



United States  
Department of  
Agriculture

Forest  
Service

Dixie National Forest  
Escalante Ranger District

755 West Main  
Escalante, UT 84726-0246  
435-826-5400



## Allotment Management Plan

For

## Upper Valley West Allotment

Escalante Ranger District – Dixie National Forest – Region 4

Management Plan Prepared by:

[Signature]  
Rangeland Management Specialist

Date: 06/18/2010

Reviewed By:

[Signature]  
Permittee

Date: 1/29/2010

Reviewed By:

[Signature]  
Permittee

Date: 7-22-2010

Reviewed By:

\_\_\_\_\_  
Permittee

Date: \_\_\_\_\_

Approved by:

[Signature]  
District Ranger

Date: 08/09/10

**This Allotment Management Plan is hereby made a part of your Term Grazing Permit and is incorporated in Part 3 of that permit.**

## Upper Valley West Allotment Management Plan

### Upper Valley West Allotment Management Plan Escalante Ranger District Dixie National Forest

#### I. Introduction

**A. Authority** -The Federal Land Policy Management Act (FLPMA), as amended by the Public Rangelands Improvement Act (PRIA) allows for Allotment Management Plans (AMP's) to be included in grazing permits at the discretion of the Secretary of Agriculture (43 U.S.C. 1752(d), as amended by 92 Stat. 1803 (1978)). The Secretary has elected to exercise this discretion, and has delegated his authority to issue regulations in this area to the Chief of the Forest Service (36 CFR 222.1 et.seq.).

**B. Definition** - An Allotment Management Plan is defined in FLPMA as a document prepared in consultation with lessees or permittees applying to livestock operations on the public lands prescribing: 1) the manner in and extent to which livestock operations will be conducted in order to meet multiple use, sustained-yield economic and other needs and objectives, 2) range improvements to be installed and maintained, such other provisions relating to livestock grazing and other objectives found by the Secretary to be consistent with the provisions of the FLPMA (43 USC 1702(k), 36 CFR 222.1 (b) (2), and FSM 1023).

**C. History** – Past history of the Upper Valley West Allotment indicates that it was heavily overstocked soon after settlement of Escalante. In 1950 stocking of the allotment was 528 head. In the 1960's the allotment was stocked with 271 head of cattle with a season of 6/16 - 9/30. Since that time the permitted numbers have been reduced to 212 head of cattle with the same 6/16 – 9/30 season of use. The present allotment was formed in 1960 when the old Upper Valley Allotment was separated into two allotments, Upper Valley West and Upper Valley East. In the 1940's parts of the allotment were reseeded. Additional acreage was done in 1966. In 2008 the adjacent Wilford Liston On/Off allotment was added to the UVW allotment which added an additional 3 head of cattle making the total permitted numbers 215 head.

**D. Current Management** – The Upper Valley West Allotment is managed using a three pasture deferred rotation grazing system: Lacey Cove, Stump Springs and Allen Canyon. All three pastures are used each year. Three permittees are authorized to graze 215 cow/calf pairs during a season of 6/16 through 9/30. The allotment consists of approximately 16,415 acres of National Forest System lands, of which approximately 9,230 acres (56%) are suitable. Range improvements include 5 fences totaling 8.25 miles in length; 6 springs with head boxes, pipes, and troughs; and the 6.5 mile Water Canyon Pipeline System, which has 4 troughs.

## II. Goals & Objectives, Desired Resource Condition, Standards & Guidelines

### A. Goals and Objectives (Desired Condition)

1. Achieve or maintain satisfactory range conditions on all rangelands (Dixie NF LRMP IV-37). Satisfactory range condition on a site is defined as meeting or moving toward desired condition. A downward vegetation and/or soil trend (site is moving away from desired condition) would also cause further evaluation and/or change in management direction (Dixie NF LRMP V-6).

