

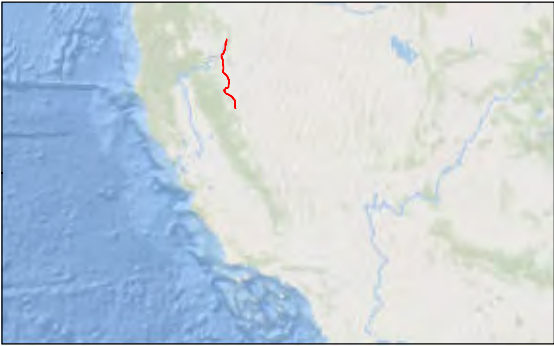
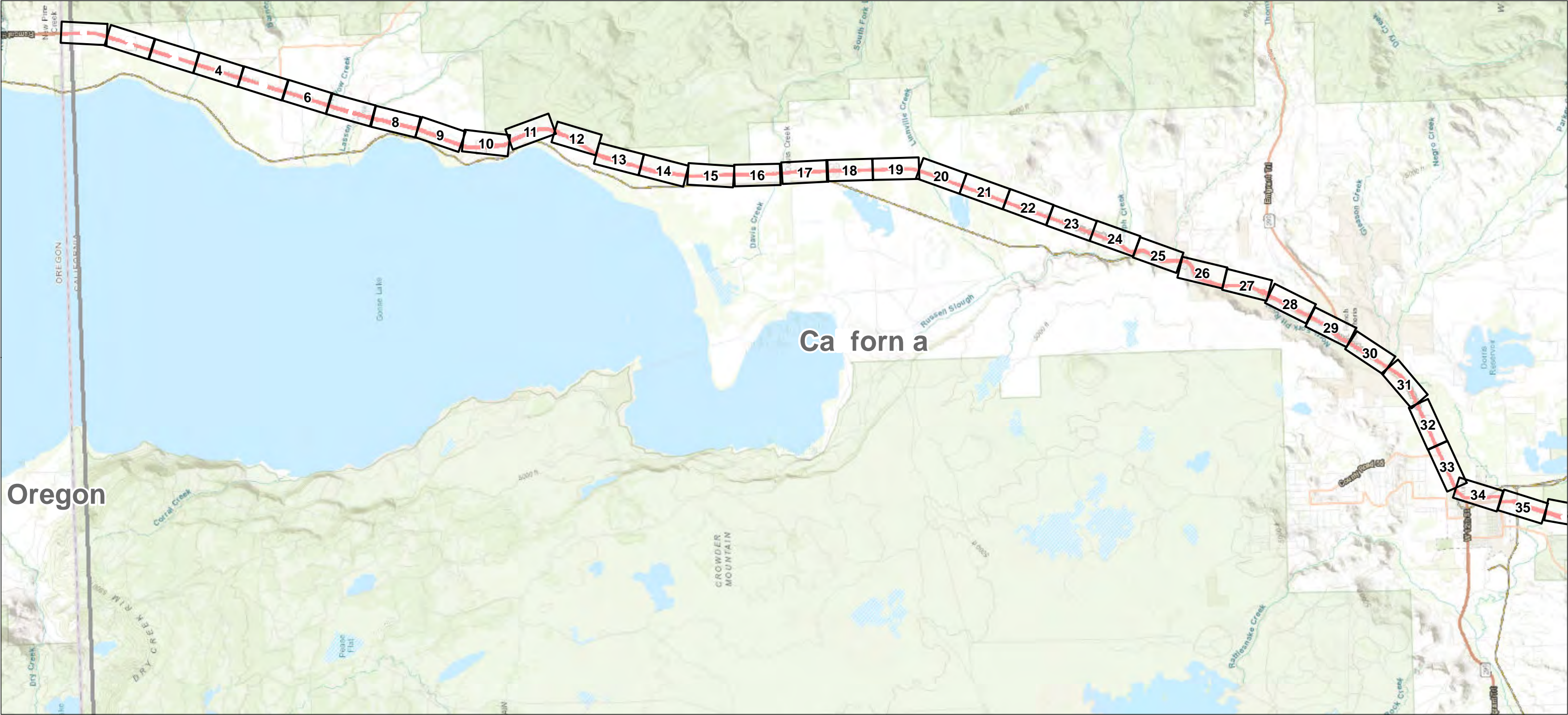
PRINEVILLE-TO-RENO FIBER OPTIC PROJECT


Botanical Resources Report
September 16, 2020

FIGURES

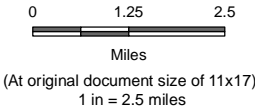
CONTAINS CONFIDENTIAL INFORMATION – NOT FOR GENERAL DISTRIBUTION

U:\2272020011\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Overview.mxd Revised: 2020-08-14 By: mooney



 Study Area

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Topographic Map web mapping service



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

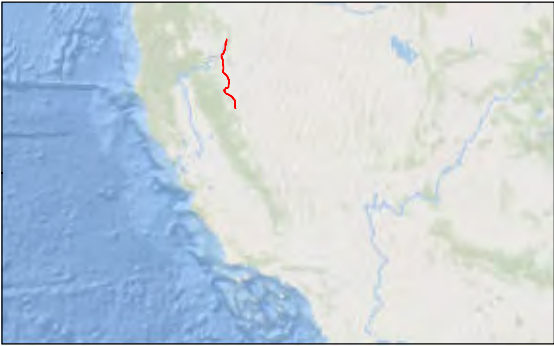
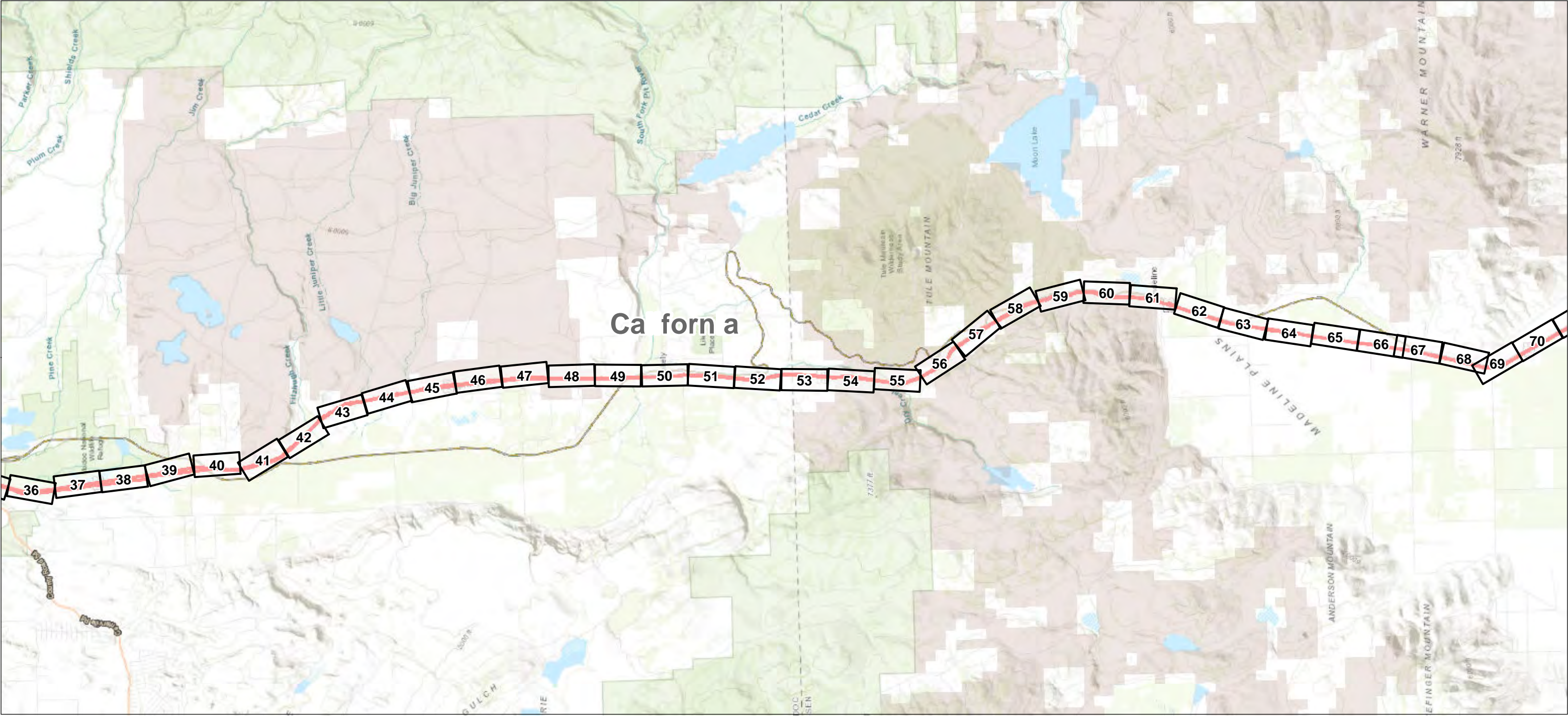
Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

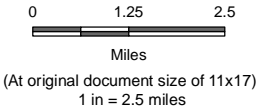
Title
Natural Communities

U:\2272020011\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Overview.mxd Revised: 2020-08-14 By: tmooney



Study Area

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Topographic Map web mapping service



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

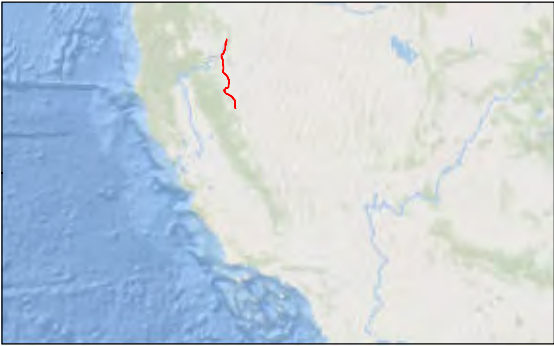
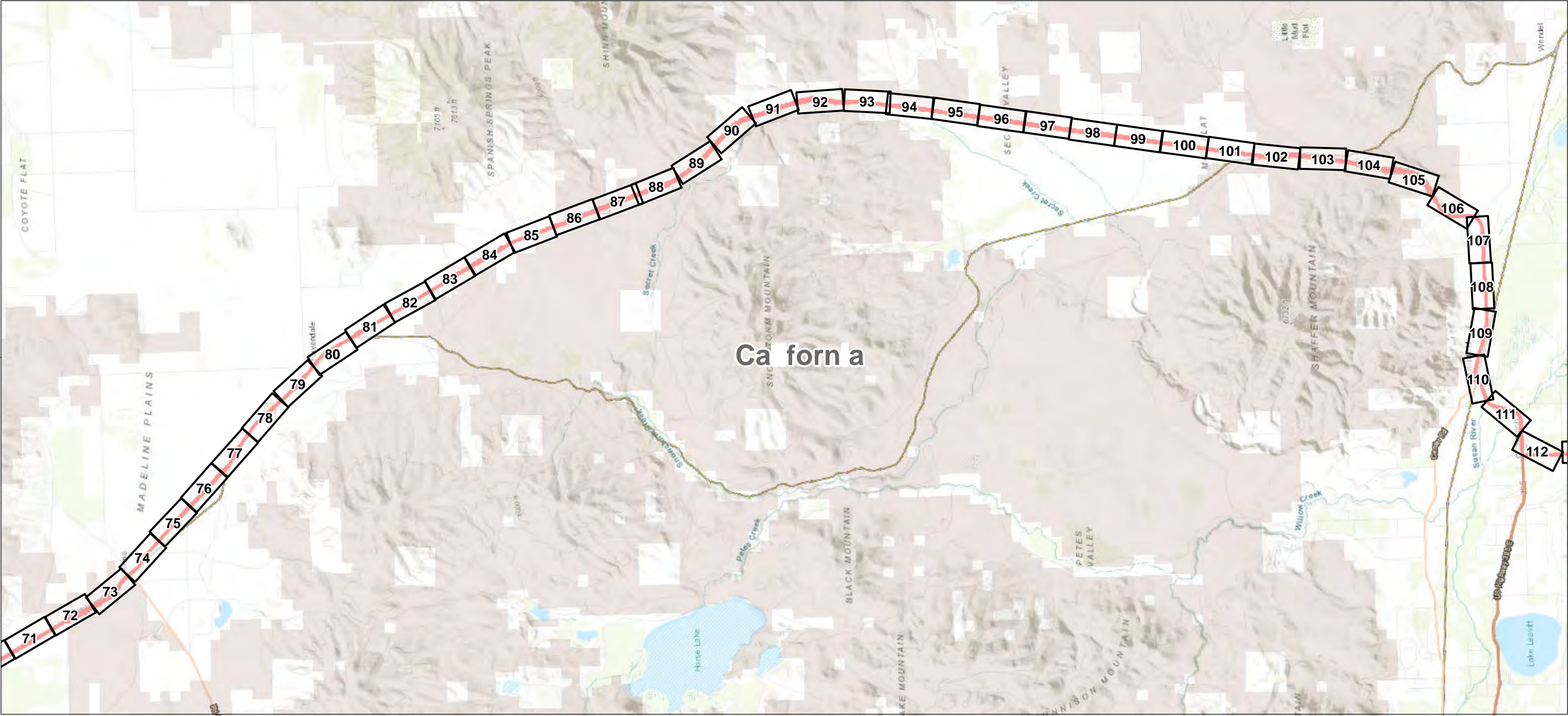
Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

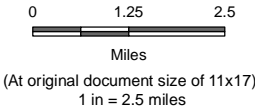
Title
Natural Communities

U:\272020011\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Overview.mxd Revised: 2020-08-14 By: mooney



Study Area

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Topographic Map web mapping service



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

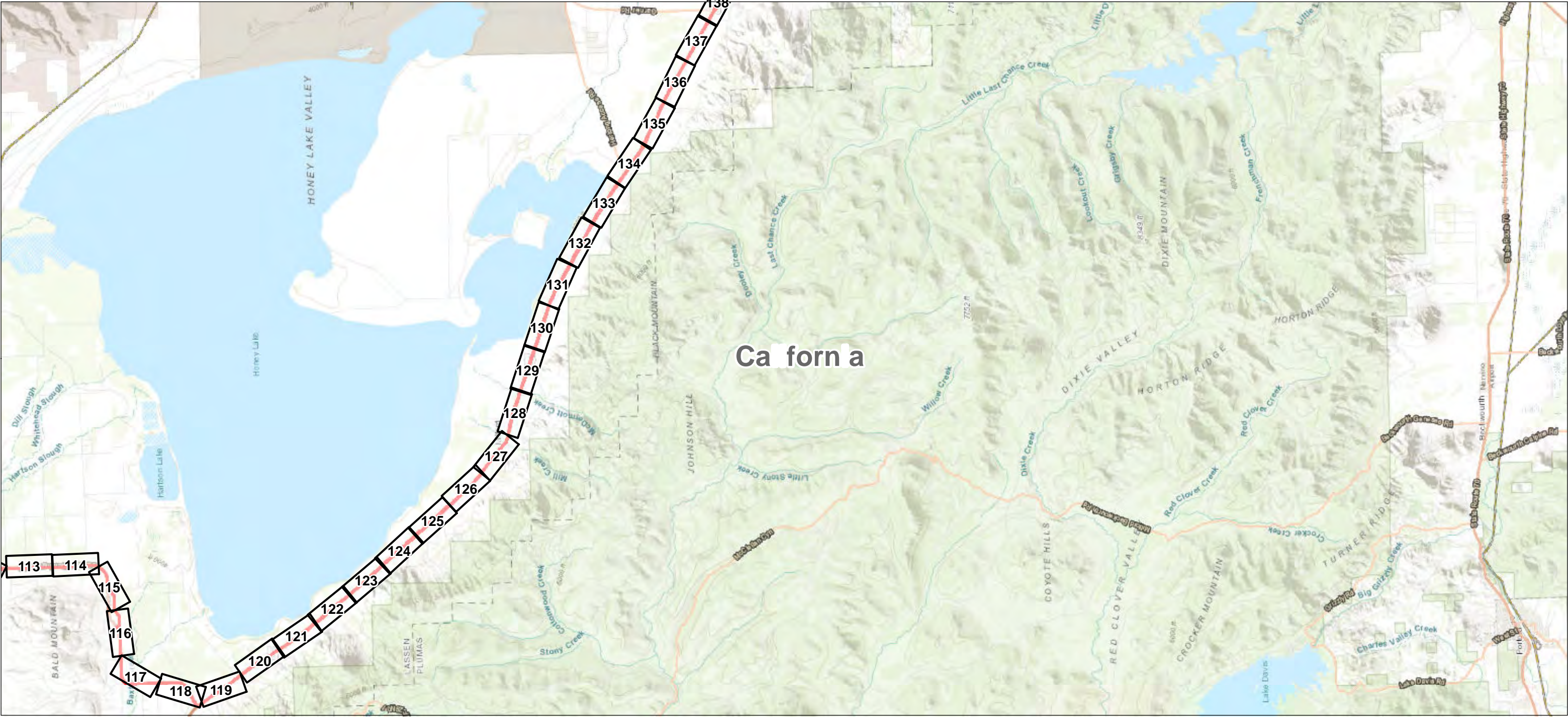
Figure No.

