

## **APPENDIX D – SENSITIVE SPECIES LOCATION MAPS**



C H A M B E R S G R O U P

# CNF Rare Plant Survey – 2010

Updated December 2011

## Legend

● Acanthomintha ilicifolia	▲ Linanthus bellus	Astragalus deanei
● Astragalus deanei	▲ Linanthus orcuttii	Astragalus douglasii var. perstrictus
● Astragalus douglasii var. perstrictus	▲ Machaeranthera asteroides var. lagunensis	Astragalus oocarpus
● Astragalus oocarpus	▲ Machaeranthera juncea	Brodiaea orcuttii
● Brodiaea orcuttii	▲ Mimulus aridus	Calandrinia breweri
● Calandrinia breweri	▲ Mimulus clevelandii	Calochortus dunnii
● Calochortus dunnii	▲ Mimulus johnstonii	Chamaebatia australis
● Caulanthus simulans	▲ Mimulus palmeri	Chorizanthe polygonoides var. longispina
● Chamaebatia australis	● Monardella hypoleuca ssp. lanata	Clarkia delicata
● Chorizanthe polygonoides var. longispina	● Opuntia engelmannii var. engelmannii	Deinandra floribunda
● Clarkia delicata	● Packera ganderi	Ericameria cuneata
● Cupressus arizonica ssp. arizonica	● Piperia cooperi	Eriogonum evanidum
● Cupressus forbesii	● Quercus engelmannii	Geraea viscida
● Deinandra floribunda	● Ribes canthariforme	Hulsea californica
▲ Ericameria cuneata	● Scutellaria bolanderi ssp. austromontana	Hymenothrix wrightii
▲ Eriogonum evanidum	● Streptanthus bernardinus	Limnanthes gracilis var. parishii
▲ Fremontodendron mexicanum	● Streptanthus campestris	Linanthus orcuttii
▲ Geraea viscida	● Symphyotrichum defoliatum	Machaeranthera asteroides var. lagunensis
▲ Horkelia truncata	● Tetracoccus dioicus	Machaeranthera juncea
▲ Hulsea californica	● Thermopsis californica var. semota	Mimulus clevelandii
▲ Hymenothrix wrightii	● Viguiera laciniata	Mimulus palmeri
▲ Limnanthes gracilis var. parishii		Monardella hypoleuca ssp. lanata
		Packera ganderi
		Symphyotrichum defoliatum
		Tetracoccus dioicus
		Thermopsis californica var. semota

# CNF Rare Plant Survey – 2010

PAGE: MS-001

Updated December 2011

## LEGEND

 Cleveland National Forest  
Congressional District Boundary

### Survey Buffers

-  Distribution ROW
-  Distribution Underground ROW
-  Distribution Alternative ROW
-  Transmission ROW

0 400 800 1,200  
Feet

  
N  
W E  
S  
1 inch = 667 feet  
1:8,000 @ 8.5" x 11"





Sempra Energy utility

# CNF Rare Plant Survey – 2010

PAGE: MS-002

Updated December 2011

## LEGEND

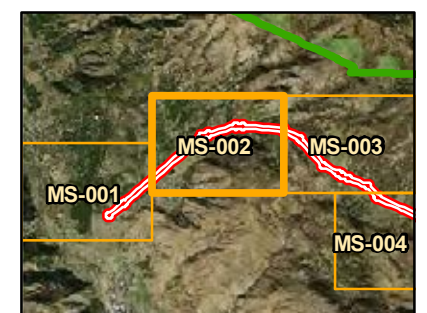
Cleveland National Forest  
Congressional District Boundary

### Survey Buffers

- Distribution ROW
- Distribution Underground ROW
- Distribution Alternative ROW
- Transmission ROW

0 400 800 1,200  
Feet

N  
W E  
S  
1 inch = 667 feet  
1:8,000 @ 8.5" x 11"



**SDGE**

Sempra Energy utility

# CNF Rare Plant Survey – 2010

PAGE: MS-003

Updated December 2011

## LEGEND

 Cleveland National Forest  
 Congressional District Boundary

### Survey Buffers

-  Distribution ROW
-  Distribution Underground ROW
-  Distribution Alternative ROW
-  Transmission ROW

0 400 800 1,200  
Feet

  
N  
W E  
S  
1 inch = 667 feet  
1:8,000 @ 8.5" x 11"



# CNF Rare Plant Survey – 2010

PAGE: MS-004

Updated December 2011

## LEGEND

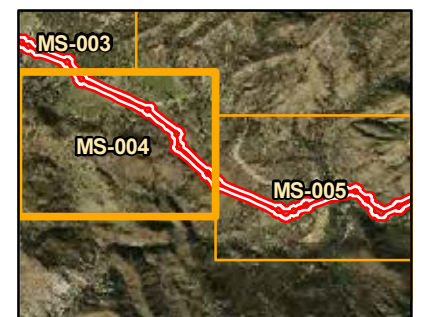
 Cleveland National Forest  
 Congressional District Boundary

