

# Management Prescriptions

## MANAGEMENT AREA 6A Tonto Basin Ranger District – Mazatzal Wilderness

**Prescription:** #37

**Description:** This management area includes that portion of the Mazatzal Wilderness located within the Tonto Basin Ranger District.

Vegetation Type	Acres
Riparian	0
Desert	0
Chaparral/pinyon-juniper	5,234
Ponderosa pine	4,345
Management Area Total	9,579

Slope Class	Percent
0-40	13
41-80	9
81+	78

**Analysis Areas:** 1300, 1305, 1306, 1529, 1535, 1541

**Management Emphasis:** Manage for wilderness values, wildlife habitats and natural ecological processes while allowing livestock grazing and recreation opportunities that are compatible with maintaining these values and processes.

**Wildland Fire will receive an appropriate management response and be managed consistent with Wilderness resource objectives. Naturally occurring fires may be used to play as nearly as possible their natural ecological role and to reduce unnatural fuel hazards as identified in the Forest Service Manual and approved Wilderness Implementation Plan.**

**Timber Suitability:** All acres unsuitable.

Decision Units	Activities	Applicable Analysis Areas	Standards and Guidelines
DU 2, 3	A02, A03	All	Manage for the VQO of "Preservation".
DU 8	A15	All	OHV use prohibited.
DU 1	A16	All	The capacity for outfitter/guide services for this management area is contained in Management Area 4A.
	B01	All	Refer to Wilderness Implementation Plan approved 3/14/1994.
	B03	All	Party size is established in the Wilderness Implementation Plan.
			Implement and require pack-in, pack-out program. Encourage "no trace" wilderness camping ethic.
			Manage wilderness using volunteers and district personnel at the level established in the Wilderness Implementation Plan at 80% of full service level.
			Remove unneeded nonconforming facilities on a preplanned schedule.
			Completely sign, post and barricade invasion points along the Wilderness boundary and patrol interior Wilderness with wilderness ranger.
			WOS Objective Map (see Appendix I) is developed within the Wilderness Implementation Plan.

# Management Prescriptions

<u>Decision Units</u>	<u>Activities</u>	<u>Applicable Analysis Areas</u>	<u>Standards and Guidelines</u>									
DU 12	C01	1306, 1541	Locate and analyze peregrine falcon habitat. Document and correct disturbances to peregrine falcons and their habitat.									
DU 16	D02	1300	Manage suitable rangeland at level B to maintain permitted use within forage capacity. Rangeland in less than satisfactory condition will be treated with improved grazing management.									
<u>Projected Changes in Range Condition Acreages</u>												
<table border="1"> <thead> <tr> <th><u>Range Condition</u></th> <th><u>Current</u></th> <th><u>Decade 1</u></th> </tr> </thead> <tbody> <tr> <td>Satisfactory</td> <td>237 acres</td> <td>237 acres</td> </tr> <tr> <td>Unsatisfactory</td> <td>0 acres</td> <td>0 acres</td> </tr> </tbody> </table>				<u>Range Condition</u>	<u>Current</u>	<u>Decade 1</u>	Satisfactory	237 acres	237 acres	Unsatisfactory	0 acres	0 acres
<u>Range Condition</u>	<u>Current</u>	<u>Decade 1</u>										
Satisfactory	237 acres	237 acres										
Unsatisfactory	0 acres	0 acres										
DU 17, 18	D05	1300	Minimal range improvements necessary for Level B management and protection of the forage and soil resources commensurate with wilderness values. Maintain utilization at acceptable levels within key forage producing and Wilderness use areas.									
		1305, 1306, 1529, 1535, 1541	Minimal range improvements, i.e., boundary and essential interior division fences deemed necessary for Level B management.									
DU 35, 36	G01, G05	All	Closely monitor all mineral activity and ensure that notices of intent and plans of operation are filed. Determine validity on all claims on which surface disturbing activities are planned. If validity is sustained on claims filed prior to January 1, 1984, complete the NEPA process on the plan, ensuring appropriate mitigation and reclamation measures are employed. Closely monitor activities of the approved plan of operations, utilizing wilderness rangers and technical assistance (as required).									
DU 8, 9, 50	L23	All	O&M of entire trail system to provide for a variety of user experience levels, resource protection, and public safety. Includes trail condition surveys and maintenance plans.  Maintain 100 percent of trail system at maintenance Level 3.									
DU 56	P08, P09	All	<b>All reported wildland fires will receive a strategic fire size-up. Wildland fires meeting locally developed operating guidelines listed below may be managed for resource benefit.</b>									

# Management Prescriptions

<u>Decision Units</u>	<u>Activities</u>	<u>Applicable Analysis Areas</u>	<u>Standards and Guidelines</u>
		All	<ol style="list-style-type: none"><li>1. Fire cause is from a natural ignition.</li><li>2. Fire does not threaten life, property, public and firefighter safety.</li><li>3. Fire does not threaten fire sensitive cultural resources.</li><li>4. ADEQ, Air Quality Division procedures and guidelines for consultation and management of smoke will be implemented.</li><li>5. Wildland Fire managed for resource benefit must meet Tonto, Regional, and National fire situation parameters.</li><li>6. No site specific resource objective is threatened.</li></ol>

For each wildland fire located in an FMU approved for wildland fire use and naturally ignited, a decision criteria checklist will be prepared to determine whether or not it should be declared a Wildland Fire use candidate. If approved, a Wildland Fire Implementation Plan (WFIP) will be prepared that identifies specific resource concerns.

Designated Wildland Fires managed for resource benefit will be monitored according to established guidelines.

Wildland Fire suppression actions using accepted fire management tactics will be taken if any of the above parameters are not met. Suppression of fires, or portions thereof, will be undertaken where they adversely affect forest resources, endanger public safety and/or have a potential to damage private lands.

# Management Prescriptions

## MANAGEMENT AREA 6B Tonto Basin Ranger District – Superstition Wilderness

**Prescription:** #38

**Description:** This management area is that portion of the Superstition Wilderness located within the Tonto Basin Ranger District.

Vegetation Type	Acres
Riparian	0
Desert (including Sonoran desert subtype)	7,749
Chaparral/pinyon-juniper	13,594
Ponderosa pine	411
Management Area Total	21,754

Slope Class	Percent
0-40	40
41-80	57
81+	3

**Analysis Areas:** 1200, 1201, 1206, 1300, 1305, 1306, 1541

**Management Emphasis:** Manage for wilderness values, wildlife habitats and natural ecological processes while allowing livestock grazing and recreation opportunities that are compatible with maintaining these values and processes.

**Wildland Fire** will receive an appropriate management response and be managed consistent with Wilderness resource objectives. Naturally occurring fires may be used to play as nearly as possible their natural ecological role and to reduce unnatural fuel hazards as identified in the Forest Service Manual and approved Wilderness Implementation Plan.

**Timber Suitability:** All acres unsuitable

Decision Units	Activities	Applicable Analysis Areas	Standards and Guidelines
DU 2,3	A02, A03	All	Manage for the VQO of "Preservation".
DU 1	A15	All	OHV use prohibited.
DU 1	A16	All	The capacity for outfitter/guide services for this management area is contained in Management Area 3B.
	B01	All	Refer to Wilderness Implementation Plan approved 8/28/1992.
	B03	All	Party size is established in the Wilderness Implementation Plan.
			Implement and require pack-in, pack-out program. Encourage "no trace" wilderness camping ethic.
			Manage wilderness using volunteers and district personnel at the level established in the Wilderness Implementation Plan at 80% of full service level.
			Remove unneeded nonconforming facilities on a preplanned schedule.
			Completely sign, post, and barricade invasion points along the wilderness boundary and patrol interior wilderness with wilderness ranger.
			WOS Objective Map (see Appendix 1) is included in the Wilderness Implementation Plan.

# Management Prescriptions

<u>Decision Units</u>	<u>Activities</u>	<u>Applicable Analysis Areas</u>	<u>Standards and Guidelines</u>									
DU 12	C01	1206, 1306, 1541	Locate and analyze peregrine falcon habitat. Document and correct disturbances to peregrine falcons and their habitat.									
DU16	D02	1200, 1201, 1300, 1301	Manage suitable rangeland at level B to maintain permitted use within forage capacity. Rangeland in less than satisfactory condition will be treated with improved grazing management.									
<u>Projected Changes in Range Condition Acreages</u>												
<table border="1"> <thead> <tr> <th><u>Range Condition</u></th> <th><u>Current</u></th> <th><u>Decade 1</u></th> </tr> </thead> <tbody> <tr> <td>Satisfactory</td> <td>8,259 acres</td> <td>8,405 acres</td> </tr> <tr> <td>Unsatisfactory</td> <td>2,931 acres</td> <td>2,785 acres</td> </tr> </tbody> </table>				<u>Range Condition</u>	<u>Current</u>	<u>Decade 1</u>	Satisfactory	8,259 acres	8,405 acres	Unsatisfactory	2,931 acres	2,785 acres
<u>Range Condition</u>	<u>Current</u>	<u>Decade 1</u>										
Satisfactory	8,259 acres	8,405 acres										
Unsatisfactory	2,931 acres	2,785 acres										
DU 17, 18	D05	1200, 1201, 1300, 1301	Minimal range improvements necessary for Level B management and protection of the forage and soil resources commensurate with wilderness values. Maintain utilization at acceptable levels within key forage producing and wilderness use areas.									
		1206, 1305, 1306, 1541	Minimal range improvements, i.e., boundary and essential interior division fences deemed necessary for Level B management.									
DU 35, 36	G01, G05, G06	All	Closely monitor all mineral activity and ensure that notices of intent and plans of operation are filed. Determine validity on all claims on which surface disturbing activities are planned. If validity is sustained on claims filed prior to January 1, 1984 or August 28, 1984, as applicable, complete the NEPA process on the plan, ensuring appropriate mitigation and reclamation measures are employed. Closely monitor activities of the approved plan of operations, utilizing wilderness rangers and technical assistance (as required).									
DU 8, 9	L23	All	Operation and maintenance of entire trail system to provide for a variety of user experience levels, resource protection, and public safety. Includes trail condition surveys and maintenance plans.  Maintain 80% of trail system at maintenance Level 2 (using wilderness brushing standards) and 20% at maintenance Level 3.									
DU 56	P08, P09	1200, 1201, 1206,  1301, 1305, 1306, 1541	<b>Wildland Fire occurring within the Sonoran Desert and riparian communities will receive an appropriate management response. Suppression strategy is to minimize damage within this ecosystem.</b>  <b>All reported wildland fires will receive a strategic fire size-up. Wildland fires meeting locally developed operating guidelines listed below may be managed for resource benefit.</b>									

