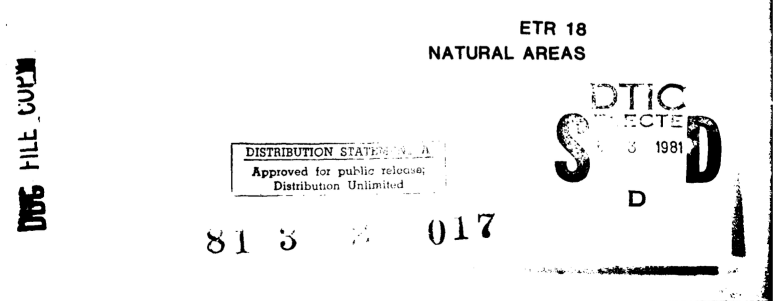




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M-X ENVIRONMENTAL

TECHNICAL REPORT



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Unclassified

SECURITY CLASSIFICATION OF THIS PAGE(When Data Entered)

M-X ETR-18

ENVIRONMENTAL CHARACTERISTICS OF ALTERNATIVE DESIGNATED DEPLOYMENT AREAS: WILDERNESS AND SIGNIFICANT NATURAL AREAS

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Prepared for

United States Air Force Ballistic Missile Office Norton Air Force Base California

By

Henningson, Durham & Richardson Santa Barbara, California

22 December 1980

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WILDERNESS AND SIGNIFICANT NATURAL AREAS

INTRODUCTION

Two types of land classes occur in both the Nevada/Utah and the Texas/New Mexico areas that are being studied for possible deployment of the M-X system. Wilderness areas, including areas now under review for possible additions in the wilderness program, are areas legally excluded from M-X deployment. Significant natural areas include a variety of special designation areas such as national and state parks, monuments, grasslands, recreation areas, natural landmarks, wildlife refugees, and unique and nationally significant wildlife ecosystems as well as special use areas such as long term research areas of universities and government agencies. While not legally mandated, it is Air Force policy to avoid deployment of M-X system components in these areas to the maximum degree possible.

The National Wilderness Preservation System (NWPS), initiated under the Wilderness Act of 1964, currently consists of more than 19 million acres of land in the United States classified as wilderness within areas administered by such federal land-managing agencies as the Bureau of Land Management (BLM), U.S. Forest Service (USFS), U.S. Fish and Wildlife Service (USFWS), and National Park Service (NPS). Wilderness areas are roadless, primitive, unique natural areas of 5,000 or more contiguous acres of public land. A variety of interests from shepherds to scientists vie for use of the resources in wilderness areas (in 1979 areas administered by USFS received about 9.5 million visitor use days (Glenn, 1980)). The magnitude of the wilderness system, its current and projected use, and the controversy surrounding proposed additions to the wilderness system, make wilderness preservation a public issue.

The mandate to preserve wilderness is based upon a wide range of perceived societal benefits derived from the preservation of untouched wilderness resources. These benefits include:

- Preserving a sample of key ecosystems to ensure biotic diversity.
- Conserving gene pools and endangered ecosystems.
- Preserving natural areas for research and baseline ecosystem monitoring.
- Providing back-country recreation.
- Conserving wildlife and fish.
- Conserving scenic resources for tourism.
- Protecting a balanced land use pattern.

- Conserving a cultural heritage.
- Preserving aesthetic values.
- Providing educational opportunities.

All federal land-managing agencies are required to review the lands under their jurisdiction and to identify areas meeting the wilderness criteria set forth by the Wilderness Act (WA) of 1964 and the Federal Land Policy and Management Act (FLPMA) of 1976. The NPS, USFS, and USFWS have completed reviews of land under their jurisdiction and have identified areas for inclusion in the NWPS. The BLM is currently engaged in such a review.

The requisite characteristics to quality an area for wilderness status are:

- Roadless (no routes improved or maintained by mechanical means) (FLPMA, 1976).
- Contains 5,000 or more acres of contiguous public land (FLPMA, 1976)
- Natural: affected primarily by natural forces with man's impact essentially unnoticeable (WA, 1964).
- Primitive: opportunity for solitude and unconfined recreation (WA, 1964).
- Ecological, geological, scientific, educational, scenic, or historical factors (WA, 1964)

In January 1979, the U.S. Forest Service completed its wilderness identification program called Roadless Area Review and Evaluation II or "RARE II" as published in a Final Environmental Impact Statement. In these recommended areas, "no activities which might alter wilderness qualities of the land will be allowed, unless permitted by law or prior right, and entry for development purposes will be prohibited" (USFS, 1979). The NPS, USFWS, and USFS will have satisfied their mandates when congressional action on those roadless areas currently being reviewed is completed.

The BLM identification of wilderness areas is scheduled for completion in 1991. It has presently completed the intensive inventory phase and several areas have been designated as Wilderness Study Areas (WSAs) or have been recommended as WSAs. Although these areas are not designated wilderness areas, they are managed as such under the Interim Management Policy and Guidelines set forth by the Department of the Interior.

All BLM lands currently under review for incorporation into the NWPS will be managed as directed by FLPMA, Section 603(c); that is, "so as not to impair the suitability of such areas for preservation as wilderness," as prescribed in the Department of the Interior's <u>Interim</u> <u>Policy and Guidelines for Lands Under Wilderness Review</u>, (December 1979). The BLM is directed to prevent unnecessary or undue degradation of the lands and their resources, and to afford environmental protection. Mineral and grazing uses are allowed to continue in the manner in which they were being conducted on the date of approval of FLPMA (October 21, 1976). Examples of uses which would be incompatible with the Interim Management Guidelines include new utility corridors and power generating stations.

Prior to the passage of FLPMA in 1976, several areas on federal lands had been set aside as Research Natural Areas (RNAs) for scientific and educational purposes, and as Outstanding Natural Areas (ONAs) for recreation. As mandated by FLPMA all these previously designated natural areas were identified as Instant Study Areas (ISAs) and reevaluated for wilderness characteristics. In addition, there are several candidate Areas of Critical Environmental Concern (ACEC) under consideration by the BLM, These are, however, only recommendations and have no formal status. To date, only one has strong potential of being designated as ACEC and that is an upper Miocene fossile insect collection in Stewart Valley near Gabbs, Nevada.

"Significant natural areas" is a general term used here for areas set aside by various federal and state agencies to be managed and preserved for their unique ecological and/or geological characteristics. These include more than 70 proposed and designated National Natural Landmarks, seven National Wildlife Refuges/Ranges, four proposed Unique and Nationally Significant Wildlife Ecosystems, four National Parks/ Monuments, and nine State Wildlife Management Areas, all within or near the Nevada/Utah M-X study area. Significant natural areas within or near the Texas/New Mexico M-X study area include two USFS managed National Grasslands, six National Wildlife Refuges, two National Monuments, and 14 National Natural Landmarks.

In the Nevada/Utah M-X study area the USFS and the BLM are the two major federal land-managing agencies. In the Texas/New Mexico study area most of the land is privately owned.

WILDERNESS - NEVADA/UTAH

Currently, Nevada and Utah have one designated wilderness area each, both administered by the USFS: Jarbidge in the Humboldt National Forest in northeastern Nevada, and Lone Peak in the Uinta and Wasatch National Forest of central Utah. Each of these areas is more than 60 miles from the MX system suitability zone and is not likely to be directly affected by the M-X project. Several roadless areas have been

proposed for wilderness status and several other areas have been administratively endorsed as additions to the NWPS. Those in the vicinity of the proposed deployment area are the Desert National Wildlife Range (USFWS), Bryce Canyon (NPS), Zion National Park (NPS), and Lake Mead National Recreation Area (NPS). Anaho Island in Pyramid Lake and Sheldon National Antelope Refuge in northwestern Nevada have been also recommended but are not likely to be directly affected by the project.

In both Nevada and Utah the Bureau of Land Management, which has completed the intensive inventory phase of the wilderness review, has recommended as Wilderness Study Areas approximately 1.6 million acres within the deployment area. These recommendations were released for a 90-day public comment period in April 1980 prior to the final WSA determination expected by mid-November 1980. Certain areas already have been intensively studied under special high priority project requirements such as land transfers, and energy projects, and either have been dropped from wilderness consideration or have been designated as WSAs.

The names, unit numbers, acreages, and current status (April 1980) of potential wilderness in the study area are presented on a hydrologic subunit basis in Table 1; data on location and size of these areas are mapped in Figure 1.

SIGNIFICANT NATURAL AREAS - NEVADA/UTAH

Several natural areas in Nevada and Utah have been identified by various federal and state agencies as areas to be managed and preserved for unique ecological and/or geological characteristics. These include proposed and designated Natural Landmarks (DOI, Heritage Conservation and Recreation Service, Division of Natural Landmarks); National Wildlife Refuges and Ranges (USFWS); Unique and Nationally Significant Wildlife Ecosystems (USFWS); National Parks and Monuments (NPS); State Wildlife Management Areas (Nevada Department of Wildlife and Utah Division of Wildlife Resources); and State Parks (Nevada and Utah State Parks Division). All are referred to in this report as "significant national areas." Table 2 lists all significant natural areas on a hydrologic subunit basis for the Nevada/Utah study area including their proposed or designated status, managing agency, and appropriate acreage. Figure 2 shows the locations of these areas.

The Natural Landmarks Program, previously managed by the NPS, is now under the Heritage Conservation and Recreation Service, Division of Natural Landmarks (DNL), in cooperation with the Division of State Parks in Nevada. Information on natural landmarks was obtained from a comprehensive study of the Great Basin (Bostick et al., 1975) and updated with information from DNL and Nevada Division of State Parks. These agencies

Table l.	Inventory of potential wilderness areas in and	around the Nevada/
	Utah study area (page 1 of 2).	

HYDROLAX;1C SUBURIT		MANAGING	WILDERNESS AJ	JEA	STATUS	TOTAL WILDERNESS	APPROXIMATE PERCENT WILDERNESS	APPROXIMATE PERCENT WILDERNESS
NUMBER	NAME	AGENCY	NANE	NUMBER	APRIL 1980	ACREAGE	ACREAGE IN WATERSHED	ACREAGE IN SUITABLE ARE
3	Deep Creek	BLN	Deep Creek Mountains	UT-020-060/ UT-050-020	Designated WSA	68,910	30	< 5
4	Snake	BLM	Fish Springs	UT-050-127	Recommended WSA	68,900	20	< 5
		BLM	Conger Nountain	UT-050-035	Designated WSA	20,413 68,910	55 40	5
		BLN	Deep Creek Mountains	UT-020-060/ UT-050-020	Designated WSA	68,910	•0	1 * 5
		BLM	King Top	UT-050-070	Designated WSA	84,771	40	0
		BLM	Wah Wah Mountains	UT-050-073	Recommended WSA	35,000	5	< 5
5	Pine	BLM	Wah Wah Mountains King Top	UT-050-073 UT-050-070	Recommended WSA Designated WSA	35,000 84,771	35 50	5
•	White	BLM BLM	Fish Springs	UT-050-127	Recommended WSA	68,900	20	< 5
			Notch Peak	UT-050-078	Designated WSA	51,130	25	< 5
			Howell Peak	UT-050-077	Designated WSA	23,825	55 50	15
			Conger Mountain Swasey Mountain	UT-050-035 UT-050- 61	Designated WSA Recommended WSA	20,413 83,320	40	5
7	Fish Springs	BLM	Fish Springs	UT-050-127	Recommended WSA	68,900	60	10
		BLM	Swasey Mountain	UT-050- 61	Recompended WSA	83,320	20	< 5
8	Dugway	-	None	-	-	-	<u> </u>	-
9 13	Government Creek Rush	BLM	None Big Hollow	UT-020-105	Recommended WSA	3,593	5	
••		USFS	Stanbury	4-757	Rare 11 Wilderness	8,560	10	1 0
	l .			1	Recommendation	-		
32B	Great Salt Lake/	BLM	Deep Creek Mountains	UT-020-060/ UT-050-020	Designated WSA	68,910	30	< 5
46	Western Desert Sevier Desert	BLM	Swasey Mountain	UT-050-020	Recommended WSA	83,320	30	< 5
			Little Sahara	UT-050-186	Designated WSA	9,151	100	< 5
46A	Sevier Desert-Dry Lake	BLM	Howell Peak	UT-050-077	Designated WSA	23,825	70	< 5
47	Runtington	USFS	Notch Peak Ruby Mountains	UT-050-078 4-367	Designated WSA Rare II Wilderness	51,130 55,180	70 50	< 5 0
•/	Huntington	USFS	Ruby Houncains	4-307	Recommendation	55,180		Ů
		BLM	Red Spring	NV-010-091	Designated WSA	6,400*	55	20
			Cedar Ridge	NV-010-088	Designated WSA	13,280*	98	50
50 52	Milford Lund	-	None	-	-	-	-	1 =
53	Beryl Enterprise	USFS	Pine Valley Mountain	4-251	Rare II Wilderness	44,285	< 5	0
	District (UT)		-		Recommendation	-	· ·	1
53	Pine (NV)	BLM	Roberts	NV-060-541	Recommended WSA	15,090	45	•
54 54	Wah Wah (UT) Crescent (NV)	BLM None	Wah Wah Mountains King Top	UT-050-073 UT-050-070	Recommended WSA Designated WSA	35,000 84,771	85 30	65
55	Carico Lake	-	None	-		-		
56	Upper Reese River	USPS	Arc Dome	4-667	Rare II -Wilderness	100,770	30	•
57 58	Antelope	None		ł	Recommendations			_
58 122	Middle Reese River Gabbs	BLN	None Gabbs Valley Range	NV-030-407	Recommended WSA	77,330	85	5
124	Fairview	None						
125	Stingaree	-	None	-		-	-	-
126 127	Cowick Eastgate	BLM	Clan Alpine Mtns.	NV-030-102 NV-030-102	Recommended WSA Recommended WSA	193,520	10	ů
141	Lastgate	BLM	Clan Alpine Mtns. Desatoya Mountains	NV-030-110/	Recommended WSA	193,520 48,150	30	ő
				NV-060-288	1 1			
128	Dizie	BLM	Job Peak	NV-030-127	Recommended WSA	92,330	50	< 5
			Stillwater Range Clan Alpine Mountains	NV-030-104 NV-030-102	Recommended WSA Recommended WSA	110,133 193,520	80 65	5 10
129	Buena Vista	_	None	-	-	-	- 1	1 -
132	Jersey	-	None	-	-	-	-	-
133	Edwards Creek	BLM	Clan Alpine Mtns Desatoya Mountains	NV-030-102 NV-030-110/	Recommended WSA Recommended WSA	193,520 48,150	35 40	
134	Swith Creek	BLM	Desatoya Hountains	NV-060-288 NV-030-110/	Recommended WSA	48,150	25	•
				NV-060-288				
135	Ione	None	-	-	-	-	-	-
136 137a	Monte Cristo Big Smokey	- US PS	None Arc Dome	4-667	Rare II Wilderness	100,770		ī
			1	1	Recommendations			1 -
1378	Big Smokey North	USPS	Arc Dome	4-667	Rare II Wilderness Recommendations	100,770	60	< 5
138	Grass	- 1	None	- 1	-	-	- 1	l –
139	Kobeh	BLM	Roberts	NV-060-541	Recommended WSA	15,090	25	•
140	Monitor Ralston	-	None	-	-	-	-	-
141 142	Raiston Alkali Spring	-	None	1 2		Ξ	1 - 1	1 2
143	Clayton	-	None	- 1	- 1	-	-	-
144	Lida	- 1	None	-	-	-	- 1	-
148	Cactus Flat	BLM	Kawich	NV-060-	Recommended WSA	27,560	60	. < 5
149	Stone Cabin	BLM	Rawhide Mountain	NV-060-059	Recommended WSA	64,370	35	30
160		BLM BLM	Kawich Antelope	NV-060-019 NV-060-231/	Recommended WSA Recommended WSA	27,560 1u4,700	30 75	< S 0
150	Little Fish Lake		-	NV-060-241				
151	Antelope	BLM	Antelope	NV-060-231/ NV-050-241	Recommended WSA	104,700	< 5	•
152	Stevens	-	None	-	-	-	-	-
153	Diamond	-	None	-	-	-	_	1 -
154	Newark	BLM	None Antelope	NV-060-231/	Recommended WSA	104,700	20	
155	Little Smokey	ł		NV-060-241	1 1			
		BLM	Palisade Mesa	NV-060-142/ NV-060-162	Recommended WSA	99,550	10	°
		BLA	The Wall	NV-060-163	Recommended WSA	38,000	25	•
		I	Park Range	NV-040-154	Recommended MSA	42,300	25	20

	NYDROLOGIC SUBUNIT	MANAGING	WILDEPTES, AS	•	TAT	TUTA: WILDERNI : 5	APTE CIMATE EER END WITZERNESS	ALLENT BILLERNESS
NUMBER	NAME	AGENCY	NAME	NUMBER	AFR11, 1980	ACREAGE	WATERSHED	A REAGE IN
156	Hot Creek	BLM	Нотеу	NV-060-191	Recommended WSA	20,120	100	• •
		1	Rawhide Mountain Palisade Mesa	NV-060-059 NV-060-142	Recommended WSA Recommended WSA	64,370 99,550	30	5
			South Reveilie	NV-060-162 NV-060-112	Recommended WSA	106,200	25	
			Kawich Antelope	NV-060-019 NV-060-231/	Recommended WSA Recommended WSA	27,560 104,700	35	< 5 0
			Park Range	NV-060-241 NV-040-154		1	1	
169A	Tikaboo	USEWS	Desert National Wildlife	NV-040-154	Recommended WSA	42,300	75	0
		1	Range	-)		10	-
170	Penoyer	USFS	Quinn	4-360	Rare II Wilderness Recommendation	102,605	20	< 5
	Coal	BLM	Weepah Spring	NV-040-246	Recommended WSA	69,400	35	15
172	Garden	USFS	Grant Range	4-371	Rate II Wilderness Recommendation	101,070	60	. 5
		Į	Ouinn Range	4-360	Rare Il Wilderness	102.605	30	1 4 5
173A	Railroad	BLM	South Reveille	NV-060-112	Recommendation Recommended WSA	106,200	75	45
1738	Railroad	BLM	Kawich Blue Eagle	NV-060-019 NV-060-158/	Recommended WSA	27,560	2	< 5
1750	Railfoad	pLm	Bive tagle	NV-060-199	kecommended WSA	58,800	100	0
		1	The Wall Palisade Mesa	NV-060-163	Recommended WSA Recommended WSA	38,000	75	40 30
		{	1	NV-060-162		99,550		
		USPS	Riordan's Well Guinn Range	NV-040-166 4-360	Recommended WSA Rare 11 Wilderness	54,400	25 50	0
			1	1	Recommendation	1		1
į		USFS	Grant Range	4-371	Rare II Wilderness Recommendation	101,070	30	0
174	Jakes	-	None	-	-	-	-	-
175 176	Long Ruby	USFS	None Ruby Mountains	4-367	Rare II Wilderness	55,180		-
	-				Recommendation			
178 179	Butte Steptoe	BLM BLM	Goshute Canyon South Egan Range	NV-040-015 NV-040-168	Recommended WSA Designated WSA	31,000 46,000*	30	1 × 5 0
	•		Ht. Grafton	NV-040-169	Designated WSA	48,000*	15	0
180	Cave	BLM	Goshute Canyon South Egan Range	NV-040-015 NV-040-168	Recommended WSA Desillated WSA	31,000 46,000	70 40	1
i			Mt. Grafton	NV-040-169	Designated WSA	48,000	60	5
191	Dry Lake	1 -	Far South Egans None	NV-040-172	Designated WSA	46,000		20
182	Delamar	BLM	Delamar Mountains.	NV-050-0177	Designated WSA	126,257	15	10
			South Pahrocs/Hiko	(IPP-07) NV-050-0132	Re-ommended WSA	28,600	15	6
183	Lake	BLM	Fortification Range	NV-040-177	Designated WSA	42,000*	80	35
184	Spring	BLM	Mt. Grafton Fortification Range	NV-040-169 NV-040-177	Designated WSA Designated WSA	48,000	45 20	- 5
185 186A	Tippett Antelope	1 -	None	-	-	-	-	1 :
1868	Antelope	BLM	Goshute Peak	NV-010-033	Recommended WSA	88,440	20	16
167 .	Goshute	BCM	Goshute Peak Bluebell	NV-010-033 NV-010-027	Recommended WSA Recommended WSA	88,440 63,150	30 60	20
194	Pleasant	-	None	,	-	- 1	- 1	1 -
196	Hamlin	BLM	White Rock Range	NV-040-202/	Recommended WSA	19,100	40	0
		1	Table Mountain	NV-040-197	Recommended WSA	33,800	5	c
198 199	Dry Rose	12	None	1 2		-	-	
200	Eagle	-	None	!	 Recommended WSA	-		-
201	Spring	BLM	Table Mountain White Rock Range	NV-040-197	Recommended WSA	33,800 19,100	40 75	0
			1	UT-040-216				
202	Patterson	выя	Parsnip Peak Parsnip Peak	NV-040-206 NV-040-206	Designated WSA Designated WSA	73,000* 73,000*	45 55	6 5
203 204	Panaca Clover	-	None	-	-	-		-
204	CIGVEL	BLM	Pennsylvania Canyon	NV-050- 01R-18	Designated WSA	796*	• • •	
205	Meadow Valley Wash	BLM	Grapevine Spring	NV-050-0139	Designated WSA	47,169 796*	100	
.05	needow valley wash		Pennsylvania Canyon	01R-18	Designated WSA			
		1	Grapevine Spring Meadow Valley Range	NV-050-0139	Designated WSA Designated WSA	47,169 310,201	95 75	ŝ
		1	Normon Mountains	NV-050-0161	Designated WSA	246,812	60	0
206	Kane Springs	BLA	Meadow Valley Range Delamar Mountains	NV-050-0156	Designated WSA Designated WSA	310,201* 126,257*	15 23	17
		1		(1PP-07)				
207	White River	BLM	Headow Valley Range South Egan Range	NV-050-0156	Designated WSA Designated WSA	310,201 46,000*	25 7	10
		1	Far South Egan Range	NV-040-172	Designated WSA	46,000*	40	10
1		1	Riordan's Well Grant Range	NV-040-166 4-371	Recommended WSA Rare II Wilderness	54,400 101,070	75 15	13
208	Pabroc	1 82.41	[-	NV-040-246	Recommendation			10
209	Pahranagat	USPWS	Weepah Spring Desert National Wildlife	NV-040-246	Recommended WSA +	69,400 1,443,000	65 5	0
ł	•	BLM	Range East Pahranagat	NV-050-0131	Recommended WSA	16,200	90	
		(Mødsger Pass	NV-050-0154	Recommended WSA	11,462	100	ō
Ì		1	Lower Pahranagat Lake South Pahrocs/Hiko	NV-050-0165 NV-050-0132	Recommended WSA Recommended WSA	3,350 28,600	100 75	< 5
210	Coyote Springs	USPWS	Desert National Wildlife	-	+	3,443,000	15	
1		BLA	Range Delamar Mountains	NV-050-177	Designated WSA	126,257*	70	10
			1	(IPP-07)				
		1	Fish & Wildlife #1 Fish & Wildlife #2	NV-050-0201	Designated WSA	10,535* 16,767*	100	35
		1	Fish & Wildlife #3	NV-050-0217	Designated WSA	22,002*	20	20 0
219	Muddy Springs	BLM	Arrow Canyon Range	NV-050-0215 (1PP-09)	Designated WSA	148,192*	65	0