#### **Desired Condition**

##### Uplands

- Maintain minimum ground cover on uplands as specified in the current Dixie National Forest Supplement to FSH 2209.21 – Rangeland Ecosystem Analysis and Management Handbook Chapter 20 – Rangeland Inventory and Analysis. (Range Vegetation Condition and Trend - measurement of ground cover and soil stability -Monitoring and Evaluation Program, Dixie NF LRMP V-6)
- Maintain the relative frequency of invasive plants at less than 10 percent on uplands not affected by fire or already infested by invasive plants. (Range Vegetation Condition and Trend - measurement of plant composition and vigor - Monitoring and Evaluation Program, Dixie NF LRMP V-6).
- Maintain a plant composition overall resource value rating of greater than “low” on all uplands not affected by fire or already infested by invasive plants. (Range Vegetation Condition and Trend - measurement of plant composition and vigor - Monitoring and Evaluation Program, Dixie NF LRMP V-6).

##### **Management Tools Used to Accomplish Desired Condition**

- Range utilization standards: Provide a stocking level and system of range management that will not exceed the LRMP Maximum Allowable Forage Use Criteria. (see ppg. 5-6 below)

2. Protection of threatened, endangered and sensitive plant and animal species: Provide a season of use and utilization level that will protect population of sensitive plants and animals. Protection of plants must allow for sufficient seed production to maintain or improve current populations.

3. Control or eradicate Class A and Class B (Utah Noxious Weed Act) noxious weed infestations as they occur on the allotment using the concepts of Integrated Pest Management.

### B. Summary of Existing Resource Conditions

Utilization criteria of 50% on uplands and 60% on crested wheatgrass are consistently applied and rarely exceeded (average 42% use across the allotment since 1991). The

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reseeded areas are in good condition and appear to be functioning well. Although crested wheatgrass composition remains at about 80%, interspaces inherent with this bunchgrass allows significant recording of bare ground of over 50%. This appears to be normal for these sites and crested wheatgrass has an excellent grazing tolerance and has an excellent rating for stabilizing severely disturbed watersheds. The 1983 summary of Parker 3-step study sites indicated that at that time vegetation conditions on all study sites was stable to up and soil trends were up on all sites. Additionally since 2005, 4 upland trend studies have been established. These studies show average ground cover at 59.5% with two of the sites below the most recent recommended desired condition for ground cover. Average relative frequency of invasive plants is at 15%, with two sites over the recommended <10%. And the plant composition overall resource value rating is Low-Medium. There are currently no known noxious weeds present. While no perennial streams occur on the allotment there are some small spring/wetland areas that may not be meeting the 80% ground cover requirement.

### **C. Land and Resource Management Plan Standards and Guidelines**

The Dixie National Forest Land and Resource Management Plan (Forest Plan) approved in 1986 outlines the Standards and Guidelines that will be achieved through future management activities on the Dixie National Forest. The following Standards and Guidelines will be implemented through this Allotment Management Plan:

#### ➤ **Range**

1. Provide forage to sustain local dependent livestock industry. (IV-36)
2. Remove livestock from allotments for the remainder of the grazing season when proper use is reached. (IV-36)
3. On rangeland in less than satisfactory condition, remove livestock when recovery of range condition cannot be accomplished by the grazing system.(IV-112)
4. Invest in cost effective grazing management and associated range improvements.
5. Invest in cost effective grazing management and rangeland productivity improvement, where improvements include water developments, and where water right is in the name of the United States. (IV-112)
  - A. Structural improvement will not adversely affect big game movement. Reference FSM 2541.23.
6. Control noxious farm weeds in the following priority:
  - A. Musk thistles, Scotch thistle, Canada thistle.
  - B. Invasion of new plant species classified as noxious farm weeds;
  - C. Infestation in new areas;
  - D. Expansion of existing infestations of Scotch, Musk and Canada thistle, and other noxious farm weeds; and
  - E. Reduce acreage of current infestation. (IV-37)

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### ➤ Range Improvements

1. Structural range improvements should be developed to benefit both wildlife and livestock.
  - A. Structural improvements and maintenance will be in accordance with FSM 2209.22 (R-4) and 2609.11. (IV-37)
2. To facilitate the control of soil erosion within acceptance tolerance, soil survey or site specific soils data will be used to develop revegetation projects.(IV-37)