# Management Prescriptions

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<u>Decision Units</u>	<u>Activities</u>	<u>Applicable Management Areas</u>	<u>Standards and Guidelines</u>
		1300, 1305, 1306, 1541	<ol style="list-style-type: none"> <li>1. Fire cause is from a natural ignition.</li> <li>2. Fire does not threaten life, property, public and firefighter safety.</li> <li>3. Fire does not threaten fire sensitive cultural resources.</li> <li>4. ADEQ, Air Quality Division procedures and guidelines for consultation and management of smoke will be implemented.</li> <li>5. Wildland Fire managed for resource benefit must meet Tonto, Regional, and National fire situation parameters.</li> <li>6. No site specific resource objective is threatened.</li> </ol> <p>For each wildland fire located in an FMU approved for wildland fire use and naturally ignited, a decision criteria checklist will be prepared to determine whether or not it should be declared a Wildland Fire use candidate. If approved, a Wildland Fire Implementation Plan (WFIP) will be prepared that identifies specific resource concerns.</p> <p>Designated Wildland Fires managed for resource benefit will be monitored according to established guidelines.</p> <p>Wildland Fire suppression actions using accepted fire management tactics will be taken if any of the above parameters are not met. Suppression of fires, or portions thereof, will be undertaken where they adversely affect forest resources, endanger public safety and/or have a potential to damage private lands.</p>
P11, P15		1200, 1201, 1206	Hazard fuel reduction may be undertaken using appropriate methods.

# Management Prescriptions

## MANAGEMENT AREA 6C Tonto Basin Ranger District – Three Bar Wildlife Area

**Prescription:** #39

**Description:** This management area is the Three Bar Wildlife Area, excluding that portion of the Wildlife Area that is within the Buckhorn Research Natural Area (Management Area 6D).

Vegetation Type	Acres
Riparian	0
Desert (including Sonoran desert subtype)	20,892
Chaparral/pinyon-juniper	7,811
Ponderosa pine	1,079
Management Area Total	29,782

Slope Class	Percent
0-40	65
41-80	2
81+	33

**Analysis Areas:** 5200, 5201, 5204, 5205, 5206, 5300, 5306, 5505, 5529, 5541

**Management Emphasis:** Manage to protect the unique watershed and wildlife habitat values of the area. Dispersed recreation activities may occur except or those that adversely affect the character of the area. Continue existing Cooperative Agreements for wildlife management and watershed research.

**Wildland Fire will be managed consistent with resource objectives. Wildland Fire not meeting management objectives will receive an appropriate suppression response. Fire management objectives for this area include; providing a mosaic of age classes within the total type which will provide for a mix of successional stages, and to allow fire to resume its natural ecological role within ecosystems. Wildland Fires or portions thereof, will be suppressed when they adversely affect forest resources, endanger public safety or have a potential to damage significant capital investments. Sonoran Desert and Riparian vegetative types will be protected from fire except where separate burn plans have identified an ecological need.**

**Timber Suitability:** All acres unsuitable.

Decision Units	Activities	Applicable Analysis Areas	Standards and Guidelines										
DU 2	A03	All	Manage for VQO's ranging from "retention" to "maximum modification" according to the following guidelines: <table border="0" style="margin-left: 40px;"> <thead> <tr> <th style="text-align: left;"><u>Visual Quality Objective</u></th> <th style="text-align: left;"><u>% of Management Area</u></th> </tr> </thead> <tbody> <tr> <td>Retention</td> <td style="text-align: right;">5</td> </tr> <tr> <td>Partial Retention</td> <td style="text-align: right;">75</td> </tr> <tr> <td>Modification</td> <td style="text-align: right;">15</td> </tr> <tr> <td>Maximum Modification</td> <td style="text-align: right;">5</td> </tr> </tbody> </table>	<u>Visual Quality Objective</u>	<u>% of Management Area</u>	Retention	5	Partial Retention	75	Modification	15	Maximum Modification	5
<u>Visual Quality Objective</u>	<u>% of Management Area</u>												
Retention	5												
Partial Retention	75												
Modification	15												
Maximum Modification	5												
DU 1	A15	All	Manage dispersed recreation at low intensity, reduced service level.  OHV use restricted to system roads.  Manage ROS Classes (see Appendix E) according to existing inventory as follows: <table border="0" style="margin-left: 40px;"> <thead> <tr> <th style="text-align: left;"><u>ROS CLASS</u></th> <th style="text-align: left;"><u>% of MANAGEMENT AREA</u></th> </tr> </thead> <tbody> <tr> <td>SP</td> <td style="text-align: right;">63</td> </tr> <tr> <td><u>SPM</u></td> <td style="text-align: right;"><u>37</u></td> </tr> <tr> <td>Total</td> <td style="text-align: right;">100</td> </tr> </tbody> </table>	<u>ROS CLASS</u>	<u>% of MANAGEMENT AREA</u>	SP	63	<u>SPM</u>	<u>37</u>	Total	100		
<u>ROS CLASS</u>	<u>% of MANAGEMENT AREA</u>												
SP	63												
<u>SPM</u>	<u>37</u>												
Total	100												
DU 1	A16	All	The allocation for outfitter/guide services assigned to this Management Area is found on Page 82 (Management Area 2D).										
DU 10	C01	All	Coordinate wildlife habitat management needs and activities with Arizona Game & Fish Department under terms of existing cooperative agreements and special use permits.										
DU 12	C01	5206, 5305, 5541	Locate and analyze peregrine falcon habitat. Document and correct disturbances to peregrine falcons and their habitat.										

# Management Prescriptions

<u>Decision Units</u>	<u>Activities</u>	<u>Applicable Analysis Areas</u>	<u>Standards and Guidelines</u>
DU 16	D02	5200, 5201, 5300, 5505, 5511	Manage suitable rangeland at Level A. Little change is expected in range condition during the first decade.
DU 17, 18	D05	All	Minimal range improvements developed (i.e., boundary fences and appropriate interior division fences).
DU 34	F11		Within experimental watershed area of the Three-Bar, provide opportunities for water resource research.
DU 4, 49, 50	L22, L23	All	Trail reconstruction or maintenance will be performed to correct public safety deficiencies or overt resource damage.  Maintain 100 percent of trail system at maintenance level 3.
DU 56	P08, P09	<b>All</b>	<b>Wildland Fire occurring within the Sonoran Desert and riparian communities will receive an appropriate management response. Suppression strategy is to minimize damage within this ecosystem.</b>

**All reported wildland fires will receive a strategic fire size-up. Wildland fires meeting locally developed operating guidelines listed below may be managed for resource benefit.**

1. **Fire cause is from a natural ignition.**
2. **Fire does not threaten life, property, public and firefighter safety.**
3. **Fire does not threaten fire sensitive cultural resources.**
4. **ADEQ, Air Quality Division procedures and guidelines for consultation and management of smoke will be implemented.**
5. **Wildland Fire managed for resource benefit must meet Tonto, Regional, and National fire situation parameters.**
6. **No site specific resource objective is threatened.**

**For each wildland fire located in an FMU approved for wildland fire use and naturally ignited, a decision criteria checklist will be prepared to determine whether or not it should be declared a Wildland Fire use candidate. If approved, a Wildland Fire Implementation Plan (WFIP) will be prepared that identifies specific resource concerns.**

**Designated Wildland Fires managed for resource benefit will be monitored according to established guidelines.**

**Wildland Fire suppression actions using accepted fire management tactics will be taken if any of the above parameters are not met. Suppression of fires, or portions thereof, will be undertaken where they adversely affect forest resources, endanger public safety and/or have a potential to damage private lands.**

# Management Prescriptions

## MANAGEMENT AREA 6D Buckhorn Mountain Research Natural Area

**Prescription:** #40

**Description:** This management area is the designated Buckhorn Mountain Research Natural Area. A portion of this unit is within the Four Peaks Wilderness.

Vegetation Type	Acres
Riparian	
Desert	
Chaparral/pinyon-juniper	2,318
Ponderosa pine	492
Management Area Total	2,810

Slope Class	Percent
0-40	0
41-80	0
81+	100

**Analysis Areas:** 1305, 1541, 5305

**Management Emphasis:** Manage to provide opportunities for non-disruptive research and education. Use restrictions will be imposed as necessary to keep areas in their natural or unmodified condition. There will be no harvest of forest products including fuelwood.