### Survey Buffers

-  Distribution ROW
-  Distribution Underground ROW
-  Distribution Alternative ROW
-  Transmission ROW

0 400 800 1,200  
Feet

  
N  
W E  
S  
1 inch = 667 feet  
1:8,000 @ 8.5" x 11"



# CNF Rare Plant Survey – 2010

PAGE: MS-005

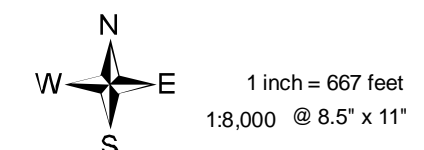
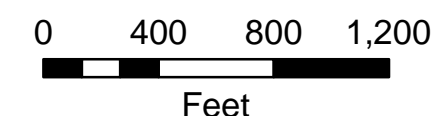
Updated December 2011

## LEGEND

 Cleveland National Forest  
 Congressional District Boundary

### Survey Buffers

-  Distribution ROW
-  Distribution Underground ROW
-  Distribution Alternative ROW
-  Transmission ROW



 SDGE

Sempra Energy utility

# CNF Rare Plant Survey – 2010

PAGE: MS-006

Updated December 2011

## LEGEND

Cleveland National Forest  
Congressional District Boundary

### Survey Buffers

- Distribution ROW
- Distribution Underground ROW
- Distribution Alternative ROW
- Transmission ROW

0 400 800 1,200  
Feet

N  
W E  
S  
1 inch = 667 feet  
1:8,000 @ 8.5" x 11"



SDGE

Sempra Energy utility

# CNF Rare Plant Survey – 2010

PAGE: MS-007

Updated December 2011

## LEGEND

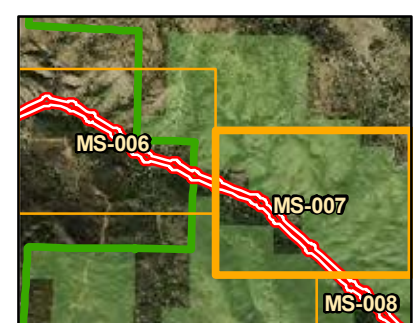
 Cleveland National Forest  
 Congressional District Boundary

### Survey Buffers

-  Distribution ROW
-  Distribution Underground ROW
-  Distribution Alternative ROW
-  Transmission ROW

0 400 800 1,200  
Feet

  
N  
W E  
S  
1 inch = 667 feet  
1:8,000 @ 8.5" x 11"



  
Sempra Energy utility

# CNF Rare Plant Survey – 2010

PAGE: MS-008

Updated December 2011

## LEGEND

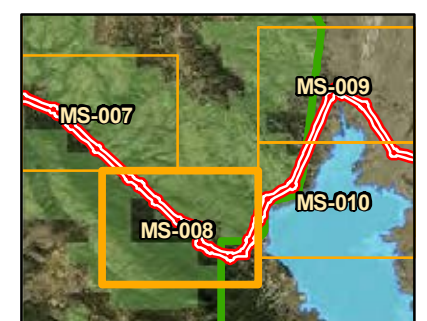
 Cleveland National Forest  
 Congressional District Boundary

### Survey Buffers

-  Distribution ROW
-  Distribution Underground ROW
-  Distribution Alternative ROW
-  Transmission ROW

0 400 800 1,200  
Feet

  
N  
W E  
S  
1 inch = 667 feet  
1:8,000 @ 8.5" x 11"





Sempra Energy utility

# CNF Rare Plant Survey – 2010

PAGE: MS-009

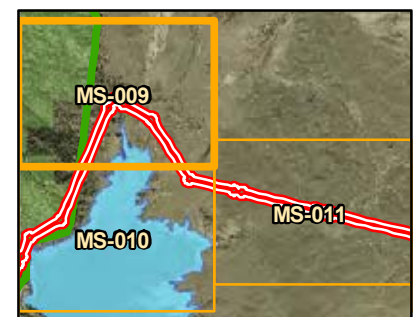
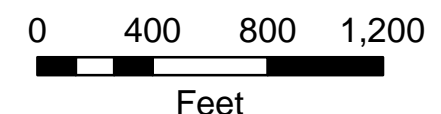
Updated December 2011

## LEGEND

Cleveland National Forest  
Congressional District Boundary

### Survey Buffers

- Distribution ROW
- Distribution Underground ROW
- Distribution Alternative ROW
- Transmission ROW



Sempra Energy utility

# CNF Rare Plant Survey – 2010

PAGE: MS-010

Updated December 2011

## LEGEND

Cleveland National Forest  
Congressional District Boundary

### Survey Buffers

- Distribution ROW
- Distribution Underground ROW
- Distribution Alternative ROW
- Transmission ROW

