default 3500' width	No	All	121-221	3500 WY	BLM	prairie dog habitat
Multimodal, not designated, default 3500' width	No	All	121-221	3500 WY	BLM	prairie dog habitat
Multimodal, not designated, default 3500' width	No	All	121-221	3500 WY	BLM	prairie dog habitat
Multimodal, not designated, default 3500' width	No	All	121-221	3500 WY	BLM	prairie dog habitat
Multimodal, not designated, default 3500' width	No	All	121-221	3500 WY	BLM	prairie dog habitat
Multimodal, not designated, default 3500' width	No	All	121-221	3500 WY	BLM	prairie dog habitat
Multimodal, not designated, default 3500' width	No	All	121-221	3500 WY	BLM	prairie dog habitat
Multimodal, not designated, default 3500' width	No	All	121-221	3500 WY	BLM	prairie dog habitat
Multimodal, not designated, default 3500' width	No	All	121-221	3500 WY	BLM	prairie dog habitat
Multimodal, not designated, default 3500' width	No	All	218-240	3500 WY	BLM	prairie dog habitat
Multimodal, not designated, default 3500' width	No	All	218-240	3500 WY	BLM	prairie dog habitat
Multimodal, not designated, default 3500' width	No	All	218-240	3500 WY	BLM	prairie dog habitat
Multimodal, not designated, default 3500' width	No	All	218-240	3500 WY	BLM	prairie dog habitat
Multimodal, not designated, default 3500' width	No	All	218-240	3500 WY	BLM	prairie dog habitat
Multimodal, not designated, default 3500' width	No	All	218-240	3500 WY	BLM	prairie dog habitat
Multimodal, not designated, default 3500' width	No	All	218-240	3500 WY	BLM	prairie dog habitat
Multimodal, not designated, default 3500' width	No	Electric-only	220-221	3500 WY	BLM	prairie dog habitat
WY - BLM - Rock Springs - Electric-only	No	Electric-only	220-221	3500 WY	BLM	prairie dog habitat
WY - BLM - Rock Springs - Electric-only	No	Electric-only	220-221	3500 WY	BLM	prairie dog habitat
WY - BLM - Rock Springs - Electric-only	No	Electric-only	220-221	3500 WY	BLM	prairie dog habitat
WY - BLM - Rock Springs - Electric-only	No	Electric-only	220-221	3500 WY	BLM	prairie dog habitat

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Prairie Dog Habitat

WY - BLM - Rock Springs - Electric-only	No	Electric-only	220-221	3500 WY	BLM	prairie dog habitat
Multimodal, not designated, default 3500' width	No	All	129-221	3500 WY	BLM	prairie dog habitat
Multimodal, not designated, default 3500' width	No	All	129-221	3500 WY	BLM	prairie dog habitat
Multimodal, not designated, default 3500' width	No	All	129-221	3500 WY	BLM	prairie dog habitat
Multimodal, not designated, default 3500' width	No	All	129-221	3500 WY	BLM	prairie dog habitat
Multimodal, not designated, default 3500' width	No	All	129-221	3500 WY	BLM	prairie dog habitat
Multimodal, not designated, default 3500' width	No	All	129-221	3500 WY	BLM	prairie dog habitat
Multimodal, not designated, default 3500' width	No	All	121-240	3500 WY	BLM	prairie dog habitat
Multimodal, not designated, default 3500' width	No	All	121-240	3500 WY	BLM	prairie dog habitat
Multimodal, not designated, default 3500' width	No	All	121-240	3500 WY	BLM	prairie dog habitat
Multimodal, not designated, default 3500' width	No	All	129-218	3500 WY	BLM	prairie dog habitat
Multimodal, not designated, default 3500' width	No	All	129-218	3500 WY	BLM	prairie dog habitat
Multimodal, not designated, default 3500' width	No	All	129-218	3500 WY	BLM	prairie dog habitat
Multimodal, not designated, default 3500' width	No	All	129-218	3500 WY	BLM	prairie dog habitat
Multimodal, not designated, default 3500' width	No	All	129-218	3500 WY	BLM	prairie dog habitat
Multimodal, not designated, default 3500' width	No	All	129-218	3500 WY	BLM	prairie dog habitat
Multimodal, not designated, default 3500' width	No	All	129-218	3500 WY	BLM	prairie dog habitat