**Manage for wilderness values, wildlife habitats and natural ecological processes while allowing livestock grazing and recreation opportunities that are compatible with maintaining these values and processes.**

**Wildland Fires will receive an appropriate management response and be managed consistent with Wilderness resource objectives. Naturally occurring fires may be used to play as nearly as possible their natural ecological role and to reduce unnatural fuel hazards as identified in the Forest Service Manual and approved Wilderness Implementation Plan.**

**Timber Suitability:** All acres unsuitable.

Decision Units	Activities	Applicable Analysis Areas	Standards and Guidelines								
DU 1, 2	A03	All	VQO of "Preservation" will be met.								
DU 1	A15	All	Manage dispersed recreation at low intensity reduced service level.  OHV use prohibited.  Post all boundaries outside wilderness.  Manage ROS Classes (see Appendix E) according to existing inventory as follows:								
			<table border="0"> <thead> <tr> <th style="text-align: left;"><u>ROS CLASS</u></th> <th style="text-align: right;"><u>% of MANAGEMENT AREA</u></th> </tr> </thead> <tbody> <tr> <td style="text-align: center;">SP</td> <td style="text-align: right;">80</td> </tr> <tr> <td style="text-align: center;">SPM</td> <td style="text-align: right;"><u>20</u></td> </tr> <tr> <td style="text-align: center;">Total</td> <td style="text-align: right;">100</td> </tr> </tbody> </table>	<u>ROS CLASS</u>	<u>% of MANAGEMENT AREA</u>	SP	80	SPM	<u>20</u>	Total	100
<u>ROS CLASS</u>	<u>% of MANAGEMENT AREA</u>										
SP	80										
SPM	<u>20</u>										
Total	100										
DU 17, 18	D05	All	Minimal range improvements developed, i.e., boundary fences and appropriate interior fences. Little change is expected in range condition during the first decade.								
DU 42	J04	All	Process recommendations for withdrawals for locatable minerals outside the wilderness boundary by 1988. Issue no surface occupancy stipulations for leasing activities.								

# Management Prescriptions

<u>Decision Units</u>	<u>Applicable Activities</u>	<u>Analysis Areas</u>	<u>Standards and Guidelines</u>
DU 56	P08, P09	All	<p>All reported wildland fires will receive a strategic fire size-up. Wildland fires meeting locally developed operating guidelines listed below may be managed for resource benefit.</p> <ol style="list-style-type: none"><li>1. Fire cause is from a natural ignition.</li><li>2. Fire does not threaten life, property, public and firefighter safety.</li><li>3. Fire does not threaten fire sensitive cultural resources.</li><li>4. ADEQ, Air Quality Division procedures and guidelines for consultation and management of smoke will be implemented.</li><li>5. Wildland Fire managed for resource benefit must meet Tonto, Regional, and National fire situation parameters.</li><li>6. No site specific resource objective is threatened.</li></ol> <p>For each wildland fire located in an FMU approved for wildland fire use and naturally ignited, a decision criteria checklist will be prepared to determine whether or not it should be declared a Wildland Fire use candidate. If approved, a Wildland Fire Implementation Plan (WFIP) will be prepared that identifies specific resource concerns.</p> <p>Designated Wildland Fires managed for resource benefit will be monitored according to established guidelines.</p> <p>Wildland Fire suppression actions using accepted fire management tactics will be taken if any of the above parameters are not met. Suppression of fires, or portions thereof, will be undertaken where they adversely affect forest resources, endanger public safety and/or have a potential to damage private lands.</p>

# Management Prescriptions

## MANAGEMENT AREA 6E Tonto Basin Ranger District – Hauffer Wash Research Natural Area

**Prescription:** #41

**Description:** This management area is the designated Hauffer Wash Research Natural Area.

Vegetation Type	Acres
Riparian	0
Desert	680
Chaparral/pinyon-juniper	0
Ponderosa pine	0
Management Area Total	680

Slope Class	Percent
0-40	680
41-80	0
81+	0

**Analysis Areas:** 5200

**Management Emphasis:** Manage to provide opportunities for non-disruptive research and education. Use restrictions will be imposed as necessary to keep areas in their natural or unmodified condition. There will be no harvest of forest products, including fuel wood.

**Wildland Fire are to be excluded from the research natural area. All Wildland Fire which threatens the research natural area will receive an appropriate suppression response.**

**Timber Suitability:** All acres unsuitable.

Decision Units	Activities	Applicable Analysis Areas	Standards and Guidelines								
DU 1, 2	A03	All	VQO of "Preservation" will be met.								
DU 1	A15	All	Manage dispersed recreation at low intensity reduced service level.  OHV use prohibited.  Post all boundaries.  Manage ROS Classes (see Appendix E) according to existing inventory as follows:								
			<table border="1"> <thead> <tr> <th>ROS CLASS</th> <th>% of MANAGEMENT AREA</th> </tr> </thead> <tbody> <tr> <td>SP</td> <td>80</td> </tr> <tr> <td>SPM</td> <td>20</td> </tr> <tr> <td>Total</td> <td>100</td> </tr> </tbody> </table>	ROS CLASS	% of MANAGEMENT AREA	SP	80	SPM	20	Total	100
ROS CLASS	% of MANAGEMENT AREA										
SP	80										
SPM	20										
Total	100										
DU 16	D02	All	Manage suitable rangeland at Level A. Little change is expected in range condition during the first decade.								
DU 42	J04	All	Process withdrawals for locatable minerals by 1988. Issue no surface occupancy stipulations for leasing activities.								
DU 56	P08, P09	All	<b>Wildland Fires which internally and/or externally threaten the research natural area will receive an appropriate suppression response.</b>								

# Management Prescriptions

## MANAGEMENT AREA 6F

### Tonto Basin Ranger District – Roosevelt and Apache Lakes Recreation Area

**Prescription:** #42

**Description:** This management area includes Roosevelt and Apache Lakes, the Salt River up to the Wilderness boundary, and the Roosevelt Lake Wildlife Area. There are 17 developed and public service sites totaling 334 acres within this area. The reservoirs within this management area have been developed for reclamation purposes and portions of the area are under a reclamation withdrawal. Reclamation functions may preclude or restrict Forest Service management activities.

Vegetation Type	Acres
Riparian	4,170
Desert (including Sonoran desert subtype)	39,471
Chaparral/pinyon-juniper	0
Lakes and river channel (non-vegetated)	21,925
Management Area Total	65,566

Slope Class	Percent
0-40	91
41-80	1
81+	8

**Analysis Areas:** 3100, 3200, 3201, 3204, 3205, 3206, 3500, 6001, 6002

**Management Emphasis:** The primary emphasis for this area is water-oriented developed and dispersed recreation. Capacity controls will be established where needed to protect soil and water resources and public health and safety. Recreation sites in this management area will emphasize a mix of day use and overnight use. The visual resource is an important consideration in the management of this area.

**Wildland fire will be managed consistent with resource objectives. Wildland Fire not meeting management objectives will receive an appropriate suppression response. Wildland Fires will be suppressed when they adversely affect forest resources, endanger public safety or have the potential to damage significant capital investments.**

**Timber Suitability:** All acres unsuitable.

Decision Units	Activities	Applicable Analysis Areas	Standards and Guidelines
DU 3	A02	3200, 3600	Develop and document feasibility study/EA's for interpretive development of the Schoolhouse Point prehistoric archeological sites. Carry out development plan from site surveys through design and contract preparation. Complete excavation, stabilization, and actual construction (including preparation of display materials and publications) according to schedule identified in the development plan.
DU 2	A03	All	Manage for the VQO of "Retention."
DU 5,6	A05	3200, 3201	Develop and document feasibility study/EA's for proposed recreation and/or VIS sites as scheduled for each decade (Appendix K, Table 4). Based on this scheduling, carry out development plan from site surveys through design and contract preparation. Complete actual construction (including contract administration) of proposed new developed sites and rehabilitation of existing sites.
	A06	6001	Rehabilitate existing recreation sites as scheduled in Appendix K, Table 3.
	A11, A13	3200, 3201, 6001	Objective is to achieve full service level of management and administration. Fluctuation in operation and maintenance budgets may require less than full service. The following table displays full and reduced service level standards at proposed budget and increments less than proposed. Implement user fee at all sites that meet fee designation criteria.

