## Recreation Site Facility Master Planning



# 5-year Proposed Program of Work

and

Programmatic Effects of Implementation

MANTI-LA SAL National Forest March 2007

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#### 1. INTRODUCTION

This document is a living, working road map to guide the Forest in providing a quality, sustainable recreation sites program. It describes the vision for the overall Forest recreation program and outlines proposals specific to individual developed recreation sites.

The proposals and guidance contained in this document were developed through, and are the end result of, the national Recreation Site Facility Master Plan (RS-FMP) process. Existing and projected visitor demands, recreation program niche, resource conditions, links to the community, program costs, and revenue were all considered in developing proposals.

This document will serve as a framework from which the Forest will prioritize investments, and pursue changes in operations or maintenance of recreation sites. Proposals are wholly consistent with the Intermountain Region's "Recreation Strategy", and the Manti-La Sal Forest Land and Resource Management Plan.

The Forest recognizes that site-specific analysis and public involvement may be necessary prior to implementing some of the proposals contained in this document. As implementation of site-specific proposals are considered, they will be evaluated to determine if they are subject to the National Environmental Policy Act (NEPA) and all required procedures shall be executed.

The Forest also recognizes that proposals relating to fees will require consistency with criteria outlined in the Recreation Enhancement Act (REA) and coordination with the appropriate Recreation Resource Advisory Committee (RRAC).

#### 2. SUMMARY - Programmatic Effects of Implementation

#### A. BRIEF DESCRIPTION OF PROCESS

The purpose of Recreation Sites Facility Master Planning is to display the proposed tasks needed over the next 5 years to bring the Forest's recreation infrastructure into alignment with the resources available to operate and maintain it to standard. Many of our facilities were built 30-50 years ago and have reached the end of their useful life without significant deferred maintenance investment. Other facilities receive no or little use, and no longer serve the demand that existed 30-50 years ago. The fundamental premise of the proposed program of work is to create an inventory which is sustainable and flexible enough to be annually adapted to any changes in available resources. The proposed program of work is designed to meet the following objectives:

- Operate and maintain sites to standard within available revenue stream.
- Reduce deferred maintenance by 20% over the 5 year life of the program of work.
- Focus available resources on sites which conform most closely to the Forest Recreation Program Niche.
- Maintain and enhance customer satisfaction with available sites.

The RS-FMP analysis is needed to define the proposed actions for management of forest recreation sites in order to meet the desired future condition that aligns with the Forest Plan. For purposes of the analysis and planning for future proposed actions, four categories (A-D) of proposed management are used. These categories are:

- 1) <u>Category A:</u> sites that are under some type of operational or contractual agreement whose terms are longer than the 5-year period of the RS-FMP analysis.
- 2) <u>Category B:</u> sites that meet the unit niche; are environmentally sustainable within the capability and capacity of the natural resources; are supported by and provide support to local communities; and have a sustainable management cost-benefit ratio.
- 3) <u>Category C:</u> sites that do not meet all of the above criteria, but with a combination of mitigation, additional resources, or other type of action could be made to qualify for Category B status.
- 4) <u>Category D:</u> sites that do not meet all of the (Category B) criteria; or fall sufficiently short in one or more of the criterion so as to render the capability of meeting it unsustainable. These sites may be managed for dispersed recreation opportunities.

Sites were evaluated and ranked based on conformance to the forest niche and amount of recreation use (35%), financial efficiency (35%), and environmental and community sustainability (30%).

Some sites were identified as non-discretionary based primarily on existing agreements such as concession permits.

#### B. FOREST RECREATION NICHE

#### **Ancient Lands, Modern Get-away**

The Manti-La Sal, a forest rich in family tradition, provides a connected system of Byways, Backways and trails with spectacular views and interpretation of ancient landscapes. Located within one hour of a million people, the Forest offers dispersed recreation opportunities for visitors to escape the routine of life and enjoy their Forest in a less structured setting.

#### Settings, Special Places, and Values

From the Moab floor to the summits of the La Sal and Abajo Mountains and from the Sanpete Valley and San Rafael Swell to the top of the Wasatch Plateau, the Manti-La Sal National Forest encompasses close to 1.4 million acres. Surrounding public lands including BLM, National Parks, State Lands, and other National Forests, further expand and compliment this public playground. Prehistoric and historic resources, dinosaurs, cliff dwellings, puebloan villages, pottery kilns, and evidence of early settlement and livelihoods such as mining, livestock grazing, timber harvesting, and energy development, add a richness that deepens visitor connection to the land. Users value and appreciate the natural and cultural resources. This connection and respect results in freedom for visitors to recreate responsibly.

<u>Vista Corridors:</u> The Energy Loop: Huntington and Eccles Canyons National Scenic Byway, and six Scenic Backways (including: Chicken Creek Road, Skyline Drive, Ferron-Mayfield Road, La Sal Mountain Loop Road, Elk Ridge, and Abajo Loop Road) traverse the Forest offering extraordinary panoramas of mountains and canyons, accented with jewel-like lakes, red rock spires, wild flowers, fall colors and pastoral settings. Throughout this setting are developed campgrounds and specific camping sites that have been used by local families and regional visitors for generations. These campgrounds are staging areas for dispersed recreation activities.

