

Federal Maritime Commission applications for licenses as ocean freight forwarders pursuant to section 19 of the Shipping Act of 1984 (46 U.S.C. app. 1718 and 46 CFR 510).

Persons knowing of any reason why any of the following applicants should not receive a license are requested to contact the Office of Freight Forwarders, Federal Maritime Commission, Washington, D.C. 20573.

Seacrest Associates, Inc., 5550 Merrick Road, Suite 304, Massapequa, NY 11758, Officers: Lothar H. Kammerer, President, Rose-Marie Lebel, Vice President

Miami Shuttle Express, Inc., 6016 S.W. 14th Street, West Miami, FL 33144, Officer: Maria J. Gavito-Hernandez, President

Perform'Air International, Inc., 2111 Welch Street #B222, Houston, TX 77019, Officers: Jean-Jacques Goelle, President, Shlomit Shimrat, Secretary

Pacific Multi-Modal, Inc., 840 West 12th Street, Long Beach, CA 90813, Officers: Abraham L. Walker, CEO, Karen L. Walker, President

Traffic Systems Corporation, 500 Tanca Street #207, San Juan, Puerto Rico 00901, Officers: Antonio Rosa Montanez, President, Vilma Reyes Diaz, Vice President

Dated: October 26, 1995.

By the Federal Maritime Commission.

Joseph C. Polking,
Secretary.

[FR Doc. 95-26949 Filed 10-30-95; 8:45 am]

BILLING CODE 6730-01-M

DEPARTMENT OF THE INTERIOR

Bureau of Land Management

[UT-934-95-1610-00]

Dixie Resource Area Draft Resource Management Plan and Environmental Impact Statement

AGENCY: Bureau of Land Management, Interior.

ACTION: Notice of availability.

ADDRESSES: Copies of the Dixie Draft Resource Management Plan and Draft Environmental Impact Statement (DRMP/DEIS) may be obtained from the following Bureau of Land Management (BLM) locations: BLM, Utah State Office, 324 South State, Information Access Center (4th Floor), Salt Lake City, Utah, telephone (801) 524-4110; Cedar City District Office, 176 East DL Sargent Drive, Cedar City, Utah 84720, telephone (801) 865-3053; Dixie Resource Area Office, 345 East Riverside Drive, St. George, Utah 84770, telephone (801) 673-4654.

Comments must be received by the Dixie Resource Area Office at the above address by Wednesday, January 31, 1996.

SUMMARY: In accordance with section 102 of the National Environmental Policy Act of 1970, section 202 of the Federal Land Policy and Management Act of 1976 and 43 CFR part 1610, a draft resource management plan/draft environmental impact statement for the Dixie Resource Area, Cedar City District, Utah, has been prepared and is available for review and comment. The DRMP/DEIS describes and analyzes future options for managing 629,005 acres of public land and an additional 49,130 acres of Federal mineral estate in

Washington County, Utah. The DRMP/DEIS also examines the potential for designations of Areas of Critical Environmental Concern (ACECs) and Wild and Scenic Rivers. Decisions generated during this planning process will supersede land use planning guidance presented in the Virgin River Management Framework Plan and subsequent amendments.

FOR FURTHER INFORMATION CONTACT: David Everett, Team Leader, or Jim Crisp, Area Manager, Bureau of Land Management, Dixie Resource Area Office, 345 East Riverside Drive, St. George, Utah 84770, telephone (801) 673-4654.

SUPPLEMENTARY INFORMATION: The DRMP/DEIS analyzes four alternatives to resolve the following three major issues: (1) What is the most appropriate use of public lands where rapid urban development is generating problems with the management of natural resources? (2) What will the future management be for outdoor recreation on public lands? (3) How will proposed water storage projects influence natural resource management? Each alternative represents a complete management plan for the area. The alternatives can be summarized as (A) no action or change from current management, (B) emphasis on development and production, (C) the preferred alternative, which is a balanced mix of management choices, and (D) emphasis on preservation of biological systems and scenic values.

Areas of Critical Environmental Concern Considered

Eleven potential ACECs were considered. The proposed acreage of these units varies by alternative and is displayed on the following table:

Area name	Critical concern	Proposed acreage by alternative			
		A	B	C	D
Red Bluff	Endangered plant species (dwarf bear-poppy); saline soils	0	0	6,185	6,185
Warner Ridge-Fort Pearce	Endangered plant species (dwarf bear-poppy, siler cactus); saline soils; riparian system; candidate animal species (spotted bat, gila monster); waterfowl, raptors, and non-game species.	0	0	4,200	4,200
Santa Clara River-Gunlock	Cultural resources; candidate fish (Virgin River spinedace); riparian systems; wildlife habitat (including southwestern willow flycatcher habitat).	0	0	2,015	2,015
Santa Clara River-Land Hill	Cultural resources; candidate fish (Virgin River spinedace); riparian systems; wildlife habitat (including southwestern willow flycatcher habitat).	0	0	1,605	1,605
Lower Virgin River	Riparian system; endangered fish (woundfin minnow and Virgin River chub); cultural resources (Virgin River Anasazi riverine sites); wildlife habitat.	0	0	1,825	1,825
Little Creek Mountain	Cultural resources (Virgin Anasazi upland sites)	0	0	19,405	19,405
Canaan Mountain	High scenic values; cultural resources (Virgin Anasazi sites) ...	0	0	31,395	31,395
Red Mountain	High scenic value	0	0	4,960	4,960
Beaver Dam Slope	Threatened animal species (desert tortoise); National Natural Landmark; scientific research; desert ecosystem.	0	0	27,440	25,240