0 400 800 1,200  
Feet

N  
W E  
S  
1 inch = 667 feet  
1:8,000 @ 8.5" x 11"



SDGE

Sempra Energy utility

# CNF Rare Plant Survey – 2010

PAGE: MS-011

Updated December 2011

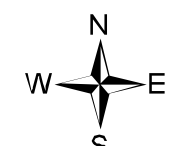
## LEGEND

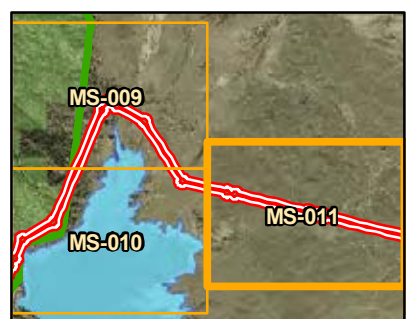
 Cleveland National Forest  
 Congressional District Boundary

### Survey Buffers

-  Distribution ROW
-  Distribution Underground ROW
-  Distribution Alternative ROW
-  Transmission ROW

0 400 800 1,200  
Feet

  
N  
W E  
S  
1 inch = 667 feet  
1:8,000 @ 8.5" x 11"





Sempra Energy utility

# CNF Rare Plant Survey – 2010

PAGE: MS-012

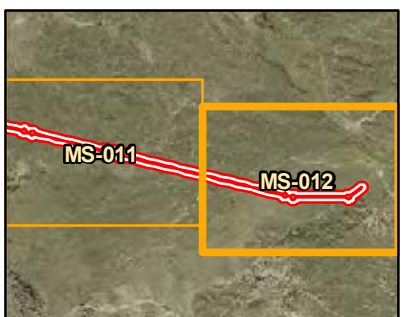
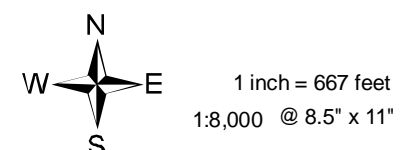
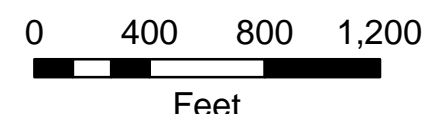
Updated December 2011

## LEGEND

 Cleveland National Forest  
 Congressional District Boundary

### Survey Buffers

-  Distribution ROW
-  Distribution Underground ROW
-  Distribution Alternative ROW
-  Transmission ROW



# CNF Rare Plant Survey – 2010

PAGE: MS-013

Updated December 2011

## LEGEND

Cleveland National Forest  
Congressional District Boundary

### Survey Buffers

- Distribution ROW
- Distribution Underground ROW
- Distribution Alternative ROW
- Transmission ROW

0 400 800 1,200  
Feet

N  
W E  
S  
1 inch = 667 feet  
1:8,000 @ 8.5" x 11"



SDGE

Sempra Energy utility

# CNF Rare Plant Survey – 2010

PAGE: MS-014

Updated December 2011

## LEGEND

 Cleveland National Forest  
 Congressional District Boundary

### Survey Buffers

-  Distribution ROW
-  Distribution Underground ROW
-  Distribution Alternative ROW
-  Transmission ROW

0 400 800 1,200

Feet



1 inch = 667 feet  
1:8,000 @ 8.5" x 11"



SDGE

Sempra Energy utility

# CNF Rare Plant Survey – 2010

PAGE: MS-015

Updated December 2011

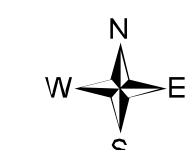
## LEGEND

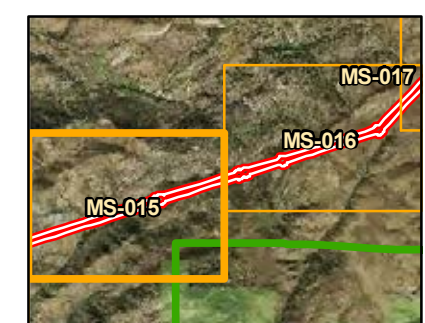
 Cleveland National Forest  
 Congressional District Boundary

### Survey Buffers

-  Distribution ROW
-  Distribution Underground ROW
-  Distribution Alternative ROW
-  Transmission ROW

0 400 800 1,200  
Feet

  
N  
W E  
S  
1 inch = 667 feet  
1:8,000 @ 8.5" x 11"



  
Sempra Energy utility

# CNF Rare Plant Survey – 2010

PAGE: MS-016

Updated December 2011

## LEGEND

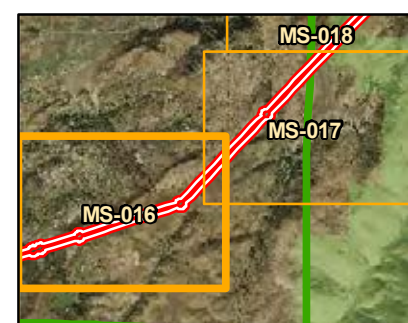
 Cleveland National Forest  
 Congressional District Boundary