<u>Wheeled:</u> These areas are adjacent to and accessed from the vista corridors. Key routes include the Arapeen and Abajo trail systems, as well as favorite roads such as Geyser Pass and La Sal Pass. Dispersed camping and recreation are popular activities.

Quiet: These areas are undeveloped and remote and include the Dark Canyon Wilderness and two National Recreation Trails. The opportunities for solitude and challenge are emphasized in this setting. Primitive dispersed camping is common here.

#### Opportunities/Activities

The Forest features recreation opportunities such as: driving for viewing, heritage resources, hunting, developed and dispersed camping, hiking, OHV use, mountain biking, fishing, snowmobiling, and picnicking. Management emphasis is motivated by both resource protection and visitor freedom.

<u>Vista Corridors:</u> This setting provides incredible vehicle vistas, camping at developed campsites and fishing at nearby reservoirs. Interpretive sites highlight the cultural and scenic resources of the forest.

Wheeled: Activities are often family-based and include dispersed camping, and motorized use. This setting emphasizes motorized use, but may have inclusions of "quiet".

Quiet: These areas provide non-motorized recreation opportunities such as hiking, horseback riding, mountain biking, fishing, hunting, and climbing. This setting emphasizes non-motorized use, but may have low-key motorized trails as inclusions.

#### **Primary Visitors**

75%	Local	Live 1/2 hour from the Forest. Long term – generation after generation use and destinations
	Regional	Live within 2 hours of the Forest. Wasatch Front, Colorado, etc. Connection with Local visitors is very strong, often related.
25%	National International	Plan visits in advance, stay multiple days, often are served by outfitters and guides.

### NICHE BRIDGE for the Manti-La Sal National Forest Plan Revision Forest-wide

		Vision= Ancient Lands, Modern Get-away			
DE DIRECTION	Vision/ Desired Condition	The Manti-La Sal, a forest rich in family tradition, provides a connected system of Byways, Backways and trails with spectacular views and interpretation of ancient landscapes. Located within one hour of a million people, the Forest offers dispersed recreation opportunities for visitors to escape the routine of life and enjoy their Forest in a less structured setting.			
		<ul> <li>Desired Conditions (for each program area within Recreation)</li> <li>See Desired Conditions in Revised Forest Plan for: Dark Canyon Wilderness, Wild and Scenic Rivers, Research Natural Areas, National Historic Sites and Experimental Range, National Scenic Byways, National Recreation Trails, Scenery Management, Developed and Dispersed Recreation, Motorized and Non-Motorized Recreation Trails, Heritage Resources, Transportation and Road Access, and Paleontology Resources</li> </ul>			
FOREST WIDE	Objectives (to move from existing to desired)	See Revised Forest Plan for above resource areas			
FO	Guidelines (sideboards for future activities)	See Revised Forest Plan for Guidelines			
	Special Area Designations (Link to vistas, and archeological sites)	See Revised Forest Plan for Special Area Designations			
	Suitable Uses (setting link, ROS link)	See Land Use Zones Map and Table in Revised Forest Plan			

### NICHE BRIDGE for the Manti-La Sal National Forest Plan Revision Niche Setting (or GA) - Specific

SETTING	Vista Corridors	Wheeled	Quiet
Vision/ Desired Conditions	Vision: National Scenic Byways, Scenic Backways, well maintained Forest roads, and a variety of trails traverse the Forest offering extraordinary panoramas of mountains and canyons, accented with jewel-like lakes, red rock spires, wild flowers, fall colors, and pastoral settings.  Desired Conditions: Interpretive sites highlight both scenic and heritage resources. Developed sites are located to highlight scenic areas or special features.	Vision: A well maintained system of roads and trails facilitates a range of motorized opportunities while protecting the natural and cultural resources that comprise this unique and sought-after setting.  Desired Conditions: Opportunities for motorized use ranges from formalized, family oriented structure that provide for concentrations of use and social interaction to more remote opportunities that provide solitude and challenge. Dispersed recreation sites and recreation opportunities are often associated with motorized access.	Vision: These areas are undeveloped and remote and include the Dark Canyon Wilderness and roadless areas. Two National Recreation Trails, and other quality trails link visitors to the solitude offered in this setting. Activities are largely unstructured and include: hiking, horseback riding, mountain biking, fishing, hunting and climbing.  Desired Conditions: The setting is natural appearing with limited human disturbance. The area is highly valued for the non-motorized, dispersed recreational opportunities it provides.
Objectives (to move from existing to desired)	Develop corridor management plans for South Skyline Drive and the Orangeville/Ephraim Road by 2016.  Provide interpretive exhibits, displays, and educational information for Forest resources at high use areas by 2008.  Implement 20% of the RFMS within 5 years.	Thirty miles of roads and/or trails are realigned, reconstructed, converted, or decommissioned annually.  Install and maintain all route markers on roads and designated trails by 2009.	Complete a Wilderness Management Plan for Dark Canyon Wilderness by 2010.
Guidelines (sideboards for future activities)	FHWA's template should be used when developing corridor management plans.  Developed campsites are modified to accommodate visitors who recreate using self-contained camping units.  Dispersed campsites should be modified or closed when the campsite is located less than 50 feet from the water and has greater than 500 square feet of bare soil.	Dispersed campsites should be modified or closed when the campsite is located less than 50 feet from the water and has greater than 500 square feet of bare soil.	Dispersed campsites should be modified or closed when the campsite is located less than 50 feet from the water and has greater than 500 square feet of bare soil.