3

Title

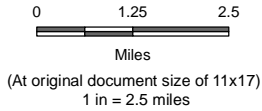
Natural Communities

U:\27272020\11\gs\mxd\figures\CA_botany\Figure_3_Natural_Communities_Overview.mxd Revised: 2020-08-14 By: mooney



Study Area

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Topographic Map web mapping service



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

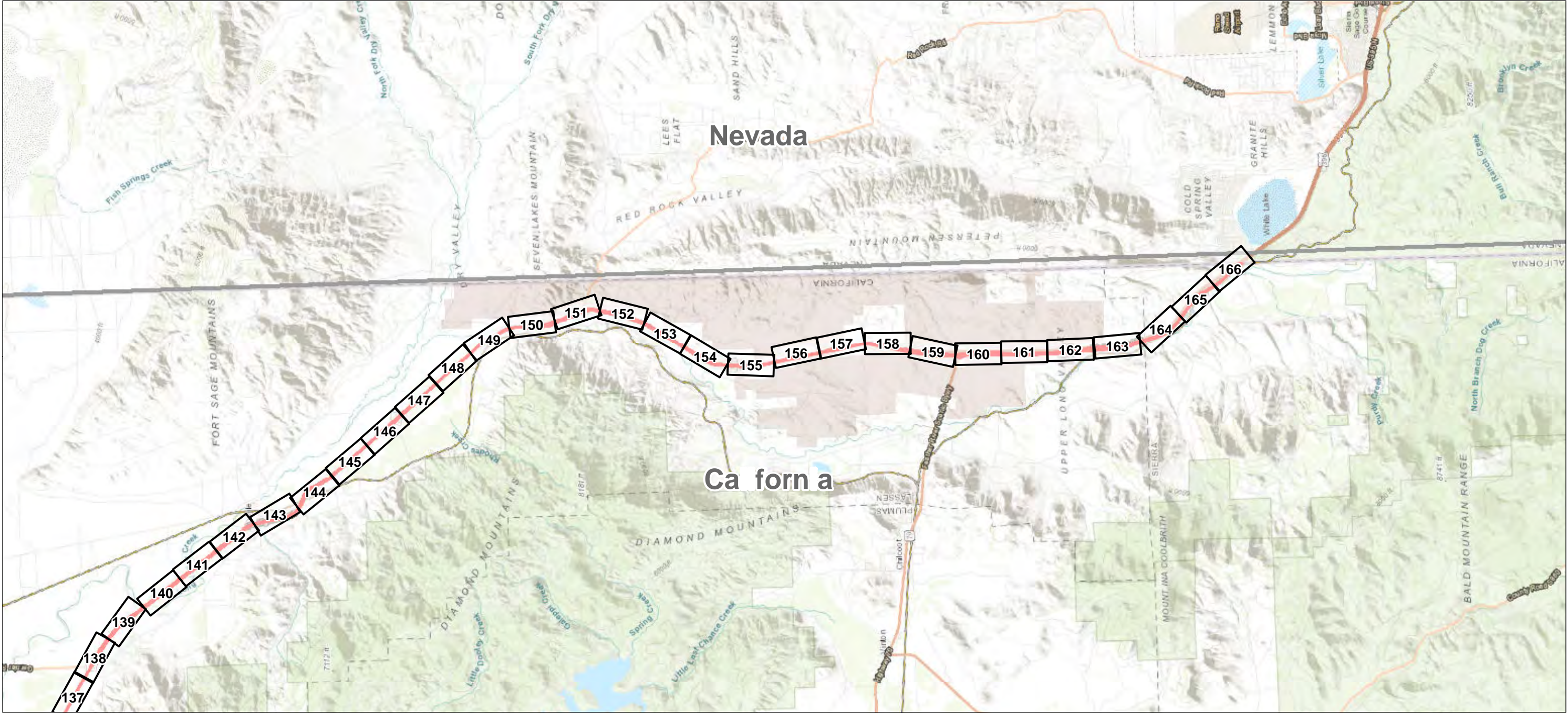
Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report


2272020011

Figure No.
3

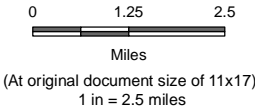
Title
Natural Communities

U:\2272\2020\11\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Overview.mxd Revised: 2020-08-14 By: mooney



 Study Area

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Topographic Map web mapping service



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

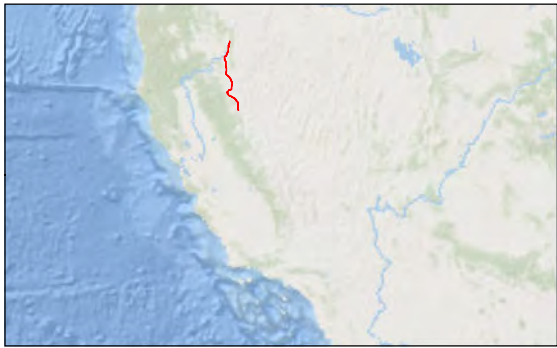
Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

U:\2272\2020\11\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



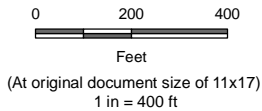
Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service

- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

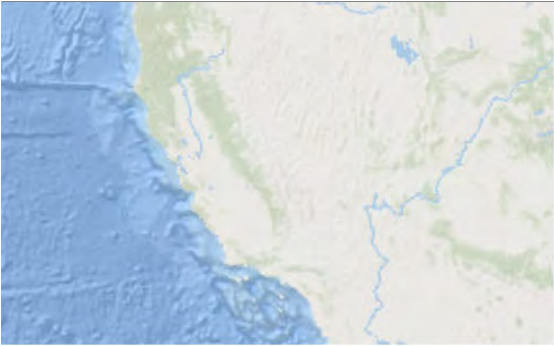
Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

U:\2272\2020\11\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

U:\2272\2020\11\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: moorey



- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

U:\2272020011\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: moorey



- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

U:\2272\2020\11\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service

- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

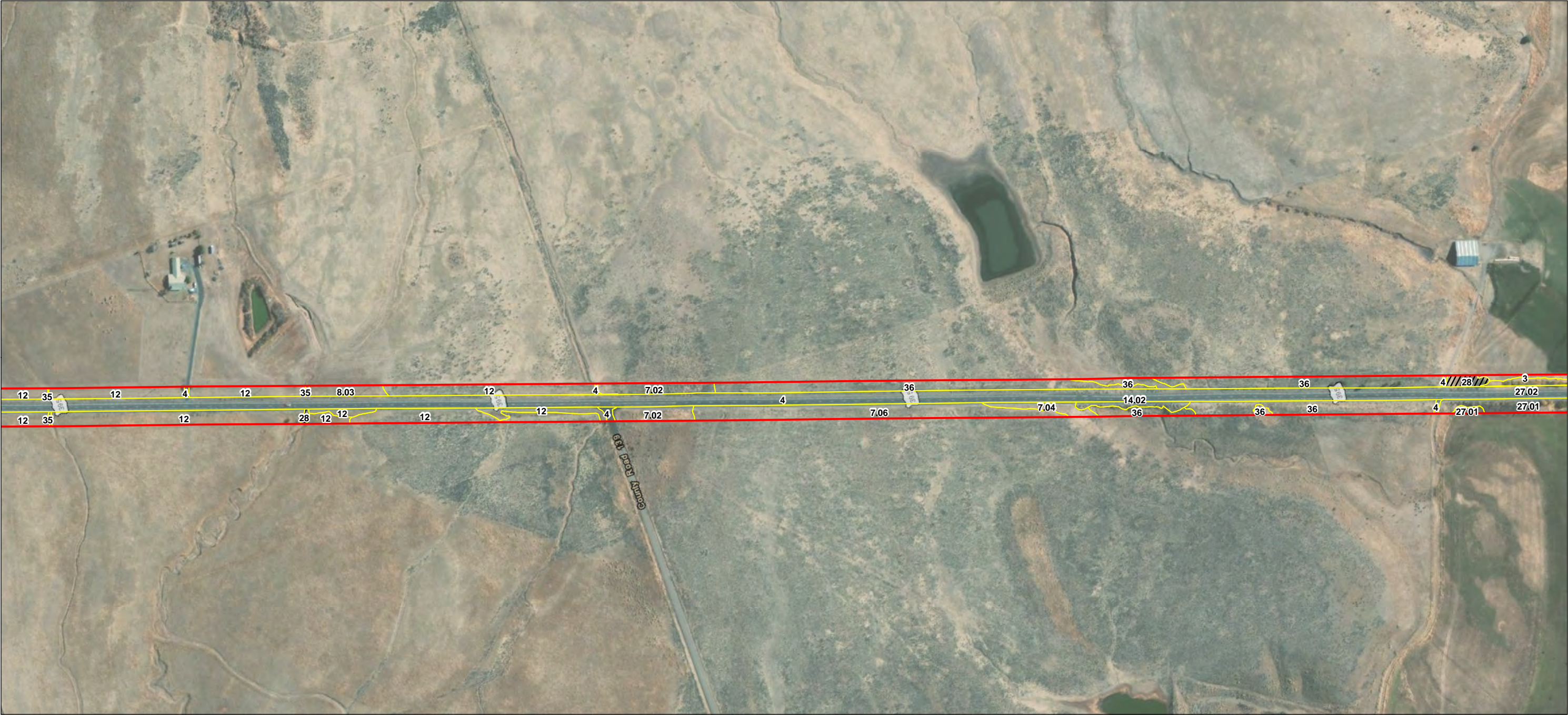
Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

U:\2272\2020\11\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project
Zayo Group LLC

2272020011

Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

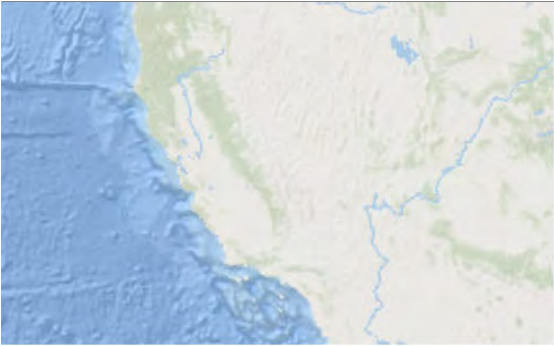
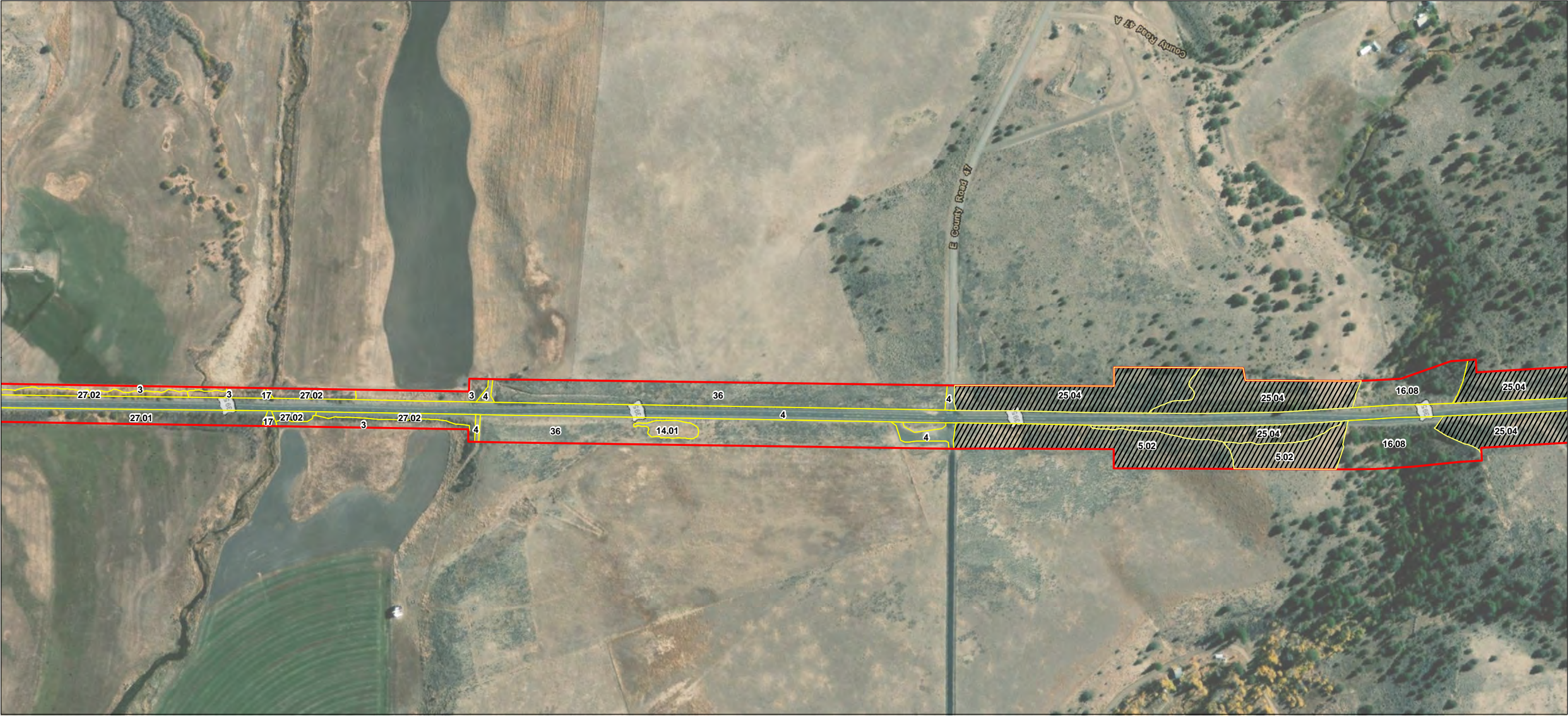
Figure No.

3

Title

Natural Communities

U:\2272\2020\11\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plan.mxd Revised: 2020-11-23 By: mooney



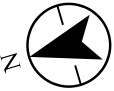
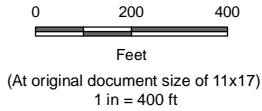
- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

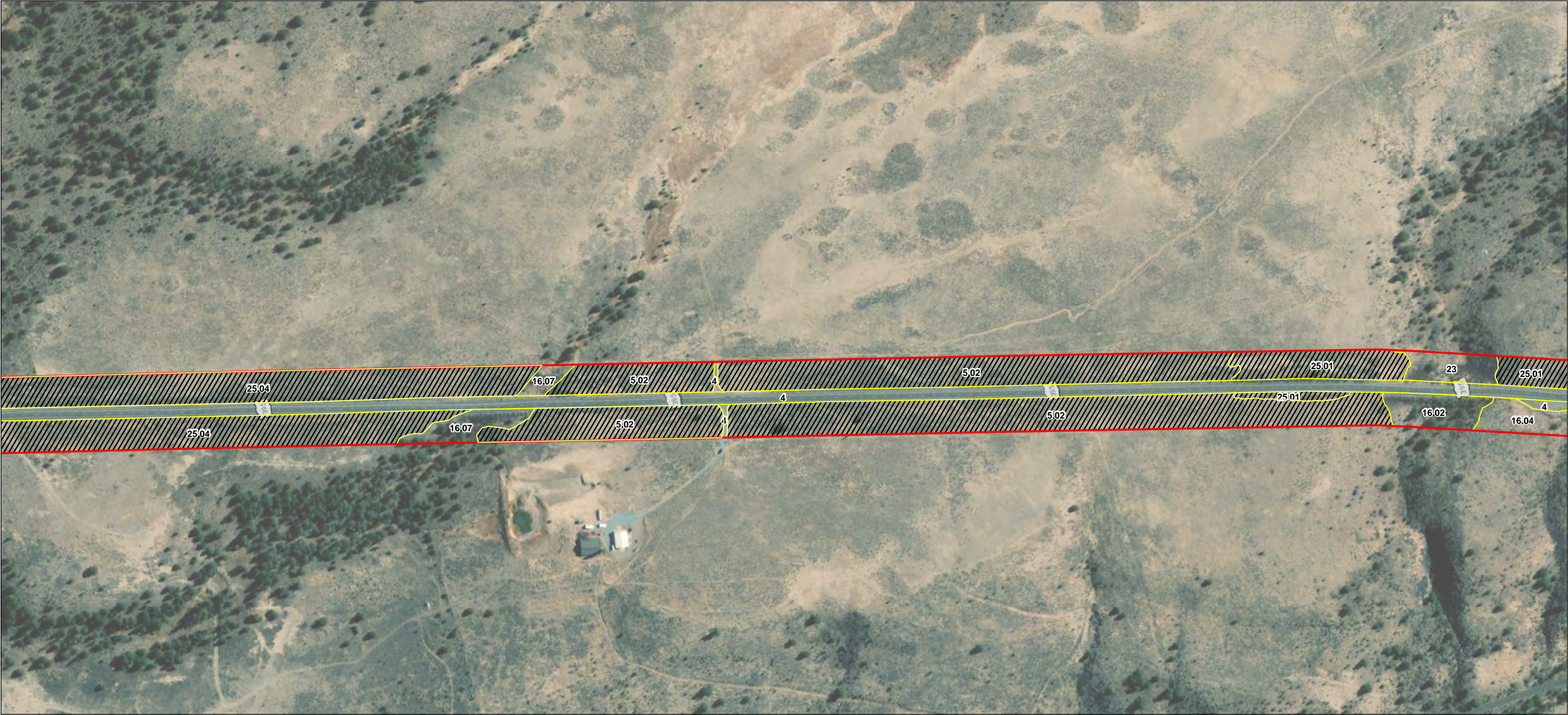
Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

U:\2272\2020\11\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney

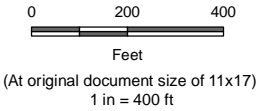


- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project
Zayo Group LLC

2272020011

Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

Figure No.