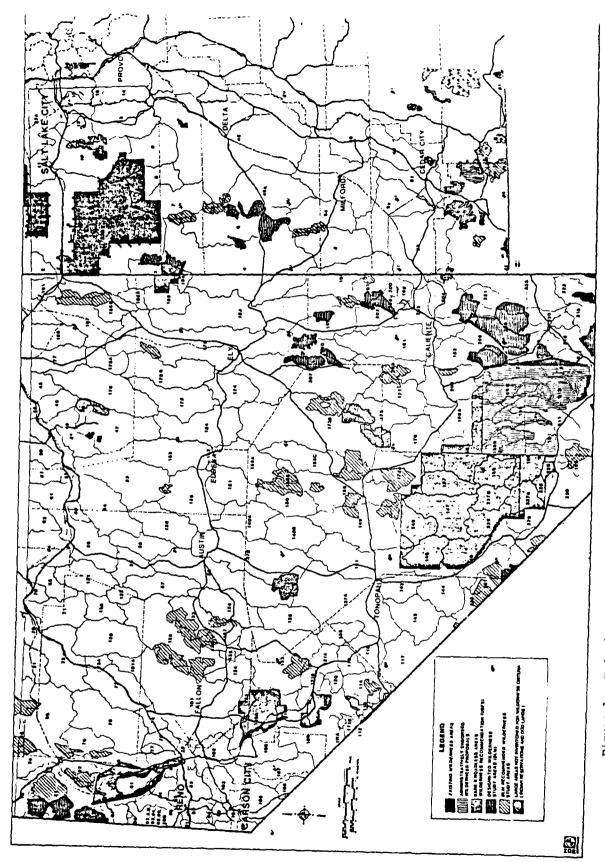
Table 1. Inventory of potential wilderness areas in and around the Nevada/

•BEN Inventory Decision---Public Land Administered by BLM Nevada (Burcau of Land Management Las Vegas, Nevada) Sept. 1979. *Administratively Endorsed Wilderness Proposal.

N.S.

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847-1



Existing and proposed wilderness areas in the Nevada/Utah study area. Figure 1.

Table 2.	Inventory of	significant	natural	areas	in	and	around	the
	Nevada/1	Utah study a	rea (page	e 1 of	3)	•		

HYDROLOUIC SUBURIT		SIGNIFICANT NATURAL ANEA	STATUS MANAGING APRIL ACCRCY	COUNTY	TOTAL	APPROXIMATE PERCENT SHA ACREAGE IN	APPROXIMATI PENCENT SHA ACREAG	
	NDANG:	(\$388.)	1980				19 WATERSHED	IN BUITABLE ANEA
3	Deep Creek Snake	None Snake Range/Spring Valley Study	-	-	Thite Pine	- 811.600	 30	
		Area		USPS	-	226.240	-	
		Wheeler Peak Scenic Area" Lahman Caves ¹	L L	1075	White Pine White Pine	640	50 100	0
		Lexington Arch" Caves of Gandy Mountains"	••	USFS BLM (Filmore)	White Pine Hillard	2,400	30 100	с 115
		Desert Range Experimental Station	z	USTS	Millard	55,680	20	45
5	Pine White	Desort Range Experimental Station	L	USPS	Millard	55,680	80	
,	Fish Springs	Fish Springs ²	T	USTWS	Juab	17,992	100	0
	Durway Creek	Pish Springs ⁴ None	3-(4B)	USTWS	Juab	17,992	100	°
9	Government Creek	None	-	-	-	-	-	-
13 320	Rush Great Salt Lake Depart	None Pish Springs ² , ⁴	- 1	USTWS	Juan	17,992	-,	.,
46	Sevier Desert	Pumarole Butte"		BLM (Pilmore)	Juab	1,920	100) c
463	Sevier Desert-Dry Lake	Antelope Springs Trilobite Bed",5 Antelope Springs Trilobite Bed",5		BLM (Filmore) BLM (Filmore)	Millard Millard	2,560 2,560	20 70	• 5
47	Bustington	None	-	-	-	-	-	
50 52	Hilford Land	None Steamboat Nountsin ⁴ / ⁵	- P(2C Q)	BLH (Cedar City)		7.860	100	
		Steamboat Mountain ⁵	Ε	BLM (Cedar City)	Weshington	1,840	100	< 5
53 53	Pine Beryl Enterprise District	Roberts Hountains ⁴	••	BLM (Battle Mtn)	Eureka	62,500	,45 	0
54	Wah Wah	None	-	-	-	-	-	
54 55	Crescent	Becweve Geysers ⁴ None		Private	Eureka	64 0	80	50
56	Opper Resse River	Arc Dame	•	UEFS	Nye	41,000	40	6
57 58	Antelope Middle Reese River	None	-	1	-	-		-
122	Gabbo	Fairview Peak Earthquake Scarps"	•	BLM (Carson City)		3,500	30	0
124	Tairview Stindares	Pairview Peak Earthquake Scarps" Pairview Peak Earthquake Scarps"	1:	BLM (Carson City) BLM (Carson City)		3,500 3,500	10 25	0
126	Contrick	Fairview Peak Earthquake Scarps"	•	BLN (Carson City)		3,500	30	c
127 128	Sastgate Dixie	None	-	- BLM (Carson City)	- Church ())	-	- 5	-
129	Buens Vista	Pairview Peak Earthquake Scarps" Star Windows"	P(3D)	BLM (Winnemucca)		2,000	100	0
132 133	Jersey Edvards Creek	None None	=	-	-	-	=	-
134	Smith Creek	None	-	-	-	-] =	- 1
135 136	Ione	Icthyosaur Site",7		USF5	Nye	200	100	_ _
130 137a	Nonte Cristo Big Smokey-Tonopah Flat	None Arc Dome ⁴	•	USFS	Nye	41,000	15	۰ o
1378 138	Big Smokey-North Gross	Arc Dome"	<u>.</u>	USPS	Nye	41,000	40	0
139	Gross Kobeh	None Roberts Hountains	••	BLM Battle Mtn.	Eureka	62,500	60	< 5
140 141	Nonitor Balaton	Diana's Funchbowl ⁴ None	•	Private	Nye	160	100	55
142	Alkali Spring	Goldfield Joshua Grove"	P(4C)	BLN (Las Vegas)	Esteralda	1,280	15	c
143 144	Clayton Lida	Pinyon Joshua Transition Goldfield Joshua Grove ⁴	E P(4C)	BLM (Las Vegas)	Hye	560	15 15	0 U
148	Cactus Flat	Hevada Wildhorse Range"	P(4C) P(3A)		Nye Nye	1,280 435,000	1 5	5
149	Stone Cabin	Not Creek Range and Valley"	•	BLM (Battle Mtm)		10,680	5	
150 151	Little Fish Lake	Hot Creek Range and Valley" None	•	BLM (Battle Mtn)	Nye	10,680	5	o -
151	Antelope Steven's	None	-	-	I	-	-	-
153	Diamoné	None	-	-	-]	-	-	-
154 155	Neverk Little Smokey	None Lunar Crater ⁴	-0	BLM (Battle Mtn)	Nye	2,560	100	0
156	Not Creek	Hicks Station Nountain Meadow ^{4,5}	•	BLM (Battle Mtn) BLM (Battle Mtn)	Nye	22	100	0
		Norey Peak" Not Creek Range and Valley"	:	BLM (Battle Ntn) BLM (Battle Ntn)		23,680 266,440	95 90	35
169A 170	Tikapoo Penoyer	None	- P(3A)	- USAF	- Nye	435,000	<u>-</u>	33
171	Coal	Nevada Wildhorse Range ⁴ None	-	-	-	-	-	-
172	Gerden	Leviathan Cave" Troy Peak-Hopper Canyon"	••	BLN (Ely) USPS	Lincoln	100 97,540	95 50	0
173A	Railroad	Nevada Wildhorse Range"	P(3A)	USAF	Nye Nye	435,000	15	< 5
1739	Railroad	Railroad Valley ⁶ Lockes Ranch Spring ³	E P	BLM: HDF & G Private	Nye	14,720 1,200	100	< 5 50
		Troy Peak-Hopper Canyon"	••	USPS	Nye Nye	97,540	45	< 5
174	Jakes	Duckwater"	••	Privete	North Nye	_ 20	100	× 5 -
175	Long	Rone	-	-	_	-	-	-
176	Raiby	Pranklin Lake ⁴ Ruby Lake ^{2,4,5} Ruby Valley Marsh ⁵	P (43) 2*	BLN (E1ko) Usfws	Elko Elko, White Pine	8,000 37,631	700 700	< 5 40
		Ruby Marsh ⁴						
		Ruby Lake National Wildlife Refuge ²						
		Ruby Mountains"	•	USPWS: Private	Elko	90,560	55	0
178A 1788	Butte Valley North Butte Valley South	None Heusser Mountain Bristle Cone	- F(3C)	DEM (Ely)	White Pine	480	20	-
		Pine ^{h,5}						

H1044 S.L. SY1007415		SIGNIFICANT NATURAL AREA (SRA)	STATUS MAMAGING APRIL AGENCY	COUNTY	TOTAL ACREAGE	APPROXUMATE PERCENT BUA ACTEAGE	APPROXIMAN PERCENT INA ACTEM		
	NANE							IN SUITABL ANDA	
179	Steptos	Goshute Cave"	P (48)	BLA (Ely)	White Pine	640	100		
		Goshute Canyon ⁵	I	BLM (Ely)	White Pime	7,650	100	10	
		Neusser Nountain Bristle Come	P(3C)	BLM (Ely)	White Pine	480	80	•	
		Pane*+5	i						
	_	Hercules Gap"	P(3D)	BLM (Ely)	White Pine	640	100	•	
180	Cave	Nount Grafton"	P(28¢)	BEN (Ely-	Lincoln,	38,400	50		
		Whipple Cave"	P (4C)	BLA (E)v:	White Pine	640	100		
161	Dry Lake	Highland Bange"	P(4C)	BLM (Las Vegas)	Trucolu	23,000	40		
162	Delemar	None			mincoll.		-		
183	Late	Nount Grafton"	P(200)	BLM (ELV)	Lincoln.	38.400	50		
					Whate Pine				
		Snake Range/Spring Valley Study	,	3725	White Pise	811,600	. 5	• • •	
		Area						1	
184	Spring	Snake Range/Spring Valley Study	P	MP5	White Fine	811,600	65	•	
		Area	{	Į				1	
		Hount Horiah-Snake Range"	•	USPS, NPS.	Bastern	226,240	30	•	
				Privata	White Pine			E _	
		Svesp Cedar ⁵	E	BLM (Ely)	White Pine	9,020	100	0	
		Spring Valley White Sage Flat"	₱(23-Ф) ■	BLM (Ely-	White Pine	1,820	100	8	
		Shoshons PygHy Sage"'' Spring Valley Swamp Cedar"		BLA (Ely) BLA (Ely)	White Pine White Pine	700	100	S S	
		Shoshone Ponds ⁵	• •	BLN (Ely: BLN (Ely:	White Pine	2,640	100		
		Wheeler Peak Scenic Ares"		USPS	White Pine	28,000	30		
185	T.ppett	None	-	-	-		-	1 1	
186A	Antelope	Nune	-	-	-	-	-	-	
1968	Antelope	None	-	-	-	-	- 1] –	
187	Goshute	None	-	-	-	-	-	- 1	
194	Pleasant	None	-	-	-		-	- 1	
196	Namlin	Snake Range/Spring Valley Study	P	NPS	White Pine	\$11,600	• 5	0	
		Area.	1			ĺ)	
		Wheeler Pask Scenic Ares"		USFS	White Pine	28.000	5	0	
		Lexington Arch"		USFS	White Pine	2,400	80	<u>°</u>	
196	Dry	Gleason Canyon"	P (38)	BLM (Ely)	Lincoln	11,046	100	0	
199	Bose	Big Spring Ecosystem ³	P	7	Lincoln	600	50	°	
	· Eagle	Spring Valley	ī	Nevada State	Lincolr	1.430	50	-	
		-pring varies	-	Park System	LINCOLN	1,630	~	i v	
201	Spring	Spring Valley	z	Nevada State	Lincoln	1.630	50	ه ا	
			-	Park System				-	
202	Patterson	Highland Bange"		BLM (Las Vegas)	Lincoln	23,000	20	0	
203	Panaca	Highland Bange"		BLN (Las Vegas)	Lincoir	23,000	30	ہ ا	
		Cathedral Gorge"	PER	Nevada State	Lincoln	1,58"	100	0	
			1	Park System					
		Cathedral Gorge	1 2	Nevada State	Lincoln	1,608	700	ہ ا	
				Park System					
204	Clover	None	-	-	-	-	-		
205	Needow	Kershaw-Ryan	E	Nevada State	Lincoln	240	100		
206	Kane Springs	None	-	Park System			_		
207	· White River	Preston Big Spring"	-	Privete	White Pine		100	30	
207	white kiver	Mormon Spring Fish Sanctuary"		Private	White Pine Nye	:	100	25	
		Whipple Cave	PIAC	BLN (Elv)	Lincoln	640	40	1 0	
		Wayne Kirch"	PIAD	NDF 4 G	Rye	3.360	100	20	
		Wayne Kirch ⁶	Z	HOF & G, BLH	Nye	15.495	100	0	
		Not Creek Springs and Marsh"	•••	NDT & G	Nye	20	100	70	
	Pahroc	None	-	-	- '	-	-	·	
209	Pahrinagat	Pahranagat Valley Fish Sanctuaries	•	BLH (Les Vegas)	Lincoln	9	100	0	
		Key Pittman ⁶	E	HOP 6 G	Lincoln	1,332	100	0	
		Pahranagat Bonytail Ecosystem ³	P	Private	Lincoln	4,700	700		
		Pahranagat Lakes2."	P(4A)	USPWS	Lincoln	1,800	100	•	
210	Country Factoria		۱.	1)S.FW1	a)	1,443,000	15		
440	Coyote Springs	Desert Hational Wildlife Range ²⁺⁴	E PILCOL	UBPWE	Clark, Lincoln	1,443,000	13	1 . 1	
219	Huddy River Springs Area	Hosps Valley Fish Sanctuaries"		Privata	Clark	1.520	•0	35	
	and a second sec	Monga Valley ²	E	USPWS	Clark	1, 320	100	35	
	r	1	1 *	I VELAS	LAWEN		100	1 12	

Table 2. Inventory of significant natural areas in and around the Nevada/Utah study area (page 2 of 3).

²National Wildlife Mefuge/Range

³Unique and Nationally Significant Wildlife Ecosystem

"Natural Landmark

SMatural Area

⁶State Wildlife Hanagement Area

State Park

Inc. - Incomplete Information

- E · Existing
- Proposed P

- Nominated National Registry of Natural Landmarks
- ** Registered National Registry of Hatural Landmarks
- 1 . Nationally significant
- 2 # May be nationally significant
- 3 . . Possibly nationally significant but information lacking
- 4 Not recommended
- A . Serious impending danger
- 5 · Some 'eopardy
- C No apparent yeopardy
- D Jeopardy unknown
- O + Decision deferred
- B = Local significance
- Sources: Bostick and Hiles, 1975; Federal Committee and Research Natural Areas, 1968; Directory of MMAs on Pederal Lands of the USA, 1977; NQBS, 1980 personal communication: Riley, 1979; Howeds State Parks, 1977

Inventory of significant natural areas in and around the Nevada/Utah study area (page 3 of 3). Table 2.

SNA ACREAGE IN SUITABLE AREA APPROXIMATE 915-1 PERCENT s o þ 0 c o o o 00 0 0 0 SNA ACREAGE APPROX I MATE IN WATERSHED PERCENT 5 10 0 0 0 0 8 8 8 \$ 50.50 TUTAL 10,240 36,480 4,143 5,720 3,490 23,360 97,540 200 11,000 11,000 120,000 ١ ł White Fine COUNTY Tooele l 111 ł ļ ł Nye Nye Nye Nye MANAGI NU AGENCY STATUS APRIL 1980 E I A H H X H H X H H Deer Habitat Management Area⁶ STONFFICANT NATTIRAL AREA Bonneville Salt Flats". Troy Peak-Hooper Canyon Icthyosaur Site"'' (SNA) The Wild Granites* The Wild Granites' Mt. Jefferson Indian Peak⁶ Topaz⁶ Clear Lake⁶ Morey Peak" Biy Spring³ Mt. Morsah Great Salt Lake Desert Big Smoky (North) Little Fish Lake NAME Sevier Desert White River Reese River HYDROLOGIC SUBUNIT Tippett Monitor Panaca Stake Pine NUMBER н., 137B 46 , 185 4 ŝ 140 150 203 207 56

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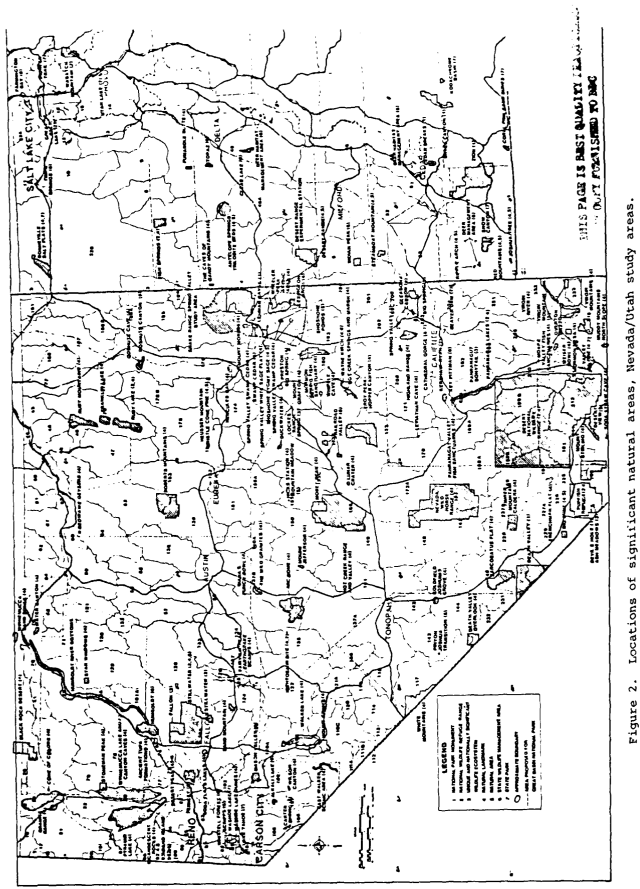


Figure 2.

are currently conducting an inventory of proposed natural landmarks. Five such key natural areas in the Nevada/Utah study area are on the National Registry of Natural Landmarks. These include:

- 1. The Hot Creek Springs and Marsh in Nye County. The landmark is being considered for expansion to include the Wayne Kirch Wildlife Management Area. The springs and creek support a good population of the rare White River Springfish (<u>Crenichthys</u> <u>baileyi</u>), and the marsh is a haven for wildlife. The Nevada Department of Wildlife has fenced this area to provide a sanctuary for the rare fish.
- 2. The ichthyosaur site in the Toiyabe National Forest in Nye County is an outstanding fossil area where fossil remains of the Jurassic ichthyosaur have been found. The site is also a state park.
- 3. Lunar crater in the BLM Battle Mountain District is an outstanding geological feature about 3,800 ft across and 430 ft deep which covers more than 400 acres (BLM, 1979). The volcanic field surrounding it is proposed as a natural landmark for its lava flows, cinder cones, and numerous craters as well as the beautiful displays of wildflowers, particularly the showy scarlet globe mallow (Sphaeralcea spp.). It is currently managed by the BLM as a recreation area.
- 4. Valley of Fire near Las Vegas is a state park managed as a natural area for its unusual red rock formations and excellent examples of both Mojave Desert and Great Basin flora and fauna.
- 5. Joshua Tree Natural Area (BLM Cedar City District) located on bajadas along the southwest flank of the Beaver Dam Mountains in southern Washington County, Utah is the northernmost stand of tree yuccas in the United States. The area has also been set aside as a Research Natural Area by the BLM and is used for grazing.

