

#### **Correction Notice 4**

Tables 2 through Table 8, Table 10, Table 11 have been removed from the Lincoln National Forest Plan on pages 14-16 and pages 20-25. See new Appendix F (Appendix E referred to in ROD already existed in the LNF Forest Plan.

Table 9 in the Lincoln national Forest Plan on pages 17-19 has been replaced by the standard regional table in the ROD, and it has been placed in Appendix F with the tables above.

The ROD changes the following pages of the Lincoln National Forest Plan. In each page, the Timber Harvest Tables have been deleted.

**Timber**

**TimberHarvest System table deleted per ROD.**

<u>Logging Method (Period 1)</u>	<u>Acres</u>
Tractor	2966
Cable	307

**Soil and Water**

- F01 Provide for protection of water quality for municipal water supplies.
- F04 Process applications for water rights needed for Forest management.
- F05 Maintain watershed structural improvements, primarily channel stabilization. Five projects.

**Minerals**

- G02 Include limited surface use stipulation for oil and gas leases in the following areas:
  - Sacramento Solar Observatory 1,775 acres
  - VQO Retention (foreground) 2,611 acres
  - Scott Able 4-H Camp 20 acres

**Lands**

- J01 **Provide for adequate visitor services at the Sacramento Peak Observatory area.**
- J01 Prepare master plan for Scott Able 4-H Camp.
- J01 Allow Athena site to be used as an electronic site.
- J04 Prepare withdrawals as requested for Sacramento Peak Observatory area.
- J04 Review withdrawal for the Sacramento Peak Side Camp in the first decade.

**Facilities**

- L19 Maintain the Sacramento River Road at the existing standard or less.  
Review withdrawal for the Sacramento Peak Side Camp in first period.

**Timber**

**Harvest System table deleted per ROD**

E07, E07	<u>Logging Method</u>	<u>Acres</u>
	Tractor	2551
	Cable	425

**Soil and Water**

F01	Provide for protection of water quality for municipal water supplies.
F04	Acquire water rights needed for Forest management.
F05	Plan and implement one watershed structural improvement project.
F06	Maintain six watershed structural improvements, primarily channel stabilization.

**Minerals**

G02	Include limited surface use stipulation in oil and gas leases for the following areas:
	Karr Canyon Picnic Area            10 acres
	VQO Retention (foreground)       3368 acres
	Cloudcroft Trestle                    10 acres
	Cloudcroft Observatory             40 acres

G02            Process withdrawal for Cloudcroft Observatory.

**Lands**

J04	Review withdrawals in the first decade for Karr Canyon.
J15	Acquire, on an opportunity basis, the land identified in the Cloudcroft Recreation Acquisition Composite.

**Protection**

P04	Zone A. Suppression objective 10 acres or less. (See Figure 2)
P08, P09	Use prescribed fire with planned ignitions to accomplish resource management objectives.

<b>Wildlife</b>	C03	Develop non-structural habitat improvement projects to best accomplish management goals and objectives by reducing limiting habitat factors.	
		Burn Oak (Ac.)	100
		Browse Openings (Ac.)	50
		Willow Planting (Ac.)	100
		Seed & Plant (Ac.)	200
	C05	Seed and plant four acres of <u>Cirsium vinaceum</u> .	
	C06	Construct the following to improve wildlife habitat:	
		Spring Dev. (Ea.)	2
		Trick Tanks (Ea.)	4
		Brush Piles (Ac.)	10
	Fence (Mi.)	6	
	Potholes (Ea.)	5	
	Dams (Ea.)	8	
	Spreader Ditches (Ea.)	10	
C08	Build 0.5 miles of fence to protect and enhance <u>Argemone pleiacantha</u> habitat.		
<b>Range</b>		Range condition (in acres)	
		Unsatisfactory	251
		Satisfactory	382
		NAC	7,979
		Non Allotment	159
D02	Achieve moderate (C) and high (D) levels of management on all full capacity range by end of second decade.		
D05	Develop and replace structural improvements needed for Level C and D management.		
	Fence reconst. (Mi.)	10	
	Stock Tanks (Ea.)	5	
<b>Timber</b>	<b>Harvest System table deleted per ROD</b>		

**Timber**

**Harvest System table deleted per ROD (Cont'd from previous page)**

<u>Logging Method</u>	<u>Acres</u>
Tractor	2493
Cable	178

**Soil and Water**

- F04 Acquire water rights needed for Forest management.
- F06 Maintain two watershed structural improvements per year, primarily channel stabilization.

**Minerals**

- G02 Include limited surface use stipulation in oil and gas leases for the following areas:
  - VQO Retention (foreground) 1,191 acres.

**Lands**

- J01 Approved and available electronic site is Wofford.
- J04 Review withdrawals in the first decade for the Wofford area.
- J15 Acquire, on an opportunity basis, the land identified in the Cloudcroft Recreation Acquisition Composite.