# Management Prescriptions

<u>Decision Units</u>	<u>Activities</u>	<u>Applicable Analysis Areas</u>	<u>Standards and Guidelines</u>														
			<table border="1"> <thead> <tr> <th><u>Budget</u></th> <th><u>Standard</u></th> </tr> </thead> <tbody> <tr> <td>Proposed</td> <td>All sites at full service level.</td> </tr> <tr> <td>Proposed-10%</td> <td>All sites at full service level.</td> </tr> <tr> <td>Proposed-25%</td> <td>All sites at 75% of full service.</td> </tr> </tbody> </table>	<u>Budget</u>	<u>Standard</u>	Proposed	All sites at full service level.	Proposed-10%	All sites at full service level.	Proposed-25%	All sites at 75% of full service.						
<u>Budget</u>	<u>Standard</u>																
Proposed	All sites at full service level.																
Proposed-10%	All sites at full service level.																
Proposed-25%	All sites at 75% of full service.																
DU 1	A14, A15	3100, 3200, 3201, 3600	<p>Objective is to achieve full service level of management and administration. Fluctuation in operation and maintenance budgets may require less than full service. The following table displays full and reduced service level standards at proposed budget and increments less than proposed.</p> <table border="1"> <thead> <tr> <th><u>Budget</u></th> <th><u>Standard</u></th> </tr> </thead> <tbody> <tr> <td>Proposed</td> <td>Full service level</td> </tr> <tr> <td>Proposed - 10%</td> <td>Full service level.</td> </tr> <tr> <td>Proposed - 25%</td> <td>All areas at 80% of full service level.</td> </tr> </tbody> </table> <p>OHV use prohibited unless posted as open.</p> <p>Day use nonvehicle-based dispersed recreation activities are not restricted.</p>	<u>Budget</u>	<u>Standard</u>	Proposed	Full service level	Proposed - 10%	Full service level.	Proposed - 25%	All areas at 80% of full service level.						
<u>Budget</u>	<u>Standard</u>																
Proposed	Full service level																
Proposed - 10%	Full service level.																
Proposed - 25%	All areas at 80% of full service level.																
	A11, A13, A14, A15	All	<p>Manage ROS Classes (see Appendix E) according to existing inventory as follows:</p> <table border="1"> <thead> <tr> <th><u>ROS CLASS</u></th> <th><u>% of MANAGEMENT AREA</u></th> </tr> </thead> <tbody> <tr> <td>SP</td> <td>1</td> </tr> <tr> <td>SPM</td> <td>14</td> </tr> <tr> <td>RN</td> <td>84</td> </tr> <tr> <td>R</td> <td>1</td> </tr> <tr> <td><u>RN</u></td> <td><u>40</u></td> </tr> <tr> <td>TOTAL</td> <td>100</td> </tr> </tbody> </table>	<u>ROS CLASS</u>	<u>% of MANAGEMENT AREA</u>	SP	1	SPM	14	RN	84	R	1	<u>RN</u>	<u>40</u>	TOTAL	100
<u>ROS CLASS</u>	<u>% of MANAGEMENT AREA</u>																
SP	1																
SPM	14																
RN	84																
R	1																
<u>RN</u>	<u>40</u>																
TOTAL	100																
		3600	A Watercraft Management Plan was approved for each reservoir in November 1988. Plans should be updated as needed.														
	A16	6002	The existing Recreation Residence Term Special Use Permits (FS-2700-18[6/88]) for established lots within the Crabtree Wash Recreation Residence Area will continue in effect until December 31, 2009, unless revoked, terminated, or relinquished. New permits may be reissued for this area after the above expiration date, following completion of a determination of consistency as provided for in Clause IX of the above referenced Term Special Use Permits.														
	A16	6001,6002	The commercial public service sites at Roosevelt and Apache Lakes will be continued. Expand Apache Lake site to 80 acres. Additional requests for expansion of services and/or permitted area will be evaluated on a case-by-case basis using the criteria for new commercial public services.														

# Management Prescriptions

<u>Decision Units</u>	<u>Activities</u>	<u>Applicable Analysis Areas</u>	<u>Standards and Guidelines</u>
	A16	All	The outfitter/guide service allocation within this Management Area is:

Type of Service	Class of Permit	Number of Permits	Maximum Service Days Per Permit
Horse / Mule	Priority	1*	1,000
	Temporary	1	150
Hiking	Priority	1	400
	Temporary	2	100
River Running	Priority	0**	0
	Temporary	0	0
Hunting	Priority	1	400
	Temporary	4	200
Other	Priority	2*	1,000
	Temporary	4	250
Reservoir Tour Boats	Priority	2*	2,000
	Temporary	0	

\*Includes C.P.S. permits.

\*\*Egress by outfitter/guides operating in Management Area 2B and 6G is allowed.

This capacity may be adjusted upwards or downwards by the Forest Supervisor after analysis through the NEPA process.

DU 12	C01	3206	Identify and delineate the breeding home range of all peregrine falcon nesting territories. Document and correct disturbances to peregrine falcons and their habitat.
DU 10, 11	C01	All	Continue cooperative management with Arizona Game and Fish Department and Salt River Project on the Roosevelt Lake Wildlife Area, on northwest end of Roosevelt Lake, including habitat improvement and special closures. Geese management will have priority over other uses within the Wildlife Area November - February 15, and will be provided maximum forage and minimum disturbance during periods of geese occupancy.
		All	Continue periodic inspections and maintenance of existing wildlife enclosures and restoration projects. Develop reports as needed to describe results of studies. Improve the level of protection and maintenance of these sites to ensure their continued informational value for wildlife management.
		3200, 3201	Manage the desert scrub type to emphasize production of javelina and Gambel's quail.
		All	Manage the higher ecosystem extensions in the desert scrub type to emphasize cottontail production.

# Management Prescriptions

<u>Decision Units</u>	<u>Activities</u>	<u>Applicable Analysis Areas</u>	<u>Standards and Guidelines</u>									
DU 12	C02	3100, 3600	Rehabilitate bald eagle nesting habitat by improving riparian habitat on alluvial benches.									
DU 14, 15, 61	C03	3200, 3201	Integrate habitat needs through prescribed fire within fire suppression objectives.									
DU16	D02	3100, 3200, 3201	<p>Manage suitable rangelands at Level C except for the following units that will be managed at Level A:</p> <p>Three-Bar Wildlife/Watershed Area</p> <p>Windy Hill Recreation Area</p> <p>Burnt Corral Campground</p> <p>Apache Lake Watershed bounded by Apache Lake on the north, the Tonto Basin District Boundary and SR 88 on the south, and the Roosevelt Allotment Boundary fence on the east side of Davis Wash.</p> <p>That portion of Roosevelt Wildlife Area bounded by Roosevelt Lake on the east, Theodore Roosevelt Dam on the south, SR 188 on the west, and Bumblebee Creek on the north.</p>									
<u>Projected Changes in Range Condition Acreages</u>												
<table border="1"> <thead> <tr> <th><u>Range Condition</u></th> <th><u>Current</u></th> <th><u>Decade 1</u></th> </tr> </thead> <tbody> <tr> <td>Satisfactory</td> <td>2,172 acres</td> <td>4,592</td> </tr> <tr> <td>Unsatisfactory</td> <td>30,245 acres</td> <td>27,825 acres</td> </tr> </tbody> </table>				<u>Range Condition</u>	<u>Current</u>	<u>Decade 1</u>	Satisfactory	2,172 acres	4,592	Unsatisfactory	30,245 acres	27,825 acres
<u>Range Condition</u>	<u>Current</u>	<u>Decade 1</u>										
Satisfactory	2,172 acres	4,592										
Unsatisfactory	30,245 acres	27,825 acres										
DU 17, 18	D05	3100, 3200, 3201	Minimal range improvements necessary for Level C management and protection of the forage and soil resources. Maintain utilization at acceptable levels within key forage producing areas.									
		3204, 3206, 6001	Minimal range improvements, i.e., boundary and essential interior division fences deemed necessary for Level C management.									
DU 19, 20, 21	E06, E07	3200, 3201, 2304, 3206	Issue small sale jojoba picking permits, and permits for other miscellaneous products.									
DU 46	F03	3600	<p>Periodically monitor water quality to determine if State water quality standards for primary contact recreation are being violated.</p> <p>Warn public when water quality fails to meet existing standards. When possible, identify pollution sources. Correct pollution problems if they have resulted from activities under Forest Service jurisdiction and management.</p>									
DU 4, 49, 50	L21, L22, L23	3100, 3200, 3201, 3204, 3206	Based on Transportation O&M Plans, identify alternative routes for new trails near urban centers and/or main travel routes. Gather information for cost estimating and design criteria. Includes trail location and selection, survey, design, and field review.									
<b>DU 41</b>	<b>J01</b>	<b>3600, 6002</b>	<b>Allow only the installation and operation of one commercial wireless telecommunication antenna site within the boundaries of the Apache Lake Marina, Section 29, T.3N., R.11E.</b>									

# Management Prescriptions

<u>Decision Units</u>	<u>Activities</u>	<u>Applicable Analysis Areas</u>	<u>Standards and Guidelines</u>
			<p>Construction of new trails identified in Transportation Action Plan, including necessary inspections, pre-construction activities, and contract administration.</p> <p>O&amp;M of entire tire trail system to provide for a variety of user experience levels, resources protection, and public safety. Includes trail condition surveys and maintained plans.</p> <p>Maintain 100% of trail system at maintenance Level 3.</p>
DU 51	L06, L13, L16, L18	3100,3200,3204, 3206, 6001, 6002	Road reconstruction to accommodate high concentration of vehicles may be necessary, as determined by Forest road management plans. Emphasis will be placed on public safety and protection of adjacent resource values.
DU 56	P08, P09	<b>All</b>	<p><b>Wildland Fire occurring within the Sonoran Desert and riparian communities will receive an appropriate management response. Suppression strategy is to minimize damage within this ecosystem.</b></p> <p><b>All reported wildland fires will receive a strategic fire size-up. Wildland fires meeting locally developed operating guidelines listed below may be managed for resource benefit.</b></p> <ol style="list-style-type: none"> <li>1. <b>Fire cause is from a natural ignition.</b></li> <li>2. <b>Fire does not threaten life, property, public and firefighter safety.</b></li> <li>3. <b>Fire does not threaten fire sensitive cultural resources.</b></li> <li>4. <b>ADEQ, Air Quality Division procedures and guidelines for consultation and management of smoke will be implemented.</b></li> <li>5. <b>Wildland Fire managed for resource benefit must meet Tonto, Regional, and National fire situation parameters.</b></li> <li>6. <b>No site specific resource objective is threatened.</b></li> </ol> <p>For each wildland fire located in an FMU approved for wildland fire use and naturally ignited, a decision criteria checklist will be prepared to determine whether or not it should be declared a Wildland Fire use candidate. If approved, a Wildland Fire Implementation Plan (WFIP) will be prepared that identifies specific resource concerns.</p> <p>Designated Wildland Fires managed for resource benefit will be monitored according to established guidelines.</p> <p>Wildland Fire suppression actions using accepted fire management tactics will be taken if any of the above parameters are not met. Suppression of fires, or portions thereof, will be undertaken where they adversely affect forest resources, endanger public safety and/or have a potential to damage private lands.</p>
		6001, 6002	Prevent <b>Wildland Fire</b> from destroying developed recreation improvements.
DU 57, 64	P12	3100, 3600	Use prescribed fire to treat heavy accumulations of natural fuels in dense mesquite stands to reduce <b>Wildland Fire</b> hazards to the resource, capital investments, and the public.