3

Title

Natural Communities

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service

U:\2272\2020011\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



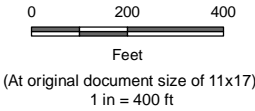
- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

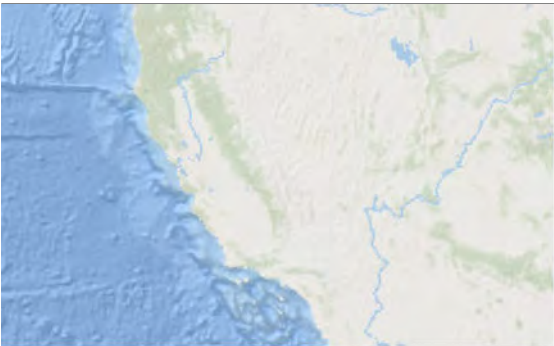
Figure No.

3

Title

Natural Communities

U:\2272020011\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



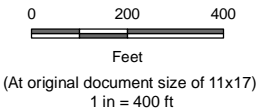
- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

U:\2272\2020\11\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



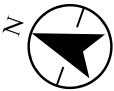
- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

U:\2272020011\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service

- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

U:\2272020011\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

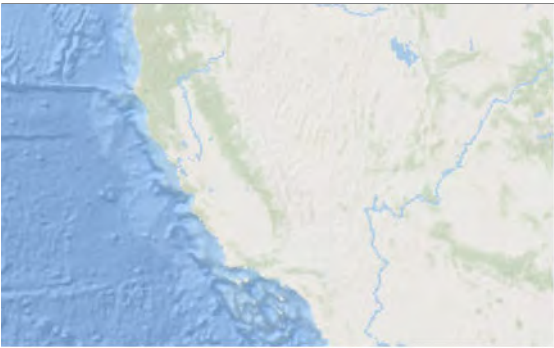
Figure No.

3

Title

Natural Communities

U:\2272020011\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



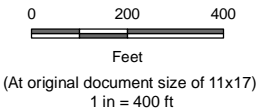
- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.

3

Title

Natural Communities

U:\2272\2020\11\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service

- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

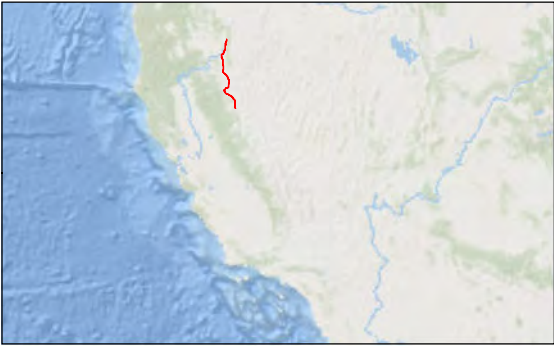
Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

U:\2272\2020\11\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

U:\2272020011\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

U:\2272\2020\11\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.

3

Title

Natural Communities

U:\2272020011\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service

- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)



Project Location
Modoc, Lassen, and Sierra Counties, California

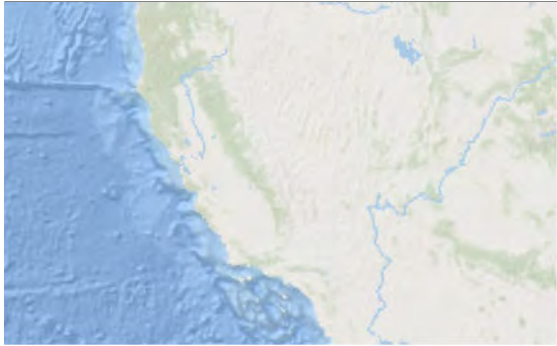
Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

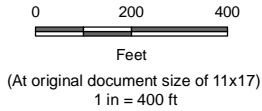


- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service

U:\2272\2020\11\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: moorey



- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

U:\2272\2020\11\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service

- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

U:\2272\2020\11\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



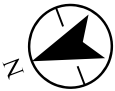
- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project
Zayo Group LLC

2272020011

Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

Figure No.
3

Title
Natural Communities

U:\2272020011\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: moorey



- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

U:\2272\2020\11\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

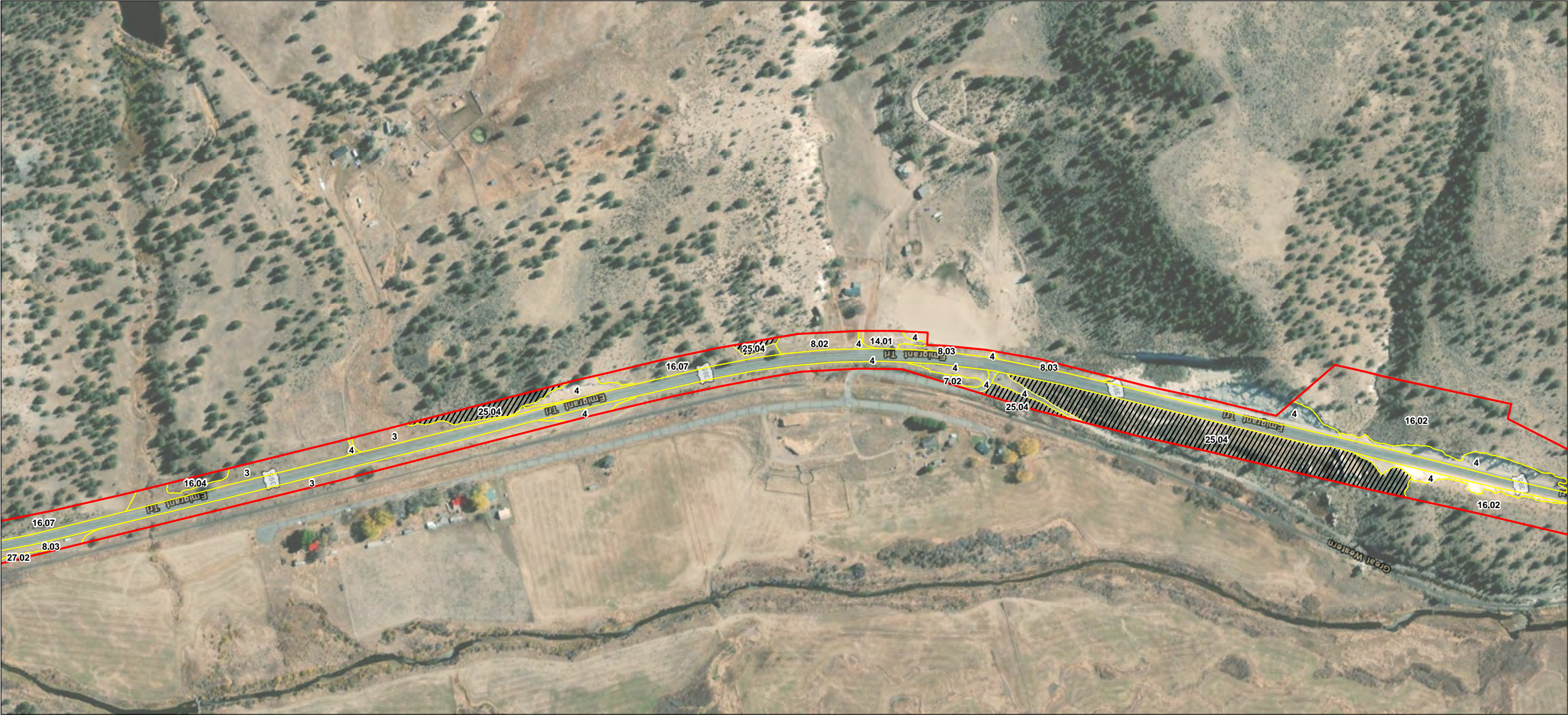
Figure No.

3

Title

Natural Communities

U:\2272020011\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service

- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

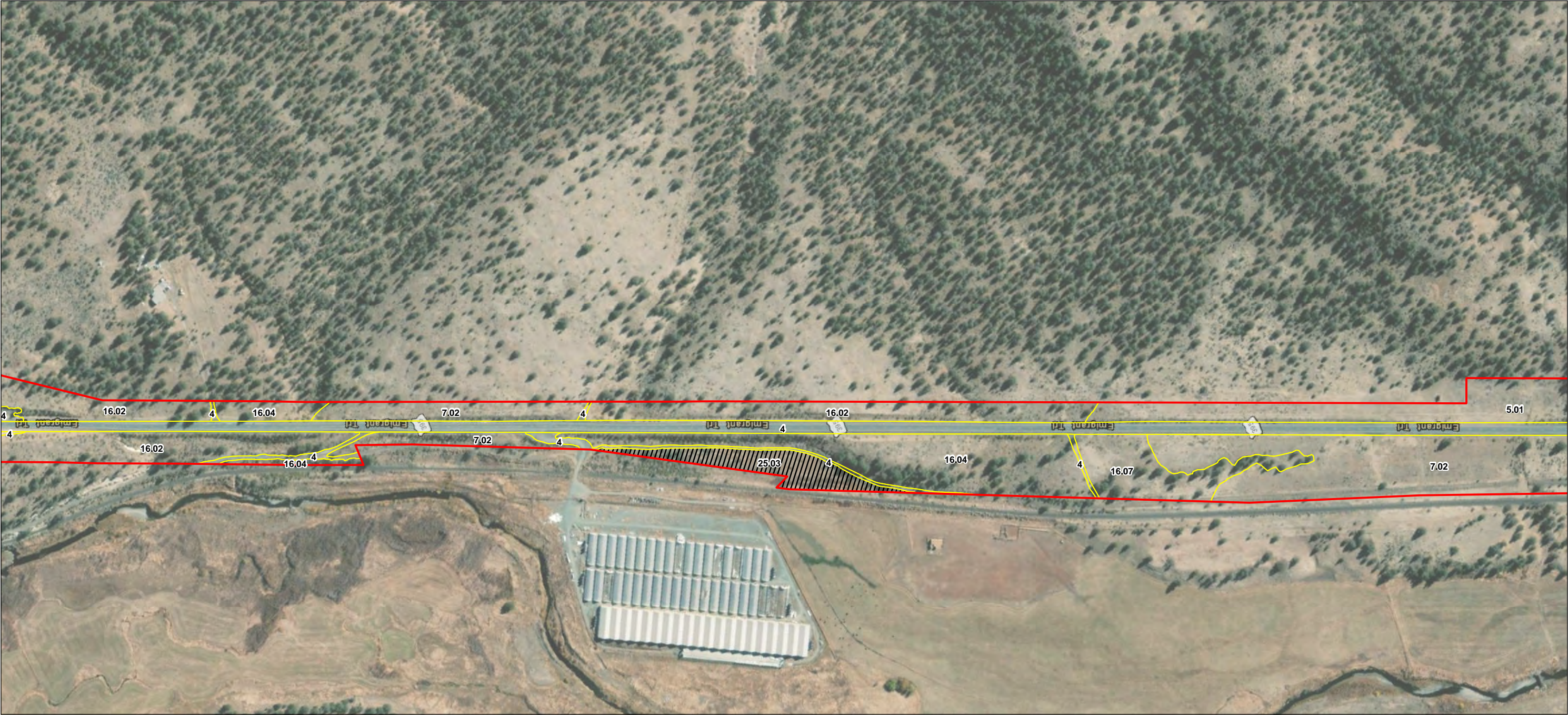
Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

U:\2272\2020\11\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



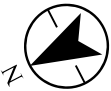
- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service



Project Location
Modoc, Lassen, and Sierra Counties, California

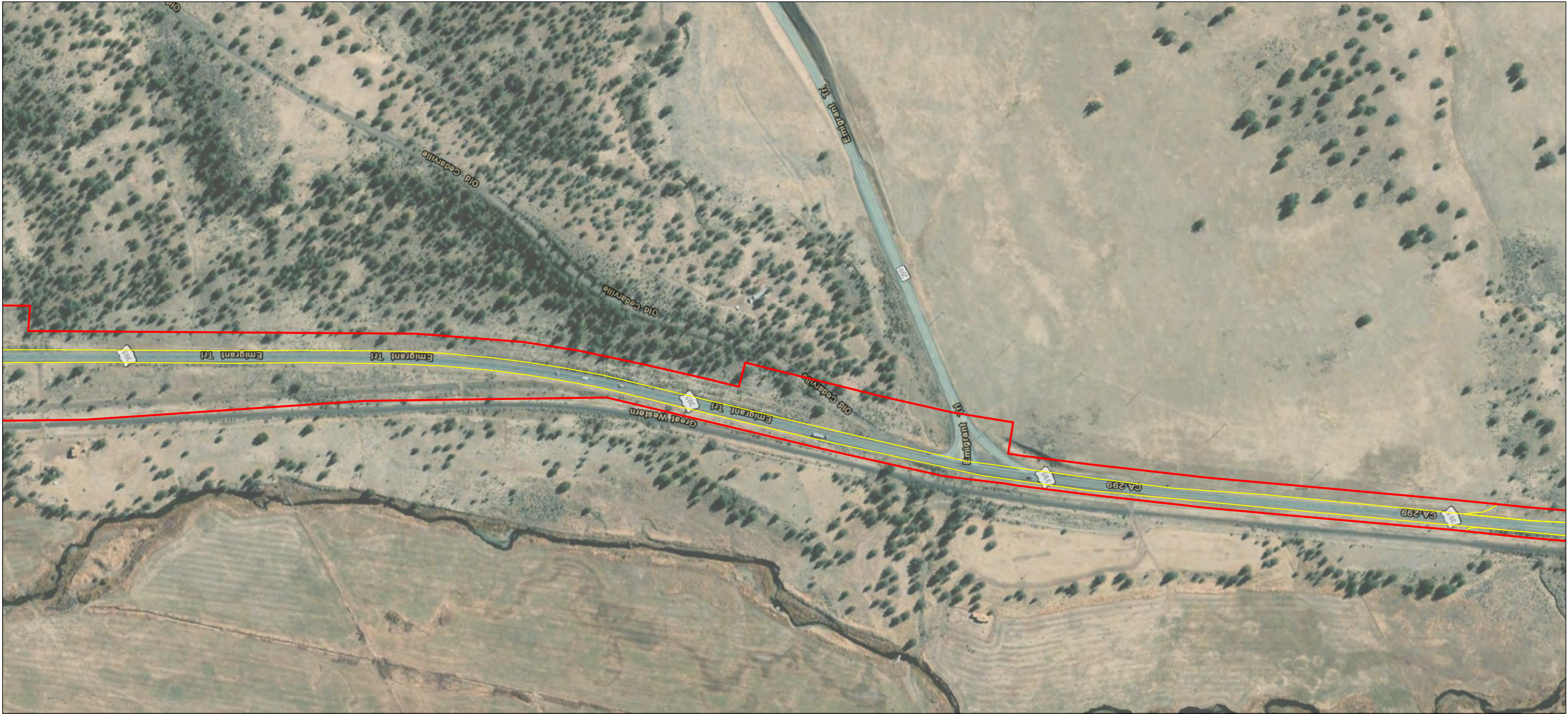
Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

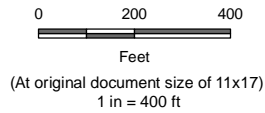


- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)



Project Location: Modoc, Lassen, and Sierra Counties, California

Client/Project: Zayo Group LLC, Prineville to Reno Fiber Optic Project (California), Botanical Resources Report