Special Area Designations (Link to vistas, and archeological sites)	The Energy Loop: Huntington and Eccles Canyons National Scenic Byway.  Great Basin Research Station  Stuart Guard Station  Chicken Creek Road Scenic Backway Skyline Drive Scenic Backway Ferron/Mayfield Scenic Backway Elk Ridge Scenic Backway Abajo Loop Scenic Backway La Sal Loop Scenic Backway	Miners Basin W&SR- eligible Pinhook Battleground	Dark Canyon Wilderness Roc Creek W&SR - eligible Mill Creek Gorge W&SR - eligible  Cliff Dwellers Pasture RNA Elk Knoll RNA Hideout Mesa RNA Mill Creek Gorge RNA Mt. Peale RNA Nelson Mountain RNA  Heritage areas: Cottonwood Geographic Area Potential heritage site/landscape designations?
Suitable Uses (setting link, ROS link)	See Suitable Uses in Revised Forest Plan under Road Influenced Zone.	See Suitable Uses in Revised Forest Plan under Motorized (with Activity Options and with Emphasis).	See Suitable Uses in Revised Forest Plan under Non- Motorized (with Less Intensive Activity and Activity Options).

#### C. CRITICAL MONETARY FACTORS

This matrix displays asset and expense information for the Forest Recreation Sites program before and after 5-year Program of Work development.

	MANTI-LASAL National Forest							
A.	CRITICAL MONETARY FACTOR	BASELINE CONDITION (Benchmark Data)	Program of Work CHANGED CONDITION (does not include CATEGORY C or CATEGORY D sites)	Program of Work PERCENT CHANGE (does not include CATEGORY C or CATEGORY D sites)				
NAL	APPROPRIATED FUNDS AVAILABLE	\$ 130,273	\$ 130,273	0%				
OPERATIONAL ASSETS	FEE RECEIPTS AVAILABLE	\$ 114,710	\$ 170,731	49%				
OPE	OTHER FUNDS AVAILABLE	\$ -	\$ -	0%				
SS	OPERATING COSTS	\$ 120,860	\$ 128,763	7%				
EXPENSES	ANNUAL MAINTENANCE COSTS	\$ 117,729	\$ 134,310	14%				
EŽ	DEFERRED MAINTENANCE COSTS*	\$ 843,240	\$ 610,895	-28%				

 $<sup>\</sup>ensuremath{^{\star}}\xspace$  -Deferred Maintenance included for all sites except CATEGORY D

#### D. <u>INVENTORY</u>

The Inventory Matrix displays the recreation site inventory characteristics before and after 5-year Program of Work development. It displays by site type and display other recreation site program characteristics including capacity, number of sites with drinking water and waste water systems, and the annual maintenance cost for drinking and waste water systems and buildings.

	MANTI-LASAL National Forest					
В.	INVENTORY CHARACTERISTICS	BASELINE CONDITION (Benchmark Data)	PROGRAM OF WORK - CHANGED CONDITION ————————————————————————————————————	PROGRAM OF WORK - CHANGED CONDITION CATEGORY C Sites	PROGRAM OF WORK - CHANGED CONDITION CATEGORY D Sites	
	CAMPGROUND DEV SCALE 2	11	10	0	1	
	CAMPGROUND DEV SCALE 3	16	16	0	0	
	CAMPGROUND DEV SCALE 4-5	3	3	0	0	
	PICNIC SITE DEV SCALE 2-3	0	0	0	0	
*	PICNIC SITE DEV SCALE 4-5	0	0	0	0	
TIER SITE TYPE CATEGORY	TRAILHEAD	11	11	0	0	
CATE	BOATING/ SWIM SITES/ FISHING SITES	17	17	0	0	
YPE	INTERP MAJOR/VC	0	0	0	0	
ITE T	GROUP CAMPGROUND/ GROUP PICNIC	9	8	0	1	
ER S]	CABINS/LOOK-OUTS	4	4	0	0	
II	INTERP MINOR/ OBSERVATION/ INFO SITES	7	7	0	0	
	HORSE CAMP	0	0	0	0	
	INFO SITE ADMIN	0	0	0	0	
	OTHER 1	2	2	0	0	
	OTHER 2	2	2	0	0	
	CAPACITY (PAOT)**	7,148	7,063	0	0	
Ñ	CAPACITY (PAOT-DAYS)**	1,218,592	1,203,202	0	0	
SISTIC	# SITES w/ DRINKING WATER SYSTEM \$	19	19	0	0	
OTHER CHARACTERISTICS	# SITES w/ WASTEWATER SYSTEM \$	5	5	0	0	
HARA	DW SYSTEM ANNUAL MAINT COST	\$ 2,000	\$ 2,000	\$ -	\$ -	
C	WW SYSTEM ANNUAL MAINT COST	\$ 1,550	\$ 1,550	\$ -	\$ -	
	BUILDING ANNUAL MAINT COST	\$ 72,935	\$ 72,129	\$ -	\$ 806	