# Management Prescriptions

## MANAGEMENT AREA 6G Tonto Basin Ranger District – Salt River Canyon Wilderness

**Prescription:** # 43

**Description:** This management area includes that portion of the Salt River Canyon Wilderness located within the Tonto Basin Ranger District.

Vegetation Type	Acres
Riparian	50
Desert (including Sonoran desert subtype)	6,675
Chaparral/pinyon-juniper	3,052
Ponderosa pine	0
Management Area Total	9,777

Slope Class	Percent
0-40	72
41-80	20
81+	8

**Analysis Areas:** 1200, 1201, 1205, 1206, 1300, 1301, 1305, 1600.

**Management Emphasis:** The primary emphasis for this area is the preservation of naturally occurring flora and fauna, esthetics and ecological processes while providing a very high quality white-water river-running experience. Special consideration will be given to meeting bald eagle home range requirements. Watershed protection is also an important emphasis, and the stream shall be maintained in a free-flowing condition with water quality maintained or improved. Other activities that are authorized by the Wilderness Act will be conducted as so to minimize their impact on wilderness character.

The portions of this Management Area from near the State Highway 288 bridge upstream to the Fort Apache Reservation boundary was studied by the Forest Service for inclusion in the National Wild and Scenic Rivers System at the direction of the U.S. Congress. Present management emphasis will not preclude future Congressional designation of this river.

**Wildland Fire will receive an appropriate management response and be managed consistent with Wilderness resource objectives. Naturally occurring fires may be used to play as nearly as possible their natural ecological role and to reduce unnatural fuel hazards as identified in the Forest Service Manual and approved Wilderness Implementation Plan.**

**Timber Suitability:** All acres unsuitable.

Decision Units	Activities	Applicable Analysis Areas	Standards and Guidelines
DU 2, 3	A02, A03	All	Management for the VQO of "Preservation".
	A14	All	A group size limitation of not more than 15 people will be enforced.
DU 1	A15	All	OHV use prohibited.
DU1	A16		The allocations and management considerations for outfitter/guide services assigned within this management area are found in Management Area 2B (pages 76 and 77).
	B01	All	Refer to the Wilderness Implementation Plan approved 10/31/1985, which is fully coordinated with the River Implementation Plan.
			Implement pack-in, pack-out program. Encourage "no trace" camping ethic. Campfires must be contained in such a manner so as not to leave significant residues. Human waste must be carried out.
			Soaps and detergents may not be introduced into side creeks.
			Consult with the Globe R.D. for wilderness management at the level established in the Wilderness Implementation Plan at 80% of full service level.
			Remove unneeded nonconforming facilities on a preplanned schedule.
			Completely sign, post, and barricade invasion points along the wilderness boundary.

# Management Prescriptions

<u>Decision Units</u>	<u>Activities</u>	<u>Applicable Analysis Areas</u>	<u>Standards and Guidelines</u>									
			W.O.S. Objective Map (see Appendix I) is developed within the Wilderness Implementation Plan.									
D12	C01	1206	Locate and analyze peregrine falcon habitat. Document and correct disturbances to peregrine falcons and their habitat.									
DU16	D02	1200, 1201, 1300, 1301	Manage suitable rangelands at Level B to maintain permitted use with forage capacity. Rangeland in less than satisfactory condition will be treated with improved grazing management.									
<u>Projected Changes in Range Condition Acreages</u>												
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<u>Range Condition</u>	<u>Current</u>	<u>Decade 1</u>										
Satisfactory	6,606 acres	6,875 acres										
Unsatisfactory	5,387 acres	15,118 acres										
DU 17, 18	D05	All	Minimal range improvements necessary for Level B management and protection of the forage and soil resources commensurate with wilderness values. Maintain utilization at acceptable levels within key forage producing and wilderness use areas.									
		All	Minimal range improvements, i.e., boundary and essential interior division fences deemed necessary for Level B management.									
DU 35, 36	G01, G05, G06	All	Closely monitor all mineral activity and ensure that notices of intent and plans of operation are filed. Determine validity on all claims on which surface disturbing activities are planned. If validity is sustained on claims filed prior to January 1, 1984 or August 28, 1984, as applicable, complete the NEPA process on the plan, ensuring appropriate mitigation and reclamation measures are employed. Closely monitor activities of the approved plan of operations, utilizing wilderness ranger and technical assistance (as required).									
DU 8, 9	L23	All	Determine if there is a need for trails within this the management area to meet wilderness management objectives. Do not add trails to the system unless there is a demonstrated need									

# Management Prescriptions

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<u>Decision Units</u>	<u>Activities</u>	<u>Applicable Management Areas</u>	<u>Standards and Guidelines</u>
DU 56	P08, P09	All	<p><b>Wildland Fire occurring within the Sonoran Desert and riparian communities will receive an appropriate management response. Suppression strategy is to minimize damage within this ecosystem.</b></p> <p><b>All reported wildland fires will receive a strategic fire size-up. Wildland fires meeting locally developed operating guidelines listed below may be managed for resource benefit.</b></p> <ol style="list-style-type: none"> <li><b>1. Fire cause is from a natural ignition.</b></li> <li><b>2. Fire does not threaten life, property, public and firefighter safety.</b></li> <li><b>3. Fire does not threaten fire sensitive cultural resources.</b></li> <li><b>4. ADEQ, Air Quality Division procedures and guidelines for consultation and management of smoke will be implemented.</b></li> <li><b>5. Wildland Fire managed for resource benefit must meet Tonto, Regional, and National fire situation parameters.</b></li> <li><b>6. No site specific resource objective is threatened.</b></li> </ol> <p><b>For each wildland fire located in an FMU approved for wildland fire use and naturally ignited, a decision criteria checklist will be prepared to determine whether or not it should be declared a Wildland Fire use candidate. If approved, a Wildland Fire Implementation Plan (WFIP) will be prepared that identifies specific resource concerns.</b></p> <p><b>Designated Wildland Fires managed for resource benefit will be monitored according to established guidelines.</b></p> <p><b>Wildland Fire suppression actions using accepted fire management tactics will be taken if any of the above parameters are not met. Suppression of fires, or portions thereof, will be undertaken where they adversely affect forest resources, endanger public safety and/or have a potential to damage private lands.</b></p>

# Management Prescriptions

## MANAGEMENT AREA 6H Tonto Basin Ranger District – Salome Wilderness

**Prescription:** #44

**Description:** This management area includes that portion of the Salome Wilderness located within the Tonto Basin Ranger District.

Vegetation Type	Acres
Riparian	126
Desert (including Sonoran desert subtype)	1,100
Chaparral/pinyon-juniper	9,872
Ponderosa pine	0
Management Area Total	11,098

Slope Class	Percent
0-40	44
41-80	0
81+	56

**Analysis Areas:** 1100, 1200, 1206, 1300 1304, 1306

**Management Emphasis:** Manage for wilderness values, wildlife habitats and natural ecological processes while allowing livestock grazing and recreation opportunities that are compatible with maintaining these values and processes.

Wildland Fire will receive an appropriate management response and be managed consistent with Wilderness resource objectives. Naturally occurring fires may be used to play as nearly as possible their natural ecological role and to reduce unnatural fuel hazards as identified in the Forest Service Manual and approved Wilderness Implementation Plan.

**Timber Suitability:** All acres unsuitable.

Decision Units	Activities	Applicable Analysis Areas	Standards and Guidelines
DU 2,3	A02, A03	All	Manage for the VQO of "Preservation"
DU 1	A15	All	OHV use prohibited.
DU 1	A16	All	The outfitter/guide service allocation within this management area, and Management Area 5C is:

Type of Service	Class of Permit	No. of Permits	Maximum Service Days Per Permit	Total Service Days Per Year
Horse/Mule	Priority/Temporary Pool	1	50	50
		NA	25	25
Hiking	Priority/Temporary Pool*	2	50	100
		NA	25	25
Hunting	See Management Area-1F Pg 68			

\*This is a pool for short-term permit holders, with a ceiling of 25 service days per type of service, per holder, per season. No portion of this pool may be used by any Priority/Temporary permit holder, nor may any of these pool users use any part of the Priority/Temporary allocation.

This allocation may be adjusted upwards or downwards by the Forest Supervisor after analysis through the NEPA process.