Figure No.: 3

Title: Natural Communities

U:\2272\2020\11\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service

- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

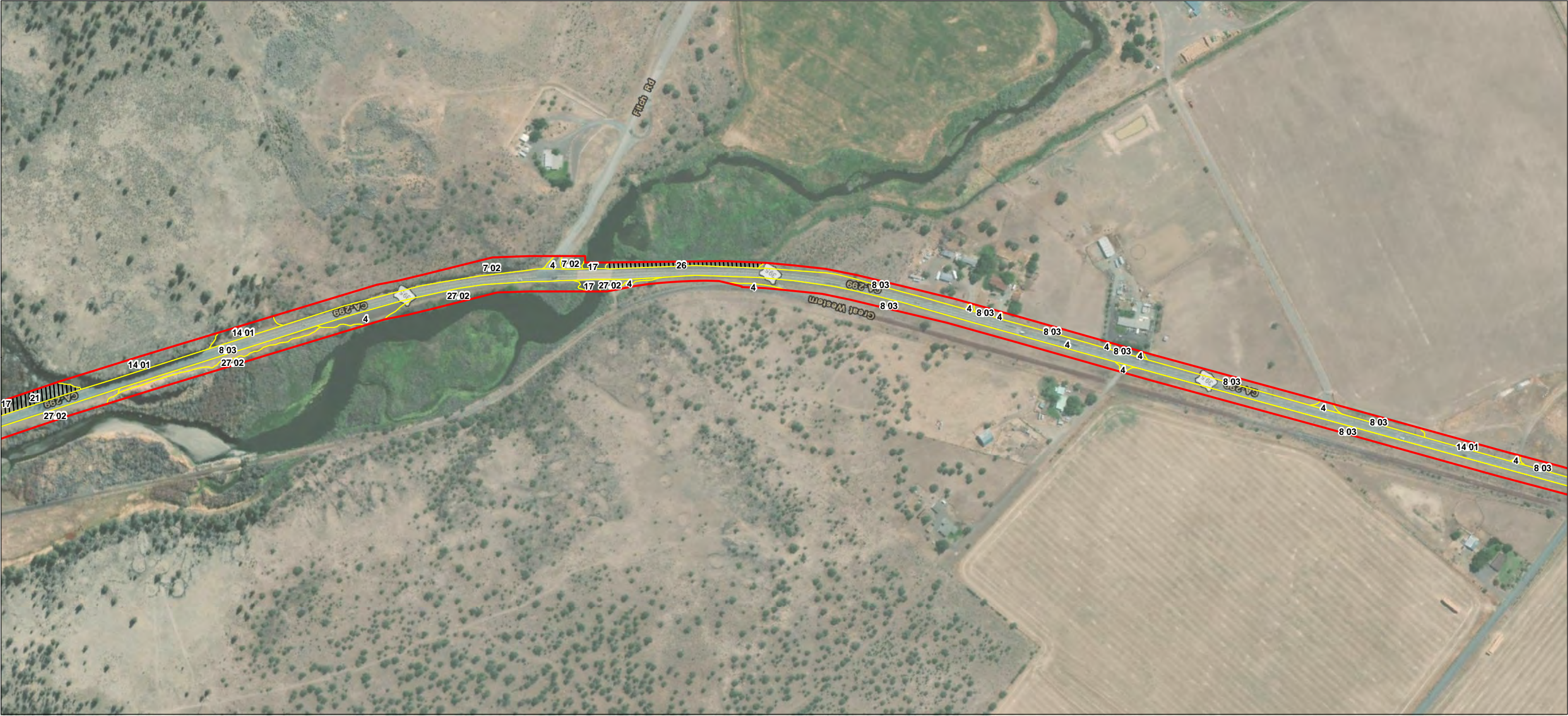
Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

U:\2272020011\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney

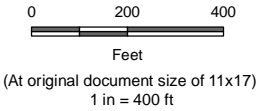


- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

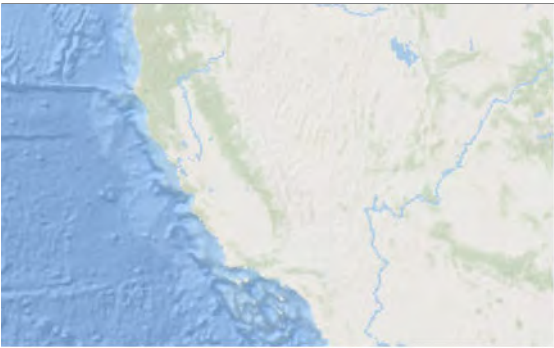
Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

U:\2272\2020\11\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



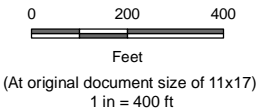
- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service



Project Location
Modoc, Lassen, and Sierra Counties, California

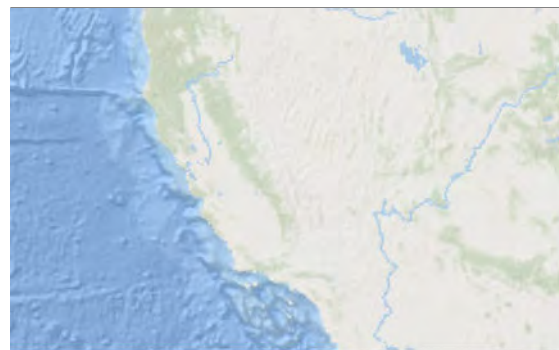
Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011



Figure No.
3

Title
Natural Communities



-  Study Area
 CDFW
 BLM
 USFWS

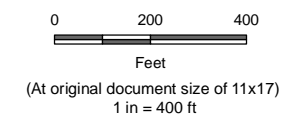
Natural Community Boundary

-  Sensitive
 Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)

Notes

1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project	2272020011
Zayo Group LLC	
Prineville to Reno Fiber Optic Project (California)	
Botanical Resources Report	

2272020011

Figure No.

3

Title

Natural Communities



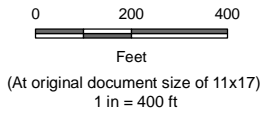
- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service



Project Location
Modoc, Lassen, and Sierra Counties, California

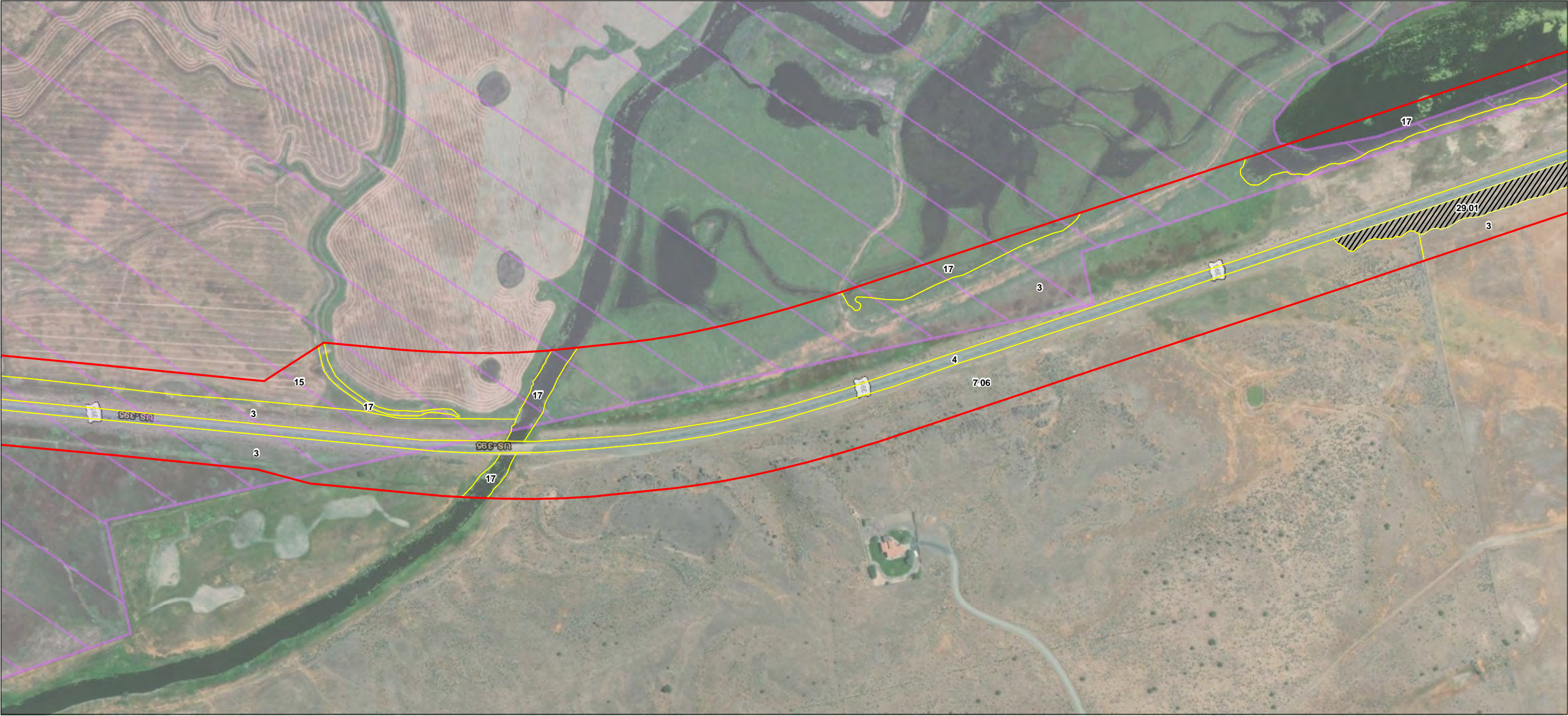
Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

Figure No.
3

Title
Natural Communities

U:\2272020011\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.

3

Title

Natural Communities

U:\2272\2020\11\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

U:\2272020011\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: moorey



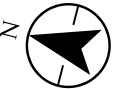
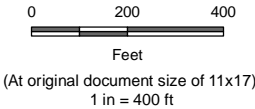
Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service

- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities



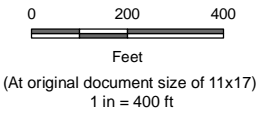
- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

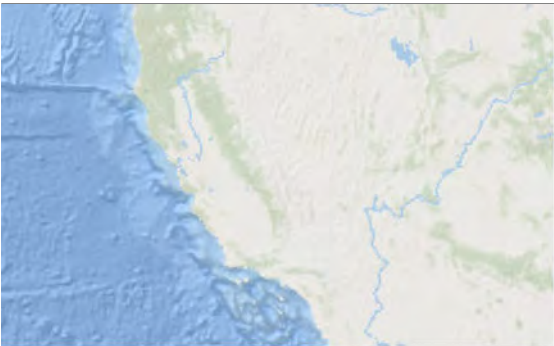
Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

U:\2272\2020\11\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



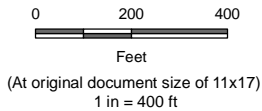
- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

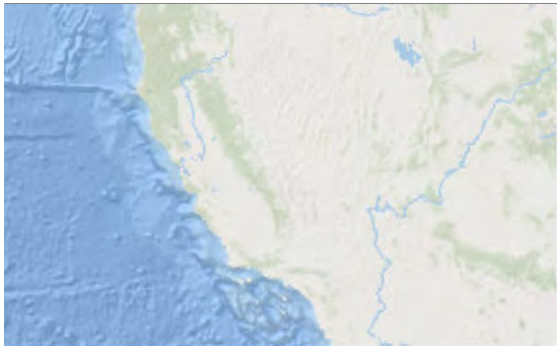
Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

U:\2272020011\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: moorey



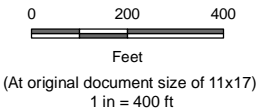
- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

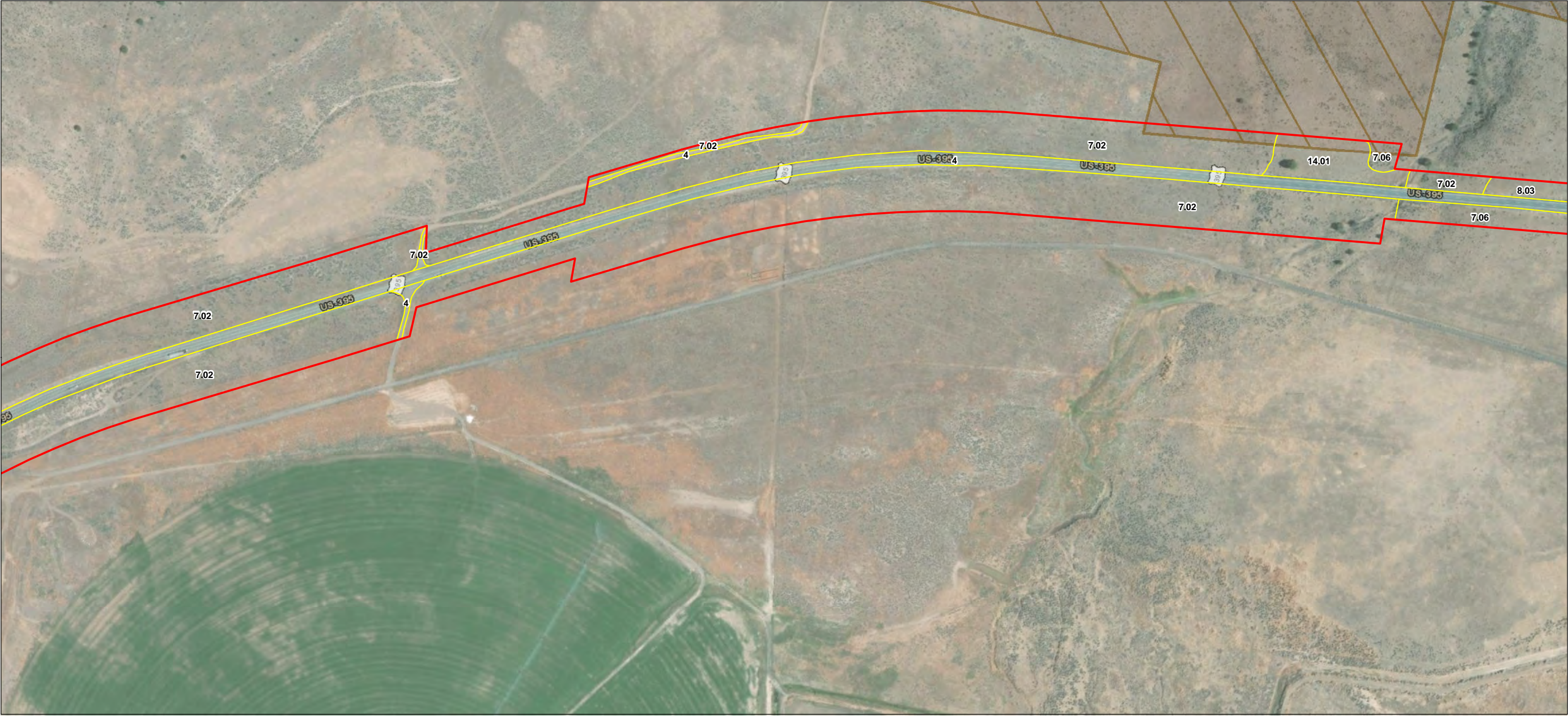
Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

U:\2272020011\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



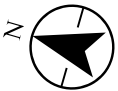
- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service



Project Location
Modoc, Lassen, and Sierra Counties, California

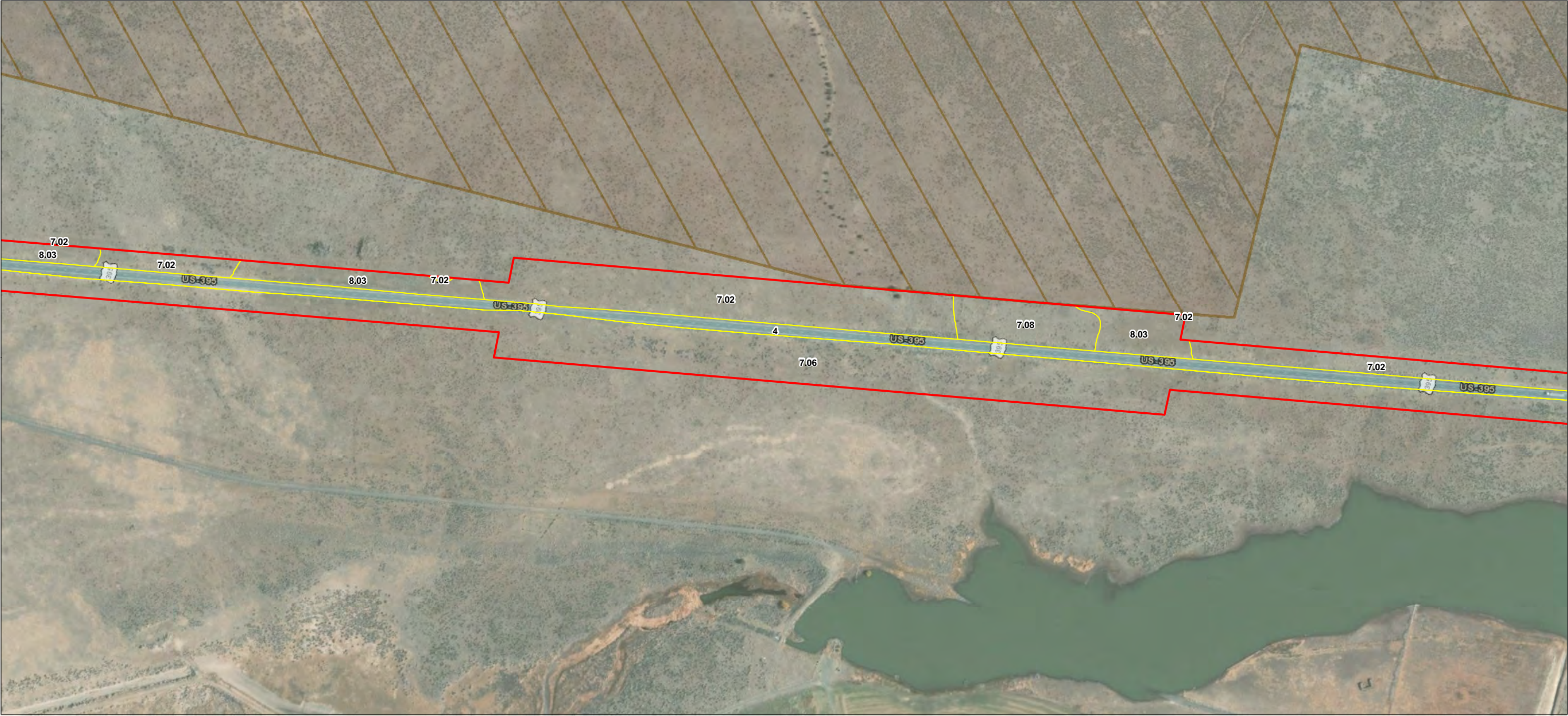
Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