Several other areas have been designated natural landmarks pending registration, and a large number are potential natural landmarks (recommended in natural history theme studies) pending further studies.

Two national parks, Zion and Bryce canyons in Utah, and two national monuments, Cedar Breaks in Utah and a small portion of Death Valley National Monument in southwestern Nevada, are located within 100 miles of the M-X study area. Although portions of all four had been recommended by the NPS for designation as wilderness areas by Congress, Cedar Breaks was dropped from further wilderness consideration because

of its small size. In addition, the NPS submitted a proposal for a Great Basin National Park in October of 1979. Four potential areas were studied and evaluated by the NPS in an August 1979 study. These were: Snake Range/Spring Valley, Railroad Valley, Monitor/Big Smoky, and White Mountains/Fish Lake Valley. The Snake Range/Spring Valley Study Area, an 811,600 acre parcel of land approximately 30 miles east of Ely in White Pine County, Nevada (see Figure 2) was selected for further study as the primary location for the proposed park.

The U.S. Fish and Wildlife Service has set aside several National Wildlife Refuges and Ranges, principally for preservation of wetland habitats for migratory waterfowl and/or nationally significant habitats of big game populations (see Table 2). The Pahranagat, Moapa Valley, and Ruby National Wildlife Refuges (NWR) located within the study area are potential candidated for increased recreational use. The refugees are also proposed natural landmarks and the Desert National Wildlife Range is administratively endorsed for wilderness area designation (i.e. it meets all criteria except final congressional action).

Four Unique and Nationally Significant Wildlife Ecosystems (UNSWE) in Nevada are being evaluated by the USFWS for inclusion in their system of public lands under the Land and Water Conservation Fund Act of 1965 (LWCF). The first, in Nye County, is Ash Meadows which harbors three endemic and protected pupfish, including the Devil's Hole pupfish. The second, also in Nye County, is the Lockes Ranch Park, a series of springs containing the Railroad Valley springfish. This site is also a nesting area for the white-faced ibis and the marsh hawk. An area in Pahranagat Valley near Hiko, Crystal, and Ash Springs, is being proposed as a unique ecosystem along with the Panaca Big Spring area in Meadow Valley Wash (Voekes, 1979). The three thermal springs in Pahranagat Valley have been designated as fish sanctuaries by the Nevada Department of Wildlife (Bostick, et al., 1975) and harbor the endangered Pahranagat roundtail chub (federal and state lists) as well as the threatened White River springfish and White River Speckled dace (state list). These headwater springs are also important migratory bird stopovers. Panaca Big Spring is the ancestral habitat of the Big Springs spinedace.

In addition to the above-mentioned natural areas under federal management, there are several state-owned and/or operated wildlife management areas and state park recreation areas (see Figure 2).

Finally, environmentally sensitive areas are long-term active research sites being used by universities and federal agencies. Preliminary investigation has revealed the existence of several such scientific study areas in the prospective deployment region. A complete inventory of these research areas (RAs) is in progress. A partial list of RAs in the study area includes Utah State University's Tintic Research Station as well as seven long-term research sites administered by the USFS Desert Range Experiment Station in the Western Utah/Nevada region: Ecks Knoll, Ibex, Snake Valley, Middle Mountain, Warne Point, Wood's Well and the Pine Valley study area. In addition there are ten study areas on BLM land: Conner's Station, Ward Mountain, Neward #1 and #2, Warm Springs #1 and #2, Baker, Mullen Gap, Warm Springs Valley, and Desert Creek. Further long-term research sites would include the Benmore Research Area and the Indian Peak Game Management Area.

WILDERNESS - TEXAS/NEW MEXICO

One designated and two potential wilderness areas are located in the New Mexico portion of the Texas/New Mexico study area. These are the USFWS managed Salt Creek Wilderness Area within the Bitter Lake National Wildlife Refuge, and the BLM designated Sabinosa and Mescalero Sands Wilderness Study Areas (Figure 3).

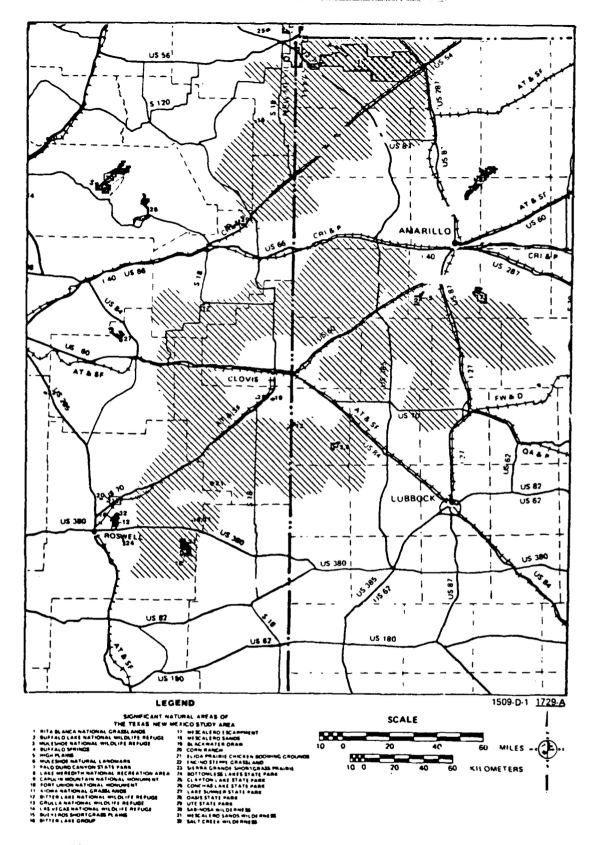
SIGNIFICANT NATURAL AREAS - TEXAS/NEW MEXICO

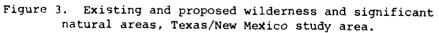
As in Nevada and Utah, various federal and state agencies in Texas and New Mexico have identified unique undisturbed ecosystems and sites of geologic interest to be managed and preserved for their natural qualities. These are collectively termed "significant natural areas" and, with the inclusion of the USFS-managed National Grasslands, fall into the same categories as previously discussed in the section on Nevada/Utah. Tables 3 and 4 list significant natural areas in Texas and New Mexico, their proposed or designated status, the managing agency, and acreage. Figure 3 shows the locations of these areas.

PRINCIPAL IMPACTS TO WILDERNESS: EVALUATION OF PROJECT ALTERNATIVES

IMPACT ANALYSIS

Wilderness areas are generally established to protect the natural environments of plant and animal populations, preserve genetic resources contained in rare ecosystems, and serve as sources of baseline data on undisturbed ecosystems. Their principal use, however, is in providing low density, back country recreational experiences (Irland, 1979). Increasing demand coupled with limited opportunities for expansion of the supply has created conditions in many areas that make the preservation of "wilderness character" extremely difficult. A salient feature of the Great Basin region, identified in the SCOPING process (BLM, 1980), is the wide vista imparting a sense of open space, the last frontier, and associated qualities - important descriptions and components of wilderness in the eyes of many, particularly of this region. M-X deployment with its attendant visual and noise pollution as well as increased numbers of people in an area that is now primarily wildland, is expected to diminish the biophysical resource values characteristic of the Great Basin wildlands.





ŞIGNIFICANT NATURAL AREAS	ACREAGE	MANAGING AGENCY	COUNTY	STATUS
National Parks and Recreation Areas				
Lake Meredith National Recreation Area	45,964	USNPS	Potter, Moore, Hutchinson	E
National Forests and Grasslands	ļ			
Rita Blanca National Grasslands	70,000 ¹	USFS	Dallam	E
National Wildlife Refuges				
Buffalo Lake National Wildlife Refuge	8,000	USFWS	Randall	E
Muleshoe National Wildlife Refuge	5,650	USFWS	Bailey	E
Natural Landmarks				
Buffalo Springs	364	Private	Dallam	P
High Plains ²	175	USFWS	Randall	£
Muleshoe National Wildlife Refuge (see above)	5,650	USFWS	Bailey	E
Palo Duro Canyon State Park ³	16,465	Texas Parks 6 Wildlife Dept	Randall, Armstrong	₽
State Parks				
Palo Duro Canyon State Park (see above)	16,465	Texas Parks & Wildlife Dept	Randall, Armstrong	E

Table 3. Inventory of significant natural areas, Texas study area.

E = existing.

P = proposed.

lApproximate area - actually a patchwork of public and private lands.

²part of Buffalo Lake NWR.

³Same as state park.

Table 4. Inventory of key natural areas, New Mexico study area.

SIGNIFICANT NATURAL AREAS	ACREAGE	MANAGING AGENCY	COUNTY	STATUS
National Parks and Monuments				
Capulin Hountain National Honument	775	USNPS	Union	E
Fort Union National Monument	721	USNPS	Mora	E
National Forests and Grasslands	:			
Kiowa National Grasslands ¹	136,412	USES	Union, Harding, Mora	£
National Wildlife Refuges				
Bitter Lake National Wildlife Refuge	23,189	USPWS	Chaves	Ē
Grulla National Wildlife Refuge	3,231	USPWS	Rocsevelt	2
Las Vegas National Wildlife Refuge	8,238	USPWS	San Miguel	3
Maxwell National Wildlife Refuge	3,102 ²	USFWS	Colfax	E
Natural Landmarks				
Bueyeros Shortgrass Plains	322	Private	Harding	ε
Bitter Lake Group ³	10,090	USFWS	Chaves	E
Maxwell Site ⁴	235	USPWS	Colfax	P
Mescalero Escarpment	undetermined	Various	Chaves	P
Mescalero Sands	3,571	BIH, state, private	Chaves	р ⁵
Blackwater Draw	not available	not ascertained	Roosevelt	1
Corn Ranch	not known	BLM, private	Chaves	L
Elida Prairie Chicken Booming Grounds	40	Private	Roosevelt	L
Encino Steppe Grassland	undetermined, but large	Private	Guadalupe	L
Sierra Grande Shortgrass Prairie	underermined, but large	Private	Union	L
State Parks	1	;		
Bottomless Lakes State Park	1,611	NM Parks & Rec- reation Comm.	Chaves	E
Chicosa Lake State Park	407	NM Parks & Rec- reation Comm.	Harding	E
Clayton Lake State Park	417	NM State Dept. Game 5 Fish	Union	Ε
Conchas Lake State Park	1,742	NM Parks & Rec- reation Comma.	San Miguel	E
Lake Summer State Park	6,667	NH Parks & Rec- reation Comm.	De Baca	E
Ossis State Park	197	NM Parks & Rec- reation Comma.	Roosevelt	£
Ute Lake State Park	1,307	NM Parks & Rec- reation Comm.	Quay	E
Wilderness Areas				1
Sabinosa	16,260	BLM, Private	San Miguel	P
Mescalero Sands	10,575	BLM, NM State	Chaves	P ⁶
Salt Creek Wilderness ⁷	11,500	USEWS	Chaves	l g

E = existing.

1.81

k

P = proposed.

L = local significance.

lAdministered as cibola National Forest.

2400 acres administered by BLM; 500 privately held.

³Part of Bitter Lake National Wildlife Refuge.

⁴Part of Maxwell National Wildlife Refuge.

⁵Made up of 352 acres of BLM-managed Mathers Natural Area, 197 acres of state land, 320 acres of state land, and remaining BLM-managed area.

⁶Includes proposed Mescalero Sands Natural Landmark and Mathers Natural Area.

⁷Included in Bitter Lake Mational Wildlife Refuge.

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والمنجا والمتعادية والمتعقب فتشريهم فطهرهم

Impact analysis was performed in three steps: (1) a description of project effects on wilderness, (2) an assessment of the impact to wilderness, and (3) a determination of impact significance. Effects on wilderness ecosystem integrity and quality of experience were described by combining baseline information with project information and area summarized in Table 5. These effects result primarily from general construction activities and recreation.

Hydrologic sub-units were ranked on a scale of 1 to 5 according to the level of potential noise and visual effects resulting from M-X construction activities and current susceptibility to visitations (see Table 6) as measured by proximity to existing paved roads as follows: All hydrologic subunits with wilderness falling within the DDA received a score of 1 because of the general regional pervasiveness of the project-related visual pollution of wilderness activities, overflights, security maneuvers, as well as increased numbers of project-related people. Every potential wilderness will be impacted by these perturbations. A score of 2 was assigned to those hydrologic sub-units where project features are sited within one mile of the wilderness area. A score of 2 was also given a hydrologic sub-units when 100 percent of the wilderness is located within 6 miles of a project feature. A proportionally intermediate score was assigned those hydrologic subunits with less than 100 percent of the area of the wilderness lying within 6 miles of a project feature. The score in this case ranged from 0 to 2 in proportion to the total percent of wilderness within 6 miles - i.e., 80 percent was scored 1.6. A score of 1 was given where there presently exists a paved road within 3 miles (roughly an hour's hike) of potential legislative wilderness. The three scores when summed could range from 0 to 5 but since hydrologic sub-unit within the DDA automatically is scored "1" (above), all valleys with wilderness are ranked from 1 to 5. The weighting (2 for intensive perception and within a mile, 2 for extensive perceivable visual and audible pollution within 6 miles, and 1 for access within 3 miles), although arbitrary, is reasonable since perception of a project action will reduce wilderness quality and will be an incontrovertable fact - not a potential effect, whereas access does not necessarily mean visitation although they are clearly related as the literature shows (Schmidly, et. al., 1976).

In these regions the encroaching clusters and associated structures would create access to the wilderness for more people. At the same time such access may diminish the solitude opportunity. The impact zone may be expanded. Wilderness recreationists believe the wilderness experience is not achieved until one is at least 3 miles from the nearest development (Merriam & Ammons, 1964). Calculations show that at a moderate averate daily traffic (for construction) level (ADT) of 3000 vehicles with a conservative 15 percent composed of trucks and the remainder passenger vehicles, at 10 meters from the source (road) a db level of 71 is reached, at 10,000 meters (6 miles) 41db - certainly noticeable in a wilderness area which is otherwise pristine. This compares, for

PROJECT PARAMITER	SZCOHDART RYTECTS	FUTENTIAL INFACTS	REPEADICES
Area disturbed	Construction		1
	Pupitive durt	Degradation in scenic vista quality	Merrian and America, 1964;
		temporary loss in wilderness quality.	Erutille, 1972;
	Erotion	No affects producted	Handow et al., 1978
	Loss of vegetation	Degradation is setthetic quality. For those areas from which project com-	Perrism and Assons, 1964;
		struction is visible, there will be a temporary loss in wilderness quality.	Arutilia, 1972; Hendee et al., 1978
	Presence of people and machinery	loss in susthetic quality and increase in noise levels causing temporary loss in wilderness quality.	Merrisë and Amoona, 1966; Krutilla, 1972; Nendoe et al., 1978
	Operations		1
	Pugitive dugt	Degradation is scenic vists quality temporary loss in vilderness quality.	Herrian and Ammonu, 1964; Arutilla, 1972;
	Erosion	No effects predicted.	Hendew et al., 1978
	Revegetation of disturbed areas	Reduction of fugitive dust leading to scenic vista improvement over time as revegetation occurs. Time acale will depend upon natural rate of revege- tation and whather enhancement programs are implemented.	
	Tranmission lines	for any built within view of areas, there will be degradation in sesthetic quality, loss in wilderness quality.	Nerrism and Armona, 1964; Erutilla, 1972; Hendme et al., 1978
Matar Use	Lowering of water table with potential loss of surface water in lowland areas which might be connected through connecting drainage systems	Potential for vilderness quality loss and equatic habitat loss resulting is concentration of people in temaining areas.	Dudley and Larmon, 1976.
		Hinimal efforts expected.	
Vehicle Traffic	Pug_tive dust	Degradation in scenic vists quality- temporary loss in wilderness quality.	Merriam and Ammona, 1964; Krucila, 1972; Hendre et al., 1978
	Noise and Visual	Degradation 1. wilderness quality for those areas through or rear which vehicle traffic increases.	Perryam and Ammona, 1964; Krutilla, 1972; Hendee et al., 1978
Security	Redar and BICIONEVE EMISSIONS	No effects predicted	f
	Noise and visual (e.g., helicopter and ground patrol)	Degradation is wilderness quality for those areas through or near which security maneuvers are involved.	Merriam and Ammona, 1964; Erucilia, 1972; Hendee, et al., 1978
		Specific effects will be determined in Fier 1 status.	
People	Servingel	No effects expected,	
	Solid veste	No effects expected.	[
During construction,	Introduction of emotic species	Data insufficient to predict affects.	1
people will be die-	Recreation	Degradation/loss of wilderness quality.	Utah Dept. of Outdoor Ascrestion, 1979;
placed throughout deployment area.	Onsuthorized ONV une	Habitat destruction through vegetation removal and soil disturbance. Changes in animal behavior patterns due to habitat loss	Altmand. 1956; McRamara, Berwick, 6 Hillyer, 1960; The Geological Society o America, 1977; Wilshire & Nahara, 1976;
During operations, people and effects will be concentrated in the		and increased noise levels. Increased noise and air pollution levels.	Wilshire et al., 1978; Bury et al., 197 Volimer et al., 1976; BiH (1975); Bondel 1980; Busak & Bury, 1974; Ean Diego Sta
vicinity of operating bases.		Data insufficient to quantify effects	Oniv. 6 Rubbs/Sea Morid Research Instit 1978.
	Camping, hiking, etc.	Degradation/loss in wilderness quality due to trampline and crushing of vegetation. Trail erosion from increased use of arms.	Irland, 1979; Settergren, 1977;McQuelé- Cook, 1978; Friesell & Duncas, 1965; Merriam & Smith, 1974; Varbarg, 1974.
		Alteration of animal populations.	NCQUAVEY, 1978
		increased level of costact with cultural amenities.	Hendes et al., 1978.
		Increased use and missure of resources.	Miller, 1980; Long, 1980; DeGreff, 1980.
		Increased litter and semitation problems,	Curran, 1980; Parsons, 1980.
	Nunting, fishing, posching	attraction of nuisance organisms.	
		Wilderners quality depradation/loss since Uners exists the potential for decrease in populations particularly is isolated areas with the anticipated increase is huntime and flishing preserves.	

Table 5. Summary of potential impacts to wilderness in the Nevada/ Utah and Texas/New Mexico study areas.

2368-1

in all

Construction-related effect level grading on wilderness quality (noise and visual) (page 1 of 3). Table 6.

TOTAL GRADE 1-5 (x̃) 3(1.5) 1(0.5) 1(0.5) 2(2.0) 1(0.5) 1(0.5) 3(1.5)1(0.5)1(1.0)1(0.5)2(1.0)1(0.5)1(0.5) 2(1.0) 2(1.0) 2(1.0) 3(1.5) 5(4.0) 5(4.0) ABUN-DANCE GRADE² e e -*** -----TOTAL WILDER-NESS ACRES WITHIN SUBUNIT 10,000 3,000 52,000 26,000 11,000 31,000 104,000 12,000 122,000 48,000 34,000 4.9(5) NORMAL-1ZED GRADE¹ (1-5) 1.6(2)0.2(1)0.2(1)2(1) 2(1) 2(1) 2(1) 2(1) 2(2)2(1)2(1)8(2) 1.1(1) 4.8(5) 0.8(1)-000 00000 -000 HYDRO-LOGIC SUBUNIT GRADE 5.0 7.3 22.5 22.2 4.0 5.9 1.0 10.0 5 | | | 0 5 | | | 1 5 | | | 1 2 œ WILDER-NESS GRADE 2.0 2.0 2.0 342111 5.0 4.5 4.7 1.1 3.8 3.3 3.4 3.9 1141 0.9 5.0 0.00 EXISTING PAVED ROAD WITHIN 3 MI N NO No NO l i ² i No Yes NO NO NO NO NO Yes Yes Yes No No No No No PERCENT WILDER-NESS WITHIN 6 MI 30 85 75 100 2000 45 100 00000 75 90 95 95 95 95 95 95 60 60 60 60 60 60 60 100 PROJECT ELEMENT WITHIN I MI Yes Yes Yes Yes -No Yes Yes Yes Yes Yes Yes No Yes Yes Yes Ves Yes Yes Yes Yes No Yes Conger Mountain Deep Creek Wountains King Top Wah Wah Wountains Granite Spring Nome Pine Valley Mountain Roberts Wah Wah Mountains Arc Dome Arc Dome Arc Dome Roberts Mountains None None None Kawiich Rawiich Mountain Kawich Wah Wah Mountains None None Swasey Mountain Little Sahara King Top Fish Springs Notch Peak Howell Peak Conger Mountain Swasey Nountain WILDERNESS NAME Fish Springs Swasey Mountain Fish Springs Howell Peak Notch Peak King Top Upper Reese River 56 A Big Smoky South 137A* A Big Smoky North 137B A Kobeh 139 * * * 6 * * 53 Wonitor 140 * Ralston 141 * Alkali Spring 142 * Cactus Flat 148 Stone Cabin 149 Milford 50 Beryl Enterprise 5 Pine (NV) 53 Wah Wah 54 *† Sevier Desert/Dry Lake 46A *† Dugway 8 *† Government Creek Sevier Desert 46 * Fish Creek 7 HYDROLOGIC SUBUNIT NUMBER Snake 4 *† White 6 *† Pine 5 *†

3775-

3

Table 6. Construction-related effect level grading on wilderness quality (noise and visual) (page 2 of 3).