### ➤ Recreation

1. Manage livestock grazing to enhance recreation opportunities in existing and proposed recreation sites.
  - A. Construct fences of material other than barbed wire around developed sites. (IV-59,61)
2. Exclude grazing of recreational stock and livestock in developed recreation sites.
  - A. Maintain vegetation in fair or better range condition.(IV,59)
3. Manage livestock distribution and stocking rates to be compatible with recreation use. Locate Structural improvements to meet Visual Quality Objectives. (IV-65)

## III. Management Actions

### A. Management System

#### 1. Livestock Grazing System

Upper Valley West Allotment is managed using a three pasture deferred rotation grazing system. All three pastures are used each year. The rotation is as follows:

<b>YEAR</b>	<b>Graze 1st</b>	<b>Graze 2<sup>nd</sup></b>	<b>Graze 3<sup>rd</sup></b>
<b>One</b>	Lacey Cove	Stump Springs	Allen Canyon
<b>Two</b>	Stump Springs	Allen Canyon	Lacey Cove
<b>Three</b>	Allen Canyon	Lacey Cove	Stump Springs

Actual entry and exit dates would depend on factors such as forage development, soil condition, proper use determinations and joint monitoring. Permittees would be notified and cattle moved to the next unit or removed from the National Forest when the Forest Officer judges the unit or allotment to be at proper use.

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2. Utilization Standard Criteria

Dixie NF - Maximum Allowable Forage Use Criteria					
UTILIZATION BY SERAL STAGE					
Vegetation Type	Very Early	Early	Mid	Late	Comments * SH = Stubble Height
Riparian Hydric Species	6" SH	6" SH	4" SH	4" SH	Remaining at end of growing season
Riparian Emphasis Management Areas	6" SH	6" SH			Remaining at end of growing season
Hydric Species in wet meadows not influenced by streams	6" SH	6" SH	4" SH	4" SH	Remaining at end of growing season
Non-hydric Species in Riparian Areas	2" SH	2" SH	2" SH	2" SH	Remaining at end of growing season
Upland Species	50%	50%	50%	50%	Varying in specific unit from 40-60%
Wheatgrass Seedings	60%	60%	60%	60%	Management option to exceed 60% use to maintain healthy seedings
Riparian Browse	<50%				New Leader Production
Streambanks	<20% disturbance				Sloughing, trampling, dislodged stones, animal tracks
Goshawk Post-Fledgling Family Areas (PFAs)	Pond Pine/Mixed Species	Grass/Forb		Avg 20% NTE 40%	Applies in up to 2-acre openings in 600-acre areas
Goshawk Post-Fledgling Family Areas (PFAs)	Pond Pine/Mixed Species	Shrub		Avg 40% NTE 50%	Applies in up to 2-acre openings in 600-acre areas
Goshawk Post-Fledgling Family Areas (PFAs)	Spruce-Fir	Grass/Forb		Avg 20% NTE 40%	Applies in up to 1-acre openings in 600-acre areas
Goshawk Post-Fledgling Family Areas (PFAs)	Spruce-Fir	Shrub		Avg 40% NTE 50%	Applies in up to 1-acre openings in 600-acre areas
Goshawk Foraging Areas	Pond Pine/Mixed Species	Grass/Forb		Avg 20% NTE 40%	Applies in up to 4-acre openings in 6000-acre areas
Goshawk Foraging Areas	Pond Pine/Mixed Species	Shrub		Avg 40% NTE 50%	Applies in up to 4-acre openings in 6000-acre areas
Goshawk Foraging Areas	Spruce-Fir	Grass/Forb		Avg 20% NTE 40%	Applies in up to 1-acre openings in 6000-acre areas
Goshawk Foraging Areas	Spruce-Fir	Shrub		Avg 40% NTE 50%	Applies in up to 1-acre openings in 6000-acre areas

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### **B. Livestock Management**