# Management Prescriptions

<u>Decision Units</u>	<u>Activities</u>	<u>Applicable Analysis Areas</u>	<u>Standards and Guidelines</u>									
	B01	All	Refer to Wilderness Implementation Plan approved 8/10/1993.									
	B03	All	<p>Party size is established in the Wilderness Implementation Plan.</p> <p>Implement and require pack-in, pack-out program. Encourage "no trace" wilderness camping ethic.</p> <p>Manage wilderness using volunteers and district personnel at the level established in the Wilderness Implementation Plan at 80% of full service level.</p> <p>Remove unneeded nonconforming facilities on a preplanned schedule.</p> <p>Completely sign, post, and barricade invasion points along the wilderness boundary and patrol interior wilderness with wilderness ranger.</p> <p>W.O.S Objective Map (see Appendix I) is developed within the Wilderness Implementation Plan.</p>									
DU12	C01	1206, 1306	Locate and analyze peregrine falcon habitat. Document and correct disturbances to peregrine falcons and their habitat.									
DU16	D02	1200, 1300	Manage suitable rangeland at Level B to maintain permitted use within forage capacity. Rangeland in less than satisfactory condition will be treated with improved grazing management.									
<u>Projected Changes in Range Condition Acreage</u>												
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<u>Range Condition</u>	<u>Current</u>	<u>Decade 1</u>										
Satisfactory	3,476 acres	3,591 acres										
Unsatisfactory	2,308 acres	2,193 acres										
DU17, 18	D05	All	Minimal range improvements for protection of the forage and soil resources commensurate with wilderness values. Maintain utilization at acceptable levels within key forage producing and wilderness use areas.									
		1206, 1306, 1529, 1535	Minimal range improvements, i.e., boundary fences and interior division fences deemed essential for Level B management.									

# Management Prescriptions

<u>Decision Units</u>	<u>Activities</u>	<u>Applicable Analysis Areas</u>	<u>Standards and Guidelines</u>
DU 35, 36	G01, G05, G06	All	Closely monitor all mineral activity and ensure that notices of intent and plans of operation are filed. Determines validity on all claims on which surface disturbing activities are planned. If validity is sustained on claims filed prior to August 28, 1984, complete the NEPA process on the plan, ensuring appropriate mitigation and reclamation measures are employed. Closely monitor activities of the approved plan of operations, utilizing wilderness rangers and technical assistance (as required).
DU8, 9	L23	All	<p>Operation and maintenance of entire existing trail system to provide for a variety of user experience levels, resource protection, and public safety. Includes trail condition surveys, and maintenance plans.</p> <p>Maintain 80% of trail system at maintenance Level 2 (using wilderness brushing standards) and 20% at maintenance Level 3.</p>
DU 56	P08, P09	<p><b>1200, 1206</b></p> <p><b>1100, 1300, 1304,</b></p>	<p><b>Wildland Fire occurring within the Sonoran Desert and riparian communities will receive an appropriate management response. Suppression strategy is to minimize damage within this ecosystem.</b></p> <p><b>All reported wildland fires will receive a strategic fire size-up. Wildland fires meeting locally developed operating guidelines listed below may be managed for resource benefit.</b></p> <ol style="list-style-type: none"> <li>1. Fire cause is from a natural ignition.</li> <li>2. Fire does not threaten life, property, public and firefighter safety.</li> <li>3. Fire does not threaten fire sensitive cultural resources.</li> <li>4. ADEQ, Air Quality Division procedures and guidelines for consultation and management of smoke will be implemented.</li> <li>5. Wildland Fire managed for resource benefit must meet Tonto, Regional, and National fire situation parameters.</li> <li>6. No site specific resource objective is threatened.</li> </ol> <p>For each wildland fire located in an FMU approved for wildland fire use and naturally ignited, a decision criteria checklist will be prepared to determine whether or not it should be declared a Wildland Fire use candidate. If approved, a Wildland Fire Implementation Plan (WFIP) will be prepared that identifies specific resource concerns.</p> <p>Designated Wildland Fires managed for resource benefit will be monitored according to established guidelines.</p> <p>Wildland Fire suppression actions using accepted fire management tactics will be taken if any of the above parameters are not met. Suppression of fires, or portions thereof, will be undertaken where they adversely affect forest resources, endanger public safety and/or have a potential to damage private lands.</p>
	P11, P15	1200, 1206	Hazard fuel reduction may be undertaken using appropriate methods.

# Management Prescriptions

## MANAGEMENT AREA 6I Tonto Basin Ranger District – Four Peaks Wilderness

**Prescription:** # 45

**Description:** This management area includes that portion of the Four Peaks Wilderness located within the Tonto Basin Ranger District. This prescription does not apply to the portion of the Buckhorn Mountain Research Natural Area that is within the Wilderness (see Prescription #40).

Vegetation Type	Acres
Riparian	0
Desert (including Sonoran desert subtype)	5,676
Chaparral/pinyon-juniper	3,008
Ponderosa pine	1,126
Management Area Total	9,810

Slope Class	Percent
0-40	27
41-80	0
81+	73

**Analysis Areas:** 1100, 1200, 1204, 1206, 1304, 1306, 1529, 1541

**Management Emphasis:** Manage for wilderness values, wildlife habitats and natural ecological processes while allowing livestock grazing and recreation opportunities that are compatible with maintaining these values and processes.

**Wildland Fire** will receive an appropriate management response and be managed consistent with Wilderness resource objectives. Naturally occurring fires may be used to play as nearly as possible their natural ecological role and to reduce unnatural fuel hazards as identified in the Forest Service Manual and approved Wilderness Implementation Plan.

**Timber Suitability:** All acres unsuitable.

Decision Units	Activities	Applicable Analysis Areas	Standards and Guidelines
DU 2, 3	A02, A03	All	Manage for the VQO of "Preservation".
DU 1	A15	All	OHV use prohibited.
DU 8	A16	All	The capacity for outfitter/guide services for this management area is contained in Management Area 3D.
	B01	All	Refer to Wilderness Implementation Plan approved 9/27/1993.
	B03	All	Party size is established in the Wilderness Implementation Plan.
			Implement and require pack-in, pack-out program. Encourage "no trace" wilderness camping ethic.
			Manage wilderness using volunteers and district personnel at the level established in the Wilderness Implementation Plan at 80% of full service level.
			Remove unneeded nonconforming facilities on a preplanned schedule.
			Completely sign, post, and barricade invasion points along the wilderness boundary and patrol interior wilderness with wilderness ranger.
			WOS Objective Map (see Appendix I) is developed within the Wilderness Implementation Plan.

# Management Prescriptions

<u>Decision Units</u>	<u>Activities</u>	<u>Applicable Analysis Areas</u>	<u>Standards and Guidelines</u>									
DU 12	C01	1206,1306	Locate and analyze peregrine falcon habitat. Document and correct disturbances to peregrine falcons and their habitat.									
DU 10	C01	All	The original purpose of management and research for the Three Bar Wildlife Area will be retained so long as it is compatible with wilderness policy.									
DU 16	D02	1200	Manage suitable rangeland at Level A. Little change in range condition is expected during the first decade.									
<u>Projected Changes in Range Condition Acreages</u>												
<table border="1"> <thead> <tr> <th><u>Range Condition</u></th> <th><u>Current</u></th> <th><u>Decade 1</u></th> </tr> </thead> <tbody> <tr> <td>Satisfactory</td> <td>5,886 acres</td> <td>6,180 acres</td> </tr> <tr> <td>Unsatisfactory</td> <td>3,924 acres</td> <td>3,630 acres</td> </tr> </tbody> </table>				<u>Range Condition</u>	<u>Current</u>	<u>Decade 1</u>	Satisfactory	5,886 acres	6,180 acres	Unsatisfactory	3,924 acres	3,630 acres
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Satisfactory	5,886 acres	6,180 acres										
Unsatisfactory	3,924 acres	3,630 acres										
DU 17, 18	D05	All	Minimal range improvement necessary for Level B management and protection of the forage and soil resources commensurate with wilderness values. Maintain utilization at acceptable levels within key forage producing and wilderness use areas.									
		All	Minimal range Improvements, i.e., boundary and essential interior division fences deemed necessary for Level B management.									
DU 35, 36	G01, G05, G06	All	Closely monitor all mineral activity and ensure that notices of intent and plans of operation are filed. Determine validity on all claims on which surface disturbing activities are planned. If validity is sustained on claims filed prior to August 28, 1984, complete the NEPA process on the plan, ensuring appropriate mitigation and reclamation measures are employed. Closely monitor activities of the approved plan of operations, utilizing wilderness rangers and technical assistance (as required).									
DU 8, 9	L23	All	Operation and maintenance of entire existing trail system to provide for a variety of user experience levels, resource protection, and public safety. Includes trail condition surveys and maintenance plans.  Maintain 80% of trail system at maintenance Level 2 (using wilderness brushing standards) and 20% at maintenance Level 3.									
DU 56	P08, P09	<b>1200, 1204, 1206</b>	<b>Wildland Fire occurring within the Sonoran Desert and riparian communities will receive an appropriate management response. Suppression strategy is to minimize damage within this ecosystem.</b>									
		<b>1100, 1304, 1306, 1529, 1541</b>	<b>All reported wildland fires will receive a strategic fire size-up. Wildland fires meeting locally developed operating guidelines listed below may be managed for resource benefit.</b>									

# Management Prescriptions

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<u>Decision Units</u>	<u>Activities</u>	<u>Applicable Management Areas</u>	<u>Standards and Guidelines</u>
DU 56	P08, P09	1100, 1304, 1306,	<ol style="list-style-type: none"> <li>1. Fire cause is from a natural ignition.</li> <li>2. Fire does not threaten life, property, public and firefighter safety.</li> <li>3. Fire does not threaten fire sensitive cultural resources.</li> <li>4. ADEQ, Air Quality Division procedures and guidelines for consultation and management of smoke will be implemented.</li> <li>5. Wildland Fire managed for resource benefit must meet Tonto, Regional, and National fire situation parameters.</li> <li>6. No site specific resource objective is threatened.</li> </ol> <p>For each wildland fire located in an FMU approved for wildland fire use and naturally ignited, a decision criteria checklist will be prepared to determine whether or not it should be declared a Wildland Fire use candidate. If approved, a Wildland Fire Implementation Plan (WFIP) will be prepared that identifies specific resource concerns.</p> <p>Designated Wildland Fires managed for resource benefit will be monitored according to established guidelines.</p> <p>Wildland Fire suppression actions using accepted fire management tactics will be taken if any of the above parameters are not met. Suppression of fires, or portions thereof, will be undertaken where they adversely affect forest resources, endanger public safety and/or have a potential to damage private lands.</p>
	P11, P15	1200, 1204, 1206	Hazard fuel reduction may be undertaken using appropriate methods.