HYDROLOGIC SUBUNIT NUMBER	WILDERNESS NAME	PROJECT ELEMENT WITHIN I MI	PERCENT WILDER- NESS WITHIN 6 MI	EXISTING PAVED ROAD WITHIN 3 MI	WILDER- NESS GRADE	HYDRO- LOGIC SUBUNIT GRADE	NORMAL- IZED GRADE ¹ (1-5)	TUTAL WILDFR- NESS ACRES WITHIN SUBUNIT	ABUN- DANCE GRADE ²	TOTAL GRADE 1-5(V)
Little Fish Lake 150	Antelope	No	20	, cN	0.4	4.0	0.1(1)	16,000	1	2(1.0)
151 *	Antelope	No	100	NO	2.0	0 0 7 7	0.4(1)	2,000		2(1,0)
Little Smoky *†	Antelope	Yes	100	No	-	1	(1)7.0		-	(C.0)1
	Palisade Mesa The Wall	Yes Yes	100	Yes No	4.0					
	Park Range	Yes	45	No	2.9	15.9	3 5(4)	61 000	~	413 0)
Hot Creek 156 *+	Morey	Yes	95	NO	3.9				1	
	Rawhide Mountain Palisade Mesa	Yes	100	Yes	5.0					
	South Reveille	Yes	85	Yes	5.4					
	Kawich Antelobe	Yes No	100 15	NO NO	4.0 0.3					
						22.9	5(5)	147,000	4	5(4.5)
Penoyer 170 *† Coal 171 *†	Quinn Range Weepah Spring	No	100	0.0 N	4 0	4.0	0.3(1)	24,000		2(1.0)
Garden 172 +t	Grant Range	Yes	85	°N N	3.7					
	Quinn Kange	ç	40	Q Q	8.0	4.5	0.9(1)	91,000	1	2(1.0)
Railroad 173A *†	South Reveille Kawich	Yes	90 100	Yes	4.8				I	
	101		201	2	2	8.8	1.9(2)	80,000	1	3(1.5)
Railroad 173B *†	Blue Eagle	Yes voc	45 85	Yes	3.9					
	Palisade Mesa	Yes	95	Yes	4.9					
	Riordan's Well	No.	202	o No	4.1					
	Grant Range	No	45	o N N						
Jakes 174 *	None	1	I	l	1	19.8	4.3(4)	242,000	4	5(4.0)
	None	1	ł	l	1	I	0.2(1)			1(0.5)
	Goshute Canyon	No.	50	NO.	0 1 0	1.0	0.2(1)	000.6	1	2(1.0)
	∣∎t. Urafton Goshute Canyon	2 Q	30	Yes	1.6					
	Ornet Range	;	÷			3.6	0.8(1)	29,000	1	2(1.0)
	souch real cange Mt. Grafton	e oz	65	No.	v e.					
	Far South Egans	Yes	100	No	4.0	1				
Dry Lake 181 •+	None	1	ì	ł	1	2.2 1	1.2(1) 0.2(1)	75,000	-	2(1.0)
Delamar 182 *†	Delamar Mountains	Yes	100	NO	1.0					
	South Pahroc/Hiko	CN N	100	N	2.0	U U	1 3(1)	23 000	-	2/1 0)
Lake 183 *†	Fortification Range	Yes	100	°N :	4,0					
	Table Mountain Mt. Grafton	Yes	100	Yes	2.0					
			1			10.70	2.3(2)	72,000	5	4(2.0)

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Construction-related effect level grading on wilderness quality (noise and visual) (page 3 of 3). Table 6.

HYDROLOGIC SUBUNIT NUMBER	WILDERNESS NAME	PROJECT ELEMENT WITHIN 1 MI	PERCENT WILDER- NESS WITHIN 6 MI	EXISTING PAVED ROAD WITHIN 3 MI	WILDER- NESS GRADF	HYDRO- I.OGIC SUBUNIT GRADE	NORMAL- IZED GRADE ¹ (1-5)	TOTAL WILDER- NESS ACRES WITHIN SUBUNIT	ABUN- DANCE GRADE ²	TOTAL GRADE $1-5(\bar{x})$
inring 184 *†	Fortification Range	No	100	NO	2.0	2.0	0.4(1)	8,000	-	2(1.0)
Hamlin 196 +t	White Rock Range	No.	20	No	0.4					
	Iable mountain	ON	04	ON	0.0	1.2	0.3(1)	9,000	1	2(1.0)
Spring 201	Table Mountain	No.	100	No.	5.0 7.0					
	Wnite Kock Hange Parsnin Peak	o n	10 25	o o N	0.5					
						2.7	0.6(1)			1(0.5)
Patterson 202 *†	Parsnip Peak	Yes	25	Yes	3.5	3.5	0.7(1)	40,000	1	2(1.0)
Meadow Valley Wash	Meadow Valley Range	Yes	10	Yes	3.2					
602	Penrsylvania Canyon	NOT	NOT NEAR DTN	(NEAR OB)						
	Grapevine Spring		_			с 1	0 7/17			11051
Kane Snringe 206	Meadow Valley Bange	NO.	c	NO	0	с. <u>с</u>				10.011
	Delamar Mountains	Yes	50	Yes	4.0					
						4.0	0.8(1)			1(0.5)
White River 207 *+	South Egan Range	No No	ŝ	Yes	1.1					
	Far South Egan Hange	NO PO	0 A Q	No	5,0 N C	_				
	Grant Range	No.	60	No.	1.2					
	2					9.1	1.9(2)	78,000	0	4(2.0)
Pahroc 208 *†	Weepah Spring	Yes	25	No	2.5	2.5	0.5(1)	45,000	1	2(1.0)
Pahranagat 209 *†	Desert National Wild-	Yes	10	Yes	3.2					
	LIIE Kange Fact Dahranggat									
	Madsgar Pass	NO	70	Yes	3.4					
	Lower Pahranagat Lake	NO	100	Yes	3.0					
	South Pahro s/Hiko	NC	20	Yes	2.4					
	Delamar Mountains	Yes	60	Yes	3.2	c u		1 = 000	ŗ	10 01
Counte Suringe 210	Desert National Wild-	Ves	35	Yos	3 7	2.01	(0)0.0	000.61	S	0.014
	life Range									
	Delamar Mountains	Yes	50	Yes	4.0					
	Fish and Wildlife #1	N.	85	Yes	2.7					
	Fish and Wildlife #2	CN :	0 10	Yes	3.5 •					
	Fish and Wildlife #3	CN	¢,	Yes	0.0					
	Arrow Lanyon Kange	CN	2	Sol	2.1	0 2 4	1678 5	433 000	ď	5/1 0)
Muddy Springs 219	Arrow Canyon Range	No	c	Yes	1.0		0.2(1)	0001001	\$	1(0.5)
							~			

'Abundance rank is a score combining grades of 1 to 5 for acreage and number of areas. because of pervasive regional projects circles, an potential mini-least "1" on the 1-5 scale (if they score less than 1). See text.

 \bullet () = rounded to nearest whole number.

DDA hydrologic subunits.
 Split basing hydrologic units.

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example to the threshold of hearing in humans (zero db), leaves in a breeze (20 db), a freeway (80 db) and the threshold of pain (100-120 db) (CEQ Annual Report, 1979). Thus, while siting clusters and road networks adjacent to prospective wilderness on the one hand would increase access to, and hence opportunities for, enjoyment of our wilderness heritage, on the other, it would reduce and hence compromise the desirable unimpaired primitive/natural qualities associated with wildlands. Short-term effects of project implementation on wilderness would include those associated with the burst of construction activities - changes in noise and air quality levels and dispersed recreational use by the increased human population associated with the project. Once construction is completed, the presence of fenced protective structures, DTN, and cluster road networks would permanently alter scenic vistas from nearby potential wilderness areas and might also interfere with animal migration patterns between montane wilderness and lower elevation winter ranges (e.g., mule deer, elk and bighorn sheep; McNamara, et. al., 1980). These constitute the potential long-term effects of an irretrievable nature.

Population-related effects on the ecological integrity and quality of the wilderness experience will be proportional to user density and will be primarily a function of population centers associated with construction camps and OBs. The effect of the OB's are expected to be of much more importance than the camps because they are more permanent. Camp personnel will be transported in and out on a rotational basis and will be relatively contained during the intense work period.

An estimate of the potential "short-term" population-related effects was derived by taking the ratio of wilderness and acreage per hydrologic sub-unit to the anticipated peak year M-X population increase according to the Construction Resource Requirements for the DDA. A subunit with less than 10 wilderness acres per person was determined to have a significant impact potential on wilderness ecology/quality. Critical areas include Pine, Sevier Desert, Wah Wah, Big Smoky, Tonopah Flat, Kobeh, Stone Cabin, Antelope, Penoyer, Coal, Butte, Spring and Hamlin valleys. The analysis for "short-term" people-related effects is only a first approximation and presumes use is primarily in wilderness adjacent to the hydrologic subunit under consideration. The analysis does not take into account site attractiveness.

In order to arrive at a means of assessing the potential effect a M-X induced population increases on the wilderness resource, an indirect effect index for OB impact analysis was developed using linear distance from the population center and the attractiveness of a particular site. The effect index is not a prediction of the actual level of impact on the wilderness resources, but rather it is an index to which a measured impact should be correlated. Such measured impacts would include campsite overcrowding, vegetation loss and erosion by trampling, poaching, etc. The population of each operating base would produce a human-related, indirect

use effect on each wilderness which decays in a Gaussian exponential fashion similar to a gravity model, as the distance from the base increases. The model produces an index of effects which incorporates a measure of appeal for each area and which can be used for ordinal ranking of the different potential base sites and, when the areas under the normal curves for two bases of an alternative are added, for ranking the relative effects of each alternative.

The impacts are assumed to be normally distributed from the base. The standard deviation of the impact is arbitrarily defined at 35 miles. That implies that 68 percent of the effects of the OB site will be within a 35-mile radius, and 95 percent of the effects will be within 80 miles of the basing site.

The index of effect is given by the following equation:

$$E_{ik} = \sum_{j=1}^{2} \exp\left[-\frac{1}{2}\left(\tilde{x}_{ij} / \sigma A_{i}\right)^{2}\right] P_{j}$$

Where:

 E_{ik} = Index of Effect of Alternative K on resource i \bar{x}_{ij} = Distance of ith resource from jth base σ = Primary standard deviation (=35 miles) A_i = Appeal Index of Resource i. P_i = Long-Term Population of base j.

The appeal index is defined as an integer from 1 to 3. This index is used as a multiplier to extend the range of impact. If the resource is such that a person would drive 200 miles to the site, then the appeal index equals 2. If the resource is particularly attractive, and people would drive 300 or more miles to the site, then the resource index equals 3. Due to the paucity of visitor-use data, interviews with naturalists whose professional careers deal with the area were conducted (Tausch, 1980; Schuldt, 1980; Shochat, 1980; Onvif, 1980; Biddulph, 1980). Their ranking generally agreed and generated the somewhat arbitrary appeal index. The appeal index easily allows incorporation of the attractiveness of a particular site into the model.

The necessary input data is provided by a table of measured air distances from each proposed OB site to each of the 55 wilderness areas within the DDA. The model then computes the effect index for all 55 sites. The combined average effect indexes of basing alternative on wilderness areas is given in Table 7. These data are used to compute mean

• 	HARE	APPEAL							
			0	1	2	3	4	3	4
	FISH SPR	1.0	303.8	3.0	4346. 3	847 2	3 1	1242. 3	400.
	CONGER MT	20	8471 4	5075 7	9794 3	13919 4	6298.2	20381.4	10860.
1	DEEP CREEK	2.0	3420. +	1230 4	4885 1	10457 1	1990.1	12212.1	4446.
	AING TOP	īŏ	5104.0	184 5	2303 9	2944 6	771.3	8897.4	4724
)	WAN WAN NT	10	7703 .	2170 8	1379 1	3428 4	2844.7	10712 3	10148
,	NOTCH PK	1.0	3802 7	183.7	5767.2	1228 2	242.5	3773 7	3010
,	HOWELL PR	1.0	2208 8	76 7	a431.3	1224 5	101 3	4033 3	2910
1	SWASEY MT	10	1484 8	29 5	7587.3	901.1	39.0	2818 4	1956
F	LTL SAMARA	10	259 3	0.8	10813 1	• >	1.1	350.1	241
0	PINE VALLE	30	21027 7	23198 3	14034 3	21477 5	24674 8	18784 4	21781
1	ARC DOME	20	464 1	303 4	398 4	2271 8	453. 1	2216 4	397
2	RCDERTS MT	10	00	0.0	0 0	545. B	0 0	545.8	0
0	ALUHIDE	10	14 5	15 0	14 5	86 5	11. D	85.7	11
4	RAUICH	2.0	4943 2	3414 4	4285 9	4321 4	4792.4	3167.2	3438
3	ANTELOPE	1.0	0 3	0. 5	0.3	6 ECA	0.3	453.3	0
•	PALISADE M	1.0	36 *	42 8	36.7	397 4	34.0	389 7	28
7	THE WALL	1.0	36 4	42 8	36 7	397 4	3a. 0	389 7	28
	PARK RANGE	1.0	898 8	1.1	0 8	986.2	1.1	2148 8	1183
	MOREY	20	2421 4	2762 0	2070 0	7532 🌢	2939. 6	##17.7	2124
20	S REVEILLE	1.0	433 5	437 5	403 4	32 4	339.0	24 4	331
21	QUINN	2.0	7471 8	9721 9	6528 5	10537 .	4365 a	7545.7	6391
22	WEEPAHSPRG	1.0	1468 9	2561 D	1419 9	1995.1	2591.0	253. 0	1148
22	GRANT RG	1.0	200 4	303.0	1072 3	1342	292. 5	1207.7	157
4	PLUE EACLE	1.0	52 4	124.5	40 7	3575 9	141. 9	3480. 7	44
	RIORDANS W	10	52 4	124. 9	40.7	3575 4	141. 9	3480.7	46
2.	RUBY MINS	2.0	249 1	51a. 1	620 7	6062 7	142.1	4244.0	243
27	COSHUECYN	1.0	1 5	0.1	15 4	4758.3	0 1	4740. 2	2
	SO EGAN	2.0	4910.2	7567. 2	4751.1	18613.7	8404. 3	17735. 5	7528
	DELAGARNIS	1.0	12873 1	13937.5	12866.2	1417. 3	11241.0	12.1	9835
50	FORTIRANGE	1.0	995.7	1409.7	79 0	6176 4	1840 .	5627 3	1291
51	WHITE ROCK	2.0	14125. 9	15984.3	8068.7	22974 2	18147.2	20428 6	15801
12	PARSNIP PH	2.0	13994 5	17296 9	9108.6	20644.1	19018 5	14248 0	14642
55	FAR S ECAN	1.0	237 5	66J 7	82.6	4945. 3	832 0	4382. 2	248
34	DNUR	1.0	11908 5	15972 2	1 5908. 5	84 3	12234.5	0.2	12150
25	ARROW CYN	1.0	12803 3	16180 9	10804 9	496 4	12567. 4	0. 8	12071
	210N NP	3.0	18343 0	20274 8	13762.7	18945 4	21889.3	14433 0	19576
37	CEDAR SRKS	j õ	19044 8	:9254 4	14253 2	20017 2	21193 4	19712.4	20888
36	ASHDOWN	3 õ	19190 9	19485 0	13814 0	20406.0	21448 4	14984. 9	21029
9	SED CYN NO	20	10483 5	8550 1	4927 2	17524 4	10614 2	20032 0	13141
0	BRYCE CYN	3.0	15124 7	16343 7	11310.3	18373 0	19095.4	10472. 3	17197
	TABLE MTN	1.0	1309 5	3024 4	110	3453 0	2953.2	3485.0	1485
12	JAFBIDGE	20	9.4	2.5	81. 8	569 0	3.2	578 4	12
0	LDIAE PH	2.0	786 .	124 4	2252 3	272 8	144.2	1142 4	1035
14	IT CRAFTON	2.0	8733 1	9572.2	5963.3	20022.2	10786 7	18844 4	9664
15	FARSDEGANS	2 0	8020 +	9433 9	3645.6	18030 9	10232 7	14125 5	4327
	SCPAMBOCS	1.0	3743 9	6580 3	3755.3	1113 5	3484 8	38 4	4409
47	EASTPAHRAN	1.0	8593 5	8880 7	8582. 4	397 3	6948.7	3 0	6356
	MACSCARPS	1.0	10239 7	10585.7	10237.3	463.3	8278 8		7822
	LOPANKANLA	1.0	10239 7	10585.7	10237.3	463. 3	9278. 8		7822
20	FW123	1.0	13960 7	14113.0	13960 5	205.0	12395.0	0.4	12170
51	GRPVINESPR	1 0	5877.4	10964.7	3755.3	7863.0	11272.9	1146 6	4354
52	HEADOW VAL	2.0	17091.0	22395 5	15294.1	10742.5	21168.7	2734. 2	14150
53	TORMON ATS	2.0	16876.0	22350. 2	14804. 3	11262.1	21401 4	4035	14194
54	PENN CYN	1.0	13564 6	14103. 7	13561.8	719 4	11074.2	4.8	10341
33	GRAN SPR	2 0	3912.1	3211.0	6632.5	15795 7	4016.6	19344.1	7367

Table 7. Combined average effect of basing alternatives on wilderness area.

effect index and the standard deviation for each alternative. These data are used to rank the alternatives. This ranking is given in Table 8. With respect to the combined mean effect index for population-related impacts, Alternative 2 (Coyote Spring/Delta) would appear to have the least overall effect on the wilderness resource. A more detailed discussion of this methodology may be found in ETR 30.

Full deployment in Nevada and Utah will mean the construction or upgrading of about ten thousand miles of road and the importation of about 85,000 workers, their families, associated merchants, and others (University of Utah, Bureau of Economic and Business Research, 1980). The initial construction activities and subsequent increased access for an increased population would impinge on the wilderness resource. Figure 4 illustrates wilderness and project intersections.

The data in Table 6 suggests a high potential for wilderness quality degradation since more than 60 percent of the areas are within (at some point) a mile of project action (excluding OBs) during construction with a consequent high probability of sight and sound pollution and of interruption of wilderness fauna (e.g. antelope are known to flee at 2.5 miles (Kitchen, 1974)). Audible evidence of project action will affect roughly 2/3 of the total potential wilderness in the Great Basin study area. It is assumed that M-X construction in those hydrologic sub-units with several wilderness areas will result in a greater potential for impact on the overall wilderness quality of the area than in those with only one wilderness. Snake, White, Hot Creek, Garden, Cave, Lake, White River and Railroad hydrologic subunits are particularly critical since all have more than 55,000 acres of potential wilderness within 6 miles of a project element. Additional sensitive valleys include Little Smoky, Pahranagat, and Coyote Springs. However, because of the large dispersed nature of the M-X project, noise and visua. effects of construction activities are expected to occur over an area considerably larger than the immediate valleys disturbed during construction of facilities.

Based on the demographic features of construction and military personnel, their associates and families, research at a SAC airbase at Mountain Home, Idaho indicated about 7 percent of the residents used wilderness (Haagen, 1980). Thus an estimate of 5 - 10 percent of the 85,000 in-migrants seems a reasonable projection of potential wilderness users (4250 - 8500 people). With the historically pristine Great Basin wildlands hosting increased levels of recreationists, there exists the potential for degradation of the ecological integrity and quality of wilderness experience that may not be entirely avoidable by increased management attention.

For example, according to a 1973 report about 2/3 of the visitors to the High Primitive Area located about 50 miles east of Salt Lake City expressed dissatisfaction at the crowding near a lakeside camp,

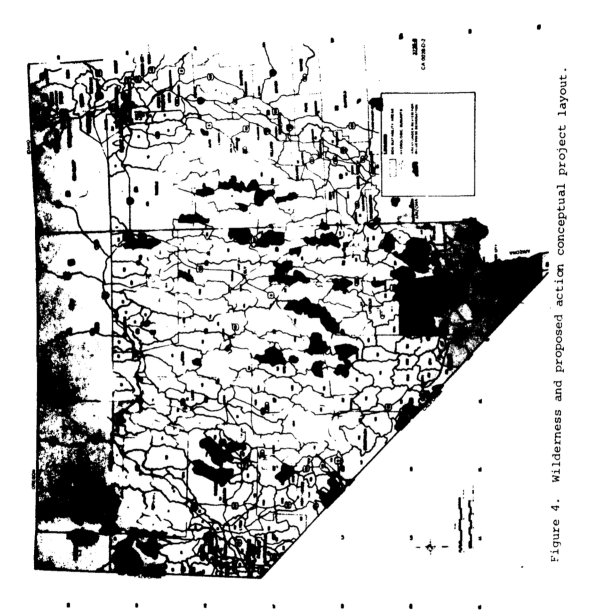
RANK By Mean	ALT. NO.	OB BASE PAIRS	MEAN COMBINED EFFECT INDEX ¹	STANDARD DEVIATION ABOUT MEAN	STANDARD ERROR ABOUT MEAN	SUBJECTIVE RANKING ²
1	2	Coyote Delta	6,158	5,495	741	1
2	6	Milford Coyote	6,477	6,502	877	2
3	5	Milford Ely	6,484	7,370	994	3
4	0	Coyote Milford	6,625	6,634	894	4
5	4	Beryl Coyote	6,762	7,597	1,024	5
6	3	Beryl Ely	6,768	7,609	1,026	6
7	1	Coyote Beryl	6,835	7,575	1,021	7

Table 8. Ranking of alternatives by least effect the mean combined effect index, standard deviation and standard error, for 55 wilderness areas.