1. No livestock will be allowed on Forest lands until range readiness as determined by the Forest Service has been reached.
2. All improvements (range facilities) on the allotment will be maintained by the assigned permittee (as provided for in Part 2, 8i of the Term Grazing Permit) to a condition adequate to perpetuate the life of the facility and to serve the purpose intended.
3. Permittee is required to provide a rider/herder to achieve proper distribution and management of the livestock.
4. Utilization will be followed as prescribed. When the prescribed use level is reached livestock will be moved to the next unit or off the allotment.
5. Numbers and season of use will be adjusted annually if determined necessary by the District Ranger.
6. Distribution is critical as utilization is approached you will be required to move to the next unit. Therefore, it is vital that the herd be moved daily out of areas of high concentration to areas typically ignored. Do not allow livestock to concentrate at historically used areas. Strays will not be allowed to stay in previously grazed units and will be moved promptly.
7. Salt will be located at least 1/4 mile from water troughs, springs, ponds, lakes, wet meadows and riparian areas. Salt will be moved from areas where feed has been used to standards. (IV-37)
8. All improvements will be constructed by cost-sharing between the permittees and the Forest Service unless otherwise specified. Maximum share of improvements by the government will be 50%.
9. Fences will be designed and located to consider wildlife and visual impacts.
10. All stock water troughs will have small animal escape features installed.
11. Permittees will be required to notify the Forest Service when animals enter the Forest and when they leave at the end of the season.
12. Existing fences will be extended or modified where needed in order to provide a complete barrier to livestock movement.
13. Cultural resource survey and clearance will be required prior to construction of ground disturbing range improvements.
14. Carcasses of dead livestock on National Forest lands will be removed by the owner for a distance of at least three-hundred (300) feet from any live water and one-hundred (100) feet from any trailhead or recreation trail. Carcasses will be removed for a distance of at least five-hundred (500) feet from any campground or picnic area.
15. Prohibit trailing of livestock along the length of riparian areas. Relocate stock driveways where found in riparian areas. Rehabilitate damaged riparian areas to achieve riparian-area goals.

**C. Noxious Weed Prevention Practices**

**UNITED STATES DEPARTMENT OF AGRICULTURE  
FOREST SERVICE  
INTERMOUNTAIN REGION  
ALL NATIONAL FORESTS**

**Weed Free Hay Order**

**PROHIBITIONS:**

Pursuant to 36 CFR 261.50 (a) and (b), and 36 CFR 261.58(t), a Regional Forester may prohibit possessing, storing, or transporting any part of a tree or other plant, as specified in the Order. By this Order, the following acts are prohibited on the area, roads, and trails as described in this order, all within National Forest System Lands within the Intermountain Region until further notice:

- 1. Possessing, storing, or transporting, non-pelletized hay, straw or mulch on National Forest System Lands without having each individual bale or container tagged or marked as weed free, or having original and current evidence of weed free certification documentation present. All markings must meet the State and/or County standards for certification as weed free.**

**EXEMPTIONS:**

Pursuant to 36 CFR 261.50 (e) the following persons are exempt from this order:

1. Persons with a permit specifically authorizing them from the effect of this Order.
2. Any member of an organized rescue force in the performance of an official duty.

**AREA DESCRIBED:**

**All National Forest System Lands within the boundaries of the Intermountain Region that include the Ashley, Boise, Bridger-Teton, Caribou-Targhee, Dixie, Fishlake, Humboldt-Toiyabe, Manti-Lasal, Payette, Salmon-Challis, Sawtooth, Uinta and Wasatch-Cache National Forests.**

**PURPOSE:**

The above prohibition is necessary to prevent the spread of noxious weeds into a vulnerable ecosystem on National Forest System lands.

**IMPLEMENTATION:**

1. This Order will be in effect when signed and shall remain in effect until further notice.
2. Any violation of this prohibition is punishable by a fine of not more than \$5,000 for an individual or \$10,000, for an organization, and/or imprisonment for not more than six (6) months. [Title 16 USC 551, Title 18 USC 3571(b)(6), Title 18 USC 3581 (b)(7)].
3. This Order supersedes any previous orders prohibiting the same, or similar, acts in the above described areas.