<sup>\*\*</sup>Sum of CATEGORY A&B, C and D columns do not equal Baseline column due to capacity changes in CATEGORY A and B sites

#### E. <u>RESULTS</u>

The Results Matrix describes the significant programmatic results of the ranking process

	MANTI-LASAL National Forest						
C1.	PROGRAMMATIC RESULTS	BASELINE CONDITION (Benchmark Data)  (Benchmark Data)  (CATEGORY D sites)		Program of Work - PERCENT CHANGE (does not include CATEGORY C and D sites)			
	AVERAGE NICHE CONFORMANCE SCORE	13.12	13.33	2%			
	AVERAGE DEVELOPMENT SCALE	2.51 2.53		1%			
	AVERAGE UNDERSERVED POPULATION SCORE	1.01	1.01	0%			
	% OF CAPACITY ACCESSIBLE	4.5%	4.5%	1%			
METRICS	% OF CAPACITY W/ ACCESSIBLE FURNISHINGS ONLY	8.7%	8.8%	1%			
ME	PAOT-DAYS TO REGIONAL REQUIRED STANDARDS	1,165,023	1,203,202	3%			
	CAPACITY (PAOT)	7,148	7,063	-1%			
	CAPACITY (PAOT-DAYS)	1,218,592	1,203,202	-1%			
	ANNUAL O&M COST PER PAOT DAY	\$ 0.21	\$ 0.22	4%			
	ANNUAL NET O&M COST PER VISIT	\$ 1.29	\$ 0.42	-68%			

C2.	PROGRAMMATIC RESULTS	BASELINE CONDITION (Benchmark Data)	PROGRAM OF WORK - CHANGED CONDITION (does not include CATEGORY D sites)	Program of Work - PERCENT CHANGE (does not include CATEGORY D sites)
	TOTAL DEFERRED MAINTENANCE	\$ 843,240	\$ 610,895	-28%

#### 3. RECREATION SITES PRIORITY RANKING REPORT

The Forest's Recreation Sites Priority Ranking Report lists recreation sites in rank score priority order. The report include site type, site rank score, site Tier Category, planned management season, and planned site capacity.

MANTI-LASAL National Forest

82 SITE COUNT

## $8. \ REPORT: 5-Year \ Program \ of \ Work - \\ Table \ of \ Ranked \ Site \ Planned \ Operating \ Season \ \& \ Capacity$

MNG ORG	SITE NAME	SITE TYPE	TOTAL RANK SCORE	TIER CATEGORY	PLANNED OPENING DATE	PLANNED CLOSING DATE	PLANNED CAPACITY [PAOT]
41002	DUCK FORK FISHING/CAMPING	FISHING SITE	86	CATEGORY B	15-Jun	31-Oct	42
41003	LAKE CANYON REC AREA	CAMPGROUND	85	CATEGORY B	1-Jun	31-Oct	880
41001	TWIN LAKE TH	TRAILHEAD	78	CATEGORY B	1-Jun	31-Oct	52
41001	TOWN RESERVOIR FISHING/CAMPING	FISHING SITE	75	CATEGORY B	1-Jun	31-Oct	80
41002	INDIAN CREEK GS	FIRE LOOKOUTS/CABINS OVERNIGHT	74	CATEGORY B	15-Jun	31-Oct	4
41002	POTTERS POND	CAMPGROUND	74	CATEGORY B	1-Jun	31-Oct	313
41005	KIGALIA GS	FIRE LOOKOUTS/CABINS OVERNIGHT	74	CATEGORY B	30-May	1-Nov	6
41001	MAPLE CANYON CAMPGROUND	CAMPGROUND	73	CATEGORY B	15-Apr	31-Oct	100
41003	BEAVER DAM	FISHING SITE	73	CATEGORY B	1-Jun	31-Oct	75
41003	CLEVELAND RESERVOIR	FISHING SITE	72	CATEGORY B	1-Jun	31-Oct	65
41003	GOOSEBERRY RESERVOIR CG	CAMPGROUND	69	CATEGORY B	1-Jun	31-Oct	80
41003	SOUTH HUGHES CG	GROUP CAMPGROUND	69	CATEGORY B	25-May	4-Sep	100
41004	WARNER CG	CAMPGROUND	69	CATEGORY B	30-May	1-Nov	150
41004	BUCKEYE CG	CAMPGROUND	68	CATEGORY B	30-May	1-Nov	100
41002	JOES VALLEY CG	CAMPGROUND	67	CATEGORY B	1-May	31-Oct	364
41003	BOULGER RESERVOIR	FISHING SITE	67	CATEGORY B	1-Jun	31-Oct	77
41004	GEYSER PASS TH	TRAILHEAD	66	CATEGORY B	1-Jan	31-Dec	35
41004	OOWAH CG	CAMPGROUND	66	CATEGORY B	30-May	1-Nov	88
41005	FOY LAKE FISHING/CAMPING	FISHING SITE	66	CATEGORY B	30-May	30-Nov	25
41001	GREAT BASIN ENVIRONMENTAL AND EDUCATION CENTER	ORGANIZATION SITE FS OWNED	65	CATEGORY B	1-Jun	1-Oct	70
41003	NORTH SKYLINE WINTER STAGING	SNOWPARK	65	CATEGORY B	1-Jan	31-Dec	250
41005	NIZHONI CG	CAMPGROUND	64	CATEGORY B	15-May	15-Nov	305
41001	TWELVE MILE FLAT CG	CAMPGROUND	62	CATEGORY B	1-Jul	31-Oct	220
41003	FISH CREEK CG AND TH	CAMPGROUND	62	CATEGORY B	15-May	31-Oct	55
41003	THE BRIDGES CG	GROUP CAMPGROUND	62	CATEGORY B	25-May	31-Oct	90
41002	FERRON CANYON CG	CAMPGROUND	61	CATEGORY B	1-May	31-Oct	55
41002	INDIAN CREEK CG	GROUP CAMPGROUND	61	CATEGORY B	1-Jun	31-Oct	350
41002	JOES VALLEY FISHERMAN SITE	FISHING SITE	61	CATEGORY B	1-May	31-Oct	28
41003	COLTON SCENIC BYWAY KIOSK SITE	INTERPRETIVE SITE (MINOR)	61	CATEGORY B	1-Jan	31-Dec	15
41003	FORKS OF HUNTINGTON CG	CAMPGROUND	61	CATEGORY B	25-May	31-Oct	65
41003	MILLERS FLAT NRT TH	TRAILHEAD	61	CATEGORY B	1-Jun	31-Oct	21
41004	MINERS BASIN TH	TRAILHEAD	61	CATEGORY B	1-Jun	15-Nov	28
41003	LITTLE BEAR CAMPGROUND	GROUP CAMPGROUND	60	CATEGORY B	1-May	31-Oct	80
41003	THE CHUTE	GROUP CAMPGROUND	60	CATEGORY B	25-May	31-Oct	50