### Survey Buffers

-  Distribution ROW
-  Distribution Underground ROW
-  Distribution Alternative ROW
-  Transmission ROW

0 400 800 1,200  
Feet

  
N  
W E  
S  
1 inch = 667 feet  
1:8,000 @ 8.5" x 11"



# CNF Rare Plant Survey – 2010

PAGE: MS-017

Updated December 2011

## LEGEND

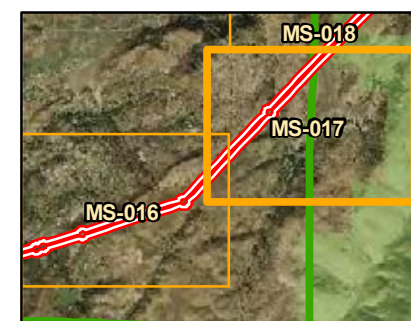
Cleveland National Forest  
Congressional District Boundary

### Survey Buffers

- Distribution ROW
- Distribution Underground ROW
- Distribution Alternative ROW
- Transmission ROW

0 400 800 1,200  
Feet

N  
W E  
S  
1 inch = 667 feet  
1:8,000 @ 8.5" x 11"



SDGE

Sempra Energy utility

# CNF Rare Plant Survey – 2010

PAGE: MS-018

Updated December 2011

## LEGEND

 Cleveland National Forest  
 Congressional District Boundary

### Survey Buffers

-  Distribution ROW
-  Distribution Underground ROW
-  Distribution Alternative ROW
-  Transmission ROW

0 400 800 1,200  
Feet

  
N  
W E  
S  
1 inch = 667 feet  
1:8,000 @ 8.5" x 11"





Sempra Energy utility

# CNF Rare Plant Survey – 2010

PAGE: MS-019

Updated December 2011

## LEGEND

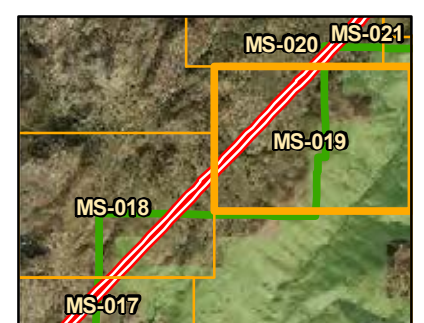
Cleveland National Forest  
Congressional District Boundary

### Survey Buffers

- Distribution ROW
- Distribution Underground ROW
- Distribution Alternative ROW
- Transmission ROW

0 400 800 1,200  
Feet

N  
W E  
S  
1 inch = 667 feet  
1:8,000 @ 8.5" x 11"



# CNF Rare Plant Survey – 2010

PAGE: MS-020

Updated December 2011

## LEGEND

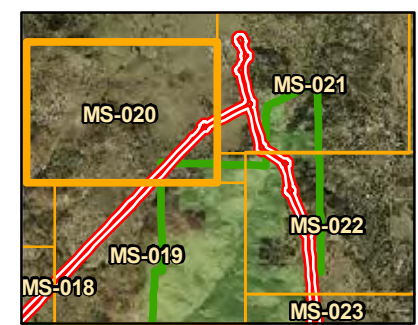
 Cleveland National Forest  
 Congressional District Boundary

### Survey Buffers

-  Distribution ROW
-  Distribution Underground ROW
-  Distribution Alternative ROW
-  Transmission ROW

0 400 800 1,200  
Feet

  
N  
W E  
S  
1 inch = 667 feet  
1:8,000 @ 8.5" x 11"



  
SDGE

Sempra Energy utility

# CNF Rare Plant Survey – 2010

PAGE: MS-021

Updated December 2011

## LEGEND

 Cleveland National Forest  
 Congressional District Boundary

### Survey Buffers

-  Distribution ROW
-  Distribution Underground ROW
-  Distribution Alternative ROW
-  Transmission ROW

0 400 800 1,200  
Feet

  
N  
W E  
S  
1 inch = 667 feet  
1:8,000 @ 8.5" x 11"





Sempra Energy utility

# CNF Rare Plant Survey – 2010

PAGE: MS-022

Updated December 2011

## LEGEND

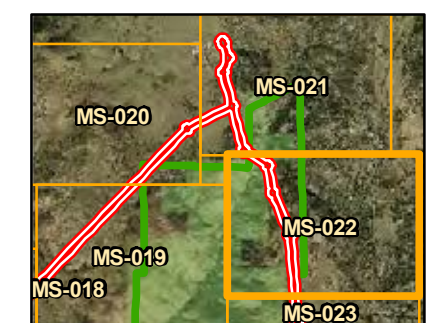
Cleveland National Forest  
Congressional District Boundary

### Survey Buffers

- Distribution ROW
- Distribution Underground ROW
- Distribution Alternative ROW
- Transmission ROW