Done at Ogden, Utah this 11<sup>th</sup> day of February 2003.

**JACK G. TROYER**

JACK G. TROYER  
Regional Forester

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Intermountain Region

Order Number: 04-00-097

### **D. Rangeland (structural & non-structural) Improvement Program**

The Upper Valley West allotment does not currently require new structural range improvements (fences or water developments) to properly manage, distribute, and/or control livestock. However, provision is included for maintenance of both existing structural and non-structural range improvements. Vegetation type-conversions (sagebrush and pinyon-juniper to grass/forb types) are subject to periodic maintenance. New vegetation treatment projects (non-structural improvements), on previously un-treated sites, may be required to maintain proper functioning condition and management of vegetation ecosystems. These projects should be conducted through appropriate NEPA planning and analyses on a site-specific basis. The reseeded areas within the Stump Springs and Lacey Cove pastures will be treated per the 2003 Stump Springs Prescribed Burn Project. (Part of this was accomplished in 2004)

## **IV. Monitoring and Evaluation**

### **A) Effectiveness Monitoring**

<b>Objective</b>	<b>Item to monitor</b>	<b>Methods/Parameters</b>	<b>Frequency/Duration*</b>	<b>Reporting Procedures</b>	<b>Responsibility</b>
Measure condition and trend of vegetation on key areas** (effectiveness)	Monitor vegetation diversity including density, vigor, and distribution of plants.	Nested frequency transect or equivalent established in key areas	5-10 year interval	Summary of transect data, brief evaluation of trend and photographic record. File is located in 2210 files	Forest Botanist or District Rangeland Management Specialist
Measure utilization levels at key areas on all units. *** (implementation)	Total forage utilization	Paired plot method and Ocular estimate by plot, key forage plant method	Annually	Summary of transect data, narrative summary of findings and photographic record. File is located in 2210 files	District Rangeland Management Specialist
Determine watershed conditions on key areas on the allotment (validation)	1.) Monitor vegetation diversity including density, vigor, and distribution of plants, and 2.)	Nested frequency transects or equivalent established on key areas.	5-10 year interval	Summary of transect data, brief evaluation of trend and photographic record. File is located in 2210 files	Forest Botanist or District Rangeland Management Specialist

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	effective ground cover and soil stability.				
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\*Frequency/Duration of monitoring items may vary dependent upon need, budget constraints, etc. that have come up or will come up since completion of the 10/27/2006 CE.

\*\* 1. Maintain re-read and re-photograph the following ground cover, photo points, 3' X 3' photo plots and/or nested frequency studies at least every 5-10years.

- a) 6122                 Dead Mare Wash
- b) 5053                 Upper Valley East
- c) 5043                 Upper Valley West
- d) 8070                 Allen Canyon outside deer enclosure

\*\*\*Short-Term Monitoring Key Areas

Key Area	Pasture	Location
Stump Springs	Stump Springs	N37 40.354 W111 52.565
Rabbit Brush	Allen Canyon	N37 41.842 W111 48.069
Allen Canyon	Allen Canyon	N37 43.632 W111 48.064
Lower Lacey Cove	Lacey Cove	N37 40.511 W111 50.174
Upper Lacey Cove	Lacey Cove	N37 40.076 W111 50.928
Stevens Hill	Lacey Cove	N37 39.828 W111 50.382

B) Annual Operating Instructions

The Forest Officer will develop Annual Operating Instructions (AOI) each year. The AOI will be based on this Allotment Management Plan. The AOI will detail the current season's management schedule, rangeland development program, and use of key areas. These instructions will implement adaptive management in response to the results of the long-term studies. The AOI will become a part of the permit.

### **IV. Improvements**

See part three of the term grazing permit for an up to date list of the current range improvements and maintenance responsibilities.

Graphics and Appendices

Allotment Boundary/Range Improvement Map