3960

¹Computed from columns of table.

²Using mean, standard deviation and standard error.



and more than 50 percent agreed their visit was most enjoyable when they did not encounter other people. In fact, if 3 to 4 parties were encountered, the experience was clearly unpleasant. This level of encounter is, however, common (Stankey 1973). In 1969, this 237,000 acre area experienced over 100,000 visitor-days use. Assuming trips of 3 days duration, about 34,000 people visited the High Uintas that year. This indicates a use level of about 7 acres per person per year, although it should be noted that this is an average since use is in patches correlated with resources such as water. Between 1969 and 1975 the area received a 32 percent increase in visitation (Hendee, et al., 1978). Counties in the vicinity of the area (Cache, Davis, Morgan, Salt Lake, Utah, Wasatch & Weber) that would be potential contributors to increased use, experienced a population increase < 13 percent during the same time period (Utah Population Work Committee, 1980).

Assuming about 24 percent of the BLM recommended and designated wilderness study areas (approximately 3 million acres as of April 1, 1980) within the DDA survives as "classified" as with the RARE II review (USFS, 1979), at peak construction with current population models, use of Great Basin wilderness in the DDA would be approximately 4.16 acres per person (4.4 without M-X) further indicating a relatively high potential for crowding at levels that degrades wilderness quality in the eyes of many users. Furthermore, the dispersal potential of the DTN will, as discussed elsewhere, render the areas more accessible.

DDA IMPACTS

M-X deployment could affect wilderness through construction activities as well as recreation activites of construction and OB personnel. Impacts on wilderness can be defined by the extent to which particular wilderness attributes - ecosystem integrity and quality of experience - are degraded below acceptable levels. Acceptable levels are determined by the particular managing agency of a given wilderness area in accordance with the Wilderness Act of 1964 and the Federal Land Policy and Management Act of 1964. (FLPMA). The primary sources of project-related impacts to the wilderness resource include (1) valley floor scarification by cluster and road networks with the resultant alteration of scenic landscapes visible from montane vista points, (2) enhanced noise levels and changes in air quality during construction activities, (3) increased access to formerly remote areas, and (4) increased numbers of people. Potential impacts of project implementation on wilderness in relation to the four issue areas competition for resources, constraints on future development opportunities, stress on growing communities, and preservation of biophysical and cultural resources - are summarized in Tables 9 and 10.

Implementation of other projects such as the Anaconda Moly Mine near Tonopah, White Pine Power Project (WPPP), Pine Grove Moly project in Pine Valley, Allen Warner project in Dry Lake Valley, Alunite Mine

Ì		WILDERNESS	· · · · · · · · · · · · · · · · · · ·	
	DECREASED	EROSION	OVER- PROTECTION	RE SELECTIVE INCREASE
Constraints on Future Development	Will decrease re- charge in watershed which is the source of aquifer recharge as well as stream and spring sources; will result in decreased opportu- nities for live- stock watering and mining inside and outside the wilder- ness. Berwick, 1976 Hendee et al, 1978	percolation; with switch- backing, loss of	Loss of entire vege- tative communities which are of scenic value and which are of critical impor- tance for wildlife species. (e.g., aspen and mountain bunch grass meadows are important for deer and grouse) Gullion, 1973 Stoddart et al., 1955	Increase changes and loss of vegetation due to man-caused fires around heavy use areas. Hendee et al., 1978 Daubenmire, 1968
Competition for Resources	Minor and local effects will only slightly decrease forage base for stock and wildlife primarily in riparian areas.	N/A	Decrease in grazing and hunting increase in poor quality timber which cannot be extracted resulting eventually in high fuel loading and the potential for catastrophic fire with devastating effects. (e.g., in areas with stands of Douglas Fir and Lodgepole Pine- Snake, Schell Creek, and Egan Ranges). Bailey, 1978 Stoddart et al., 1955	Precludes use (camping, grazing, etc) for several years after a fire.
Stress on Growing Economy	Small relief of other M-X included economic stresses due to increased sales of hay, packstoves, etc. Robinson, 1979 Additionally, water loss may stress irrigation, agriculture and livestock industries.	N/A	Decrease in value of summer grazing leases due to decrease in grass and shrublands; loss of recreational hunting. Bailey, 1978 Stoddard et al., 1955	Fire suppression activities stimulate local economies (use of facilities such as air fields, purchase of goods and services by fire fighters, and employment of locals on firelines. Trollope, 1978
Preserva- tion of Bio- physical and Cultural Resources	Loss of important riparian vege- tation and camp- sites. Frissell & Duncan, 1965 Wager, 1964 Merriam & Smith, 1974 Bell & Bliss, 1973 Liddle, 1975 Schmidley et al., 1976 Settergren, 1977 Schridly & Ditton,	Loss of riparian and aquatic flora and fauna outside and inside the wilderness. Hendee et al., 1978	Loss of native xeric successional communities of value of grazing, wildlife, and recreation. Daubenmire, 1968 Daubenmire, 1970 Stoddard et al., 1955	Loss of riparian and aquatic flora and fauna outside and inside the wilderness. Nendee et al., 1978

Table 9. Summary of effects and related consequences on the attribute "wilderness ecology" for potentially significant project disturbances. (page 1 of 2)

		WILDERNESS ECOLOGY		
	FAUNA	INCREASI	ED USE	
	INCREASED WINTER RANGE EXPLOITATION	WOOD	FORAGE	
Constraints on Future Development	Loss of harvestable game and furbearers during hunting and winter trapping seasons. Particular impacts may be felt by such vertical migrants as mule deer, elk, mountain sheep, and bobcat. Dasmann, 1964 Leopold, 1966 Gallizioli, 1979 Skovlin et al., 1968 Mackie, 1970	Increased exploitation of firewood results in local denudation around camps for about 20-50 years after release from impact and management control begins; also results in increased erosion, decreased water recharge, and decreased fauna. Settergren, 1977 Hendee et al., 1978	Increased pack animal may result in decreased vegetation as well as loss of palatable forage for wild grazers and livestock (cattle and sheep) Weaver and Dale, 1978 Liddle, 1975	
Competition for Resourc es	Decreased huntable and watchable wildlife in wilderness resulting in altered ecology and compressed succession time. Geist, 1975 Leopold, 1966 Gallizioli, 1979 Taber & Dasmann, 1956	N/A	Competition of pack animals with livestock.	
Stress on Growing Economy	Increased population with increased access results in increased furtrapping for valuable higher altitude furbearers such as marten and bobcat, stimulation of local economies. Smith & Jordan, 1976	Small relief of other M-X included economic stresses due to increased sales of hay, packstoves, etc. Robinson, 1979 Additionally, water loss may stress irrigation, agriculture and livstock industries.	Decreased value of summer grazing leases.	
Preservation of Bio- physical and Cultural Resources	Loss of native fauna (marten and bobcat) and primary browsing herbivores. Hendee et al., 1978 Gallizioli, 1979	Loss of important riparian vegetation and campsites. Frissell & Duncan, 1965 Wager, 1964 Merriam & Smith, 1974 Bell & Bliss, 1973 Liddle, 1975 Schmidly et al., 1976 Settergren, 1977 Schmidly & Ditton, 1979	Loss of important riparian vegetation and campsites. Friessell & Duncan, 196 Wager, 1964 Merriam & Smith, 1974 Bell & Bliss, 1973 Liddle, 1975 Schmidly et al., 1976 Settergren, 1977 Schmidly & Ditton, 1978	

Table 9. Summary of effects and related consequences on the attribute "wilderness ecology" for potentially significant project disturbances. (page 2 of 2)

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Table 10. Summary of effects and related consequences on the attribute "wilderness quality" for potentially significant projectrelated disturbances. (page 1 of 2)

	WILDERNESS QUA	
	POPULATION REL	ATED
	INCREASED ENCOUNTERS	INCREASED LITTER AND VANDALISM
Constraints on Future Develop- ment	Decrease in quality of wilderness experience with increased densities of people will result in wilderness zoning to reduce or spread use within a finite limit and will place an absolute ceiling on the economic benefits of this type of recreation as opposed to the almost infinitely compressible high density recreation and associated profits (e.g., the floor of Yosemite Valley) foreclosure of intensive developed recreation. Heberlein, 1977 Stankey et al., 1976 Behan, 1976 Hendee et al., 1978	Would constrain use of future wilderness in so far as private land owners with access would impose restrictions on public use of access points. Increased agency costs associated with dispersion and development of less than first choice campsites would result in more dispersed use of wilderness and therefore decreased wilderness. Schuldt, 1980
Competition for Resources	M-X-induced increased population will add to the competition for wilderness experience. The use of other USFS and BLM lands will result in increased competition for agency manage- ment, and funding for wilderness.	Management and enforcement costs associated with litte: and vandalism detract from other recource developments, e.g., intensive recreation, information/ education programs, etc. DeGraffe, 1980
Stress on Growing Economy	The several thousand new wilderness users will stimulate local recreation supply business, and enhance tourism- based businesses, e.g., gas, motel, restaurants, gambling, etc.	A small stimulus to local economies to dispose of waste, repair and restore vandalized objects, trails, etc.
Preservation of Biophysical and Cultural Resources	Influx of non-residents will change endemic cultures and economies in proportion to the density of new wilderness users and how alien they are—e.g., extrapolation from Zion National Park currently indicates about 25 percent foreign users with attendant cultural adjustments. Biophysical correlates of increased public health problems, such as giardiasis, introduction of exotic flora and fauna as well as decrease in solitude aspects of wilderness. Christensen et al., 1979 Anonymous, 1979 Daily & Redman, 1975 Stankey et al., 1976 Stankey, 1973 Badger, 1975 Hendee et al., 1978 Iverson, 1978 Denny, 1974 Coman & Brunner, 1972	Degradation of wilderness quality— naturalness aspect. Stankey, 1973 Lee, 1975 Hendee et al., 1978

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Table 10. Summary of effects and related consequences on the attribute "wilderness quality" for potentially significant projectrelated disturbances. (page 2 of 2)

	WILDERN	ESS QUALITY	
	CONSTRUCTIO	ON AND OPERATIONS	
	INCREASED NOISE	VISUAL POLLUTION	
Constraints on Future Develop- ment	Noise at decibel levels above natural ambient (10-40 decibels) can be heard up to 10 miles from construction machinery and aircraft. Such changes in noise levels will decrease the quality of about 20 percent of the currently proposed wilderness. Military aircraft noise in the vicinity of Hill Air Force Base, Utah diminished the "outstanding opportunity for solitude" aspect in nearby potential wilderness under inventory that it did not qualify for continued review. Biddulph, 1980	Because of the montane nature of local wilderness, vistas and unimpeded views above timberline with a line of sight often reaching 50 miles or more, the visual imposition of M-X on wilderness can be extensive because none of the potential wilderness areas are over 50 miles from project features.	
Competition for Resources	N/A	Change in the visual nature of what is now an essentially rural, wild landscape will result in the project competing for visual or aesthetic resources. Litton, 1972 Harmon, 1980	
Stress on Growing Economy	Local overflights of private and commercial aircraft may, if precedent holds, have to detour around, or fly above a minimum height above wilderness (e.g., Ventana and Sespe Wilderness and the California Condor)	Local overflights of private and commercial aircraft may, if precedent holds, have to detour around or fly above a minimum height above wilderness (e.g., Ventana and Sespe Wilderness and the California Condor).	
Preservation of Biophysical and Cultural Resources	Local overflights of private and commercial aircraft may, if precedent holds, have to detour around, or fly above a minimum height above wilderness (e.g., Ventana and Sespe Wilderness and the California Condor). Increased noise will compromise wilderness quality and character particularly during construction. Hendee et al., 1978	Increased noise will compromise wilderness quality and character particularly during construction. Hendee et al., 1978 Change in the visual nature of what is now an essentially rural, wild landscape will result in the project competing for visual or aesthetic resources. Litton, 1972 Harmon, 1980	

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in Wah Wah Valley, and the Intermountain Power Project (IPP) near Delta would cause additional land disturbance and population growth. Construction activities for most of these projects would be small compared to that for M-X, and the cumulative effects are expected to be small. As for the combined effects of population growth, projected population increases from construction and operation of the other projects would be small compared to that for M-X. IPP is the exception where population increases would be similar to that of M-X during construction of both projects.

The population-related effects of the project are additive in terms of projected population trends. According to the University of Utah, Bureau of Economic and Business Research (August, 1980), in the absence of M-X, the region including major cities of Las Vegas and Salt Lake City is expected to nearly double in population over the next twenty years, realizing an increase of about 750,000 people. About 31,000 people of this total increase will be due to M-X. However, calculations show that M-X will be responsible for approximately 30 percent of the anticipated deployment region population increase during construction between 1982 and the peak year 1987. This gives roughly 85,000 people using the wilderness resource of whom approximately 4,250 - 8,000 will be due to M-X. Using the same rates of potential wilderness use calculated above (5-10 percent), one would expect an overall increase in wilderness use by 1987 to amount to about 30,000 people. In contrast to the additive effects of population due to the projected spectrum of projects, because of the project-related road network, M-X will act in a synergistic fashion to disperse the user population and render wilderness more accessible. Additionally, the legislative constitution of wilderness as "designated" is likely to render newly classified wilderness more attractive (Hendee, 1978). Even in areas some distance from population centers such as designated wilderness in Montana, 15 to 42 percent of visitors originated out of state. Similar percentages can be expected when potential wilderness within the DDA is designated. These visitations may add to M-X related and endemic growth. Using the figures provided by the SAC survey (Haagen, 1980), an estimated 10 percent increase in recreational use of wilderness is expected to occur as a result of project implementation.

Project-related wilderness users are expected primarily to originate from OB population centers. Again taking the figures provided by the Bureau of Economic and Business Research (University of Utah 1980) for county by county projected population increases, locating a base at Coyote Springs will add an estimated 27,000 people to the baseline population by 1986 (an increase of 5 percent over baseline). Siting a base at Milford will result in a 300 percent population increase (17,000) over baseline. The extent to which wilderness areas in the vicinity of these OBs will experience additional use will depend upon the recreational preferences of the immigrants. Using the 10 percent figure discussed previously, wilderness areas in the vicinity of

Coyote Springs could receive, on the average up to 2700 additional visitors, while those in the vicinity of Milford could receive up to 1700 additional visitors. The impact to wilderness will be proportional to the density of people, density of people in any one area being a function of distance travelled as well as the attractiveness of the site.

The impact this additional use will have on the wilderness resource will be determined by the carrying capacity; of the particular area visited. Carrying capacity is that critical number of visitors above which degradation of ecological characteristics or reduction of the quality of the wilderness experience occurs. A quantifiable measure of M-X population-related effects would be that degree to which the influx to M-X related population causes the carrying capacity to be exceeded. At this level, no more visitors would be admitted. However, it is difficult to demonstrate M-X impacts for several reasons: (1) carrying capacities have not been determined by appropriate authorities (BLM, USFS) for many of the areas as comprehensive visitor use data are incomplete or not available; (Schuldt, 1980; Schochat, 1980; Onvif, 1980; Harmon, 1980; Biddulph, 1980). (2) Wilderness is a limited resource managed by its own characteristics rather than user demand. Demand in excess of capacity results in waiting lines, rather than increased additions to the system. Having to register and wait for a "wilderness experience" in itself constitutes a degradation of that experience. Finally, both the Wilderness Act of 1964 and FLPMA (1976) prohibit significant impact from recreational overuse.

"Productivity" of wilderness can be considered the sustainable carrying capacity for human use and enjoyment, that is, the human use that can occur without degrading ecological characteristics or reducing the quality of the wilderness experience. Overuse or encroachment by audio or visual evidence of human activities (i.e., construction or crowding) will reduce the carrying capacity ("productivity"), for example by rendering the periphery, where noise of construction or trail-head crowds are experienced, not wilderness. Using this concept, the major reduction productivity may occur when there is maximum construction activity and human population in proximity to the wilderness.

The effects of M-X construction would reduce short-term productivity of wilderness particularly in areas where project features are sited within 1 mile of the resource. Over 60 percent of the hydrologic subunits having WSAs within the DDA fall within this category. It is impossible to estimate the absolute level of this reduction from existing data. Worst case valleys would include Snake, Little Smoky, Hot Creek, Coal, Railroad, Cave, Lake, Patterson White River, Pahranagat, and Coyote Springs. The reduction in long-term productivity relative to wilderness over-use is anticipated to be relatively small since appropriate management policies are expected to be implemented to preserve wilderness character. However, due to the pervasive nature of the project, reduction in long-term productivity relative to permanent alteration of scenic landscapes from vista points in montane wilderness will transcend the life of the project. The reduction in long-term wilderness productivity as compared to projections without M-X is anticipated to be relatively large due to the extensive nature of the project.

The visual impact of the project features upon wilderness users in the many areas that offer sweeping vistas of large portions of the Great Basin will be virtually permanent and constitute an irreversible and irretrievable committment of resources. This is particularly so since many of the wilderness areas are located in montane and even in alpine environments far above valley floors with little to obstruct the view. Project related noise, on the other hand, will be temporary and ephemeral. Human overuse, if reduced or eliminated, is, for the most part, reversible and retrievable because of biological succession, reinvasion and colonization.

Roads and vehicles exist and can be seen from proposed wilderness areas. Current use would seem to constitute an existing compromise, however, the disturbance is a matter of scale. Measurements (by a line drawn on the long axis and perpendicular to it at mid-point) in the 11 most sensitive valleys to project effects (see Table 6) indicate an average of 20 intersections of roads per valley. These valleys will have an average of 25 intersections with the project. Discussions with BLM personnel (Harmon, 2980) indicate that in or near the DDA about 10-15 potential wilderness study areas were eliminated from consideration or had their boundaries withdrawn because of roads, stacks and other visible human intrusions emanating from outside of the area. The BLM policy is currently developing toward consideration of audio-visual effects on wilderness. Currently the threshold at which an external influence comprises wilderness quality is subjectively determined by BLM personnel.

It is difficult to separate the project effects from the projected population growth of the Nevada-Utah region without M-X. Further, there are many values of wilderness - companionship, solitude, self-testing, and escape that may be little affected by the temporary noise of construction and the permanent visual impact of the project. However, visual and noise pollution are a matter of concern to EPA, the U.S. Forest Service, and other agencies. Standards for visual and noise factors are presently being created for undeveloped public lands (litton, et al., 1980).

As further evidence of agency and public concern for the issue of preservation of aesthetic resources (vis-a-vis wilderness) in an analysis of issues raised during the scoping process, the Bureau of Land Management (Summary of SCOPING for the M-X - ETR-225, 1980) limned the issue of audio and visual impacts due to M-X noting "the M-X project will create significant changes in the land-forms - changes in opportunity for

dispersed and primitive forms of recreation . . . all actions occurring on BLM - managed lands which affect the appearance of the landscape are required under FLPMA and Bureau policy to be considered in terms of visual resource management objectives. These objectives require that such actions be understood and managed to be compatible with the natural character and visual quality of the landscape. Therefore, all phases of the M-X project must include considerations for scenic quality . . . ". These sentiments reflect the thrust of The Wilderness Act of 1964 which defines wilderness (in part) as ". . . an area, primarily affected by the forces of nature, with the imprint of man's work substantially unnoticeable." The selection of 6 miles from project construction and features as a reasonable boundary to preserve a sense of wilderness follows norms in the literature. In national forests of the western United States, middleground distances useful in revealing "man-made changes and landscape conflicts" range up to 5 miles (probably more in the Great Basin) (Litton, 1977).

The overall consequences of the previously discussed effects will be a reduction in the wilderness character of the Great Basin. If one reflects upon the legislative intent to provide a wilderness "heritage" for present and future generations, then the project will create irreversible and irretrievable effects. That is, persons using the wilderness for recreation may find the visual effects of the project an occasional annoyance. However, the sense of knowing there is a remaining heritage of vast, undeveloped open spaces will be permanently compromised when project elements dissect the Great Basin. The Great Basin region is one of the few locales in the lower 48 states where such a heritage could be protected. All remaining de facto wilderness is presently undergoing Congressional review and classification. What is certain is that the project will effectively close off the area as having a wilderness option and foreclose its current image as a genuine last frontier characterized by relict American life styles and wide open spaces. Additional consequences are summarized in Tables 9 and 10.