Area name	Critical concern	Proposed acreage by alternative			
		A	B	C	D
City Creek	Threatened animal species (desert tortoise); wildlife habitat; scientific research; desert ecosystem.	0	0	2,605	22,790
Upper Beaver Dam Wash	Watershed; riparian values	0	0	33,125	33,125

Management prescriptions for the proposed ACECs vary by alternative and are described in the DRMP/DEIS.

Wild and Scenic Rivers

In Alternative A (No Action Alternative), BLM would not make a determination as to the suitability of the eligible river segments. In Alternative B, no eligible river segments would be

recommended as suitable for Congressional designation into the National Wild and Scenic River System. In Alternative C (Preferred Alternative), six segments, totalling 49.81 public land river miles, could be determined suitable. In Alternative D, all of the eligible river segments could be determined suitable. The following table

outlines the river segments, totalling 62.63 public land river miles, that were determined eligible for Congressional designation. The table also identifies, by alternative, which eligible river segments could be determined suitable and recommended to Congress for designation into the NWSRS.

Eligible river segments	Segment description public lands	Length in miles ¹	Tentative classification	Potential suitability by alternative			
				A	B	C	D
West Fork of Beaver Dam Wash.	Segment from the Nevada State line to near Motoqua.	12.79	9.31 miles Wild	N	N	Y	Y
			3.48 miles Recreational	N	N	Y	Y
La Verkin Creek/Smith Creek.	La Verkin Creek from where the creek enters public lands to the north boundary of Zion National Park; then from below the Park boundary to near the confluence with the Virgin River. Smith Creek from Red Butte to confluence with La Verkin Creek.	13.98	12.98 miles Wild	N	N	Y	Y
			1.00 mile Recreational	N	N	Y	Y
Virgin River	Segment A Virgin River—public lands from the River's beginning near Springdale, Utah to the Washington Fields Diversion.	10.07	10.07 miles Recreational ...	N	N	N	Y
	Segment B Virgin River—near Atkinville south to the Arizona state line.	7.67	211 miles Wild	N	N	Y	Y
Deep Creek/ Crystal Creek.	Deep Creek from where the creek enters public lands to the north boundary of Zion National Park. Crystal Creek from where the creek enters public lands to the confluence with Deep Creek.	11.69	4.46 miles Scenic	N	N	Y	Y
			1.10 miles Recreational	N	N	Y	Y
			11.69 miles Wild	N	N	Y	Y
Fort Pearce Wash.	Fort Pearce Wash from near the historic site downstream to where the free-flowing section ends.	0.50	0.50 mile Scenic	N	N	N	Y
Moody Wash	Segment B of Moody Wash below private lands and above its confluence with the Santa Clara River.	0.25	0.25 mile Recreational	N	N	N	Y
Santa Clara River.	Segment B of the Santa Clara River south and east of the Paiute Indian Reservation.	2.00	2.00 miles Recreational	N	N	N	Y
North Fork of the Virgin.	The North Fork of the Virgin River from where it enters public lands in Washington County to the confluence of the Virgin River.	0.88	0.64 mile Wild north of Park.	N	N	Y	Y
			0.24 mile Recreational south of Park.	N	N	Y	Y
Oak Creek/ Kolob Creek.	River segments north of Zion National Park	2.80	2.80 miles Wild	N	N	Y	Y

¹ Lengths are approximate and include public land only.

Public meetings will be held on the following dates at the following locations: December 12, 1995, St. George, Dunford Auditorium, Val Browning Building, Dixie College, 2:00 p.m. to 4:00 p.m.; December 13, 1995, Hurricane, Senior Citizen Center, 95 North 300 West, 7:00 p.m. to 9:00 p.m.; December 14, 1995, Salt Lake City, Main Branch Salt Lake City Public Library

Auditorium, 209 East 500 South, 6:30 p.m. to 8:30 p.m.
 Dated: October 24, 1995.
 G. William Lamb,
State Director.
 [FR Doc. 95-26968 Filed 10-30-95; 8:45 am]
BILLING CODE 4310-DQ-P

Fish and Wildlife Service

Endangered and Threatened Species Permit Applications

AGENCY: Fish and Wildlife Service, Interior.

ACTION: Notice of receipt of applications.

The following applicants have applied for a permit to conduct certain