Figure No.
3

Title
Natural Communities

U:\2272020011\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



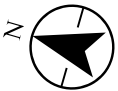
- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

U:\2272\2020\11\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



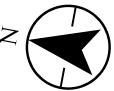
Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service

- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

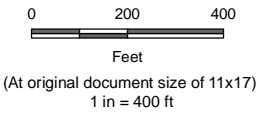


- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)



Project Location
Modoc, Lassen, and Sierra Counties, California

Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

Figure No.
3

Title
Natural Communities

U:\2272\2020\11\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plan1.mxd Revised: 2020-11-23 By: mooney



Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service

- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

U:\2272020011\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service



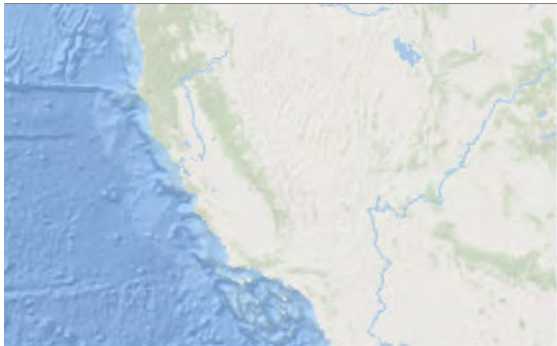
Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

Figure No.
3

Title
Natural Communities

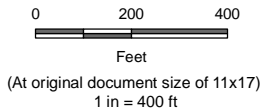


- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)



Project Location
Modoc, Lassen, and Sierra Counties, California

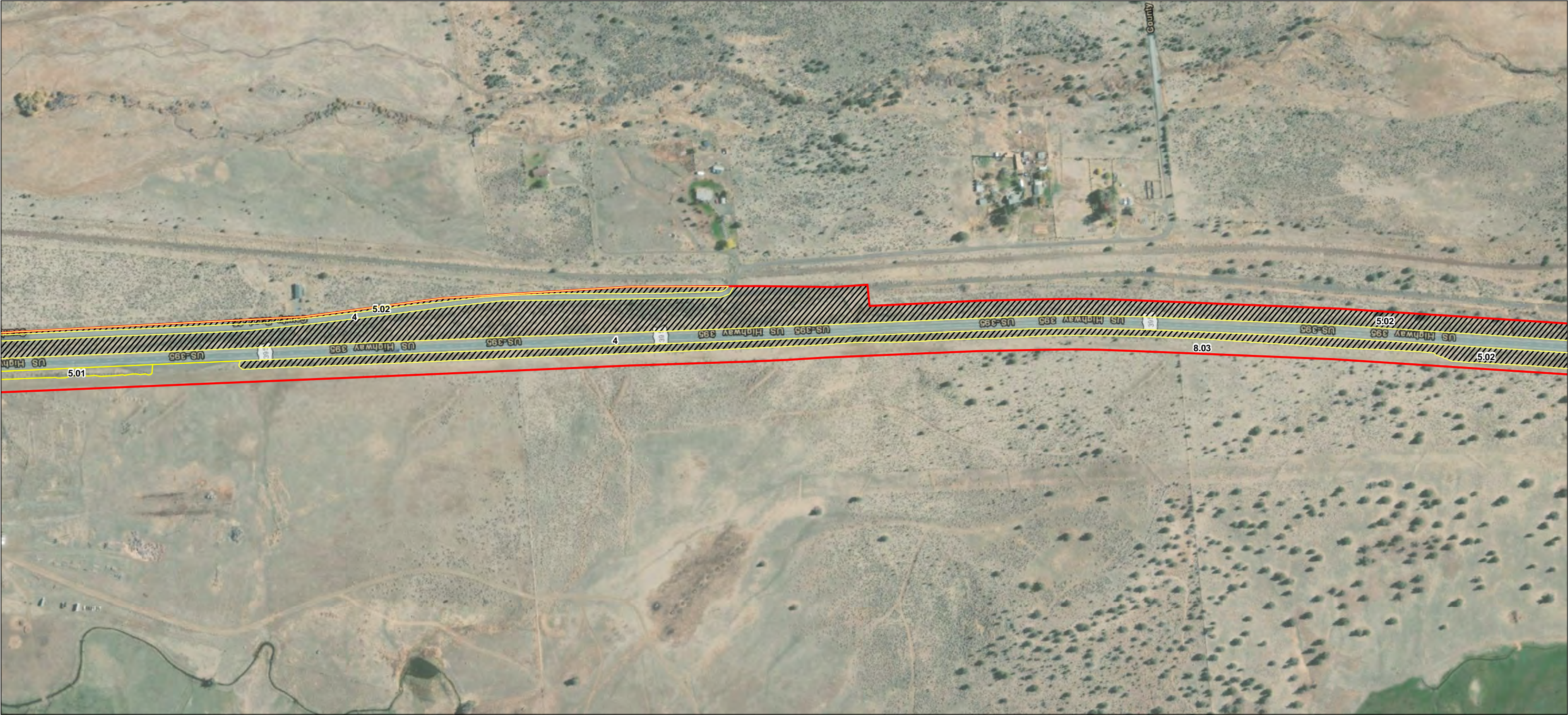
Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

Figure No.
3

Title
Natural Communities

U:\2272020011\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



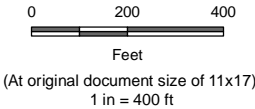
Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service

- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

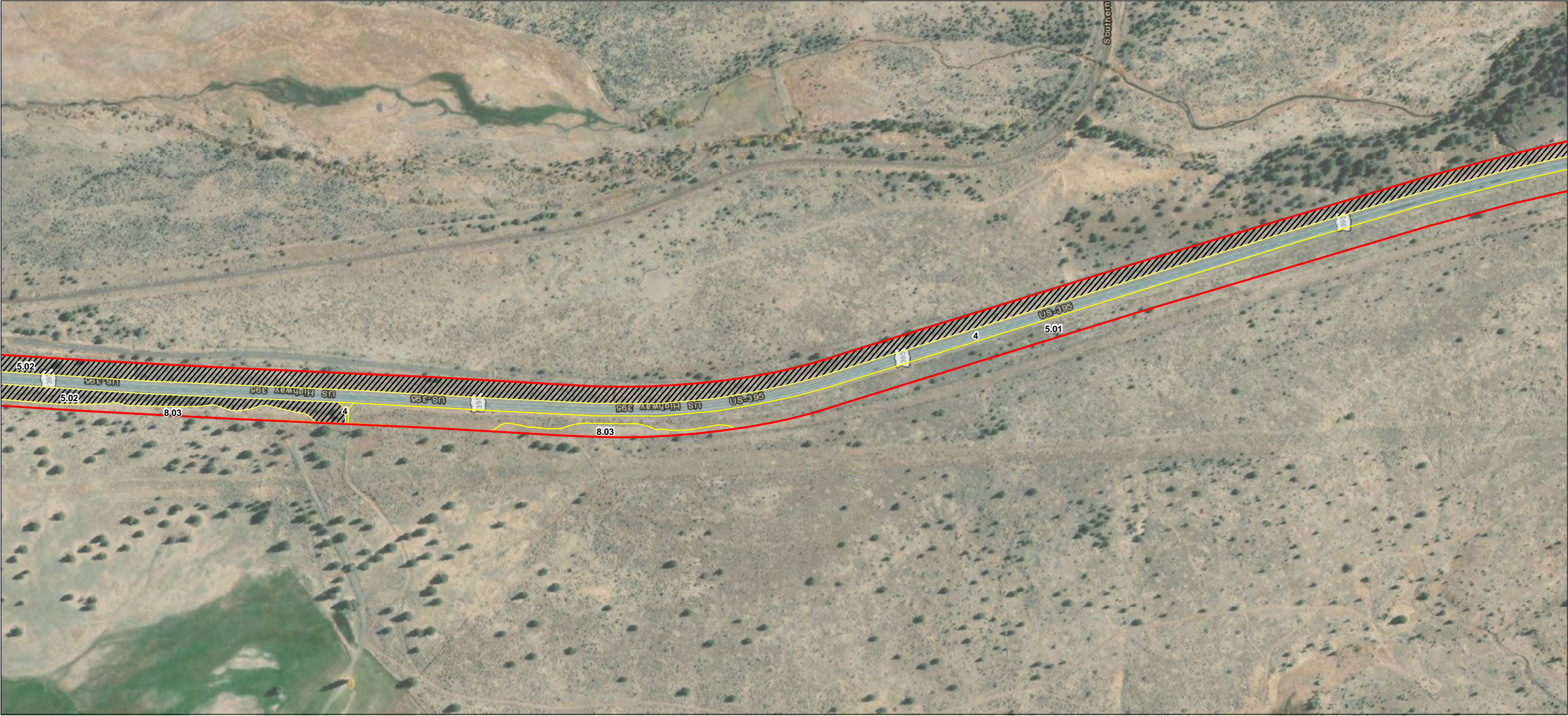
Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

U:\2272\2020\11\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



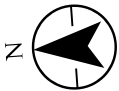
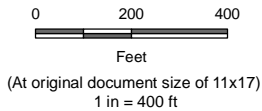
Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service

- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

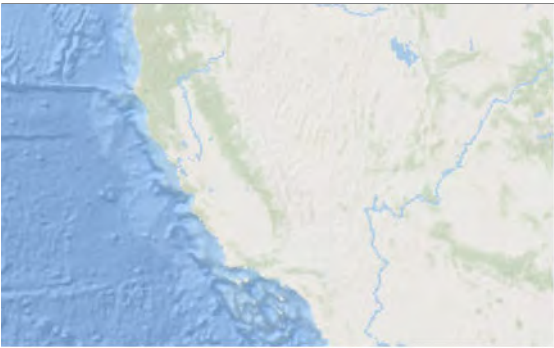
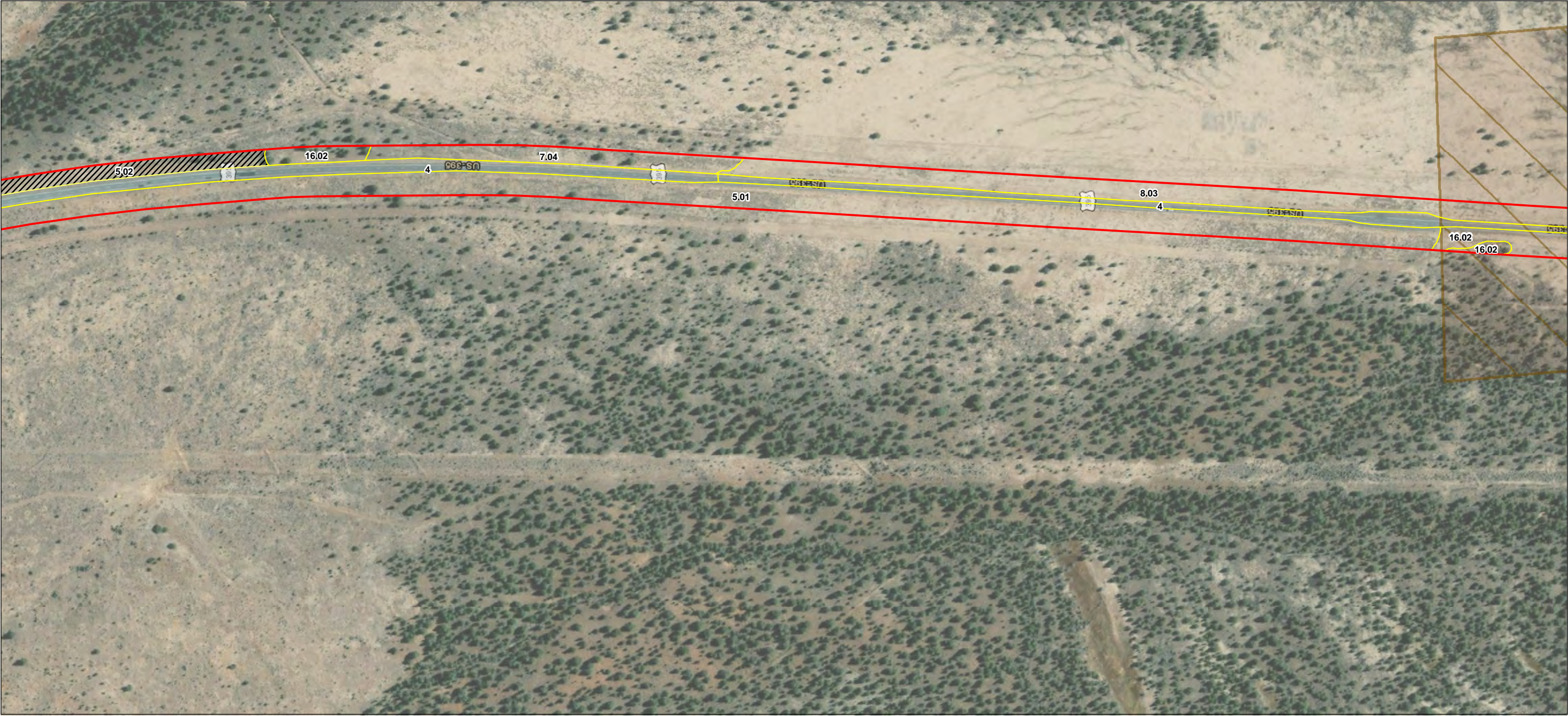
Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

U:\2272020011\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



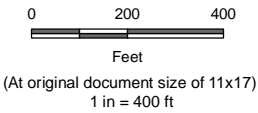
- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

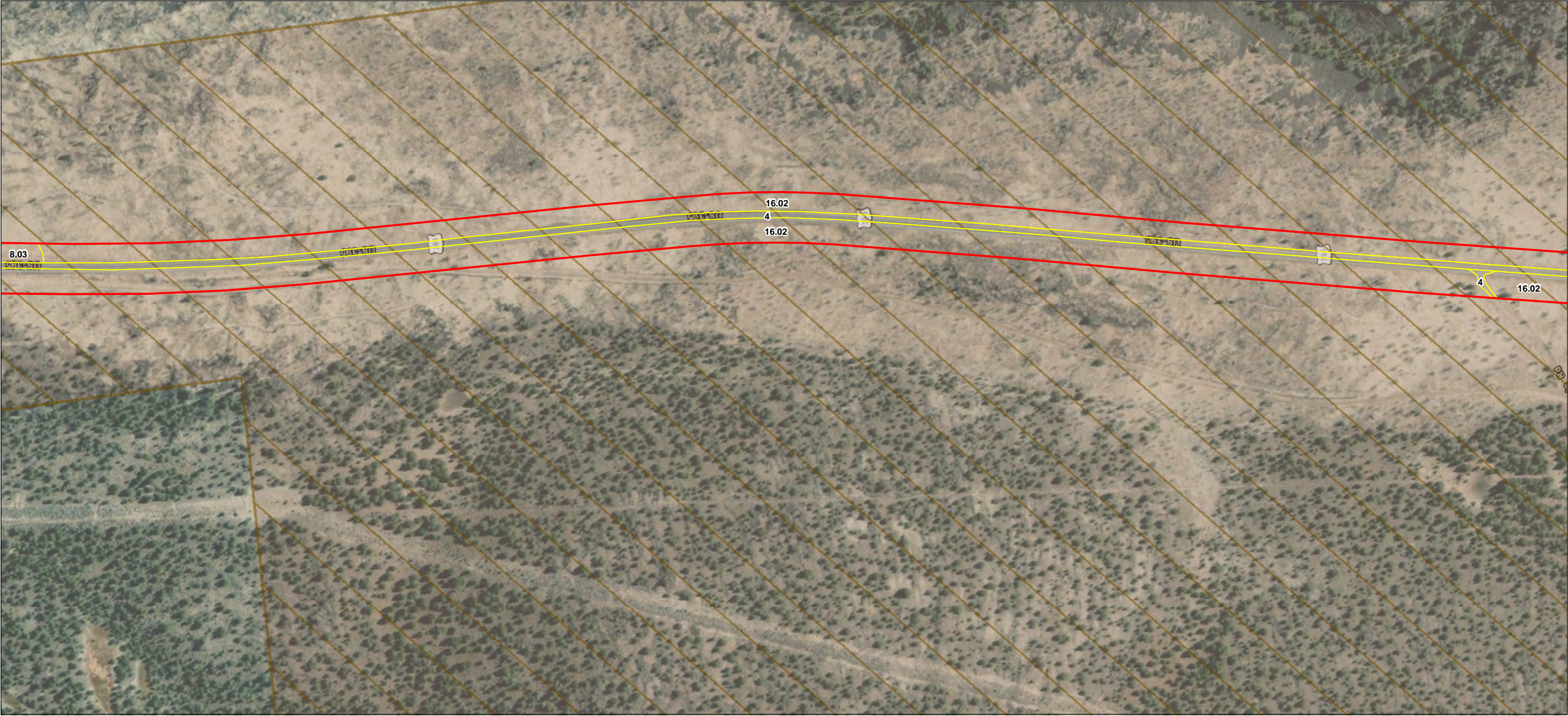
Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