# Management Prescriptions

## MANAGEMENT AREA 6J Tonto Basin Ranger District – General Management Area

**Prescription:** #46

**Description:** This management area includes all other lands not included in Prescriptions 37 through 45. The Barnhart Trailhead is located within this area.

Vegetation Type	Acres
Riparian	6,348
Desert (including Sonoran desert subtype)	157,202
Chaparral/pinyon-juniper	199,597
Ponderosa pine	6,496
Management Area Total	369,743

Slope Class	Percent
0-40	66
41-80	6
81+	28

**Analysis Areas:** 5100, 5200, 5201, 5204, 5205, 5300, 5301, 5304, 5305, 5306, 5505, 5511, 5529, 5541, 5600, 6001

**Management Emphasis:** Manage for a variety of renewable natural resources with primary emphasis on wildlife habitat improvement, livestock forage production, and dispersed recreation. Watersheds will be managed so as to improve them to a satisfactory or better condition. Improve and manage the included riparian areas (as defined by FSM 2526) to benefit riparian dependent resources.

**Wildland Fire will be managed consistent with resource objectives. Wildland Fire not meeting management objectives will receive an appropriate suppression response. Fire management objectives for this area include; providing a mosaic of age classes within the total type which will provide for a mix of successional stages, and to allow fire to resume its natural ecological role within ecosystems. Wildland Fires or portions thereof, will be suppressed when they adversely affect forest resources, endanger public safety or have a potential to damage significant capital investments. Sonoran Desert and Riparian vegetative types will be protected from fire except where separate burn plans have identified an ecological need.**

**Timber Suitability:** All acres unsuitable.

Decision Units	Activities	Applicable Analysis Areas	Standards and Guidelines										
DU 3	A02	5100	Develop and document feasibility study/EA's for interpretive development of the Rye Creek Ruin Prehistoric Archeological Site. Carry out development plan from site surveys through design and contract preparation. Complete excavation, stabilization, and actual construction (including preparation of display materials and publications) according to schedules identified in the development plan.										
DU2	A03	All	Manage for VQO's ranging from retention to maximum modification according to the following guidelines: <table border="1" style="margin-left: 40px;"> <thead> <tr> <th>Visual Quality Objective</th> <th>% of Management Area</th> </tr> </thead> <tbody> <tr> <td>Retention</td> <td style="text-align: right;">5</td> </tr> <tr> <td>Partial Retention</td> <td style="text-align: right;">45</td> </tr> <tr> <td>Modification</td> <td style="text-align: right;">23</td> </tr> <tr> <td>Maximum Modification</td> <td style="text-align: right;">27</td> </tr> </tbody> </table>	Visual Quality Objective	% of Management Area	Retention	5	Partial Retention	45	Modification	23	Maximum Modification	27
Visual Quality Objective	% of Management Area												
Retention	5												
Partial Retention	45												
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Maximum Modification	27												
DU 5, 6	A05	5200, 5300	Develop and document feasibility study/EA's for recreation sites as listed in Appendix K, Table 4.  Based on this scheduling, carry out development plan from site survey through design and contract preparation. Complete actual construction (including contract administration) of new developed sites, and rehabilitation of existing sites.										
	A06	6001	Complete existing developed site rehabilitation as discussed in Appendix K, Table 3.										

# Management Prescriptions

<u>Decision Units</u>	<u>Activities</u>	<u>Applicable Analysis Areas</u>	<u>Standards and Guidelines</u>												
	A11, A13	5200, 5300, 6001	<p>Objective is to achieve full service level of management and administration. Fluctuations in Operation and Maintenance budgets may require less than full service level. The following table displays full and reduced service level standards at proposed budget and increments less than proposed. Implement user fee at all sites which meet fee designation criteria.</p> <table border="1"> <thead> <tr> <th><u>Budget</u></th> <th><u>Standard</u></th> </tr> </thead> <tbody> <tr> <td>Proposed</td> <td>Full service level.</td> </tr> <tr> <td>Proposed - 10%</td> <td>All sites at 80% of full service level.</td> </tr> <tr> <td>Proposed - 25%</td> <td>All sites at 50% of full service level.</td> </tr> </tbody> </table>	<u>Budget</u>	<u>Standard</u>	Proposed	Full service level.	Proposed - 10%	All sites at 80% of full service level.	Proposed - 25%	All sites at 50% of full service level.				
<u>Budget</u>	<u>Standard</u>														
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DU 1	A14, A15	All	<p>Objective is to achieve full service level of management and administration. Fluctuation in Operation and Maintenance budgets may require less than full service. The following table displays full and reduced service level standards at proposed budget and increments less than proposed.</p> <table border="1"> <thead> <tr> <th><u>Budget</u></th> <th><u>Standard</u></th> </tr> </thead> <tbody> <tr> <td>Proposed</td> <td>Full service level.</td> </tr> <tr> <td>Proposed - 10%</td> <td>All sites at 80% of full service level.</td> </tr> <tr> <td>Proposed - 25%</td> <td>All sites at 50% of full service level.</td> </tr> </tbody> </table> <p>OHV use prohibited unless posted as open.</p>	<u>Budget</u>	<u>Standard</u>	Proposed	Full service level.	Proposed - 10%	All sites at 80% of full service level.	Proposed - 25%	All sites at 50% of full service level.				
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	A11, A13, A14, A15	All	<p>Manage ROS Classes (see Appendix E) according to existing inventory as follows:</p> <table border="1"> <thead> <tr> <th><u>ROS CLASS</u></th> <th><u>% of MANAGEMENT AREA</u></th> </tr> </thead> <tbody> <tr> <td>SP</td> <td>37</td> </tr> <tr> <td>SPM</td> <td>33</td> </tr> <tr> <td>RN</td> <td>27</td> </tr> <tr> <td><u>R</u></td> <td><u>3</u></td> </tr> <tr> <td>Total</td> <td>100</td> </tr> </tbody> </table>	<u>ROS CLASS</u>	<u>% of MANAGEMENT AREA</u>	SP	37	SPM	33	RN	27	<u>R</u>	<u>3</u>	Total	100
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SPM	33														
RN	27														
<u>R</u>	<u>3</u>														
Total	100														
	A16	All	Comprehensive administration of all recreation related permitted use.												
DU 1	A16	All	The allocation for outfitter/guide services assigned to this Management Area is found on Page 82 (Management Area 2D).												

# Management Prescriptions

<u>Decision Units</u>	<u>Activities</u>	<u>Applicable Analysis Areas</u>	<u>Standards and Guidelines</u>								
DU 10, 11	CO1	5200, 5201, 5204, 5205	<p>Manage the desert scrub type to emphasize production of javelina, Gambel's quail, and mule deer.</p> <p>Manage higher ecosystem extensions in the desert scrub type to emphasize cottontail production.</p>								
DU 10,11	CO1	5300, 5301, 5304, 5305	<p>In the pinyon-juniper type, manage toward a goal of 25-50% cover of browse shrubs in key deer areas. Planting may be necessary in some areas to restore a seed source.</p> <p>Manage the pinyon-juniper type to emphasize the production of mule deer.</p> <p>Manage the chaparral type to emphasize the production of whitetail deer.</p>								
		All	<p>Continue periodic inspections and maintenance of existing wildlife exclosures and restoration projects. Develop report as needed to describe results of studies. Improve the level of protection and maintenance at these sites to ensure their continued informational value for wildlife management.</p>								
DU 12	CO1	5206, 5306, 5541	<p>Locate and analyze peregrine falcon habitat. Document and correct disturbances to, peregrine falcons and their habitat.</p>								
DU 14 15, 61	C03	All	<p>Integrate habitat needs through prescribed fires within fire suppression objectives.</p>								
DU 16	D02	5100, 5200, 5201, 5300, 5301	<p>Manage suitable reangelands at Level D, except manage South Thompson Mesa at Level A until the area returns to satisfactory productivity. Rangeland in less than satisfactory condition will be treated with improved grazing management along with the installation of structural and non-structural improvements.</p>								
<u>Projected Changes in Range Condition Acreages</u>											
		<u>Range Condition</u>	<table border="1" style="width: 100%;"> <thead> <tr> <th><u>Current</u></th> <th><u>Decade 1</u></th> </tr> </thead> <tbody> <tr> <td>Satisfactory</td> <td>44,664 acres</td> <td>67,599 acres</td> </tr> <tr> <td>Unsatisfactory</td> <td>229,350 acres</td> <td>206,415 acres</td> </tr> </tbody> </table>	<u>Current</u>	<u>Decade 1</u>	Satisfactory	44,664 acres	67,599 acres	Unsatisfactory	229,350 acres	206,415 acres
<u>Current</u>	<u>Decade 1</u>										
Satisfactory	44,664 acres	67,599 acres									
Unsatisfactory	229,350 acres	206,415 acres									
			<p>Continue inspections of the existing range study plots, and revegetation and brush treatment projects.</p>								
DU 17, 18	D03	5200, 5201, 5300, 5301	<p>Manage the chaparral type on a 30 year prescribed fire rotaion on those sites managed intensively for increased forage production and water yield.</p>								
		5300, 5301	<p>Use of approved herbicides on a selective basis where brush encroachment is clearly inhibiting forage production for wildlife and domestic livestock. Possible treatment areas will be identified in allotment management plans and will involve areas of limited size and extent where other management practices (i.e., prescribed burning) cannot be effectively or economically utilized to achieve management objectives. Projects of this nature will be subject to environmental assessment and public involvement to insure project objectivity and public safety.</p>								