Predicted effect levels and their significance are summarized in Table 11 for each hydrologic subunit in which project elements would be deployed. The dispersed nature of poulation - related effects would generate anticipated impacts to nearby or adjacent hydrologic sub-units having no project elements. The difficulty with predicting the actual level of impact resulting from increased wilderness use was discussed previously along with the subsequent development of an effect index to which a measured impact could be correlated.

Mitigation measures to be taken to reduce or compensate for significant adverse impacts include:

• Provision of a one mile, or greater if possible, buffer zone around the perimeter of each potential wilderness.

HYDROLOGIC SUBUNIT		APPROXIMATE ACRES OF	SHORT-TER	M IMPACTS	LONG-TERM
NO.	NAME	WILDERNESS		VISUAL AND NOISE RELATED	VISUAL IMPACTS?
	Subunits with M-X Clusters	s and DTN			
4	Snake	104,000		THE STREET	
5	Pine	12,000	STREET, ST PATHONE ST	and a second s	
6	White	122,000		STATE STOLEN	ACCOUNTS AND AND A
7	Fish Springs	48,000		HUDTHOHMHUR	E TUHTLIH HINKID
8	Dugway	-			
9	Government Creek				· · · · · · · · · · · · · · · · · · ·
46	Sevier Desert	34,000			
46A	Sevier Desert & Dry Lake ³	52,000 .		INANSLIMAN	
54	Wah Wah	26,000			HARIOTAKANANA
137A		10,000	11 - 4 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		
139	Kobeh	3,000		[i	
140A 140B	Monitor-Northern	- 1	h		
1408	Monitor-Southern	-	J		
142	Ralston	-		·	j
148	Alkali Spring Cactus Flat	11,000	6		
149	Stone Cabin ³	31,000		hannonnal	mannan
151	Antelope	2.000	AT CHEMICAL	ШЦИНАНИНИ	Management
154	Newark	2,000	THE R. P. LEWIS CO., NAME		
155A	Little Smoky-Northern		huununui	unennum l	hannaneera
155C		61,000			
156	Hot Creek	147,000	Hummer	0.02071-0000-0-0	
170	Penover	20,000	WART UNDER	States Product	STREET, MONTH
171	Coal	24,000	MARKEDATELART		
172	Garden	91,000			CALCED STREET, ST
173A	Railroad-Southern	80,000		THE HEADY	California and A
173B	Railroad-Northern	242,000		ALL PATTERN CONTRACT	CONTRACTOR OF THE SECTION
174	Jakes	<u> </u>			
175	Long				
178B	Butte-South	9,000	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII		
179	Steptoe	29,000	100000000000000000000000000000000000000		TITE MEAN HISTORICE
180	Cave	75,000	┟┷┷┷┷┷┥		
181	Dry Lake ³		hummen	hoursenad	hannann
182 183	Delamar Lake	23,000			(IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
183		72,000	The state of the s	ATTACK SALARY	* 出行日本市の14世 1911月1月1日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日日
196	Spring Hamlin	8,000 9,000		լ աղությունըները	լ հատությու
202	Patterson	40,000		blandininini	
207	White River	77.000	┟┿╋╋╋		(年)(北京市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市市
208	Pahroc	45,000	+++++		
209	Pahranagat	142,000			
ليسبب	Overall DDA Impact				

Table 11. Potential impact to wilderness in Nevada/Utah DDA for the Proposed Action and Alternatives 1-6.

1,2 [INO impact.]

²(Less than 5,000 acres of wilderness within 6 mi of W-X system.) (More than 30 acres of wilderness available per person during peak year of construction.) ²(Value not used.)

More than 10 but less than 30 acres of wilderness available per person during peak year of construction.)

²(5,000 to 55,000 acres of wilderness within 6 m) of M-X system.)

peak year of construction.)

²(More than 55,000 acres of wilderness within 6 mi of M-X system.)

¹Conceptual location of Area Support Centers (ASCs).

 AF cooperation with appropriate managing agency (BLM, USFS, USFWS) in development of mitigation strategies.

OPERATING BASE IMPACTS

Proposed Action:

As currently planned, three elements of the proposed Coyote OB, as the primary base, would directly impact portions of three designated wilderness study areas (WSAs). Figure 5 shows the intersection of the base elements with these areas. The proposed airfield conceptual location and surrounding area would impact WSA # NV-050-0201, Fish and Wildlife #1. The proposed base housing would impact WSA # NV-050-0156, Meadow Valley Range. The DTN segment leading to Delamar Valley and a secondary location for on-base housing would impact WSA # N5-050-0177, Delamar Mountains. That portion of the DTN would also have the potential to impact parts of WSA # N5-050-0IR-16, an unnamed WSA. Under current law, these direct impacts would not be allowed. All designated wilderness study areas are legally excluded from such encroachments. An Act of Congress would be required in order to construct any program feature within wilderness areas under review. As a result of base operations, WSA # NV-050-0215 and -0216 would be expected to experience an indeterminable amount of degradation in wilderness quality. Most of the loss would result from increased noise and visual polluation associated with more military and urban land uses.

A further potential impact to the wilderness areas adjoining the proposed base could result from the siting of the OBTS. The program feature would, most likely, be sited along the DTN leading toward Delamar Valley. It must be located on geotechnically suitable area between the primary OB and the first clusters in the DDA. Specific impact assessment cannot be completed until this feature is sited.

The movement of base features within the area delineated for the potential base would modify impacts to the potentially jeopardized wilderness study areas. Exact siting of all features would be required for the precise estimation of areas within WSA which would be disturbed. Using existing estimates, approximately 10 square miles of the Delamar Mountain WSA and 22 square miles of the Fish & Wildlife WSA are within the proposed OB suitability zone. Contiguous with the present suitability area configuration are the southern portion of the Meadow Valley Mountains and the northern portion of the Arrow Canyon Range.

The consequences of the previously discussed effects on the WSAs would be permanent wilderness loss. This loss represents an irreversible and irretrievable commitment of resources, not replaceable through mitigation measures. The effects of construction activites are unavoidable if the present plan for the Coyote Springs OB is implemented.

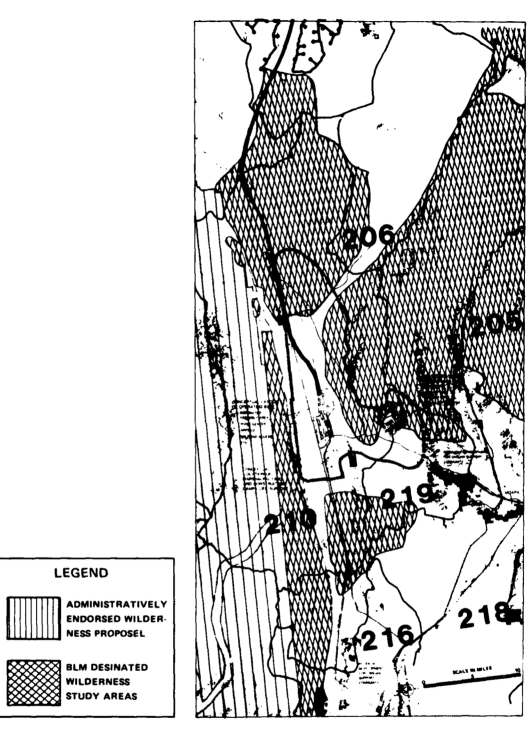


Figure 5. Wilderness under review in the vicinity of the Coyote Spring operating base.

An influx of an estimated 16,000 permanent residents to the Coyote Springs area is anticipated with project implementation. The effects of this large human population growth would be expected to increase use of the wilderness resources in the area - and will vary with the socioeconomic and demographic characteristics of the immigrants. A general summary of potential consequences relative to the four issue areas is provided in Tables 9 and 10.

Hydrologic sub-units were ranked for low, moderate, or high potential impact based on the total mean indirect effects index (ETR 30) for all wilderness in a given watershed. Table 12 summarizes wilderness abundance and level of population-related effects on a hydrologic subunit basis with Coyote Springs as Operating Base A for the Proposed Action. Subunits expected to have a high potential for impact include Coyote Spring, Muddy River Spring, Pahranaget, Delamar, and Beryl Enterprise. Sixteen additional subunits would be particularly attractive for wilderness visitation.

According to the indirect analysis, regions outside the DDA anticipated to receive increased visitation by merit of their popular wilderness areas include the southern portion of Beryl-Enterprise for Pine Valley Mountain, and the Colorado River drainage for Zion National Park, Cedar Breaks and Bryce Canyon National Monuments as well as RARE II wilderness recommendation, Ashdown Gorge.

There are no wilderness areas present within the immediate vicinity of the Milford OB site. The closest wilderness study area is the recommended Wah Wah Mountains approximately 30 miles north-northwest of the base.

A projected long term population increase of approximately 13,000 is anticipated for the Milford area as a result of base siting. As discussed in the previous section, effects of such growth - increased use of wilderness areas and associated impacts - will be largely unavoidable. According to the indirect effects index developed for OB impact analysis (ETR 30) hydrologic sub-units with critically high effect index and thus high potential impact levels would include: Snake, Pine, White, Wah Wah, Cave, Lake and Hamlin. Additional subunits outside the DDA anticipated to receive increased visitation from M-X related personnel are the same as those already discussed for Coyote Springs. Table 12 summarizes wilderness abundance and level of population related impacts by hydrologic subunit with Milford as base B for the proposed action.

Alternative 1:

The DDA, first OB, and associated impacts would be the same as for the proposed action. The second OB would be located at Beryl, Utah.

Table 12. Potential population-related impacts to wilderness around operating bases for the Proposed Action and Alternatives 1-8. (page 1 of 2)

		AFFREXIMATE		H POPULATION-RE TENTIAL IMPACT	
NU	HYDRADIC SUBUNIT OR COUNTY NAME	ACRES OF ALLDERNESS WITHIN THI SUBUNIT	BERYL, UTAH OB (ALT 1,3.4)	COYOTE SPHING VALLEY NEVALA OB (F.A & ALT 1,2,4,6,8)	DELTA UTAB OB (ALT 2)
	Subunits or Courties with	nin OB Sultab	1111 Area		
46 464 51 52 53 179 211 219	Sevier Desert Sevie: Desert-Dry Laker, Milicro Lund District Beryl-Enterprise Steptoe Coyole Springs Muddy River Springs	34.000 52.000 2.000 29.000 433.000 88.000		The fact for the second se	THE CONTRACTOR OF A STATE
	Curry County, NM Hartles County, TX ³	_			
	Other Affected Subunits /	or Counties			
4 5 6 7 7 8 4 4 4 6 4 5 5 5 5 5 5 5 5 5 5 5 5 5	Monitor-Southern Ralston Alkali Spring Cactus Flat Stone Cabin ³ Antelope Newsrk ² Little Smoky-Northern Little Smoky-Northern Hot Creek Penoyer Coal Garden Laifrosd-Southern	104.000 122.000 122.000 48.000 	n an		
	Overall Impact for OB	L Sands			
	Overall Ampact for OB		unnunnunnunnun		3849-

No potential impact. E

P., 'n

1

Low potential impact.

¹A population-related indirect effect index for OB impact analys:- was developed using linear distance from the pupulation center and attrac-tiveness of a particular wilderness site. A detailed discussion of the methodology is contaired in ETR 30.

High potential impact.

²Conceptual location of Area Support Centers (ASCs) for Proposed Action and Alternatives 1-6. "Conceptual location of Area Support Centers (ASCs) for Alternative 7. *Conceptual location of Area Support Centers (ASCs) for Alternative 8.

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Table 12.	Potential	population	n-related	impacts to	wilderness	around
	operating	bases for	the Prope	osed Action	and	
	Alternativ	es 1-8.	(page 2 of	E 2)		

66 66 22 33 79 110 119	OF COUNTY NAME Suburits or Counties with Sevier Desert Sevier Desert-Dry Lake ² ~ Milford ² Lund District Beryl-Enterprise Stepice Coyote Springs Muddy River Springs Curry County, NM Hartley County, TX ³ Other Affected Suburits of Snake Pine White	SUBURIT 34 000 52 000 2 000 24 000 433.000 86,000 	LLY, NEVADA OF ALT 3-5)	WILFORI: 1"3AH OF (F A L ALT L (CLASS NEW MENTOC OF ALL 7 P	DALHART TEXAS OF (ALT
66 66 22 33 79 110 119	Sevier Desert Sevier Desert Suiford" Lund District Beryl-Enterprise Steptoe Coyote Springs Muddy fliver Springs Curry County, NM Hartley County, TX' Other Affected Subunits of Snake Pine	34 000 52 000 	ollity Area			
66A 00 12 13 79 110 119	Sevier Desert-Dry Lake'' Milford' Lund District Beryl-Enterprise Steptoe Coyote Springs Muddy fliver Springs Curry County, NM Hartley County, TX' Other Affected Subufits of Snake Pine	52 000 2,000 29 000 433,000 88,000 				
	Curry County, NM Hartley County, TX ¹ Other Affected Subunits o Soake Pine	- - pr Counties			······	
	Spake Pine		••••••••••••••••••••••••••••••••••••••			
	Pine	104 000		··	· · · · · · · · · · · · · · · · · · ·	
6 66 0 2 3 3 4 3 7 4 3 7 4 3 7 4 0 4 4 0 4 4 0 4 3 7 4 0 4 5 5 5 5 5 5 70 71 72 73 8	Fish Springs Dugway Government Creek Sevier Desert Sevier Desert-Dry Lake ² ." Milford ⁵ Lund District Beryl-Enterprise Bah Wah Big Smoky-Tonopat Flat Kobek Monitor—Northern Monitor—Southern Ralsion Alkali Spring Cactus Flat Stone Cabin ² Antelope Newark ² Little Smoky—Northern Little Smoky—Northern Little Smoky—Southern Hot Creek Penoyer Coal Garden Railroad—Southern Railroad—Southern	100 000 12 000 122.000 48.000 52.000 20.000 20.000 10.000 3.000 				
74 75 78 79 80 81 82 83 84 96 02 07 07 08 09 10	Jakes Long Butte-South Steptoe Cave Dry Lake ¹ . Delamar Lake Spring Hamlin Patterson White River Pahroc Pahroc Pahranagat Coyote Springs Muddy River Springs	9,000 29,000 75,000 23,000 72,000 8,000 9,000 40,000 40,000 45,000 142,000 142,000 143,000 88,000 Salt Creek and Mescalero				
	Overall Impact for OB	SADAS		Contraction in the second		

No potential impact.

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Low potential impact

Moderate potential impact.

¹A population-related indirect effect index for OB impact analysis was developed using linear distance from the population center and attractiveness of a particular wilderness site. A detailed discussion of the methodology is contained in ETR 30.

Heaville By High potential impact

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²Conceptual location of Area Support Centers (ASCs) for Proposed Action and Alternatives 1-6 ⁴Conceptual location of Area Support Centers (ASCs) for Alternative 7 ⁴Conceptual location of Area Support Centers (ASCs) for Alternative 8

There are no potential wilderness areas in the immediate vicinity of the proposed second base. The closest wilderness is the RARE II recommended Pine Valley Mountain region approximately 25 miles south-southeast of the base site.

Impacts of an OB in this area would stem from the indirect effects of the movements and recreational activities of an estimated 12,800 additional permanent residents in the Beryl region. Although recreational use preferences will be a function of the socioeconomic and demographic characteristics of the inmigrants, using the indirect effect index for OB analysis as discussed in ETR 30, it is possible to identify the key hydrologic subunits targeted for increased wilderness visitation. These include the Snake, Cave, Lake, Hamlin and Patterson subunits. Table 12 summarizes wilderness abundance and level of population related-effects.

Alternative 2:

The DDA, first OB, and associated impacts would be the same as for the proposed action. The second OB would be located near Delta. There are no wilderness areas intersecting the OB suitability zone. The nearest WSA is the recommended Swasey Mountains approximately 10 miles northwest of the base location. Additional nearby areas include the designated WSAs Howell and Notch Peak located 10 and 16 miles, respectively, to the west of the proposed site.

An influx of an estimated 14,000 permanent residents to the Delta area is expected as a result of base siting. Using the indirect effect index generated for OB impact analysis (ETR 30), hydrologic subunits anticipated to receive increased wilderness use would include Snake, White, Fish Springs, and Sevier Desert and Sevier Desert/Dry Lake. Table 12 summarizes wilderness abundance and level of populationrelated effects.

Alternative 3:

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> The DDA and associated impacts would be the same as for the proposed action. Using Beryl as the primary base location for Alternative 3 would result in an increase of 17,000 long-term residents in the area approximately 30 percent more than Alternative 1 with Beryl as a second base. Although these figures differ there is no qualitative change in the potential population-related effects of an OB location at Beryl.

The second OB would be located near Ely. There are no potential wilderness areas within the proposed Ely OB suitability zone. The nearest wilderness areas are the designated WSAs, South Egan Range and Mt. Grafton located 18 and 20 miles, south-southwest and south respectively. The impacts to wilderness by locating an OB in the vicinity of Ely would stem from the recreational activities of an estimated 14,000 additional permanent residents in the region. Using the indirect effect index for OB impact analysis (ETR 30), it is possible to identify candidate hydrologic subunits for increased wilderness use. Those targeted for high impact are Snake, White, Hot Creek, Railroad northern, Steptoe, Cave, Lake, Hamlin, and White River. Table 12 summarizes wilderness abundance and level of population-related effects.

Alternative 4:

The DDA and associated impacts would be the same as for the Proposed Action. Impacts for the first OB at Beryl are the same as for Alternative 3.

Impacts for the proposed OB location at Coyote Spring are discussed under the Proposed Action. Although the siting of Coyote Springs as a secondary base would reduce the influx of permanent residents by about 24 percent, there would be substantial changes in the indirect population-related effects of an OB location in this region. Table 12 summarizes wilderness abundance and level of population-related effects.

Alternative 5:

Impacts for the proposed OB location at Milford are discussed under the Proposed Action. Using Milford as the primary base would result in an estimated 30 percent increase in permanent residents over that projected for Milford as a second base but no substantial qualitative changes in the anticipated effects on wilderness areas. Hydrologic subunits specifically targeted for potential impact as a result of first OB include Snake, Pine, White, Wah Wah, Cave, Lake, and Hamlin (Table 12). Impacts for the proposed Ely OB are the same as for Alternative 3.

Alternative 6:

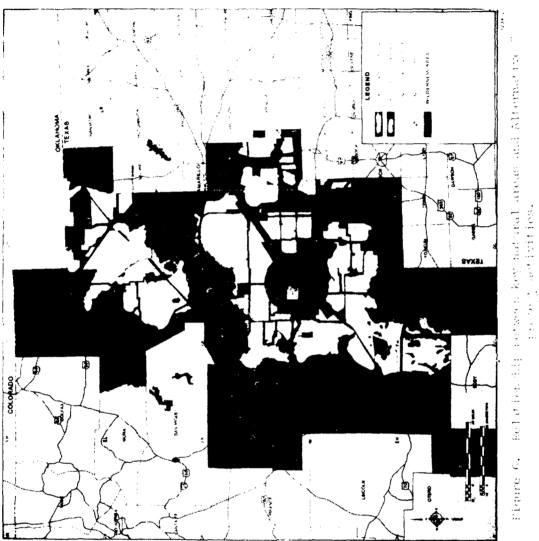
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The DDA and associated impacts would be the same as for the Proposed Action. Impacts for a first OB at Milford and a second OB at Coyote Spring are the same as those for Alternatives 5 and 4 respectively. Table 12 summarizes wilderness abundance and level of populationrelated effects on a hydrologic subunit basis for Alternative 6.

Alternative 7:

There are three wilderness areas in the Texas-New Mexico study region: Salt Creek Wilderness Area, and the Sabinosa and Mescalero Sands Designated Wilderness Study Areas. Of these, the first two are located well outside the DDA, and thus the impact potential by projectrelated activity would be low. However, in the conceptual layout, Mescalero Sands, in Southern Chaves County, New Mexico is surrounded by clusters (Figure 6).

Construction impacts would be comparable to those discussed for the Proposed Action, except that the low physical relief of the Texas/New Mexico area would limit the visual impacts from construction activities



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(See Figure 4.3.1.10-4, Page 4-249 of DEIS)

to a minimal distance inside the WSA. Construction noise impacts could still be significant (Table 13). Both OB sites are over 200 miles by road from Mescalero Sands, and thus no significant direct or indirect effects are anticipated.

Alternative 8:

Figures 7 and 8 show proximity of wilderness to project elements for the Nevada/Utah and Texas/New Mexico portions, respectively, of the split basing alternative. Deploying half the project in Nevada/Utah would reduce by about 40 percent the number of hydrologic subunits containing project elements and having high potential for impact to wilderness (Table 14). According to the indirect effects index generated for OB impact analysis, hydrologic suburits likely to receive increased wilderness related recreational use with Coyote Spring as the base site for the Nevada/Utah portion of the split-basing alternative would include Coyote Spring, Muddy River Springs, Beryl-Enterprise, Delamar, and Pahrangat (Table 12). In Texas/New Mexico, the overall project area is also reduced by about half, but the proximity to wilderness is the same as full basing.

Deployment of the DDA necessary for the split basing alternative would cause changes in visual aesthetics, noise levels, air quality, and in population numbers as discussed for the proposed action and Alternative 7. The potential for combined effects of M-X and other projects planned for the Nevada/Utah study area would be reduced since the Anaconda Molybdenum project and most of the potential site for the White Pine Power Project would be outside the deployment area. Interactions with Alunite, Pine Grove Molybdenum, IPP and Allen Warner could still occur. No significant large scale power or mining projects are known to be planned for the Texas/New Mexico area.