U:\2272020011\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service

- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

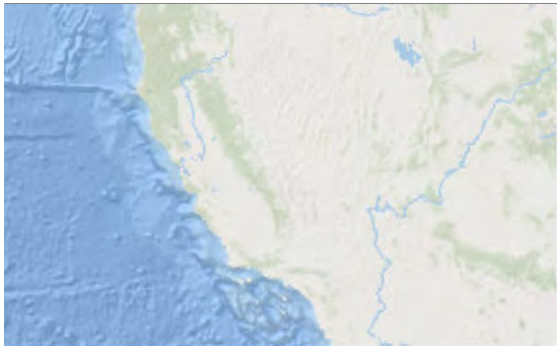
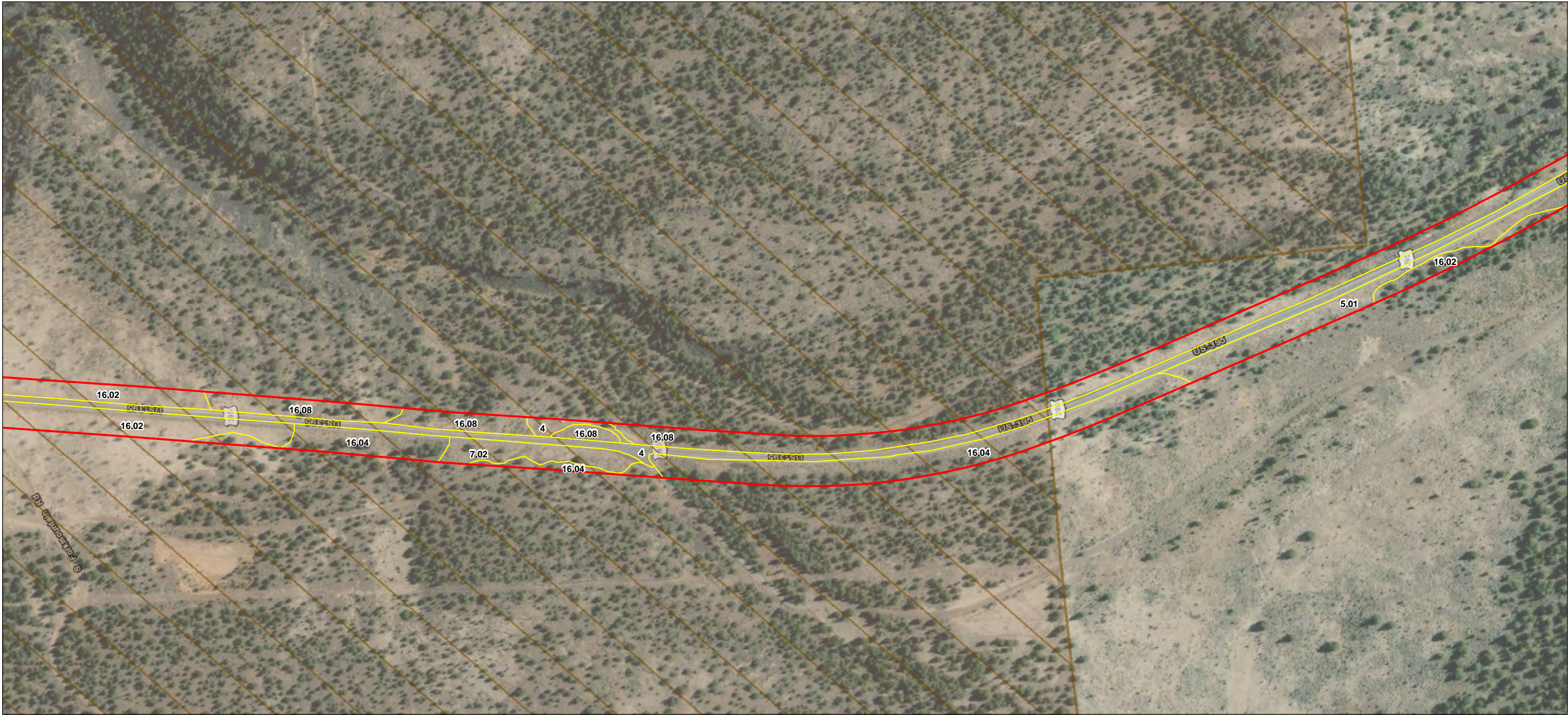
Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

U:\2272\2020\11\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



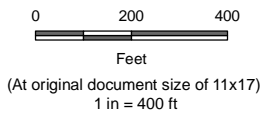
- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project
Zayo Group LLC

2272020011

Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

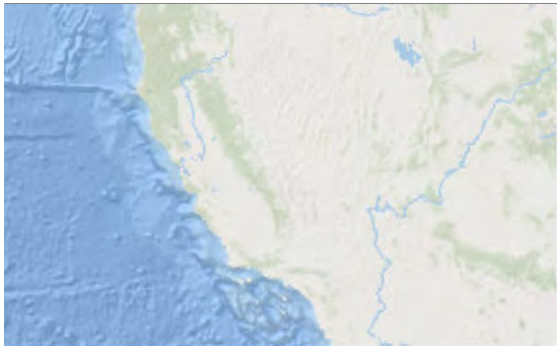
Figure No.

3

Title

Natural Communities

U:\2272\2020\11\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



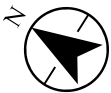
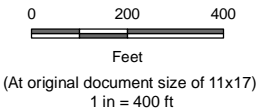
- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service



Project Location
Modoc, Lassen, and Sierra Counties, California

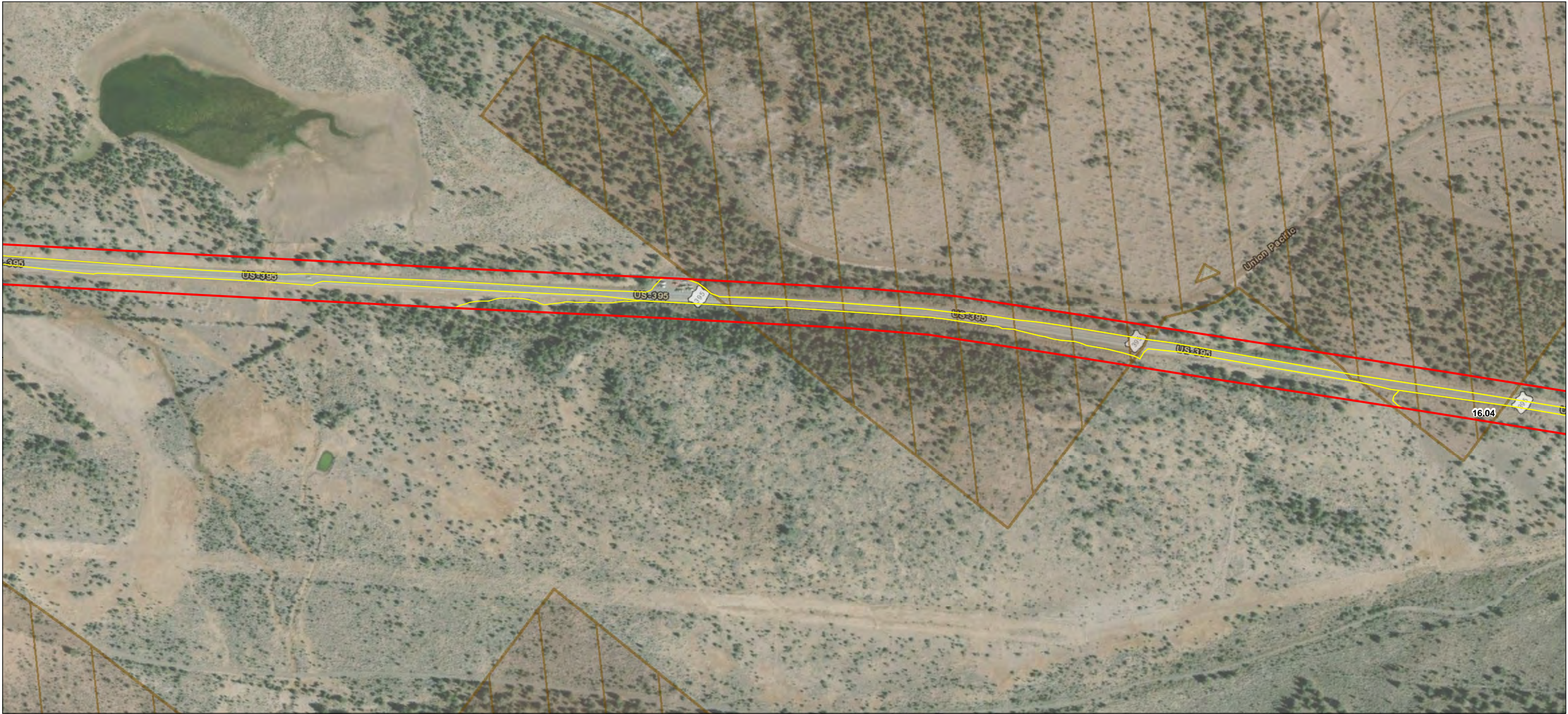
Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities



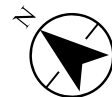
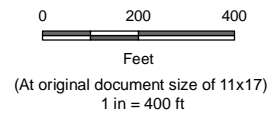
- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

Figure No.
3

Title
Natural Communities

U:\2272\2020\11\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: moorey



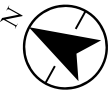
- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

U:\2272\2020\11\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

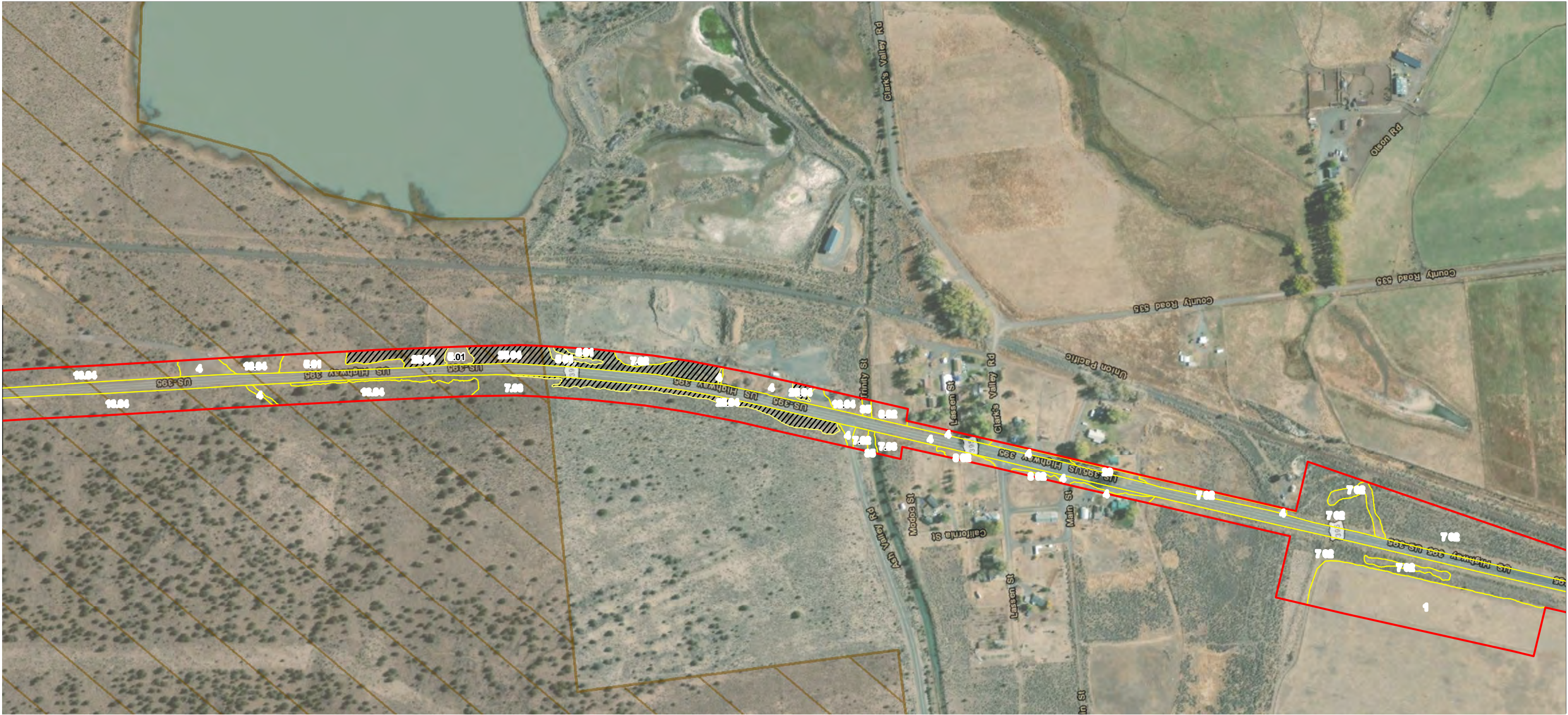
Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

U:\2272020011\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



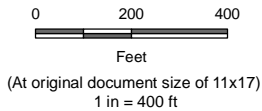
Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service

- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

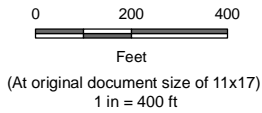


- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)



Project Location
Modoc, Lassen, and Sierra Counties, California

Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

Figure No.
3

Title
Natural Communities

U:\2272020011\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



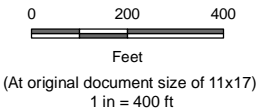
- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

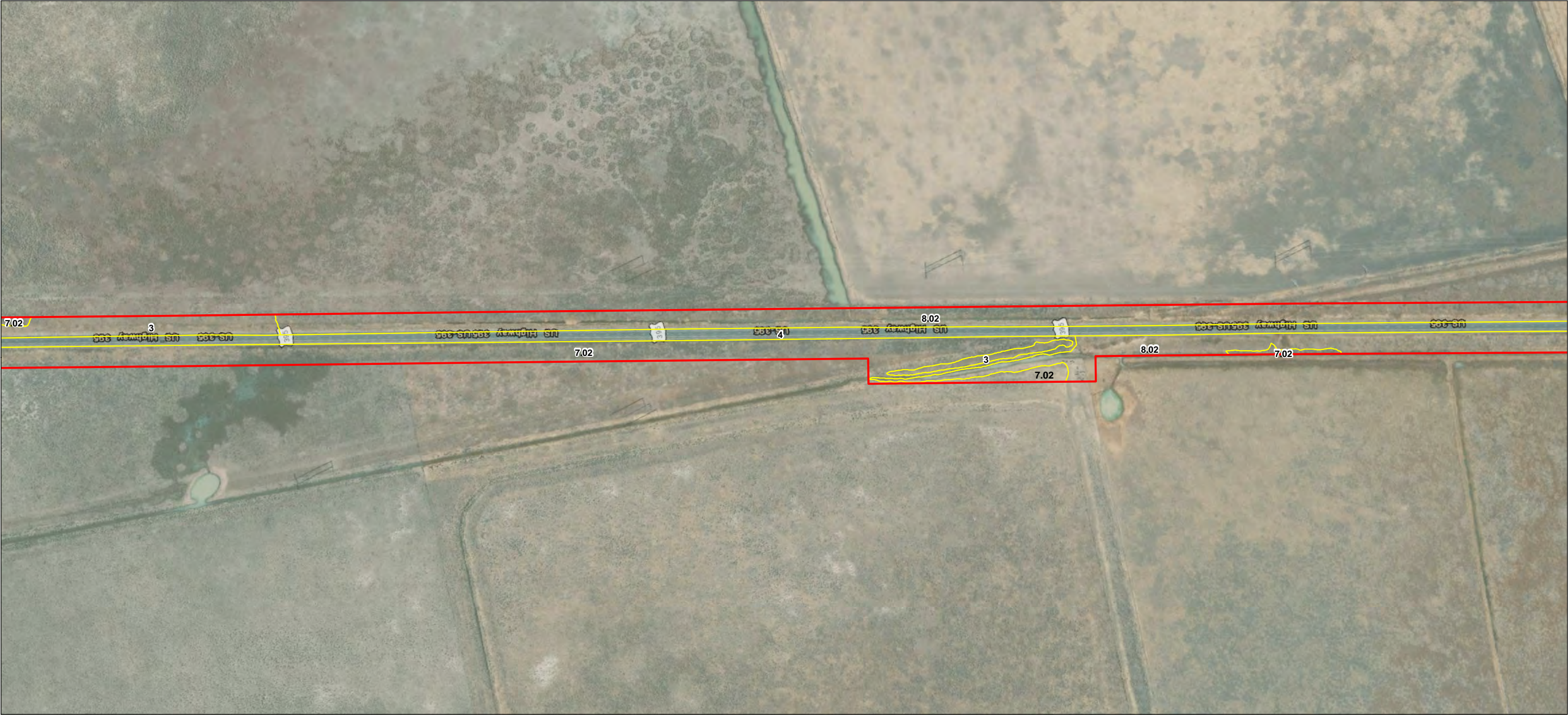
Figure No.