**Protection**

- P04 Zone D. Suppression objective 10 acres or less. (See Figure 2)
- P08 Use prescribed fire with planned and unplanned ignitions to accomplish resource management objectives. Unplanned ignitions which occur during the period April 1 to July 15 will be managed as wildfire.
- P09

D02	Achieve moderate (C) and high (D) levels of management on all full capacity range.		
D05	Develop and replace structural improvements as needed for (C) and (D) level management.		
	Fence reconst. (Mi.)		11
	Earthen Stock Tank (Ea.)		1

**Timber**

**Harvest System table deleted per ROD**

E07, E07	<u>Logging Method</u>	<u>Acres</u>
	Tractor	4416
	Cable	441

**Soil and Water**

F01	Provide for protection of water quality for municipal water supplies.
F04	Acquire water rights needed for forest management.
F05	Plan and implement watershed structural improvements project.
F05	Maintain watershed structural improvements, primarily channel stabilization.

**Minerals**

G02	Include limited surface use stipulation in oil and gas leasing for the following areas:	
	Cloudcroft Ski Area	120 acres
	Cloudcroft Administrative Site	20 acres
	Silver Campground	100 acres
	Saddle Campground	100 acres
	Apache Campground	100 acres
	Silver Snowplay/Overflow C.G.	20 acres
	Pines Campground	60 acres
	Deerhead Campground	80 acres
	Fir Campground	40 acres
	Slide Campground	20 acres
	Sleepy Grass Campground	160 acres

<b>Wildlife</b>	C06	Develop waters needed to provide a maximum travel distance of one mile.	
		Fence (Mi.)	.25
		Road Closure (Mi.)	15.0
		Trick tank (Ea)	1
	C09	Wildlife habitat maintenance.	
		Springs (Ea.)	4
		Fence exclosures (Mi.)	1

**Range**

		Range condition (in acres) by the end of the period.	
		Unsatisfactory	1,707
		Satisfactory	6,868
		NAC	14,883
		Non Allotment	1,295
	D02	Achieve moderate (C) level management on one allotment, low (B) on remaining full capacity range by end of period.	
	D02	Unsatisfactory range condition will be treated through improved allotment management.	
	D02	Manage the Denny Hill and Scott allotments at (A) level management.	
	D05	Develop and replace structural improvements needed for (C) and (D) level management.	
		Fence (Mi.)	3
		Storage Tanks (Ea.)	2
		Pipelines (Mi.)	4
		Spring (Ea.)	1

**Timber**

**Harvest System table deleted per ROD**

E07, E07	<u>Logging Method</u>	<u>Acres</u>
	Tractor	5117
	Cable	504
	Fuelwood – PJ (MBF)	140

**Timber**

**Harvest System table deleted per ROD (Cont'd from previous page)**

E08 Collect 100 bushels of cones.

**Soil and Water**

F04 Process 15 applications for water rights needed for management.

**Minerals**

G02 Include limited surface use stipulation in oil and gas leases for the following areas:

James Canyon C.G.	20 acres
Mayhill Administrative Site	40 acres
VQO Retention (foreground)	3,215 acres

**Lands**

J01 Approved and available general use electronic site is Mayhill.

J04 Review the James Canyon and Mayhill withdrawals in the first decade.

J18 Acquire ROW.

<u>Road</u>	<u>Area</u>	<u>Miles</u>
FR #169 Wills Canyon		2.5
FR #541 Prestridge		0.75

**Protection**

P04 Zone A. Suppression objective 10 acres or less. (See Figure 2)

P08, P09 Use prescribed fire with planned ignitions throughout the management area to accomplish resource management objectives.

C06 Develop waters needed to provide for a maximum travel distance of 1 mile.

Fence (Mi.)	0.75
Spring dev. (Ea.)	2
Trick tank (Ea.)	1

**Range**

Range condition (in acres) by the end of the period.

Unsatisfactory	1,560
Satisfactory	1,244
NAC	17,454
Non Allotment	203

D02 Achieve moderate (C) or high (D) level management on one allotment, and low (B) on remaining full capacity range.

D02 Unsatisfactory condition range will be treated by improved allotment management and structural range improvements.

D03 Control gophers with chemical treatment for forage protection.

D05 Develop and replace structural improvements needed for C and D management.

Fence (Mi.)	7
Trick tank (Ea.)	5

**Timber**

**Harvest System table deleted per ROD.**

<u>Logging Method</u>	<u>Acres</u>
Tractor	5506
Cable	861

E08 Collect 150 bushels of cones.

**Soil and Water**

F04 Process 15 applications for water rights needed for management.

**Lands**

J04 Review withdrawal for Aqua Chiquita in the first decade.

**Range**

Range condition (in acres) by the end of the period.

Unsatisfactory	1,394
Satisfactory	1,307
NAC	16,901
Non Allotment	128

- D02 Achieve low (B) level management on all full capacity range by end of period.
  - D02 Unsatisfactory condition range will be treated through improved allotment management.
  - D03 Control gophers with chemical treatment for forage protection.
  - D05 Develop and replace structural improvements needed for low level management.
- Fence (Mi.) 3

**Timber**

**Harvest System table deleted per ROD**

<u>Logging Method</u>	<u>Acres</u>
Tractor	5949
Cable	68

E08 Collect 150 bushels of cones.