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Prairie Dog Habitat

Multimodal, not designated, default 3500' width	No	All	129-218	3500 WY	BLM	prairie dog habitat
Multimodal, not designated, default 3500' width	No	All	138-143	3500 WY	BLM	prairie dog habitat
Multimodal, not designated, default 3500' width	No	All	138-143	3500 WY	BLM	prairie dog habitat
Multimodal, not designated, default 3500' width	No	All	138-143	3500 WY	BLM	prairie dog habitat
Multimodal, not designated, default 3500' width	No	All	138-143	3500 WY	BLM	prairie dog habitat
WY - BLM - Pipeline only	No	Underground-only	73-133	3500 WY	BLM	prairie dog habitat
WY - BLM - Rock Springs - Electric-only	No	Electric-only	220-221	3500 WY	BLM	prairie dog habitat
WY - BLM - Rock Springs - Electric-only	No	Electric-only	220-221	3500 WY	BLM	prairie dog habitat
WY - BLM - Rock Springs - Electric-only	No	Electric-only	121-220	3500 WY	BLM	prairie dog habitat
WY - BLM - Rock Springs - Electric-only	No	Electric-only	121-220	3500 WY	BLM	prairie dog habitat
WY - BLM - Rock Springs - Electric-only	No	Electric-only	121-220	3500 WY	BLM	prairie dog habitat
Multimodal, not designated, default 3500' width	No	All	55-240	3500 WY	BLM	prairie dog habitat
Multimodal, not designated, default 3500' width	No	All	55-240	3500 WY	BLM	prairie dog habitat
Multimodal, not designated, default 3500' width	No	All	55-240	3500 WY	BLM	prairie dog habitat
Multimodal, not designated, default 3500' width	No	All	55-240	3500 WY	BLM	prairie dog habitat
Multimodal, not designated, default 3500' width	No	All	55-240	3500 WY	BLM	prairie dog habitat
Multimodal, not designated, default 3500' width	No	All	79-216	3500 WY	BOR	prairie dog habitat
Multimodal, not designated, default 3500' width	No	All	78-255	3500 WY	BLM	prairie dog habitat

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Prairie Dog Habitat

Multimodal, not designated, default 3500' width	No	All	78-255	3500 WY	BLM	prairie dog habitat
Multimodal, not designated, default 3500' width	No	All	78-255	3500 WY	BLM	prairie dog habitat
Multimodal, not designated, default 3500' width	No	All	78-255	3500 WY	BLM	prairie dog habitat
Multimodal, not designated, default 3500' width	No	All	78-255	3500 WY	BLM	prairie dog habitat
Multimodal, not designated, default 3500' width	No	All	78-255	3500 WY	BLM	prairie dog habitat
Multimodal, not designated, default 3500' width	No	All	78-85	3500 WY	BLM	prairie dog habitat
Multimodal, not designated, default 3500' width	No	All	78-85	3500 WY	BLM	prairie dog habitat
Multimodal, not designated, default 3500' width	No	All	78-85	3500 WY	BLM	prairie dog habitat
Multimodal, not designated, default 3500' width	No	All	78-85	3500 WY	BLM	prairie dog habitat
Multimodal, not designated, default 3500' width	No	All	78-85	3500 WY	BLM	prairie dog habitat
Multimodal, not designated, default 3500' width	No	All	78-85	3500 WY	BLM	prairie dog habitat
Multimodal, not designated, default 3500' width	No	All	78-85	3500 WY	BLM	prairie dog habitat
Multimodal, not designated, default 3500' width	No	All	78-85	3500 WY	BLM	prairie dog habitat
Multimodal, not designated, default 3500' width	No	All	78-85	3500 WY	BLM	prairie dog habitat

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Prairie Dog Habitat

Multimodal, not designated, default 3500' width	No	All	78-85	3500 WY	BLM	prairie dog habitat
Multimodal, not designated, default 3500' width	No	All	79-216	3500 WY	BLM	prairie dog habitat
Multimodal, not designated, default 3500' width	No	All	79-216	3500 WY	BLM	prairie dog habitat
Multimodal, not designated, default 3500' width	No	All	79-216	3500 WY	BLM	prairie dog habitat
Multimodal, not designated, default 3500' width	No	All	79-216	3500 WY	BLM	prairie dog habitat
Multimodal, not designated, default 3500' width	No	All	78-255	3500 WY	BLM	prairie dog habitat

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Wyoming Prairie Dog Complex Nominated Areas of Critical Environmental Concern