# Management Prescriptions

<u>Decision Units</u>	<u>Activities</u>	<u>Applicable Analysis Areas</u>	<u>Standards and Guidelines</u>												
	D04	5200, 5201, 5300, 5301	Maintenance performed on revegetation acres as determined in Allotment Management Plans to retain optimum forage production. Methods will be appropriate to the vegetation and terrain of treatment areas and could include prescribed fire, chemical and/or mechanical means.												
	D05	5200, 5201, 5300	Develop structural improvements in association with AMP's to maintain utilization at levels appropriate with management intensity and AMP objectives.												
		5200, 5201, 5300, 5301	Continue current cooperative research study in conjunction with Rocky Mountain Research Station (Tempe) on the effects of goat browsing on vegetation and soils. Purpose of this study is to determine if goats can be effectively utilized to achieve specific management objectives within the interior chaparral type of central Arizona.  Continue current administrative study involving the application of Holistic Resource Management (Savory Grazing Method). The purpose of this study is to determine applicability of Holistic Resource Management to National Forest management situations in central Arizona and to monitor effects on soil, vegetation (including riparian) and wildlife. Results of this study will be utilized to formulate future Forest policy and potential application of Holistic Resource Management (SGM).												
DU 19, 20, 21	E00	5300	Inventory fuelwood on the area every 10 years.  Manage the pinyon-juniper type in a sustained yield even-flow basis. Horizontal diversity will be provided by a mix of successional stages within 5,000 acre wildlife management units. Ten percent of the type will be maintained as permanent openings with suitable ground cover for specific site conditions. The scheduling of fuelwood harvest will produce a distribution of successional stages as follows: <table border="1" style="margin-left: 40px;"> <tr> <td>1</td> <td>Permanent openings (2-40 acres)</td> <td>10%</td> </tr> <tr> <td>2</td> <td>Fresh cut areas (0-20 years)</td> <td>10%</td> </tr> <tr> <td>3</td> <td>Immature (20-100 years and 3-6" dbh)</td> <td>40%</td> </tr> <tr> <td>4</td> <td>Mature (100-175+ years and 6-11" dbh)</td> <td>40%</td> </tr> </table> <p>Powerline corridors, natural openings or meadows count toward the standard. Where natural openings or powerline corridors do not meet this standard, openings will be created.</p>	1	Permanent openings (2-40 acres)	10%	2	Fresh cut areas (0-20 years)	10%	3	Immature (20-100 years and 3-6" dbh)	40%	4	Mature (100-175+ years and 6-11" dbh)	40%
1	Permanent openings (2-40 acres)	10%													
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3	Immature (20-100 years and 3-6" dbh)	40%													
4	Mature (100-175+ years and 6-11" dbh)	40%													
	E03	5300	The silvicultural prescription is even-aged management under the shelterwood cut method with pinyon uncut and 40 large juniper trees left per 40 acre cut block.  The following cover standards and guidelines will apply in areas where threatened, endangered, and sensitive species habitat requirements do not conflict.  Provide a ratio of 60:40 percent forage to cover in pinyon-juniper for mule deer. Permanent openings, fresh cut areas, and immature stands qualify as forage producing areas.  Design the fuelwood harvest blocks in the woodland type in irregular shapes less than 40 acres and less than 600 feet across.												

# Management Prescriptions

<u>Decision Units</u>	<u>Activities</u>	<u>Applicable Analysis Areas</u>	<u>Standards and Guidelines</u>
			<p>In the pinyon-juniper type manage toward a goal of 25-50% cover of browse shrubs in key deer areas. Planting may be necessary in some areas to restore a seed source.</p> <p>Achieve a savannah condition in the pinyon-juniper type by leaving a minimum of 40 mature trees per 40 acre cut block.</p> <p>Maintain a minimum of 100 snags per 100 acres. A preferred snag is 12' dbh and 20 feet tall over at least 50% of the pinyon-juniper type.</p>
	E06, E07	5200	Issue small scale jojoba picking permits, and permits for other miscellaneous products.
		5300, 5505, 5511, 5529, 5535	<p>Administer commercial and personal use of fuelwood from slash, dead and down wood, and noncommercial species.</p> <p>Sanitation and salvage wood sales will be administered as required to control disease and insects and to protect public health and safety.</p> <p>Funds collected from fuelwood sales will be used in the following priorities: (1) stabilize roads, (2) reseed cut block with approved seeding mixture, (3) plant wildlife browse species as needed.</p> <p>Brush disposal will be consistent with wildlife objectives.</p>
DU 41	J01	5200	Allow only installation and operation of a microwave repeater on Pinto Mesa, Section 11, T. 3 N., R. 13 E., for the telephone system serving the Rockhouse Community.
DU 42	J15		Acquire the parcels identified in the Upper Salt Recreation Acquisition Composite as purchase opportunities and funding allows.
DU 4, 49, 50	L21	All	Based on Transportation O&M Plans, identify alternative routes for new trails near urban centers and/or main travel routes. Gather information for cost estimating and design criteria. Includes trail location and selection, survey, design, and field review.
	L22	All	Construction of new trails identified in Transportation Action Plan, including necessary inspections, preconstruction activities, and contract administration.
	L23	All	<p>O&amp;M of entire trail system to provide for a variety of user experience levels, resource protection, and public safety. Includes trail condition surveys and maintenance plans.</p> <p>Trails accessing Wildernesses will be maintained at maintenance Level 3. All other trails will be maintained 100% at maintenance Level 2 using Forest brushing standards.</p>
DU 52, 53	L24, L25	All	<p>Construct or reconstruct capital improvements to support fires, administrative, and other multifunctional activities in compliance with FSM 7310 and energy conservation requirements.</p> <p>Maintain or upgrade (minor betterment) capital improvements to support fire, administrative, and other multifunctional activities to abate serious safety hazards. Additional funding is needed to allow for maintenance to prevent further deterioration and for abatement of health hazards.</p>

# Management Prescriptions

<u>Decision Units</u>	<u>Activities</u>	<u>Applicable Analysis Areas</u>	<u>Standards and Guidelines</u>
DU 56	P08, P09	All	<p><b>Wildland Fire occurring within the Sonoran Desert and riparian communities will receive an appropriate management response. Suppression strategy is to minimize damage within this ecosystem.</b></p> <p>All reported wildland fires will receive a strategic fire size-up. Wildland fires meeting locally developed operating guidelines listed below may be managed for resource benefit.</p> <ol style="list-style-type: none"> <li>1. Fire cause is from a natural ignition.</li> <li>2. Fire does not threaten life, property, public and firefighter safety.</li> <li>3. Fire does not threaten fire sensitive cultural resources.</li> <li>4. ADEQ, Air Quality Division procedures and guidelines for consultation and management of smoke will be implemented.</li> <li>5. Wildland Fire managed for resource benefit must meet Tonto, Regional, and National fire situation parameters.</li> <li>6. No site specific resource objective is threatened.</li> </ol> <p>For each wildland fire located in an FMU approved for wildland fire use and naturally ignited, a decision criteria checklist will be prepared to determine whether or not it should be declared a Wildland Fire use candidate. If approved, a Wildland Fire Implementation Plan (WFIP) will be prepared that identifies specific resource concerns.</p> <p>Designated Wildland Fires managed for resource benefit will be monitored according to established guidelines.</p> <p>Wildland Fire suppression actions using accepted fire management tactics will be taken if any of the above parameters are not met. Suppression of fires, or portions thereof, will be undertaken where they adversely affect forest resources, endanger public safety and/or have a potential to damage private lands.</p>
		6001	Prevent <b>Wildland Fire</b> from destroying developed electronic sites such as El Oso and developed recreation improvements, including a five chain wide buffer surrounding them.
DU 19, 20, 21, 57	P11	5300	Treat activity fuels to reduce firehazard. Slash treatment will include removal for use as firewood, piling and burning, prescribed burning, etc.
<b>DU 57</b>	<b>P12, P13</b>	<b>All except Sonoran Desert and Riparian Areas</b>	<b>Activity fuels and natural fuels will be reduced to manageable levels. Fuel management may include fuelwood harvest, chipping, piling, and/or prescribed broadcast burning.</b>
DU 14, 15, 57, 61	P15	All except Riparian Areas	Use prescribed fire to treat vegetation for water yield, forage, and wildlife habitat improvement.

# Management Prescriptions

## MANAGEMENT AREA 6K

### Tonto Basin Ranger District – BOR Primary Jurisdiction Areas

**Prescription:** #50A

**Description:** This management area is associated with reclamation project works at Horse, Mesa and Roosevelt Dams and is under the primary jurisdiction of the Bureau of Reclamation, as per Addendum # 1 to the Tri-party Management Memorandum dated April 27, 1979.

**Management Emphasis:** All management activities under the jurisdiction of the Bureau of Reclamation and their contractor, the Salt River Project.

**Timber Suitability:** All acres unsuitable.

<u>Decision Units</u>	<u>Activities</u>	<u>Applicable Analysis Areas</u>	<u>Standards and Guidelines</u>
	J01	All	Assure that all activities and structures are in compliance with the Tri-party Management Memorandum and the intent of the Reclamation Act.
	J01	All	Bring all structures or activities not being used or not needed for reclamation purposes to the attention of the Bureau of Reclamation.

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