**Soil and Water**

F04 Process 15 applications for water rights needed for management.

**Lands**

J04 Review withdrawal for the New Carrisa in the first decade.

**Protection**

P04 Zone A. Protection objective 10 acres or less. (See Fig. 2)

P08, P09 Use prescribed fire with planned ignition throughout the management area to accomplish resource management objectives.

C03, E00 Retain two loosely packed hand piles or two unlopped tops per acre  
 E05, E07 within one-half mile of water. Retain one pile or one unlopped top  
 P11, P12 per two acres in all other areas. Also retain one block (one-half  
 P13, P14 acre in size) of lopped slash per 10 acres.

C03, D03 Ensure that artificial openings created by management activities  
 E04, E05 will not exceed 1200 ft. in width or 40 acres in size. Edges of  
 E07, J01 openings will be feathered and irregular.  
 P13

C03, D03 In harvest areas, retain the 2 largest downed logs per acre.  
 D04, E07  
 P11

<b>Range</b>	Range Condition (in acres)
	Unsatisfactory 15,554
	Satisfactory 13,214
	NAC 8,865
	Non Allotment 170

D02 Achieve moderate (C) and high (D) level management on all full capacity range by end of second decade.

D02 Unsatisfactory range condition will be treated through implementing improved allotment management along with structural and non-structural range improvements.

**Timber**

**Harvest System table deleted per ROD.**

<u>Logging Method</u>	<u>Acres</u>
Tractor	4232
Cable	272

**Soil and Water**

F04 Process applications for six water rights needed for management.

**Minerals**

G02 Include a limited surface use stipulation in oil and gas leases for the following area:

VQO Retention (foreground) 62 acres

C06 Develop waters needed to provide for a maximum travel distance of 1 mile.

Fence (Mi.)	0.75
Trick Tank (Ea.)	3

C09 Wildlife habitat maintenance.

Trick Tank (Ea.)	1
Fence (Mi.)	0.25

**Range**

Range Condition (in acres) by the end of the period.

Unsatisfactory	4,914
Satisfactory	11,586
NAC	3,262
Non Allotment	864

D02 Achieve low (B) level management on all full capacity range by end of period.

**Timber**

**Harvest System table deleted per ROD.**

<u>Logging Method</u>	<u>Acres</u>
Tractor	1255
Cable	131

E06, E07 Fuelwood - PJ (MBF) 1100 acres

**Soil and Water**

F04 Process applications for eight water rights needed for management.

**Lands**

J01 Designate a general use electronic site and prepare a site plan in the first decade for Bluewater.

J04 Review withdrawal for the Bluewater area in the first decade. Bluewater

J18 Acquire ROW

<u>Road</u>	<u>Area</u>	<u>Miles</u>
FR #239	Lewis	.5

- D02 Achieve moderate (C) or high (D) levels of management on three allotments, and low (B) on all others by the end of the period.
- D02 Unsatisfactory range condition will be treated through improved allotment management along with structural range improvements.
- D02 Utilize goat grazing as a biological method to control oak brush to favor forage (grass) production.
- D05 Develop and replace structural improvements needed for C and D level management.

Fence (Mi.)	13
Trick Tank (Ea.)	4
Storage Tank (Ea.)	1
Pipelines (Mi.)	6
Troughs (Ea.)	8
Spring Dev. (Ea.)	4

**Timber**

**Harvest System table deleted per ROD**

<u>Logging Method</u>	<u>Acres</u>
Tractor	1642
Cable	167

Fuelwood - PJ (MBF) 700 acres

**Soil and Water**

- F04 Process applications for 15 water rights needed for management.

**Minerals**

- G02 Include a limited surface use stipulation in oil and gas leases for the following areas:

Sacramento Administrative Site	36 acres
VQO Retention (foreground)	2,366 acres

**Lands**

- J04 Review withdrawal for the Weed area in the first decade.

**Protection**

- P04 Zone A. Suppression objective 10 acres or less. (See Figure 2)
- P08, P09 Use prescribed fire with planned ignitions throughout the management area to accomplish resource management objectives.

Range Condition (in acres) by the end of the period.

Unsatisfactory	10,539
Satisfactory	17,123
NAC	11,637
Non Allotment	312

D02 Achieve moderate (C) and high (D) level management on three allotments, low (B) on remainder of full capacity range by end of period.

D02 Unsatisfactory condition range will be treated through improved allotment management along with structural and non-structural range improvements.

D03 Treat 150 acres of mountain grassland by mechanical treatment. Treatment will only occur on areas of 0-15 percent slope, which have a soil productivity rating of moderate or higher.

D05 Develop and replace structural improvements needed for C and D level management.

Fence	(Mi.)	22
Trick Tank	(Ea.)	3
Storage Tank	(Ea.)	2
Pipelines	(Mi.)	12
Troughs	(Ea.)	7

**Timber**

**Harvest System table deleted per ROD.**

<u>Logging Method</u>	<u>Acres</u>
Tractor	3377
Cable	302

Fuelwood - PJ (MBF) 360 acres

**Soil and Water**

F04 Process applications for seven water rights needed for management.