For the consequences of project-related effects on the wilderness resource are qualitatively the same as those described for the Proposed Action and for Alternative 7. Table 14 summarizes the estimated DDA impact on the wilderness resource for each hydrologic subunit in which project elements would be deployed for split basing. In Nevada and Utah, significant impacts to wilderness are predicted for 5 of the 22 hydrologic subunits containing project elements. Long term effects are the same as that discussed for full basing. In Texas and New Mexico, both direct and indirect effecgs for this alternative would be the same as those described for Alternative 7 and are not significant.

Mitigation measures that would reduce significant impacts resulting from project implementation are the same as those listed for the Proposed Action and Alternative 7.

Table	13.	Potential	impact to wilderness in
		Texas/New	Mexico around operating
		bases for	Alternative 7.

COUNTY	WILDERNESS AREA	SHOR1-TERM INPACTS ¹	LONG-TERM IMPACTS ¹
Counties with O	B Suitability	Area	• • • • • • • • • • • • • • • • • • • •
Bailey, TX Castro, TX Cochran, TX Dallam, TX Deaf Smith, TX ² Hartley, TX ² Hockley, TX Lamb, TX Oldham, TX Parmer, TX Randall, TX Swisher, TX Chaves, NM Curry, NM DeBaca, NM Guadalupe, NM Harding, NM Lea, NM Quay, NM Roosevelt, NM ² Union, NM	Salt Creek and Mescalero Sands		
Overall Impact			

No potential impact. Low potential impact.

Moderate potential impact.

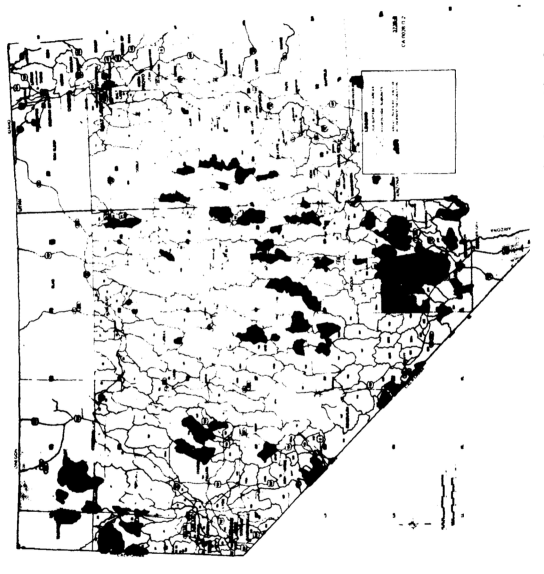
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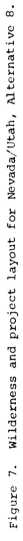
(III IM MODI HI MANYINI)

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High potential impact.

²Conceptual location of Area Support Centers (ASCs).





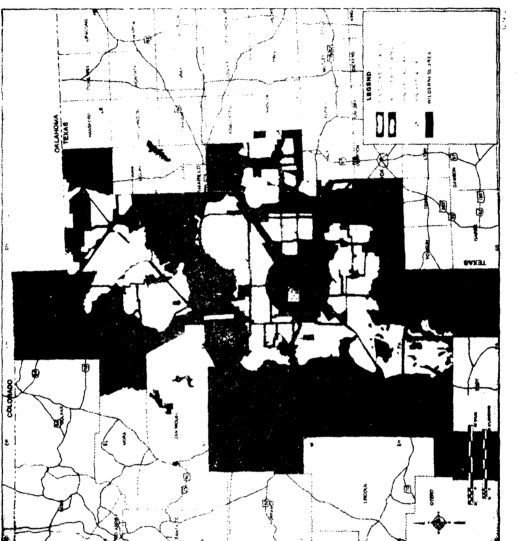


Figure 8. Wilderness and project layout for Texas/New Mexico, Alternative 8. (See Figure 4.3.1.10-4, Page 4-249 of DEIS)

OR COUNTY NAME Subunits or Counties with Subunits or Counties with Single ³ Time Tish Springs Sevier Desert Sevier Desert Sevier Desert & Dry Lake Sevier Desert & Dry Lake Solver Desert & Dry Lake	104,000 12,000 122,000 48,000 34,000		VISUAL AND NOISE RELATED	LONG-TERM VISUAL IMPACTS ⁴
inske ³ Pine Pine Piste Pist Springs Sevier Desert Sevier Desert & Dry Lake Jab Wab Little Smoky	104,000 12,000 122,000 48,000 34,000			
the bite fish Springs ievier Desert ievier Desert & Dry Lake lab Wab little Smoky	12,000 122,000 48,000 34,000	Editana.eu		HILFFURNER
bite 'isb Springs isvier Desert isvier Desert & Dry Lake isb Wab Little Smoky	122,000 48,000 34,000			
Tish Springs Sevier Desert Sevier Desert & Dry Lake Jab Wab Little Smoky	48,000 34,000			
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artley, TI	_			
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	bekley, TX hmb, TX hdpam. TX hrmer, TX baves, NM heras, NM hadalupe, NM hadalupe, NM hadalupe, NM hadalupe, NM hadalupe, NM heras, NM hoosevelt, NM her Affected Subunits hroc hrabagat Nevad	bekley, TX	bckley, TX	beckley, TX

Table 14. Potential impact to wilderness in Nevada/Utah and Texas/New Mexico DDAs for Alternative 8.

'(No impact.)



²(Less than 5,000 acres of wilderness within 6 mi of M-X system.)

peak year of construction.)



1

2 (Value not used.) ¹ (More than 10 but less than 30 acres of wilderness available per person during peak year of construction.)

¹ (More than 30 acres of wilderness available per person during

²(5,000 to 55,000 acres of wilderness within 6 mi of N-X system.) (Less than 10 acres of wilderness available per person during

marinten

peak year of construction.) ²(Nore than 55,000 acres of wilderness within 6 mi of N-X system.) Conceptual location of Area Support Centers (ASCs).

COMPARISON OF ALTERNATIVES

Alternative 7 is the preferred alternative from the standpoint of the wilderness resource since (1) there are only three wilderness areas in the Texas/New Mexico study region -- the Salt Creek Wilderness and the Sabinosa and Mescalero Sands Wilderness study areas, and (2), of these, according to the present conceptual layout, only the Mescalero Sands Wilderness study area in southern Chaves County, New Mexico stands to be substantially impacted by project-related activity. Alternatives 5 and 3, in that order, would be the best overall with respect to the Nevada/Utah wilderness resource since no potential wilderness areas lie within the proposed OB suitability zones.

The ordinal ranking of these alternatives was based upon the indirect effects model (ETR 30) developed to predict potential wilderness areas most likely to be impacted by recreation-related impacts. The model assumes the potential effects of basing sites to be a function of OB population as well as the distance from the base to the resource and recreational appeal of the area. The split basing Alternative 8 would be the next preferred despite the fact that the Coyote Spring base suitability zone overlaps surrounding designated wilderness study areas since it reduces project-related population growth and reduces the number of hydrologic subunits containing project elements by approximately 40 percent over full basing. Since there is the potential for direct project overlap with wilderness areas under review at the Coyote Spring site the remaining full-basing alternatives, which share this OB site are considered essentially equivalent. However, the ranking according to the indirect effect index discussed above shows some differentiation between these remaining full basing alternatives with the smallest population-related effects on the wilderness resource under Alternative 2 (Coyote/Delta) followed by Alternatives 6, Proposed Action, 4, and 1, in order of increasing potential for recreational impacts.

GENERAL IMPACTS TO SIGNIFICANT NATURAL AREAS: NEVADA/UTAH

Significant natural areas already withdrawn from the multiple use sustained yield aspects of public domain land (i.e., national/state parks, wildlife refuges, management areas, and so forth) would most likely be directly impaacted by project-related changes in air quality, noise levels, and groundwater use. It is not anticipated that project siting will occur within key natural area boundaries since it has been Air Force practice to avoid these regions. Impacts are expected to be local and short-lived during the construction phase activity burst when use of heavy machinery will produce increased ambient dust and noise levels in the vicinity of these lands. As with potential wilderness areas, proximity to M-X related construction and operation/activities could conceivably result in flora and fauna habitat deterioration or loss from possible reduction in water flow in low elevation springs as a result of water table lowering, and, depending upon their salient biological characteristics, impact discussions for vegetation, wildlife and/or aquatic species could also apply.

Other public domain lands containing as yet unidentified fragile ecosystems which are, nevertheless, <u>de facto</u> significant natural areas may be subject to direct impacts by construction within their boundaries. Potential impacts of this nature might include: (1) major habitat deterioration or loss, (2) possible alteration, reduction, and loss of genetic resources (Lovejoy, 1978), (3) loss of potential control areas for scientific research in addition to (4) landscape destruction of geologic and aesthetic interest. These potential impacts would be the result of project activities including the construction of roads, rail lines, clusters and protective structures, support facilities and communication towers, as well as borrow pits and disposal areas. Potential direct and indirect effects of construction and operation on significant natural areas are summarized in Table 15.

Direct effects of M-X deployment on significant natural areas are defined as destruction or disturbance of a particular key natural area as a direct result of construction and operation of the system. The general strategy of the analysis was (1) to determine the amount of each significant natural area disturbed and (2) to express it as a percent of the total resource abundance in each hydrologic subunit (Table 16). The analysis was based on the assumption that "shelter" locations serve as sample points of significant natural areas disturbed by project elements. Shelter counts were then multiplied by a factor equal to the total disturbed area for a hydrologic subunit divided by the total number of shelters in each hydrologic subunit. According to the present conceptual layout, significant natural areas in four hydrologic subunits appear to be directly impacted - all 1 percent or less (Table 16). These areas include portions of proposed Natural Landmark, Hot Creek Range and Valley, the Railroad Valley Wildlife Management Area, Diana's Punch Bowl in Monitor Valley, as well as the registered Natural Landmark, Hot Creek Springs and Marsh in Nye County, Nevada. Excluded from this analysis were the indirect population-related effects associated with the operating bases.

The potential for indirect or population-related effects of the project on key natural areas was determined by the "indirect effect index" developed for predicting areas targeted for potential recreational impacts (Table 15) associated with OB sites (ETR-30). As noted previously for the wilderness resource, the effect index was (1) based on the assumption that measurable indirect impacts would be normally distributed about the OB center and (2) is not a prediction of the actual level of impact on key natural areas, but rather an index to which measured recreational impacts should be correlated. The analysis used linear distance from a population center in addition to site attractiveness of a particular significant natural area. Based on this analysis, hydrologic subunits targeted for high, moderate, and low increases in recreational pressure were determined. The results are summarized in Table 17. Key natural areas outside the DDA anticipated to receive high increased recreational use include Zion National Park, Cedar Break National Monument, Bryce Canyon, Valley of Fire State Park, Red Mountain, as well as the Ruby Lake area.

		Projec	t Para	meter ²		
Type of Significant Natural Area ¹	Area Disturbed	Water Use	Vehicle Traffic	Security	People	Potential Impacts
Parks and Monuments (National & State)						Degradation in aesthetic quality where project construction is visible and where the presence of people and hierarchy cause increased noise leads up to about 5 miles. Lowering of water table with potential loss of surface water in lowland areas which might be corrected through connect- ing drainage systems. Potential loss of riparian and aquatic habitat resulting in concentration of people in remaining areas. Minimal effects expected Degradation in scenic vista quality and increased audible noise pollution up to about 5 miles in those areas through or near which vehicle traffic increases. Specific effects will be deter- mined in Tier 2 studies. Increased visitation resulting in: Increased use and misuse of resources Disturbance to vegetation due to compaction and fire control.

Table 15. Potential impacts for various significant natural areas.

	F	Project	Param	neter ²		
Type of Significant Natural Area ¹	Area Disturbed	Water Use	Vehicle Traffic	Security	People	Potential Impacts
Native						 Habitat destruction through vegetation removal, soil com- paction and resultant erosion. Illegal harvesting/collecting Changes in animal behavior patterns due to habitat loss and increased noise levels. Concentration of wildlife with overgrazing and over- browsing Increased fishing pressure Potential for decrease in ani- mal populations through poaching. Increased litter and sanita- tion problems, attraction of nuisance organisms. Increased economic benefits because of concessions and other visitor related services.
Wildlife & Plant Centered Ecosystems (Federal & State Wildlife Refuges,						Degradation in aesthetic quality where project construction is visible and where the presence of people and machinery cause increased noise levels up to about 5 miles. Increased construction activi- ties will tend to concentrate

Table 15. Potential impacts for various significant natural areas (continued).

	F	roject	. Param	neter ²		
Type of Significant Natural Area1	Area Disturbed	Water Use	Vehicle Traffic	Security	People	Potential Impacts
Ranges, and Man- agement Areas; Unique & Nationally Significant Wildlife Ecosys- tems; Natural Land- marks)						diurnally feeding waterfowl within the refuge for longer periods of time resulting in a depletion of aquatic feeding ducks such as teal; grazing waterfowl (i.e. mallards and geese) will graze adjacent fields at night, while the puddle ducks (i.e. teal) will suffer from increased forage competition during the day. Potential for alteration of sur- face run off patterns affecting the water supply of water fowl areas and sensitive aquatic ecosystems. Potential for run off carring increased sediment loads as a result of vegetative cover less. Potential for run off contami- nated by construction-related pollutants - oil, grease gasoline.
						Lowering of water table with potential loss of surface water in lowland areas which might be connected through connect- ing drainage systems. Potential loss of riparion and aquatic habitat resulting in a concentration of people in remaining areas. Degradation in scenic vista quality and increased audible noise pollution up to about 5 miles in those areas through or near which vehicle traffic occurs.

AT IT IS A

Table 15. Potential impacts for various significant natural areas (continued).

		Projec	t Parar	neter ²	<u>-</u>	
Type of Significant Natural Area ¹	Area Disturbed	Water Use	Vehicle Traffic	Security	People	Potential Impacts
						Potential for disturbance of wildlife behavior patterns. Specific effects to be deter-
						mined in Tier 2 studies.
						Increased hunting pressure in water fowl areas resulting in:
						Increased litter and sanita- tion problems
						Increased potential for poaching
						Increased value of adjacent land for hunting leases.
						Increased visitation to springs, lakes, and riparian areas with the resultant recreational impacts associated with increased use and misuse of resources.
						Habitat destruction through vegetation removal, soil com- paction and resultant erosion.
						Potential for population decrease in sensitive flora and fauna due to poaching and illegal collecting/harvesting.
						Changes in animal behavior patterns due to habitat loss and increased noise levels.
						Increased fishing pressure.

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Table 15. Potential impacts for various significant natural areas (continued).

		Projec	t Para	meter ²		
Type of Significant Natural Area ¹	Area Disturbed	Water Use	Vehicle Traffic	Security	People	Potential Impacts
						Increased litter and sanitation problems, attraction of nuisance organisms.
Geologic Formations						N/A
(Natural Land-						N/A
marks)						N/A
		i				N/A
						Potential for increased disturbance/defacement of geo- logic formations and petroglyphy by sample collecting, grafetti, etc.
						Increased litter and sanitation problems.

Table 15. Potential impacts for various significant natural areas (continued).

 1 See Tables 2, 3, and 4 for significant natural inventories.

 $^2 {\rm See}$ Table 5 for potential secondary effects of project parameters.

HYDROLOGIC SUBUNIT	NO.	APPROXIMATE TOTAL SNA ACRES	APPROXIMATE SNA ACRES DISTURBED	PERCENT
Snake	4	323.000		
Fine	5	52,000		
White	6	Ó		
Fish Spring	7	18,000		
Dugway	8	0)	
Government Creek	9	0		
Sevier Desert	46	12,000		
Sevier/Dry Lake	46A	2,000		
Wah Wah	54	0		
Big Smoky	137A	2,000		
Kobeh	139	31,000		
Monitor	140A	3,600	50	1
Ralston	141	0		-
Alkali Spring	142	60		
Cactus Flat	148	22,000		
Stone Cabin	149	1,000		
Antelope	151	0		
Newark	154	Ō		
Little Smoky	155	2,100		
Hot Creek	156	262,000	1,700	1
Penoyer	170	17,000	-,	-
Coal	171	0		
Garden	172	52,000		
Railroad	173	125,000	25	<1
Jakes	174	0		-
Long	175	ō		
Butte	178	49,000		
Steptoe	179	29,000		
Cave	180	20,000		
Dry Lake	181	9,000		}
Delamar	182	0		
Lake	183	2,000		
Spring	184	600,000		
Hamlin	196	45,000		
Patterson	202	4,600		
White River	207	24,000	80	<1
Pahroc	208	0		
Pahranagat	209	8,000		

Table 16. Significant natural areas, long-term disturbance.

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Table 17. Potential population-related impacts to SNAs around operating bases for the Proposed Action and Alternatives 1-6.

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A population-related indirect affect index for the impact analysis was leveloped using linear distance from the population center and attractively of a particular key natural area site. A detailed discussion of the methodology is contained on PTP-40.

Conceptual location of Area Support Centers (ACS) for Propose of thoman? Alternatives 1-6.

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GENERAL IMPACTS TO SIGNIFICANT NATURAL AREAS: TEXAS/NEW MEXICO

Proposed or designated natural areas, as well as federal, state, and private parks and reserves may be affected by M-X. This can occur directly, from construction and operation, and indirectly, from increased recreational use. A summary of potential impacts to significant natural areas may be found in Table 15. Because most of the Texas/New Mexico High Plains region is either intensively cultivated or heavily used as rangeland, few remaining natural areas, such as the protected playa lakes and small remnants of undisturbed shortgrass prairie, are of great importance. Several of these lie within the perimeter of the deployment area and are likely to be directly impacted by construction and operation. Buffalo Lake, Muleshoe, and Grulla National Wildlife Rufuges are examples of large playa lakes and surrounding shortgrass prairie used during migration and in the winter by as many as one million waterfowl. Smaller numbers reproduce there. The three national wildlife refuges are adjacent to deployment sites and two of these, Muleshoe and Grulla, are surrounded by shelters. Rita Blanca and Kiowa National Grasslands are managed by the U.S. Forest Service as rangeLand. As presently planned, much of both National Grasslands contains proposed deployment sites.

In general, construction would affect all these above-mentioned areas to some extent. Managed rangeland in the National Grasslands will be altered, and part of it will be lost to roadbeds and shelters. The National Wildlife Refuges would not suffer direct alteration, but would be affected by increased noise, dust, and exhaust fumes in the vicinity. Alteration of surface runoff patterns will affect the water supply of the playa lakes. The runoff, due to loss of vegetative cover, would carry higher sediment loads than normal, and could be contaminated by construction-related pollutants, such as oil, grease, and gasoline. Because playa lakes dc not drain, these pollutants will accumulate, perhaps to such a level that damage to the food chain could occur. Unless controlled, this type of environmental degradation could render refuges useless or even dangerous to wildlife. Careful planning, including moving deployment sites as far from the refuges as possible, and employing good construction practice including measures to reduce runoff and contain spills, would mitigate much potential damage.

Direct effects of operation would be similar to those noted above for the construction phase, but at far lower intensity levels and therefore, with greatly reduced potential for impact.

Indirect impacts from the work force during construction and operation might be considerable. There will be an increased demand for recreational resources, which will put user pressure on the parks and refuges in and around the area in the National Forest lands to the west. Recreational resources and potential for impacts to them are discussed in ETR-20 land ownership-land use. Increased use of off-road vehicles in both authorized and unauthor_zed areas could result in loss of habitat through destruction of vegetation, soil disturbances (: uch as compaction), and in alteration of animal behavior. Disruption of reproduction due to habitat loss, noise, or other forms of interference

would be the most critical effect. Whether these impacts would occur at harmful levels would depend on control of unauthorized activities as well as intensity of legitimate use of available recreational resources.

Table 18 presents a preliminary impact analysis for key natural areas by county. Abundance and sensitivity to impact were evaluated using high, intermediate and low ratings defined as follows:

Abundance

A high abundance rating was accorded those counties with at least one of the following: 1) existing or potential wilderness acreage 2) national wildlife refuge 3) national monument 4) national grasslands. Counties with at least one state park, natural area, natural landmark, or recreation area were regarded as having an intermediate abundance rating, while those counties without key natural areas were considered to be of low abundance.

Sensitivity To Impact

Counties were considered to have a high sensitivity to impact where any portion of an existing or potential wilderness area, national wildlife refuge, national monument, or national grassland is coincident with or directly abutting proposed project features (full basing layout 1617-E). An intermediate rating was given those counties containing key natural areas not directly impacted by the project, and a low rating was accorded those counties with no key natural areas.

Bailey County, Texas is ranked high in sensitivity to impact as it contains Muleshoe National Wildlife Refuge, which is entirely surrounded by shelters. Moore county, Texas, which includes part of Lake Meredith National Recreation Area, is ranked low in sensitivity because the recreation area is distant from the deployment area. Chaves County, New Mexico, contains the designated Salt Creek Wilderness Area within the Bitter Lake National Wildlife Refuge, Bottomless Lakes State Park, and the Corn Ranch Natural Landmark. These are not directly in or adjacent to the deployment area, but are close enought to be impacted indirectly. Chaves County, however, has been given a high sensitivity rating since designated wilderness study area Mescalero Sands is directly abutting project elements in the conceptual layout. Harding and Union counties, New Mexico, contain natural landmarks and national monuments. These are well outside the deployment area, and thus, rate intermediate in sensitivity to impact. Roosevelt County, New Mexico, containing Grulla National Wildlife Refuge, has a high sensitivity index because the deployment area lies directly adjacent to the refuge.