0 400 800 1,200  
Feet

N  
W E  
S  
1 inch = 667 feet  
1:8,000 @ 8.5" x 11"



SDGE

Sempra Energy utility

# CNF Rare Plant Survey – 2010

PAGE: MS-023

Updated December 2011

## LEGEND

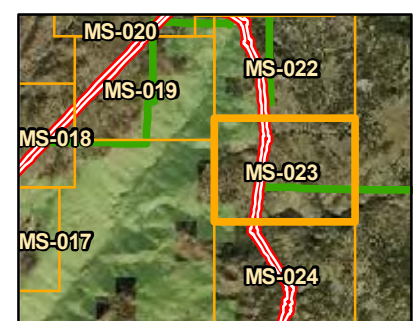
 Cleveland National Forest  
 Congressional District Boundary

### Survey Buffers

-  Distribution ROW
-  Distribution Underground ROW
-  Distribution Alternative ROW
-  Transmission ROW

0 400 800 1,200  
Feet

  
N  
W E  
S  
1 inch = 667 feet  
1:8,000 @ 8.5" x 11"



  
Sempra Energy utility

# CNF Rare Plant Survey – 2010

PAGE: MS-024

Updated December 2011

## LEGEND

Cleveland National Forest  
Congressional District Boundary

### Survey Buffers

- Distribution ROW
- Distribution Underground ROW
- Distribution Alternative ROW
- Transmission ROW

0 400 800 1,200  
Feet

N  
W E  
S  
1 inch = 667 feet  
1:8,000 @ 8.5" x 11"



SDGE

Sempra Energy utility

# CNF Rare Plant Survey – 2010

PAGE: MS-025

Updated December 2011

## LEGEND

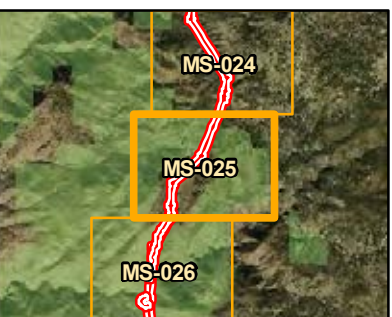
 Cleveland National Forest  
 Congressional District Boundary

### Survey Buffers

-  Distribution ROW
-  Distribution Underground ROW
-  Distribution Alternative ROW
-  Transmission ROW

0 400 800 1,200  
Feet

  
N  
W E  
S  
1 inch = 667 feet  
1:8,000 @ 8.5" x 11"





Sempra Energy utility

# CNF Rare Plant Survey – 2010

PAGE: MS-026

Updated December 2011

## LEGEND

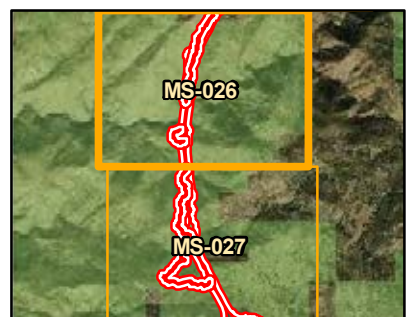
 Cleveland National Forest  
 Congressional District Boundary

### Survey Buffers

-  Distribution ROW
-  Distribution Underground ROW
-  Distribution Alternative ROW
-  Transmission ROW

0 400 800 1,200  
Feet

  
N  
W E  
S  
1 inch = 667 feet  
1:8,000 @ 8.5" x 11"





Sempra Energy utility

# CNF Rare Plant Survey – 2010

PAGE: MS-027

Updated December 2011

## LEGEND

 Cleveland National Forest  
 Congressional District Boundary

### Survey Buffers

-  Distribution ROW
-  Distribution Underground ROW
-  Distribution Alternative ROW
-  Transmission ROW

0 400 800 1,200  
Feet

  
N  
W E  
S  
1 inch = 667 feet  
1:8,000 @ 8.5" x 11"





Sempra Energy utility

# CNF Rare Plant Survey – 2010

PAGE: MS-028

Updated December 2011

## LEGEND

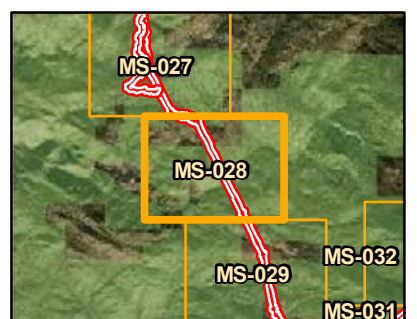
 Cleveland National Forest  
 Congressional District Boundary

### Survey Buffers

-  Distribution ROW
-  Distribution Underground ROW
-  Distribution Alternative ROW
-  Transmission ROW

0 400 800 1,200  
Feet

  
N  
W E  
S  
1 inch = 667 feet  
1:8,000 @ 8.5" x 11"