MNG ORG	SITE NAME	SITE TYPE	TOTAL RANK SCORE	TIER CATEGORY	PLANNED OPENING DATE	PLANNED CLOSING DATE	PLANNED CAPACITY [PAOT]
41003	TOWN OF HUNTINGTON SCENIC BYWAY KIOSK SITE	INTERPRETIVE SITE (MINOR)	60	CATEGORY B	1-Jan	31-Dec	15
41001	FAIRVIEW MUSEUM SC.BYWAY KIOSK	INTERPRETIVE SITE (MINOR)	59	CATEGORY B	1-Jan	31-Dec	11
41001	YEARNS RESERVOIR	FISHING SITE	59	CATEGORY B	25-May	31-Oct	18
41002	SEELEY GUARD STATION	FIRE LOOKOUTS/CABINS OVERNIGHT	58	CATEGORY B	1-Jul	31-Oct	6
41003	ELECTRIC LAKE NORTH SIDE	BOATING SITE	58	CATEGORY B	1-Jun	31-Oct	88
41003	STUART GUARD STATION SCENIC BYWAY SITE	INFORMATION SITE	58	CATEGORY B	1-Jan	31-Dec	15
41004	FISHER MESA	TRAILHEAD	58	CATEGORY B	1-Apr	30-Oct	14
41005	BUCKBOARD CAMPGROUND	CAMPGROUND	58	CATEGORY B	1-May	1-Nov	250
41001	LAKE HILL CG	CAMPGROUND	57	CATEGORY B	25-May	4-Sep	125
41002	JOES VALLEY BOAT RAMP CG	CAMPGROUND	56	CATEGORY B	1-May	31-Oct	145
41002	WILLOW LAKE FISHING/CAMPING	CAMPING AREA	56	CATEGORY B	15-Jun	15-Oct	100
41003	HUNTINGTON RESERVOIR/MAMMOTH FISHING	FISHING SITE	56	CATEGORY B	1-Jan	31-Dec	42
41003	MILLERS FLAT WINTER STAGING	SNOWPARK	56	CATEGORY B	1-Jan	31-Dec	70
41005	MONTICELLO LAKE	FISHING SITE	56	CATEGORY B	30-May	1-Nov	25
41002	FERRON RESERVOIR CG	CAMPGROUND	55	CATEGORY B	15-Jun	31-Oct	175
41003	BIG ROCK CG	GROUP CAMPGROUND	55	CATEGORY B	25-May	4-Sep	50
41005	DALTON SPRINGS CG	CAMPGROUND	55	CATEGORY B	1-May	1-Nov	90
41001	CHICKEN CREEK CG	CAMPGROUND	54	CATEGORY B	1-May	31-Oct	110
41001	PATTEN TRAILHEAD	TRAILHEAD	54	CATEGORY B	1-Jun	31-Oct	20
41003	OLD FOLKS FLAT CG	GROUP CAMPGROUND	54	CATEGORY B	25-May	4-Sep	232
41003	STUART GUARD STATION IS	INTERPRETIVE SITE (MINOR)	54	CATEGORY B	25-May	10-Jul	21
41001	PINCHOT LOWER TH	TRAILHEAD	52	CATEGORY B	1-May	31-Oct	20
41002	GRASSY LAKE	FISHING SITE	52	CATEGORY B	1-Jun	31-Oct	42
41002	PETES HOLE	FISHING SITE	52	CATEGORY B	15-Jun	31-Oct	42
41002	JOES VALLEY PAVILION	GROUP CAMPGROUND	51	CATEGORY B	1-May	31-Oct	100
41001	MANTI-COMMUNITY CG	CAMPGROUND	50	CATEGORY B	25-May	4-Sep	70
	JOES VALLEY BOAT RAMP EAST		50	CATEGORY B	1-May	31-Oct	70
41003	HORSE CANYON CAMPGROUND	CAMPGROUND	50	CATEGORY B	25-May	31-Oct	10
41003	HUNTINGTON CREEK FLYFISHING	FISHING SITE	50	CATEGORY B	25-May	31-Oct	24
41003	LITTLE ROCK CAMPGROUND	CAMPGROUND	50	CATEGORY B	1-May	31-Oct	10
41003	N.SKYLINE/FISHCREEK TH	TRAILHEAD	50	CATEGORY B	1-May	31-Oct	30
41003	NUCKWOODWARD ROAD TH	TRAILHEAD	50	CATEGORY B	1-Jun	31-Oct	24
41004	SAND FLATS	OBSERVATION SITE	50	CATEGORY B	1-Apr	30-Oct	35
41004	WARNER GS	FIRE LOOKOUTS/CABINS OVERNIGHT	50	CATEGORY B	30-May	1-Oct	4
41005	LITTLE NOTCH TH	TRAILHEAD	50	CATEGORY B	30-May	1-Nov	21
41002	WRIGLEY RESERVOIR FISHING/CAMPING	FISHING SITE	49	CATEGORY B	1-Jun	31-Oct	42
41004	MASONS DRAW CG	CAMPGROUND	49	CATEGORY B	30-May	1-Nov	25
41005	NORTH COTTONWOOD GS IS	DOCUMENTARY SITE	49	CATEGORY B	15-May	15-Nov	10
41004	LA SAL LOOP ROAD	OBSERVATION SITE	48	CATEGORY B	1-Apr	30-Oct	35
41005	WOODENSHOE TH	TRAILHEAD	48	CATEGORY B	30-May	1-Nov	21
41005	DEVILS CANYON CG	CAMPGROUND	46	CATEGORY B	1-Apr	30-Nov	172
41003	FLAT CANYON CG	CAMPGROUND	45	CATEGORY B	20-Jun	4-Sep	105
41002	UPPER JOES VALLEY CAMPGROUND	CAMPGROUND	44	CATEGORY B	1-May	31-Oct	30