Because the DTN would use existing sectional roads, no additional direct effects of increased access effects are anticipated. The designated operating bases are located at sufficient distances from wilderness and key natural areas, such that direct effects are not anticipated. However, increased population-related indirect impacts are expected to occur.

STATE/COUNTY	1	CES NATE	Y NATURAL AREAS		
		Α	S		
Texas					
Bailey		Н	łł		
Castro		I_	L		
Cochran		L	1.		
Dallam		H	Н		
Deaf Smith		Ī.	L,		
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Randall		Н	Н		
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New Mexico					
Chaves		Н	Н		
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Guadalupe	1	I	I		
Harding		Н	I I		
Lea		L	L L		
Quay	Ì	Ι	L		
Roosevelt		Η	Н		
Union		Н	1		

Table 18. Abundance and sensitivity to impact for key natural areas, "exasyNow Mexico High Plaine.

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A = Abundance S = Sensitivy to impact H = High; I = Intermediate; L = Low

Treatment of potential recreation-related impacts may be found in the appropriate discussion sections on recreation, vegetation, wildlife, and aquatic species.

FUTURE TRENDS WITHOUT PROJECT

In the absence of M-X, several activities involving wilderness and significant natural areas may cause significant changes in land use in the Great Basin. The two most likely sources of change in the next 20 years center on the proposed Great Basin National Park Study Area and the BLM wilderness Study Areas. The potential great Basin National Park would attract additional recreationalists into an essentially rural area. Large numbers of these people would need goods and services. The BLM Wilderness Study Area plans for the M-X study area could eliminate as much as 1.8 percent of the entire state from current multiple use. This could have a strong impact on the farms of the region in terms of raising livestock and need for feed. The potential impacts of other significant natural areas will be scaled to expected population growth and should not be excessive.

In the Wilderness Act of 1964 Congress declared its policy "to secure for the American people of present and future generations the benefits of an enduring resource of wilderness." Only Congress can designate a "wilderness area" from federally owned lands, and once an area is so designated it must be administrated in such a manner that the wilderness character is unimpaired and protected. Thus, by statute, identification of an area for wilderness review limits opportunities for development. The Wilderness Act recognizes that certain activities are incompatible with the preservation of wilderness characteristics, and prohibits these activities in wilderness areas (16 U.S.C. 33 (c)):

"Except as specifically provided for in this chapter, and subject to existing private rights, there shall be no commercial enterprise and no permanent road within any wilderness area designated by this chapter and, except as necessary to meet minimum requirements for the administration of the area for the purpose of this chapter (including measures required in emergencies involving the health and safety of persons within the area), there shall be no temporary road, no use of motor vehichles, motorized equipment or motorboats, no landing of aircraft, no other form of mechanical transport, and no struture or installation within any such area."

The Solicitor of the Dept. of Interior in a memorandum (Sept. 5, 1978) to the Secretary of DOI stated that "although Congress has not flatly considered that all developmental activity impairs the suitability of an area for wilderness preservation, it is difficult if not impossible to give meaningful illustrations of types of activities which will or will not impair the suitability of an area for wilderness preservation. For example, commercial timber harvesting has been held both to impair (Parker v. United States, 309 F. Supp. 593 (D. Colo. 1970) and not necessarily to impair (Minnesota Public Interest research Group v Butz, 541 F. 2d 1292 (8th Cir. 1976)) wilderness. The nature of the area and the extent of the proposed activity are the controlling factors."

Under Section 169A of the Clean Air Act (CAA) as amended (42 USC 74a) Congress established as a national goal "the prevention of any future, and the remedying of any existing, impairment of visibility in mandatory Class I Federal areas which impairment results from manmade air pollution." Mandatory Class I areas include all national wilderness areas.

On May 22, 1980 the EPA proposed regulations for the visibility protection of federal Class I areas and on July 23, 1980 issued proposed guidelines for state protection of such areas. These proposed regulations will be effective constraints on many stationary industrial sources of air pollution.

A concern of potential wilderness designation is the effects of development and growth. Wilderness and development are by definition mutually exclusive. Potential wilderness located within areas proposed for the M-X program, and development of other projects such as the Intermountain Power Project in Millard County, Utah, an alunite mine and processing plant in Beaver County, Utah, the Anaconda open pit molybdenum mine and mill in Tonopah, Nevada, the proposed White Pine Power plant and possible reopening of the Kennecott Copper Company smelting operation in White Pine County, Nevada, as well as the proposed Allend-Warner Valley Energy System in Utah may pose constraints by reducing land availability. While on the one hand those wildland resources are a constraining factor to future developments, on the other they provide potential recreational opportunities for the people associated with those projects.

Two major federal land-managing agencies control land in the Nevada/ Utah study area: the Forest Service and the Bureau of Land Management. The wilderness inventory by the USFS, Roadless Area Review and Evaluation II (RARE II), resulted in designation of two wilderness areas in the project area: Jarbidge Wilderness Area, northern Elko County, Nevada, in the Humboldt National Forest and the Lone Peak Wilderness Area on the border between the Uinta and Wasatch National Forest souteast of Salt Lake City. Current recreational use figures for the Jarbidge Ranger District show a steady increase in total visitor over the last few years: from 7,300 visitor-days in 1975 to 12,300 visitor days in 1979, a 68 percent increase in use. This trend is expected to continue through the next two decades (Davis, 1980). A profile of the users of the Jarbidge Wilderness Area, which makes up about 60 percent of the Jarbidge Ranger District, shows that approximately 55 percent are from Nevada (Las Vegas, Reno, and Elko) and the remaining 45 percent are from out of state with the majority of users from California and Idaho (Wyatt, 1980).

In April 1980 the BLM inventory phase was completed. Two categories of Wildereness Study Areas (WSA) are spelled out BLM recommended and designated WSAs. In the general Nevada/Utah study area approximately 1.5 million acres have been mapped as "recommended" WASs and about 1.6 million acres are "designated" WSAs. These WSAs are scattered throughout the M-X study area. It is impossible to forecast how much of the approximately 3.1 million acres will be withdrawn from the multiple use

category they now occupy and be legally classified as Wilderness Areas. However, if one uses the RARE II analysis as a model, then 24 percent cf this potential wilderness acreage could be recommended as wilderness for Congressional designation. This would be an area of about 740,000 acres or an area 10 percent larger than the state of Rhode Island. Also following the RARE II paradigm, 17 percent of the WSAs would be protected for future consideration and possible inclusion. The maximum estimate of possible future wilderness in the Nevada/Utah deployment area would represent an area almost the exact size of Delaware or 1.8 percent of the entire state of Nevada, 960,000 acres.

Another potential change in land status that will have significant effects on the study area is the proposed Great Basin National Park. The park was originally proposed in 1959. In the fall of 1979 the Secretary of the Interior submitted a report on the study of the area for potential inclusion in the National Park System (House Document No. 96-202, Part VI). Of the four areas considered, the Snake Range/Spring Valley Study Area was selected for further study as the choice for the location of the park. The Snake Range/Spring Valley Study Area is an 811,600 acre parcel of land approximately 30 mi east of Ely, White Pine County, Nevada. Field investigations in July 1980 resulted in a draft document on specific park alternatives. The report is to be submitted for appropriate committee and congressional review in December 1980. The fact that the area may be declared a National Park would increase visitation to the area.

For the most part, continued operation of Great Basin significant natural areas such as wildlife refuges, unique and nationally significant wildlife ecosystems, national landmarks, etc. (Table 2) with their specialized audiences will have comparatively little impact on the study area throughout the rest of the century.

In the Texas/New Mexico study area, future use of existing state and national park and forest land is expected to increase proportionally to population growth. New Mexico has plans for opening one new state park approximately 80 miles northwest of Clovis to be named either Santa Rosa or Los Esteros State Park. Texas has no new areas within the study area proposed for acquisition. However, Caprock Canyon State Park in Briscoe County is currently scheduled for full development in the mid 1980s. No other future developments are anticipated in Texas portion of the study area. This topic is discussed more fully in ETR 735 (Recreation). Additional likely action are changes in status of various proposed national landmarks in New Mexico.

REFERENCES

- Altmann, M. 1956. Patterns of Herd Behavior in Free-Ranging Elk of Wyoming. Zoologice 41:56-71.
- Anonymous. 1979. Water quality. In Ittner, R., Potter, D.R., Agee, J.K. and S. Anschell. Proc. Recreational Impact on Wildlands: U.S. Forest Service, Misc. Pub. No. R-6-001-1979;329-331.
- B.L.M. 1980. New Mexico Wilderness Study Area Proposals, USDI BLM, New Mexico State Office.
- Badger, T.J. 1975. Rahwa Wilderness crowding tolerances and some management techniques: an aspect of social carrying capacity. M.S. thesis, Colorado State University, Ft. Collins. 83pp.
- Bailey, Arthur W. 1978. Use of fire to manage grasslands of the Great Plains: Northern Great Plains and adjacent forests. <u>In Hyder</u>, D.N. editor, <u>Proc. First International Rangeland Congress</u>. August 14-18, 1978.
- Behan, R.W. 1976. Rationing wilderness use: an example from the Grand Canyon. <u>Western Wildlands</u> 3(2):23-26.
- Bell, K.L. and L.C. Bliss. 1973. Alpine disturbance studies. Olympic National Park. U.S.A. Boil. Conserv. 5(1):25-32.
- Berwick, S. 1976. The Gir Forest ecosystem. Amer. Sci. 64(1):28-40.

Biddulph, K. 1980. BLM. Personal Communication.

- Bostick, V.B., W.E. Niles, W.A. McClellan, E.H. Oakes, J.R. Wilbanks. 1975. Inventory of Natural Landmarks of the Great Basin. Compiled for the National Park Service.
- CEQ. 1979. Environmental Quality The tenth annual report of the council on environmental quality. U.S. Government Printing Office, Washington, D.C. 816 pp.
- Christensen, H.H., Pacha, R.E., Varness, K.J. and R.F. Lapen. 1979
 Human use in dispersed recreation area and its effect on water
 quality. In Ittner, R. Potter, D.R., Agee, J.K. and S. Anchell.
 Proc. Recreational Impact on Wildlands: U.S. Forest Service, Misc.
 Pub No. R-6-001-1979: 107-119.
- Colorado State University, 1975. Ecological Theme Analysis and Inventory of Potential Natural Landmarks of the Great Plains Natural Region. Rept. to National Park Service. Contract 14-10-9-900-248.

Coman, B.J. and H. Brunner. 1972. Food habits of the feral house cat in Victoria. J. Wildlife Management. 36(3):848-853.

- Daily, T. and D. Redman. 1975. Guidelines for roadless area campsite spacing to minimize impact of human-related noises. USDA For. Serv. Gen. Tech. Report PNW-35, 20p. Pac. Northwest For. and Range Exp. Stn., Portland, Oregon.
- Danbenmire, R. 1968. <u>Plant Communities</u>. Harper & Row: Evanston and New York. 300 pp.
- Danbenmire, R. 1970. Steppe vegetation of Washington, Wash. Agric. Exp. Stn. Tech. Bull 62, 131 pp., illus. Wash. Agric. Exp. Stn., College of Agriculture, Washington State University, Pullman.
- Dasmann, Raymond. 1964. Wildlife Biology. John Wiley and Sons., Inc. 231 pp.

Davis, J. 1980. USFS. Personal Communication.

DeGraff, E. 1980. USFS. Personal Communication.

- Denney, R.N. 1974. The impact of uncontrolled dogs on wildlife and livestock. Trans. No. Amer. Wildlife and Natural Resources Conference, 39th pp. 257-291.
- Department of Interior, Office of the Solicitor, 5 Sept. 1978. Memorandum to the Secretary of the Interior. "BLM Wilderness Review - Section 603, Federal Land Policy and Management Act."
- Department of Interior, 9 Oct. 1979. "Proposed Great Basin National Park, Nev.," Reports on Studies of new Areas with Potential for Seclusion in the National Park System. House Document no. 96-202, Part VI.
- Federal Committee on Ecological Reserves, 1977. Directory of Research Natural Areas of Federal Lands of the U.S.A. National Science Foundation.
- Federal Committee on Reaseach Natural Areas, 1968. <u>Directory of Research</u> <u>Natural Areas on Federal Lands of the United States</u>. U.S. Government Printing Office Washington, D.C.
- Frissell, S.S. and D.P. Duncan. 1965. Campsite preference and deterioration. J. For. 63(4): 256-260.
- Gallizioli, S. 1979. Effects of livestock grazing on wildlife. <u>Cal-</u><u>Neva Wildlife Transaction pp.83-87.</u>
- Geist, Valerius. 1975. Mountain Sheep and Man in the Northern Wilds. Cornell University Press, Ithaca, N.Y. 248pp.

Glen, Robert. 1980. USFS. Personal Communication.

- Gulliou, G.W. 1973. Management of northern forests for Ruffed Grouse. Minnesota Agricultural Experiment Station. Misc. Journal Series Publication 110. 1429. St. Paul, Minnesota, 34 pp.
- HDR, 1980. Summary of SCOPING for the M-X: deployment area selection/ land withdrawal environmental impact statement. ETR-225.

Haagen, G. 1980. Strategic Air Command, Omaha, Personal Communication.

- Heberlein, Thomas A. 1977. Density, crowding and staisfaction: sociological studies for determing carrying capacities. <u>In Proc.</u> <u>River Recreation Management and Research Symposium</u>. p. 67-76. Ten. Tech. Rpt. Nc-28, 455p. U.S. Dep. Agric., For. Serv. North Central For. Exp. Stn., St. Paul, Minn.
- Hendee, J.C., Stankey, G.H. and R.C. Lucas. 1978. <u>Wilderness Management</u>. USDA Forest Service Publication #1365, 381 pp.
- Heritage Conservation and Recreation Service, 1980a. Existing and Potential Natural Landmarks, New Mexico.
- Heritage Conservation and Recreation Service 1980a. Existing and Potential Natural Landmarks, Texas.
- Heritage Conservation and Recreation Service. 10 March 1980. Bernice Tannenbaum letter MX79-MISC-INC-217.

Hermon, D. 1980. GLM. Personal Communication.

- Irland, L.C. 1979. Wilderness Economics and Policy. Lexington Books. D.C. Heath & Company. Lexington, Massachusetts. 225 pp.
- Ittner, R., Potter, D.R., Agee, J.K. and S. Anschell. 1979. Proc. Recreational Impacts on Wildlands. U.S. Forest Service, Misc. Pub. No. R-6-001-1979:326-328.
- Iverson, J.B. 1978. The impact of feral cats and dogs on populations of the West Indian Rock Iguana, Cyclura Carinata. Biol. Conserv. 14:63-73.
- Kitchen, David. 1974. Social behavior and ecology of the pronghorn. Wildlife Monographs. No.28.96pp.
- Krutilla, J.V. 1972. <u>Natural Environments</u>. John Hopkins University Press. 352 pp.

- Lee, Robert. 1975. The Management of human components in the Yosemite National Park ecosystem. (Final Report to the Yosemite Institute and the National Park Service.) 134 pp. Department of Forestry and Conservation. University of California, Berkeley.
- Leopold, A.S. 1966. Adaptability of animals to habitat change. In Darling, F.F. and J.P. Milton, eds. 1966. Future Environments of North America. Natural History Press, Garden City, New York, pp. 66-75.
- Liddle, M.J. 1975. A selective review of the ecological effects of human trampling on natural ecosystems. Biol. Conserv. 7(1): 17-36.
- Litton, B. 1972. Aesthetic dimensions of the landscape. In. J. Krutilla editor. <u>Natural Environments</u>. John Hopkins University Press. 352pp.
- Mackie, R.J. 1970. Range ecology and relations of mule deer, elk, and cattle in the Missouri River Breaks, Montana. Wild. Mono. No. 20.
- McNamara, K., Berwick, S. and E. Hillyer. 1980. Elk on the Aspen Mountain winter range. Pitkin County, Colorado. Yale School of Forestry and Environmental Studies. Working paper, 85 pp.
- McQuaid-Cook, J. 1978. Effects of Hikers and Horses on Mountain Trails. Journal of Environmental Management. 6:209-212.
- Merriam, L.C. and L.B. Ammons. 1964. The Wilderness User in Three Montana Areas. 54 pp.
- Merriam, L.C. Jr., and C.K. Smith. 1974. Visitor Impact on Newly developed campsites in the Boundary Waters Canal Area. J. For. 72(10) 627-630.
- Minnesota Public Interest Research Group v. Butz, 541 F. 2d 1292 (8th Cir. 1976).
- Nevada State Park System. 1977. Recreation in Nevada; Statewide Comprehensive Outdoor Recreation Plan. pub.n.p.
- New Mexico State Planning Office, 1976. Outdoor Recreation: A Comprehensive Plan for New Mexico. Santa Fe: State Printing Office.

Onvif, J. 1980. USFS. Personal Communication.

Parker v. United States, 309 F. Supp. 593 (D. Colo. 1970).

Revelle, R. and H.H. Landsberg. 1970. <u>America's Changing Environment</u>. Beacon Press. Boston, Massachusetts. 314 pp. Riley, L. 1978. <u>Guide to National Wildlife Refuges</u>. Anchor Press. Garden City, New York.

- Robinson, L., Caldwell, R. and K. Wilcox. 1979. Backcountry horsemen. <u>In Ittner, R., Potter, D.R., Agee, J.K. and S. Anschell. Proc.</u> <u>Recreational Support on Wildlands</u>. U.S. Forest Service, Misc. <u>Pub. No. R-6-001-1979:326-328</u>.
- Schmidly, D.J. and R.B. Ditton 1979. Relating human activities and biological resources in riparian habitats of western Texas. In Proceedings of the Symposium on Strategies for Protection and Management of Floodplain Wetlands and Other Riparian Ecosystems. USD of Ag. For. Serv. GTR-WO-12:107-116.
- Schmidly, D.J., R.B. Ditton, W.J. Boeer, and A.R. Graefe. 1976. Interrelationships among visitor usage, human impact and the biotic resources of the reparian ecosystem in Big Bend National Park. Paper presented at the First Conf. Sci. Res. in Nat'l Parks, New Orleans, Louisiana, November.

Schuldt, A. 1980. USFS. Personal Communication.

Settergren, C.D. 1977. Impacts of river recreation use on streambank soil and vegetation - state of the knowledge. <u>In Proc. River</u> <u>Recreation Management and Research Symposium</u>. USDA Forest Service General Technical Report NC-28.

Shochat, J. 1980. USFS. Personal Communication.

- Skovlin, J.M., P.J. Edgerton and R.W. Harris. 1968. The influence of cattle management on deer and elk. <u>Trans. N.A. Wildl. and</u> National Res. Conf. 33:161-181.
- Smith, H.R. and P.A. Jordan. 1976. An exploited population of muskrats with unusual biomass, productivity, and body size. State Geological and Natural History Survey of Connecticut. Report of Investigation #7. 16 pp.
- Stankey, G.A., Lucas, R.C., and D.W. Lime. 1976. Crowding in parks and wilderness. Design and Environ. 7(3):38-41.
- Stankey, George A. 1973. Visitor perception of wilderness recreation carrying capacity. USDA For. Serv. Res. Pap. INT-142, 61p. Intermt. For. and Range Exp. Stn., Ogden, Utah.
- Stoddart, L.A., Smith, A.D. and T.W. Box. 1955. <u>Range Management</u>. McGraw-Hill Book Company. 532 pp.

- Taber, R.D. and R.S. Dasmann. 1958. The black-tailed deer of the chaparral. Calif. Dept. of Fish and Game, Game Bull. No. 8. 163 pp.
- Trollope, Winston S.W. 1978. Fire-a rangeland tool in southern Africa. In Hyder, D.N. editor, Proc. First International Rangeland Congress. August 14-18, 1978.
- U.S. Department of Agriculture, 1979. Roadless Area Review and Evaluation, RARE II, Final Environmental Statement. Forest Service, FS-324.
- U.S. Department of Agriculture, 1979. Roadless Area Review and Evaluation, RARE II, Final Environmental Statement. Forest Service, FS-325.
- U.S. Department of Interior, Bureau of Land Management, 1979. Interim Management Policy and Guidelines for Lands under Wilderness Review.
- U.S. Fish and Wildlife Service, 3 May 1979. Bob Voekes telephone communication. MX79-HDRS-MISC-507.
- University of Utah, Bureau of Economic and Business Research, 1980. Subcontract number RPA-28. Completion Report: Allocation of Final Projection of Broad Area Impacts of M-X Missile Deployment in Nevada and Utah to the Community Group (CCD & County) Level. October 2, 1980.
- Utah Population Work Committee, 1980. Unpublished data provided by the Utah Department of Employment Security. Personal Communication, Dale Peterson, June 16, 1980.
- Wagar, J.A. 1964. The carrying capacity of wildlands for recreation. For. Sci. Monogr. No. 7., 23 pp. Society of American Foresters, Washington, D.C.
- Weaver, T. and D. Dale. 1978. Trampling effects of hikers, motorcycles and horses in medows and forests. <u>Journal of Applied Ecology</u>. 15:451-457.

Wyatt, S. 1980. USFS. Personal Communication.

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