Sempra Energy utility

# CNF Rare Plant Survey – 2010

PAGE: MS-029

Updated December 2011

## LEGEND

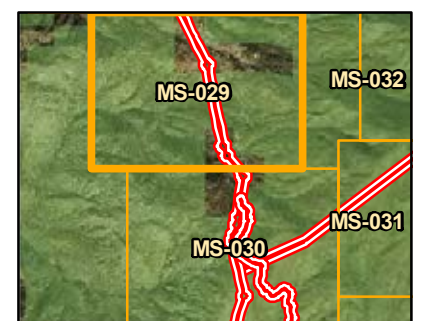
Cleveland National Forest  
Congressional District Boundary

### Survey Buffers

- Distribution ROW
- Distribution Underground ROW
- Distribution Alternative ROW
- Transmission ROW

0 400 800 1,200  
Feet

N  
W E  
S  
1 inch = 667 feet  
1:8,000 @ 8.5" x 11"



SDGE

Sempra Energy utility

# CNF Rare Plant Survey – 2010

PAGE: MS-030

Updated December 2011

## LEGEND

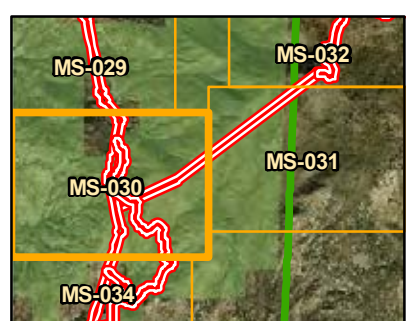
Cleveland National Forest  
Congressional District Boundary

### Survey Buffers

- Distribution ROW
- Distribution Underground ROW
- Distribution Alternative ROW
- Transmission ROW

0 400 800 1,200  
Feet

N  
W E  
S  
1 inch = 667 feet  
1:8,000 @ 8.5" x 11"



SDGE

Sempra Energy utility

# CNF Rare Plant Survey – 2010

PAGE: MS-031

Updated December 2011

## LEGEND

 Cleveland National Forest  
 Congressional District Boundary

### Survey Buffers

-  Distribution ROW
-  Distribution Underground ROW
-  Distribution Alternative ROW
-  Transmission ROW

0 400 800 1,200

Feet



1 inch = 667 feet  
1:8,000 @ 8.5" x 11"



  
SDGE

Sempra Energy utility

# CNF Rare Plant Survey – 2010

PAGE: MS-032

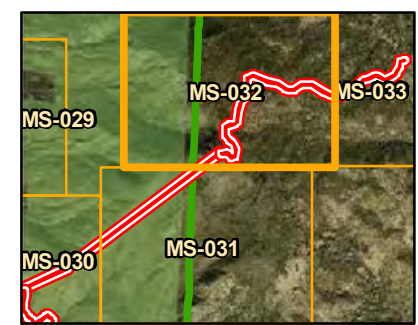
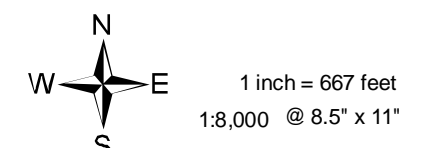
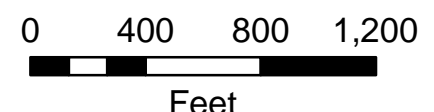
Updated December 2011

## LEGEND

 Cleveland National Forest  
Congressional District Boundary

### Survey Buffers

-  Distribution ROW
-  Distribution Underground ROW
-  Distribution Alternative ROW
-  Transmission ROW





Sempra Energy utility

# CNF Rare Plant Survey – 2010

PAGE: MS-033

Updated December 2011

## LEGEND

 Cleveland National Forest  
 Congressional District Boundary

### Survey Buffers

-  Distribution ROW
-  Distribution Underground ROW
-  Distribution Alternative ROW
-  Transmission ROW

0 400 800 1,200  
Feet

  
N  
W E  
S  
1 inch = 667 feet  
1:8,000 @ 8.5" x 11"





Sempra Energy utility

# CNF Rare Plant Survey – 2010

PAGE: MS-034

Updated December 2011

## LEGEND

 Cleveland National Forest  
 Congressional District Boundary

### Survey Buffers

-  Distribution ROW
-  Distribution Underground ROW
-  Distribution Alternative ROW
-  Transmission ROW

0 400 800 1,200  
Feet

  
N  
W E  
S  
1 inch = 667 feet  
1:8,000 @ 8.5" x 11"





Sempra Energy utility

# CNF Rare Plant Survey – 2010

PAGE: MS-035

Updated December 2011

## LEGEND

 Cleveland National Forest  
 Congressional District Boundary

### Survey Buffers

-  Distribution ROW
-  Distribution Underground ROW
-  Distribution Alternative ROW
-  Transmission ROW

0 400 800 1,200  
Feet

  
N  
W E  
S  
1 inch = 667 feet  
1:8,000 @ 8.5" x 11"