Comments	Designated	DesignUse	Name	Width Feet	STATE_ABBR	SMA_CODE	LOCATION
Multimodal, not designated, default 3500' width	No	All	121-221	3500	WY	BLM	Baxter Basin nominated white-tailed prairie dog ACEC
Multimodal, not designated, default 3500' width	No	All	121-221	3500	WY	BLM	Baxter Basin nominated white-tailed prairie dog ACEC
Multimodal, not designated, default 3500' width	No	All	121-221	3500	WY	BLM	Baxter Basin nominated white-tailed prairie dog ACEC
Multimodal, not designated, default 3500' width	No	All	121-221	3500	WY	BLM	Baxter Basin nominated white-tailed prairie dog ACEC
Multimodal, not designated, default 3500' width	No	All	121-221	3500	WY	BLM	Baxter Basin nominated white-tailed prairie dog ACEC
Multimodal, not designated, default 3500' width	No	All	121-221	3500	WY	BLM	Baxter Basin nominated white-tailed prairie dog ACEC
Multimodal, not designated, default 3500' width	No	All	121-221	3500	WY	BLM	Baxter Basin nominated white-tailed prairie dog ACEC
Multimodal, not designated, default 3500' width	No	All	121-221	3500	WY	BLM	Baxter Basin nominated white-tailed prairie dog ACEC
Multimodal, not designated, default 3500' width	No	All	121-221	3500	WY	BLM	Baxter Basin nominated white-tailed prairie dog ACEC
Multimodal, not designated, default 3500' width	No	All	121-221	3500	WY	BLM	Baxter Basin nominated white-tailed prairie dog ACEC
Multimodal, not designated, default 3500' width	No	All	121-221	3500	WY	BLM	Baxter Basin nominated white-tailed prairie dog ACEC
Multimodal, not designated, default 3500' width	No	All	121-221	3500	WY	BLM	Baxter Basin nominated white-tailed prairie dog ACEC
Multimodal, not designated, default 3500' width	No	All	121-221	3500	WY	BLM	Baxter Basin nominated white-tailed prairie dog ACEC
Multimodal, not designated, default 3500' width	No	All	121-221	3500	WY	BLM	Baxter Basin nominated white-tailed prairie dog ACEC
Multimodal, not designated, default 3500' width	No	All	121-221	3500	WY	BLM	Baxter Basin nominated white-tailed prairie dog ACEC

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Wyoming Prairie Dog Complex Nominated Areas of Critical Environmental Concern

Multimodal, not designated, default 3500' width	No	All	121-221	3500 WY	BLM	Baxter Basin nominated white-tailed prairie dog ACEC
Multimodal, not designated, default 3500' width	No	All	121-221	3500 WY	BLM	Baxter Basin nominated white-tailed prairie dog ACEC
Multimodal, not designated, default 3500' width	No	All	121-221	3500 WY	BLM	Baxter Basin nominated white-tailed prairie dog ACEC
WY - BLM - Rock Springs - Electric-only	No	Electric-only	220-221	3500 WY	BLM	Baxter Basin nominated white-tailed prairie dog ACEC
WY - BLM - Rock Springs - Electric-only	No	Electric-only	220-221	3500 WY	BLM	Baxter Basin nominated white-tailed prairie dog ACEC
WY - BLM - Rock Springs - Electric-only	No	Electric-only	220-221	3500 WY	BLM	Baxter Basin nominated white-tailed prairie dog ACEC
WY - BLM - Rock Springs - Electric-only	No	Electric-only	220-221	3500 WY	BLM	Baxter Basin nominated white-tailed prairie dog ACEC
WY - BLM - Rock Springs - Electric-only	No	Electric-only	220-221	3500 WY	BLM	Baxter Basin nominated white-tailed prairie dog ACEC
WY - BLM - Rock Springs - Electric-only	No	Electric-only	220-221	3500 WY	BLM	Baxter Basin nominated white-tailed prairie dog ACEC
WY - BLM - Pipeline only	No	Underground	73-133	3500 WY	BLM	Dad nominated white-tailed prairie dog ACEC
WY - BLM - Pipeline only	No	Underground	73-133	3500 WY	BLM	Dad nominated white-tailed prairie dog ACEC
WY - BLM - Pipeline only	No	Underground	73-133	3500 WY	BLM	Dad nominated white-tailed prairie dog ACEC
WY - BLM - Pipeline only	No	Underground	73-133	3500 WY	BLM	Dad nominated white-tailed prairie dog ACEC
WY - BLM - Pipeline only	No	Underground	73-133	3500 WY	BLM	Dad nominated white-tailed prairie dog ACEC
WY - BLM - Pipeline only	No	Underground	73-133	3500 WY	BLM	Dad nominated white-tailed prairie dog ACEC
WY - BLM - Pipeline only	No	Underground	73-133	3500 WY	BLM	Dad nominated white-tailed prairie dog ACEC
WY - BLM - Pipeline only	No	Underground	73-133	3500 WY	BLM	Dad nominated white-tailed prairie dog ACEC