3

Title

Natural Communities

U:\2272\2020\11\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney

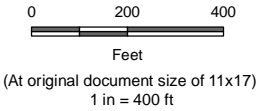


- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

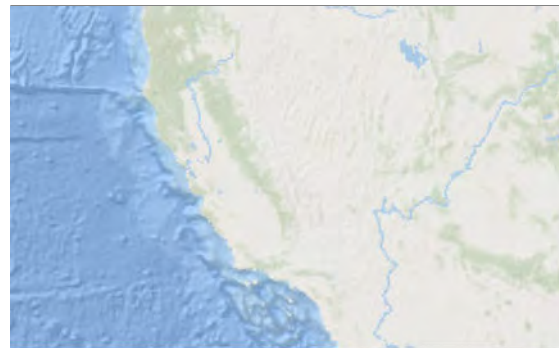
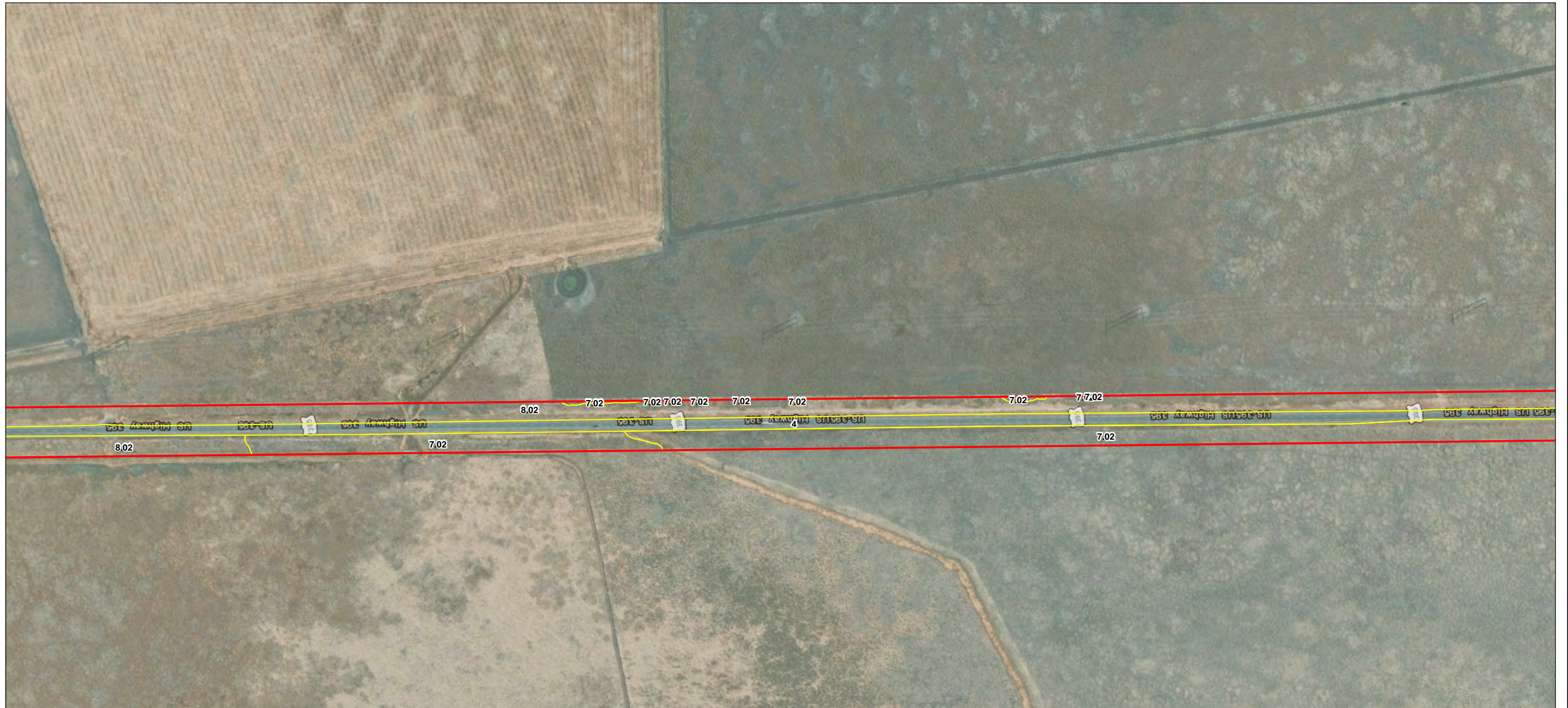
Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3



Title
Natural Communities

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service

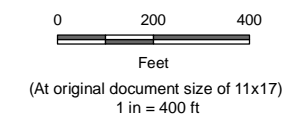


-  Study Area
 CDFW
 BLM
 USFWS

Natural Community Boundary

-  Sensitive
 Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

Figure No.

3

Title
Natural Communities

Page 65 of 166

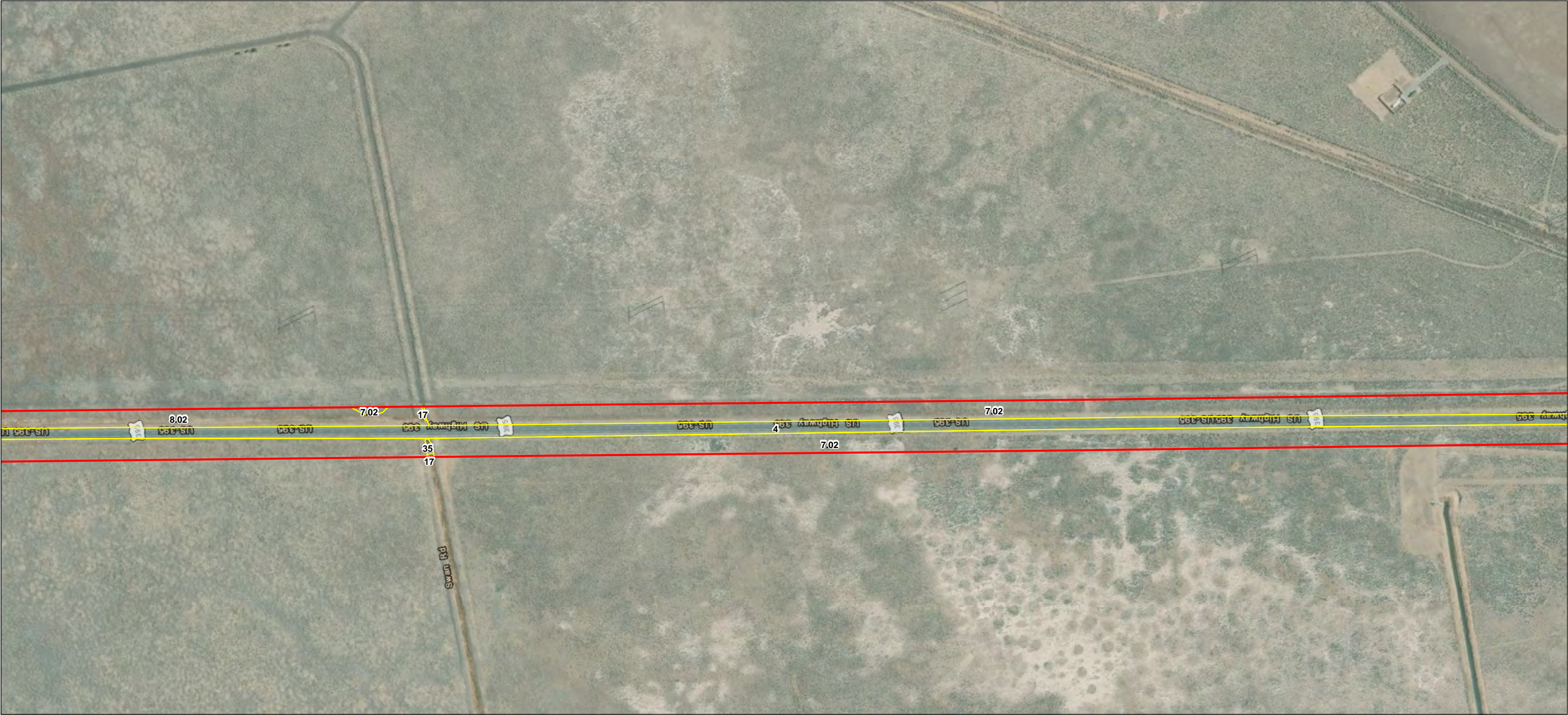
Notes

1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service

J:\2272020011\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: tmooney

Disclaimer: This document has been prepared based on information provided by others as cited in the Notes section. Stantec has not verified the accuracy and/or completeness of this information and shall not be responsible for any errors or omissions which may be incorporated herein as a result. Stantec assumes no responsibility for data supplied in electronic format, and the recipient accepts full responsibility for verifying the accuracy and completeness of the data.

U:\2272020011\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

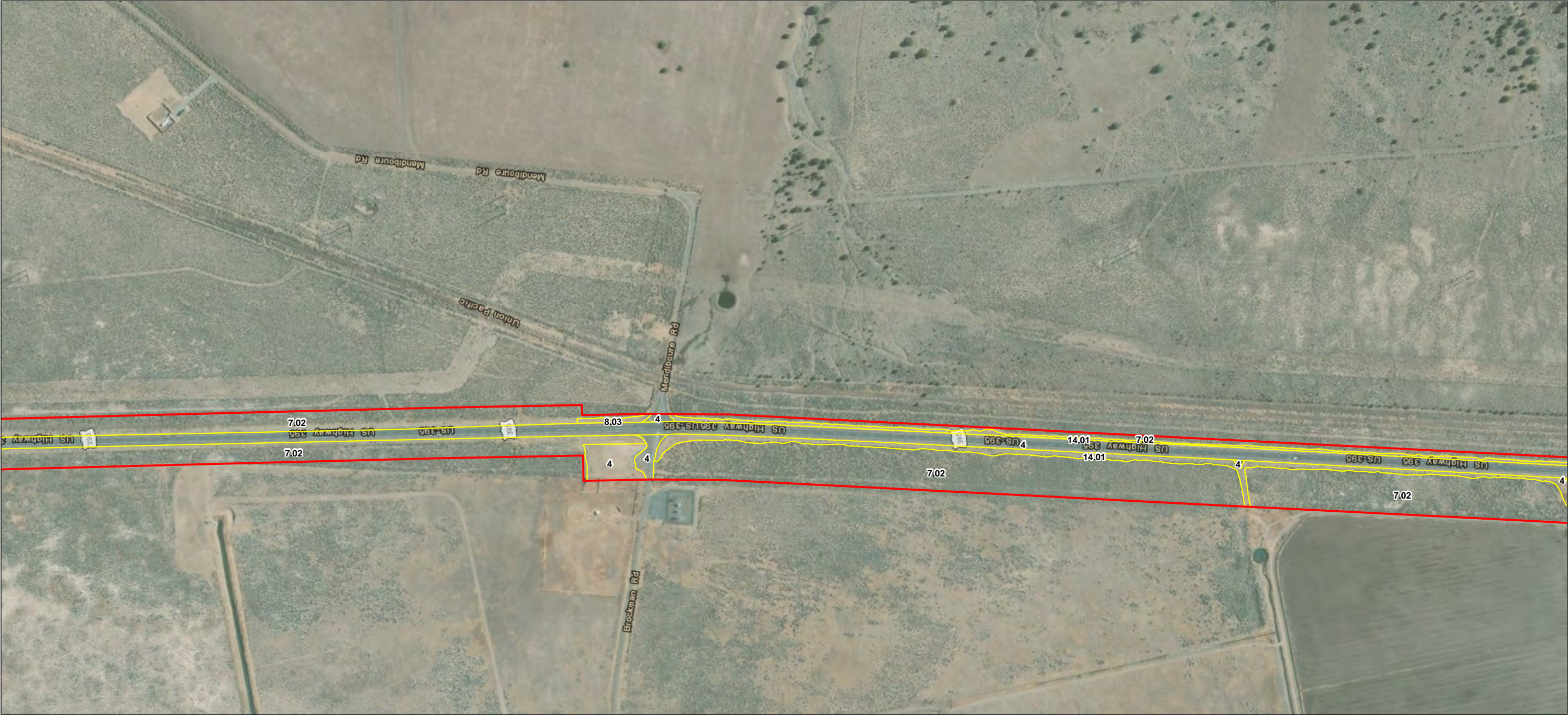
Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

U:\272020011\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

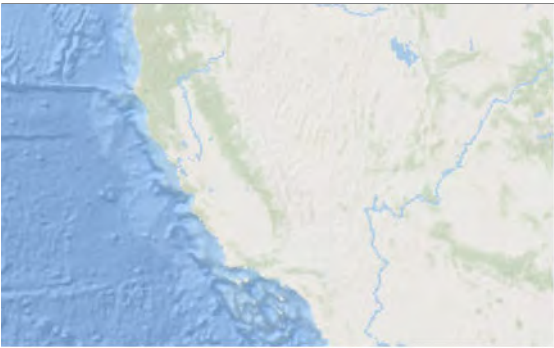
Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

U:\2272\2020\11\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



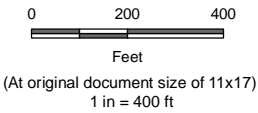
- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

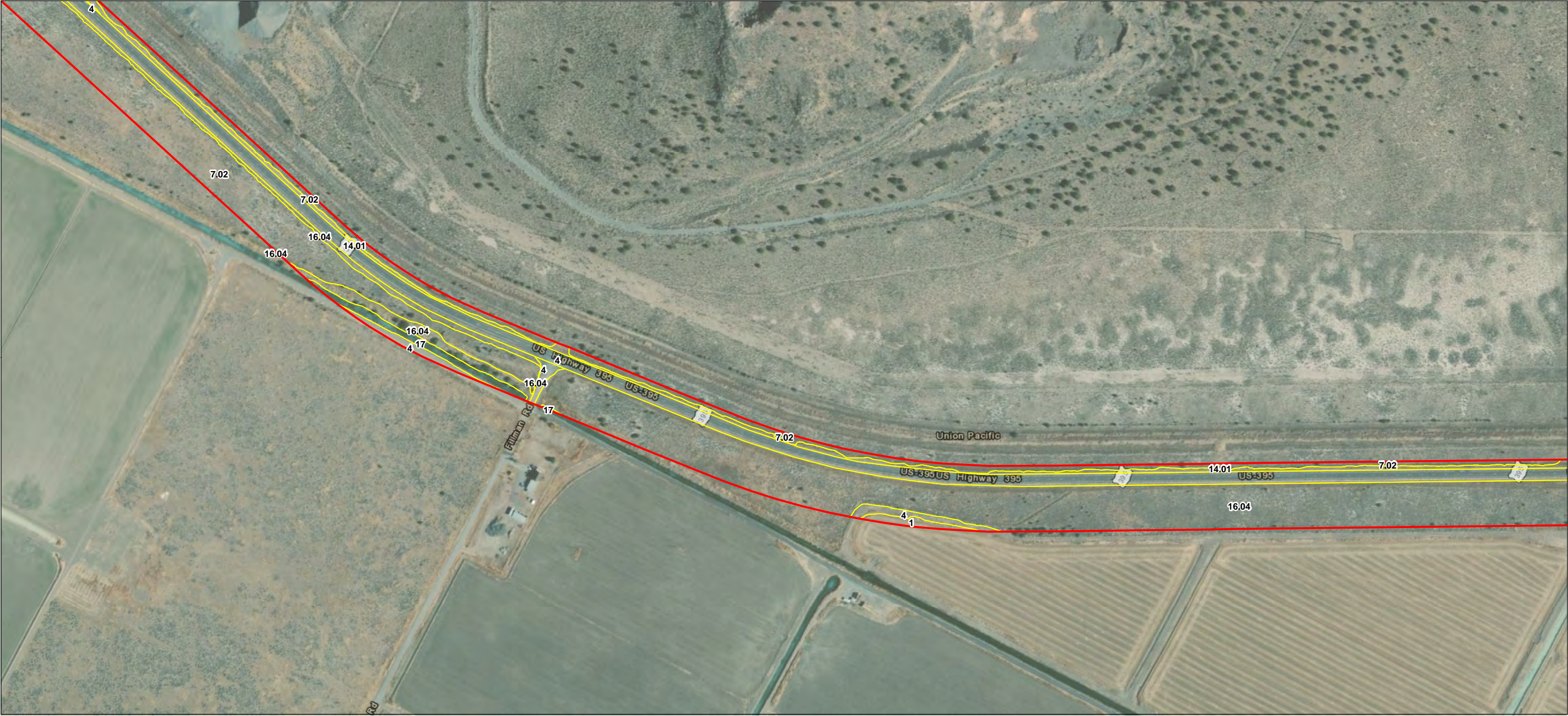
Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

U:\2272\2020\11\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



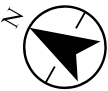
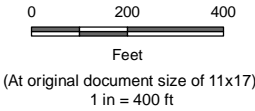
- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

U:\2272020011\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



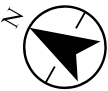
- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

U:\2272020011\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



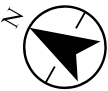
- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