MNG ORG	SITE NAME	SITE TYPE	TOTAL RANK SCORE	TIER CATEGORY	PLANNED OPENING DATE	PLANNED CLOSING DATE	PLANNED CAPACITY [PAOT]
41001	SPRING CITY CAMPGROUND	CAMPGROUND	39	CATEGORY B	25-May	4-Sep	60
41002	SEELEY POINT	FISHING SITE	39	CATEGORY B	1-May	31-Oct	11
41002 41003	SEELEY POINT GOOSEBERRY CG	FISHING SITE CAMPGROUND	39 37	CATEGORY B CATEGORY B	1-May 1-Jun	31-Oct 31-Oct	11 110
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#### 4. TABLE OF TASKS

#### A. <u>SITE-SPECIFIC TASKS</u>

The Site-Specific Tasks table lists tasks (Management Option Codes), one-time cost to implement and pertinent documentation for each recreation site.

#### 8a. INFO ENTRY: 5-Year Proposed Program of Work -Table of Tasks

	Table of Tasks							
MANAGING ORG	SITE NAME or PROGRAMMATIC ACTION	TASK	START DATE	FINISH DATE	TASK COMMENTS			
41001	CHICKEN CREEK CG		2008	2008	ALL VIABLE OPTIONS - RECOMMEND NC3 IF THE MONEY'S THERE.			
41001	FAIRVIEW MUSEUM SC.BYWAY KIOSK	H2	2007	2007	CITY OF FAIRVIEW IS THE PARTNER			
41001	GREAT BASIN ENVIRONMENTAL AND EDUCATION CENTER	NC3			SNOW COLLEGE IS THE PARTNER			
41001	LAKE HILL CG	I4,C2	2009	2009	Ranger decision to keep water operable			
41001	MANTI-COMMUNITY CG	I4,C2	2008	2008				
41001	MAPLE CANYON CAMPGROUND	J1,I4	2007	2007	ADDING 6 SITES THRU REA			
41001	PATTEN TRAILHEAD	NC1						
41001	PINCHOT LOWER TH	NC1						
41001	SPRING CITY CAMPGROUND	B1,H2,C2,D8	2008	2008	SPRING CITY MAY OPERATE THIS, OR WE CLOSE IT. O&M changes reflect MOC to either close or have some one else operate and maintain the site. We provide the materials.			
41001	TOWN RESERVOIR FISHING/CAMPING	F9,I3,L1	2010	2010	CIP Type Project - need \$75,000.00			
41001	TWELVE MILE FLAT CG	A2,D3,D4	2009	2010	Track revenues 2 seasons consider decommissioning upper loop. Track the revenues for the next two years. At that time the decision to close or eliminate part of the CG will be made.			
41001	TWIN LAKE TH	F9,I3,L1	2007	2008	CIP Type Project -implement 2007			
41001	UPPER SIX MILE PONDS	A1B	2008	2008	Total Decommission			
41001	YEARNS RESERVOIR	NC1						
41002	DUCK FORK FISHING/CAMPING	NC1						
41002	FERRON CANYON CG		2007	2007				