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Wyoming Prairie Dog Complex Nominated Areas of Critical Environmental Concern

WY - BLM - Pipeline only	No	Underground d-only	73-133	3500 WY	BLM	Dad nominated white-tailed prairie dog ACEC
WY - BLM - Pipeline only	No	Underground d-only	73-133	3500 WY	BLM	Dad nominated white-tailed prairie dog ACEC
WY - BLM - Rock Springs - Electric-only	No	Electric-only	220-221	3500 WY	BLM	Baxter Basin nominated white-tailed prairie dog ACEC
WY - BLM - Rock Springs - Electric-only	No	Electric-only	220-221	3500 WY	BLM	Baxter Basin nominated white-tailed prairie dog ACEC
WY - BLM - Rock Springs - Electric-only	No	Electric-only	220-221	3500 WY	BLM	Baxter Basin nominated white-tailed prairie dog ACEC
WY - BLM - Rock Springs - Electric-only	No	Electric-only	220-221	3500 WY	BLM	Baxter Basin nominated white-tailed prairie dog ACEC
WY - BLM - Rock Springs - Electric-only	No	Electric-only	220-221	3500 WY	BLM	Baxter Basin nominated white-tailed prairie dog ACEC
WY - BLM - Rock Springs - Electric-only	No	Electric-only	220-221	3500 WY	BLM	Baxter Basin nominated white-tailed prairie dog ACEC
WY - BLM - Rock Springs - Electric-only	No	Electric-only	220-221	3500 WY	BLM	Baxter Basin nominated white-tailed prairie dog ACEC
WY - BLM - Rock Springs - Electric-only	No	Electric-only	220-221	3500 WY	BLM	Baxter Basin nominated white-tailed prairie dog ACEC
WY - BLM - Rock Springs - Electric-only	No	Electric-only	220-221	3500 WY	BLM	Baxter Basin nominated white-tailed prairie dog ACEC
Multimodal, not designated, default 3500' width	No	All	78-255	3500 WY	BLM	Shirley Basin/Meeteetsee nominated white-tailed prairie dog ACEC
Multimodal, not designated, default 3500' width	No	All	78-255	3500 WY	BLM	Shirley Basin/Meeteetsee nominated white-tailed prairie dog ACEC
Multimodal, not designated, default 3500' width	No	All	78-255	3500 WY	BLM	Shirley Basin/Meeteetsee nominated white-tailed prairie dog ACEC
Multimodal, not designated, default 3500' width	No	All	78-255	3500 WY	BLM	Shirley Basin/Meeteetsee nominated white-tailed prairie dog ACEC
Multimodal, not designated, default 3500' width	No	All	78-85	3500 WY	BLM	Shirley Basin/Meeteetsee nominated white-tailed prairie dog ACEC

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Wyoming Prairie Dog Complex Nominated Areas of Critical Environmental Concern

Multimodal, not designated, default 3500' width	No	All	78-85	3500 WY	BLM	Shirley Basin/Meeteetsee nominated white-tailed prairie dog ACEC
Multimodal, not designated, default 3500' width	No	All	78-85	3500 WY	BLM	Shirley Basin/Meeteetsee nominated white-tailed prairie dog ACEC
Multimodal, not designated, default 3500' width	No	All	78-85	3500 WY	BLM	Shirley Basin/Meeteetsee nominated white-tailed prairie dog ACEC
Multimodal, not designated, default 3500' width	No	All	78-85	3500 WY	BLM	Shirley Basin/Meeteetsee nominated white-tailed prairie dog ACEC
Multimodal, not designated, default 3500' width	No	All	78-85	3500 WY	BLM	Shirley Basin/Meeteetsee nominated white-tailed prairie dog ACEC
Multimodal, not designated, default 3500' width	No	All	78-255	3500 WY	BLM	Shirley Basin/Meeteetsee nominated white-tailed prairie dog ACEC

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Wyoming Areas of Critical Environmental Concern

Comments	Designated	DesignUse	Name	WidthFeet	STATE_ABBR	SMA_CODE	ACEC_Name
Multimodal, not designated, default 3500' width	No	All	121-221	3500 WY	WY	BLM	ACEC-300

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