Sempra Energy utility

# CNF Rare Plant Survey – 2010

PAGE: MS-036

Updated December 2011

## LEGEND

 Cleveland National Forest  
 Congressional District Boundary

### Survey Buffers

-  Distribution ROW
-  Distribution Underground ROW
-  Distribution Alternative ROW
-  Transmission ROW

0 400 800 1,200  
Feet

 N  
W E  
S  
1 inch = 667 feet  
1:8,000 @ 8.5" x 11"



  
Sempra Energy utility

# CNF Rare Plant Survey – 2010

PAGE: MS-037

Updated December 2011

## LEGEND

 Cleveland National Forest  
 Congressional District Boundary

### Survey Buffers

-  Distribution ROW
-  Distribution Underground ROW
-  Distribution Alternative ROW
-  Transmission ROW

0 400 800 1,200  
Feet

  
N  
W E  
S  
1 inch = 667 feet  
1:8,000 @ 8.5" x 11"





Sempra Energy utility

# CNF Rare Plant Survey – 2010

PAGE: MS-038

Updated December 2011

## LEGEND

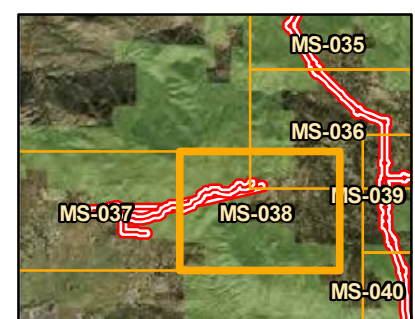
 Cleveland National Forest  
 Congressional District Boundary

### Survey Buffers

-  Distribution ROW
-  Distribution Underground ROW
-  Distribution Alternative ROW
-  Transmission ROW

0 400 800 1,200  
Feet

  
N  
W E  
S  
1 inch = 667 feet  
1:8,000 @ 8.5" x 11"





Sempra Energy utility

# CNF Rare Plant Survey – 2010

PAGE: MS-039

Updated December 2011

## LEGEND

 Cleveland National Forest  
 Congressional District Boundary

### Survey Buffers

-  Distribution ROW
-  Distribution Underground ROW
-  Distribution Alternative ROW
-  Transmission ROW

0 400 800 1,200  
Feet

  
N  
W E  
S  
1 inch = 667 feet  
1:8,000 @ 8.5" x 11"





Sempra Energy utility

# CNF Rare Plant Survey – 2010

PAGE: MS-040

Updated December 2011

## LEGEND

Cleveland National Forest  
Congressional District Boundary

### Survey Buffers

- Distribution ROW
- Distribution Underground ROW
- Distribution Alternative ROW
- Transmission ROW

0 400 800 1,200  
Feet

N  
W E  
S  
1 inch = 667 feet  
1:8,000 @ 8.5" x 11"



SDGE

Sempra Energy utility

# CNF Rare Plant Survey – 2010

PAGE: MS-041

Updated December 2011

## LEGEND

 Cleveland National Forest  
 Congressional District Boundary

### Survey Buffers

-  Distribution ROW
-  Distribution Underground ROW
-  Distribution Alternative ROW
-  Transmission ROW

0 400 800 1,200  
Feet

  
N  
W E  
S  
1 inch = 667 feet  
1:8,000 @ 8.5" x 11"





Sempra Energy utility

# CNF Rare Plant Survey – 2010

PAGE: MS-042

Updated December 2011

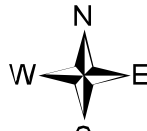
## LEGEND

 Cleveland National Forest  
 Congressional District Boundary

### Survey Buffers

-  Distribution ROW
-  Distribution Underground ROW
-  Distribution Alternative ROW
-  Transmission ROW

0 400 800 1,200  
Feet

 N  
W E  
S  
1 inch = 667 feet  
1:8,000 @ 8.5" x 11"



 SDGE

Sempra Energy utility

# CNF Rare Plant Survey – 2010

PAGE: MS-043

Updated December 2011

## LEGEND

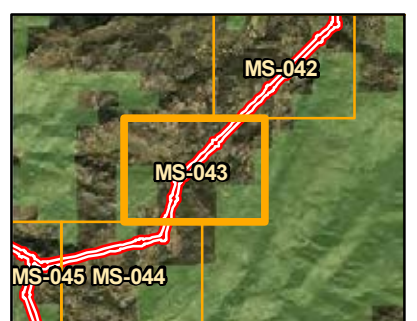
 Cleveland National Forest  
 Congressional District Boundary

### Survey Buffers

-  Distribution ROW
-  Distribution Underground ROW
-  Distribution Alternative ROW
-  Transmission ROW

0 400 800 1,200  
Feet

  
N  
W E  
S  
1 inch = 667 feet  
1:8,000 @ 8.5" x 11"