41002	FERRON RESERVOIR CG	F6,L1,I4	2007	2009	Upgrade existing features reduce deferred maintenance
41002	GRASSY LAKE	F6	2010	2010	
41002	INDIAN CREEK CG	NC1			
41002	INDIAN CREEK GS	I3			Convert to rental cabin
41002	JOES VALLEY BOAT RAMP CG	F9,I2,K2,L1	2011	2011	Discontinue fees for overnight camping Increase costs to reflect off-season patrols (ice fishing)
41002	JOES VALLEY BOAT RAMP EAST	NC1			
41002	JOES VALLEY CG	I4			
41002	JOES VALLEY FISHERMAN SITE	NC1			
41002	JOES VALLEY PAVILION	NC1			
41002	PETES HOLE	F6,L1	2010	2010	
41002	POTTERS POND	F8	2009	2009	Add a host site
41002	SEELEY GUARD STATION	I3	2007	2007	Begin renting as cabin
41002	SEELEY POINT	D3	2009	2009	Decommission restroom facility Need to remove the toilet or replace it, and use does not dictate replacement.
41002	UPPER JOES VALLEY CAMPGROUND	D3	2011	2011	Decommission restroom facility
41002	WILLOW LAKE FISHING/CAMPING	I1	2007	2007	Revome fees from site by 2011
41002	WRIGLEY RESERVOIR FISHING/CAMPING	NC1			
41003	BEAVER DAM	NC1			
41003	BIG ROCK CG	NC1	2007	2007	
41003	BOULGER RESERVOIR	F9	2010	2011	CHANGE FROM FISHING TO CAMPING AREA Unfunded CIP type project for \$150,000.
41003	CLEVELAND RESERVOIR	F6,I4	2009	2009	Improve road to campsites
41003	COLTON SCENIC BYWAY KIOSK SITE		2008	2008	STILL LOOKING FOR A PARTNER

41003	ELECTRIC LAKE NORTH SIDE	NC1			
41003	FISH CREEK CG AND TH	I3,H2	2008	2008	Begin charging fee for camping overnight. Possible partnership with Schofield State Park
41003	FLAT CANYON CG	B1	2007	2007	Campground remains closed depending on stabilization of timber stand
41003	FORKS OF HUNTINGTON CG	I4			Increase fees \$8 to \$10 by 2011
41003	GOOSEBERRY CG	F6,I4,L1	2010	2010	Replace existing tables and fire rings. Increase fees to \$10
41003	GOOSEBERRY RESERVOIR CG	F6,I4	2008	2008	Replace existing tables and fire rings. Increase fees to \$10
41003	HORSE CANYON CAMPGROUND	F6,I4	2009	2009	Consider identifying parking areas for this TH so users are not faced with paying a camping fee.
41003	HUNTINGTON CREEK FLYFISHING	NC1			
41003	HUNTINGTON RESERVOIR/MAMMOTH FISHING	NC1	2007	2009	
41003	LAKE CANYON REC AREA	I4			Increase vehicle fees from \$3 to \$5 by 2011
41003	LITTLE BEAR CAMPGROUND	NC1			
41003	LITTLE ROCK CAMPGROUND	I4			Increase vehicle fees from \$3 to \$5 by 2011
41003	MILLERS FLAT NRT TH	NC1			
41003	MILLERS FLAT WINTER STAGING	NC1			
41003	N.SKYLINE/FISHCREEK TH	H2	2007	2007	SNOWMOBILE CLUB
41003	NORTH SKYLINE WINTER STAGING	F9			Parking area planned for expansion in 2007
41003	NUCKWOODWARD ROAD TH	14			Consider identifying parking areas for this TH so users are not faced with paying a camping fee.Increase vehicle fees from \$3 to \$5
41003	OLD FOLKS FLAT CG	NC1			
41003	SOUTH HUGHES CG	C2,I4	2007	2007	Increase fees to \$60 per site per night by 2011
41003	STUART GUARD STATION IS	NC1			
41003	STUART GUARD STATION SCENIC BYWAY SITE	NC1			