Sempra Energy utility

# CNF Rare Plant Survey – 2010

PAGE: MS-044

Updated December 2011

## LEGEND

 Cleveland National Forest  
 Congressional District Boundary

### Survey Buffers

-  Distribution ROW
-  Distribution Underground ROW
-  Distribution Alternative ROW
-  Transmission ROW

0 400 800 1,200  
Feet

  
N  
W E  
S  
1 inch = 667 feet  
1:8,000 @ 8.5" x 11"



  
Sempra Energy utility

# CNF Rare Plant Survey – 2010

PAGE: MS-045

Updated December 2011

## LEGEND

 Cleveland National Forest  
 Congressional District Boundary

### Survey Buffers

-  Distribution ROW
-  Distribution Underground ROW
-  Distribution Alternative ROW
-  Transmission ROW

0 400 800 1,200  
Feet

  
N  
W E  
S  
1 inch = 667 feet  
1:8,000 @ 8.5" x 11"





Sempra Energy utility

# CNF Rare Plant Survey – 2010

PAGE: MS-046

Updated December 2011

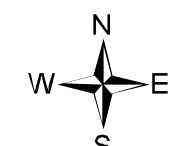
## LEGEND

 Cleveland National Forest  
 Congressional District Boundary

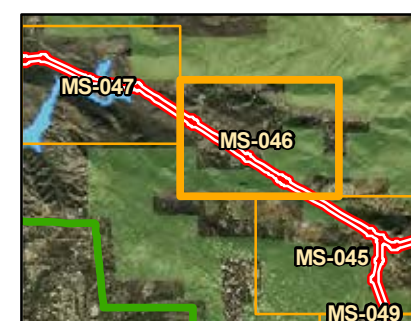
### Survey Buffers

-  Distribution ROW
-  Distribution Underground ROW
-  Distribution Alternative ROW
-  Transmission ROW

0 400 800 1,200  
Feet



1 inch = 667 feet  
1:8,000 @ 8.5" x 11"



Sempra Energy utility

# CNF Rare Plant Survey – 2010

PAGE: MS-047

Updated December 2011

## LEGEND

 Cleveland National Forest  
 Congressional District Boundary

### Survey Buffers

-  Distribution ROW
-  Distribution Underground ROW
-  Distribution Alternative ROW
-  Transmission ROW

0 400 800 1,200  
Feet

  
N  
W E  
S  
1 inch = 667 feet  
1:8,000 @ 8.5" x 11"





Sempra Energy utility

# CNF Rare Plant Survey – 2010

PAGE: MS-048

Updated December 2011

## LEGEND

 Cleveland National Forest  
 Congressional District Boundary

### Survey Buffers

-  Distribution ROW
-  Distribution Underground ROW
-  Distribution Alternative ROW
-  Transmission ROW

0 400 800 1,200  
Feet

  
N  
W E  
S  
1 inch = 667 feet  
1:8,000 @ 8.5" x 11"



 SDGE

Sempra Energy utility

# CNF Rare Plant Survey – 2010

PAGE: MS-049

Updated December 2011

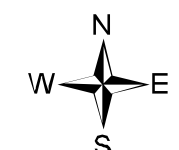
## LEGEND

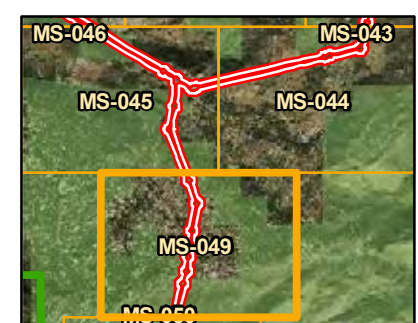
 Cleveland National Forest  
 Congressional District Boundary

### Survey Buffers

-  Distribution ROW
-  Distribution Underground ROW
-  Distribution Alternative ROW
-  Transmission ROW

0 400 800 1,200  
Feet

  
N  
W E  
S  
1 inch = 667 feet  
1:8,000 @ 8.5" x 11"





Sempra Energy utility

# CNF Rare Plant Survey – 2010

PAGE: MS-050

Updated December 2011

## LEGEND

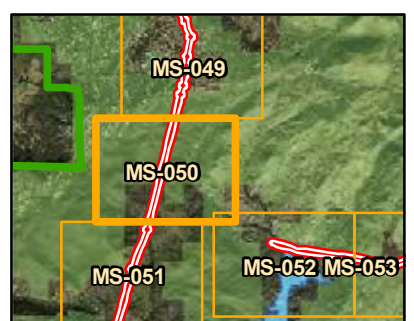
 Cleveland National Forest  
 Congressional District Boundary

### Survey Buffers

-  Distribution ROW
-  Distribution Underground ROW
-  Distribution Alternative ROW
-  Transmission ROW

0 400 800 1,200  
Feet

 N  
W E  
S  
1 inch = 667 feet  
1:8,000 @ 8.5" x 11"



  
Sempra Energy utility