41003	THE BRIDGES CG	I4			Increase vehicle fees from \$3 to \$5 by 2011. Raise fees for groupssites by \$10 each by 2011
41003	THE CHUTE	I4			Raise fees from \$40 to \$50 by 2011
41003	TOWN OF HUNTINGTON SCENIC BYWAY KIOSK SITE	H2	2007	2007	TOWN OF HUNTINGTON MAY TAKE THIS ON.
41004	BUCKEYE CG	F8,F10,F12,F17,I3	2011	2011	PIPELINE CIP PROJECT. UPGRADING SITES WITH FIRERINGS, TABLES, DRINKING WATER SPIGOT AT CENTRAL LOCATION (BRINGING IT DOWN FROM GS). CIP Project will eliminate DM at this site.
41004	FISHER MESA	F12	2007		Updating interpretive board
41004	GEYSER PASS TH	NC1			
41004	LA SAL LOOP ROAD	F11	2008	2008	Improving visitor information by adding interpretive site
41004	MASONS DRAW CG	F12,I3	2008	2008	Road needs to be fixed prior to charging fees.
41004	MINERS BASIN TH	NC1			
41004	OOWAH CG	F8,F10,F12,F17,I3,L1	2009	2009	Add host site, increase staff presence, include visitor information, add toilet and replace existing toilet. Charge fees
41004	PACK CREEK PA	Ala	2007	2011	Decommission Site Use the glide path to reduce the amenities at this site.
41004	SAND FLATS	F10,L1,I3	2008	2008	Replace fire ring and add tables
41004	WARNER CG	L1	2007	2007	Replace table
41004	WARNER GS	L1	2007	2007	Repair plumbing, and gas lines.
41005	BUCKBOARD CAMPGROUND	L1	2007	2007	Complete fence
41005	DALTON SPRINGS CG	L1	2007	2007	
41005	DEVILS CANYON CG	L1	2007	2007	Replace water tank
41005	FOY LAKE FISHING/CAMPING	F10,I3,K1	2009	2009	Replace fence, gravel spurs add fire rings, add a toilet.
41005	KIGALIA GS	F17,I3	2009	2009	Need toilet Periodic maintenance account
41005	LITTLE NOTCH TH	NC1			

41005	MONTICELLO LAKE	NC1			
41005	NIZHONI CG	L1			
41005	NORTH COTTONWOOD GS IS	F17,I3	2009	2009	Needs a toilet.
41005	WOODENSHOE TH	NC1			

#### B. PROGRAMMATIC ACTIONS

#### **MANTI-LASAL National Forest**

# 8b. INFO ENTRY: 5-Year Proposed Program of Work - Programmatic Actions

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ACTION	LEAD	TIME FRAME
The forest will request another Ranking Facilitator to meet with the Ranger's and recreation staff to review and re-rank the recreation sites. Changes such as costs and ranking order will be reviewed.	Marlene Depietro contact Allen Jaten 520.388.8495 Meeting to occur by Time Frame date.	\$39,114
The Niche Statement will have edits finished to better reflect the vision for the Scenic Vista Corridor and the Wheeled settings.	Ann King & Bill Broadbear	\$39,052
The Forest will consider water system consolidation and reduction. This includes moving towards centralized water systems (water stations with less distribution) and keeping one water system where two are close to each other (i.e. Buckboard & Dalton; Gooseberry and Flat Canyon; Old Folks & Stuart & Forks of Huntington). The Forest will also explore with the public the possibility of charging for water versus not having water available.	Forest Wide - engineering and recreation	\$39,108
If the recreation lodging program is not at 100% cost recovery within 5 years, the Forest Leadership Team will re-evaluate the program.	Ann King contact Todd Harbin 541.225.6304 if a feasibility study is wanted.	
Fee Strategy: Family Campgrounds will use the tier approach of \$15 or \$10 per site, or \$5 per vehicle. Group Campgrounds will charge \$1 per PAOT plus \$5 or \$10 per site. Recreation Lodging will be \$50 or \$30 per night. The forest will charge \$3 per vehicle for day use at all fee sites except for Trail Heads. *The Forest will benefit if it actively promotes and sells "America the Beautiful" passes (the forest retains the \$)	Ann King	Prepared for RAC review.
The forest will review the progress of the Recreation Site program of work annually and the expectations of what will be accomplished the next year.	Ann King	Annually at a meeting of the Forest Leadership Team

#### C. INVESTMENT PRIORITIES TO REDUCE DEFERRED MAINTENANCE

The following table lists sites with priority deferred maintenance needs that are currently unfunded. Cost estimates were developed in \_\_\_\_ as part of the Forest's submittal package for Regional Capital Investment Program (CIP) consideration. Update cost estimates as other funding opportunities are pursued.

Listed projects received the highest niche compliance score (20 pts.). Once deferred maintenance needs are eliminated, the sites will rank in the top 20% of Forest sites.

#### **MANTI-LASAL National Forest**

## 8c. INFO ENTRY: 5-Year Proposed Program of Work - Investment Priorities to Reduce DM

PROJECT NAME	SCOPE OF PROJECT	COST	CURRENT SCORE	POST PROJECT SCORE
TOWN RESERVOIR FISHING/CAMPING	CIP Type Project - Reduction of DM through rebuild.	\$ 75,000	6	
TWIN LAKE TH	CIP Type Project - Reduction of DM through rebuild.	\$ 30,000	10	
BOULGER RESERVOIR	CHANGE FROM FISHING TO CAMPING AREA Unfunded CIP type project for \$150,000.	\$ 150,000	13	
BUCKEYE	CIP Type Project - Upgrade this Concentrated Use Area to a Developed Campground. Include Water.		8	