U:\2272020011\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



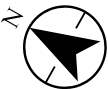
Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service

- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

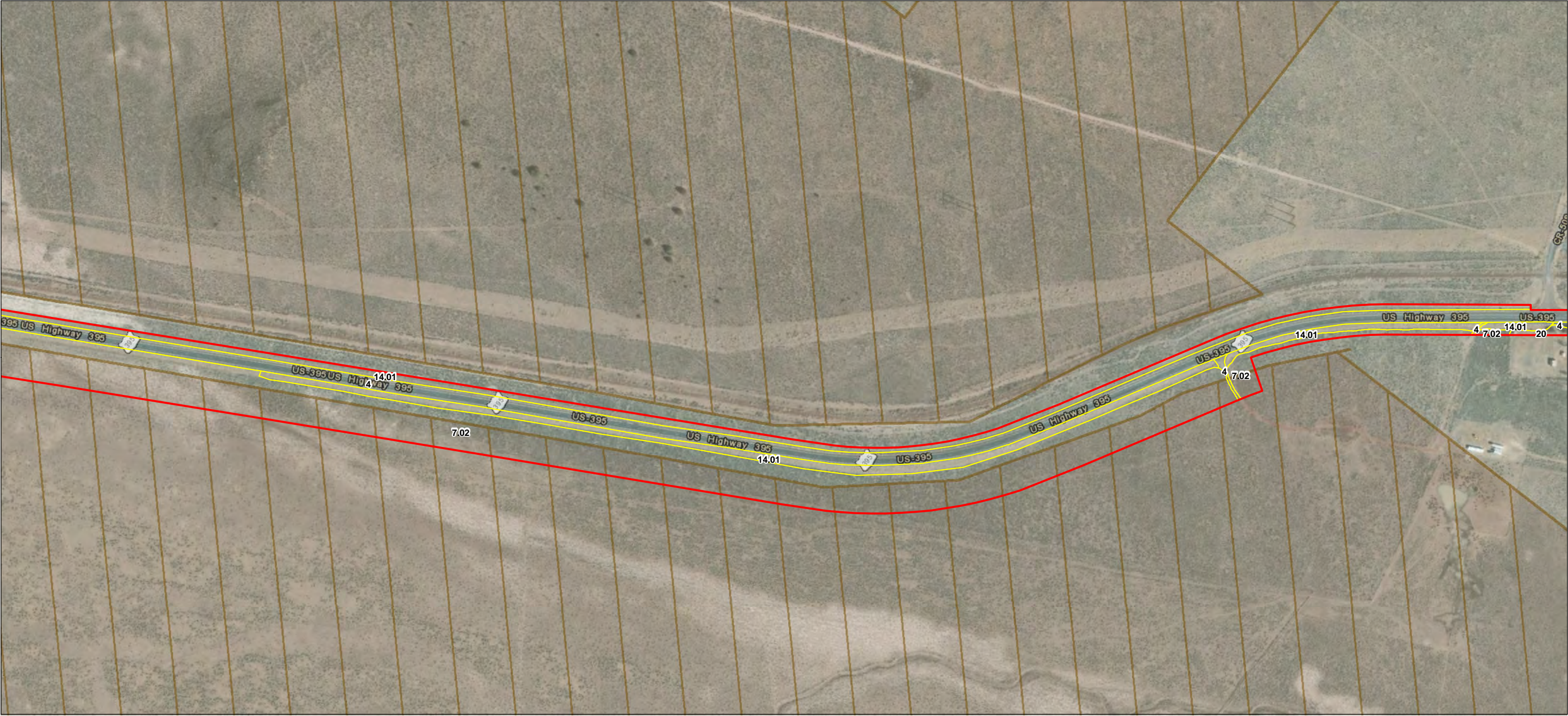
Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

U:\2272020011\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



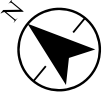
- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

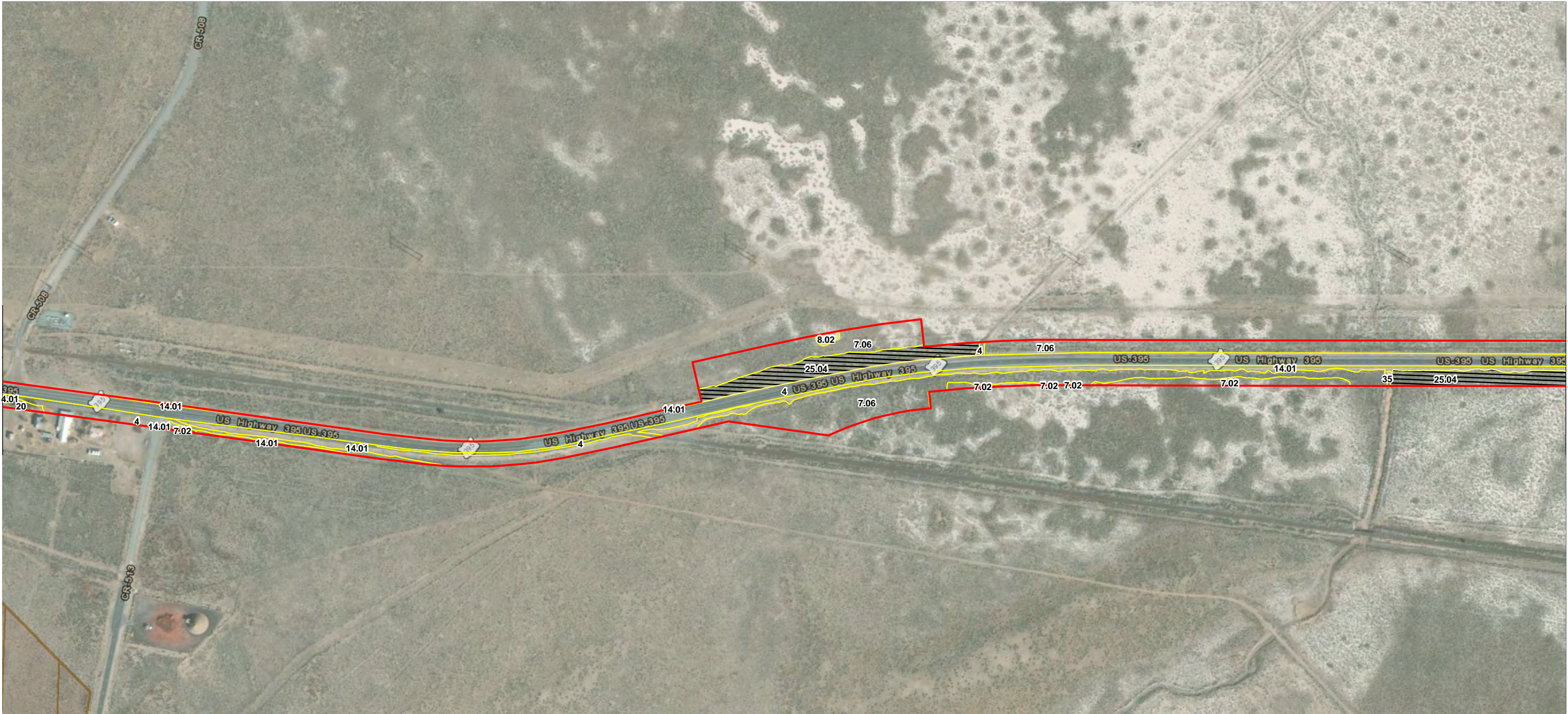
2272020011

Figure No.

3

Title

Natural Communities



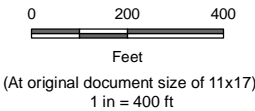
- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

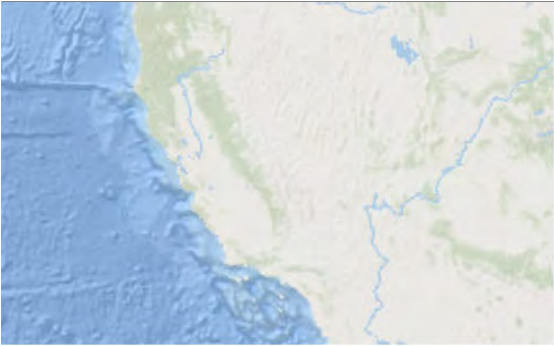
Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

U:\2272\2020\11\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

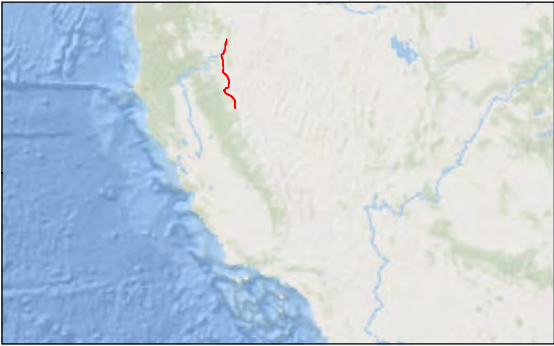
Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

U:\2272020011\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service

- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

U:\2272020011\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

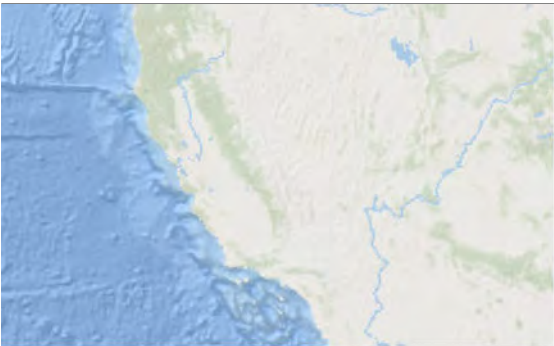
Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

U:\2272020011\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

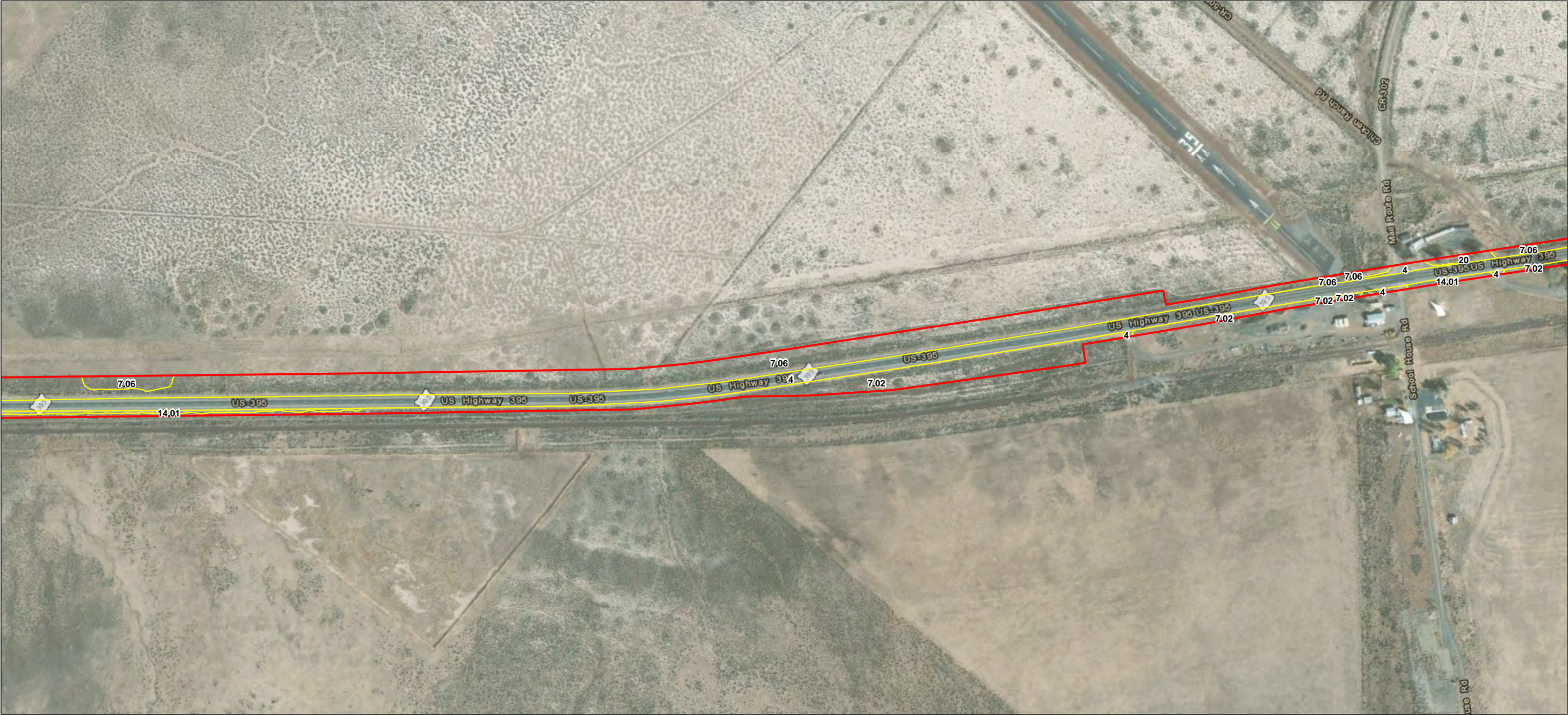
Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

U:\2272020011\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

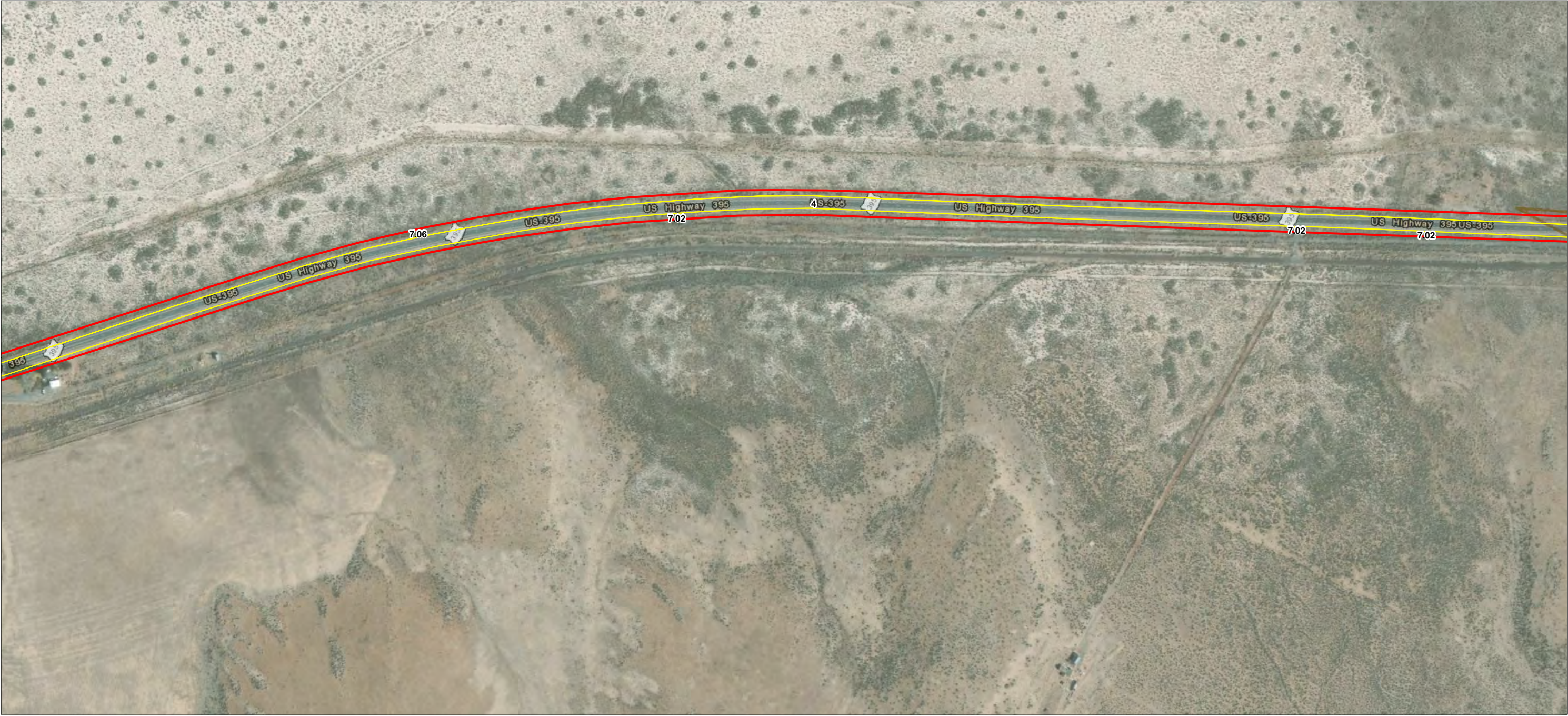
Figure No.

3

Title

Natural Communities

U:\2272\2020\11\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



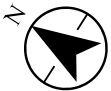
- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

U:\2272020011\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plan1.mxd Revised: 2020-11-23 By: mooney



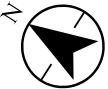
- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

U:\2272\2020\11\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



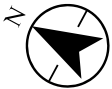
- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

U:\2272\2020\11\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



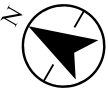
Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service

- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

U:\2272020011\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service

- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

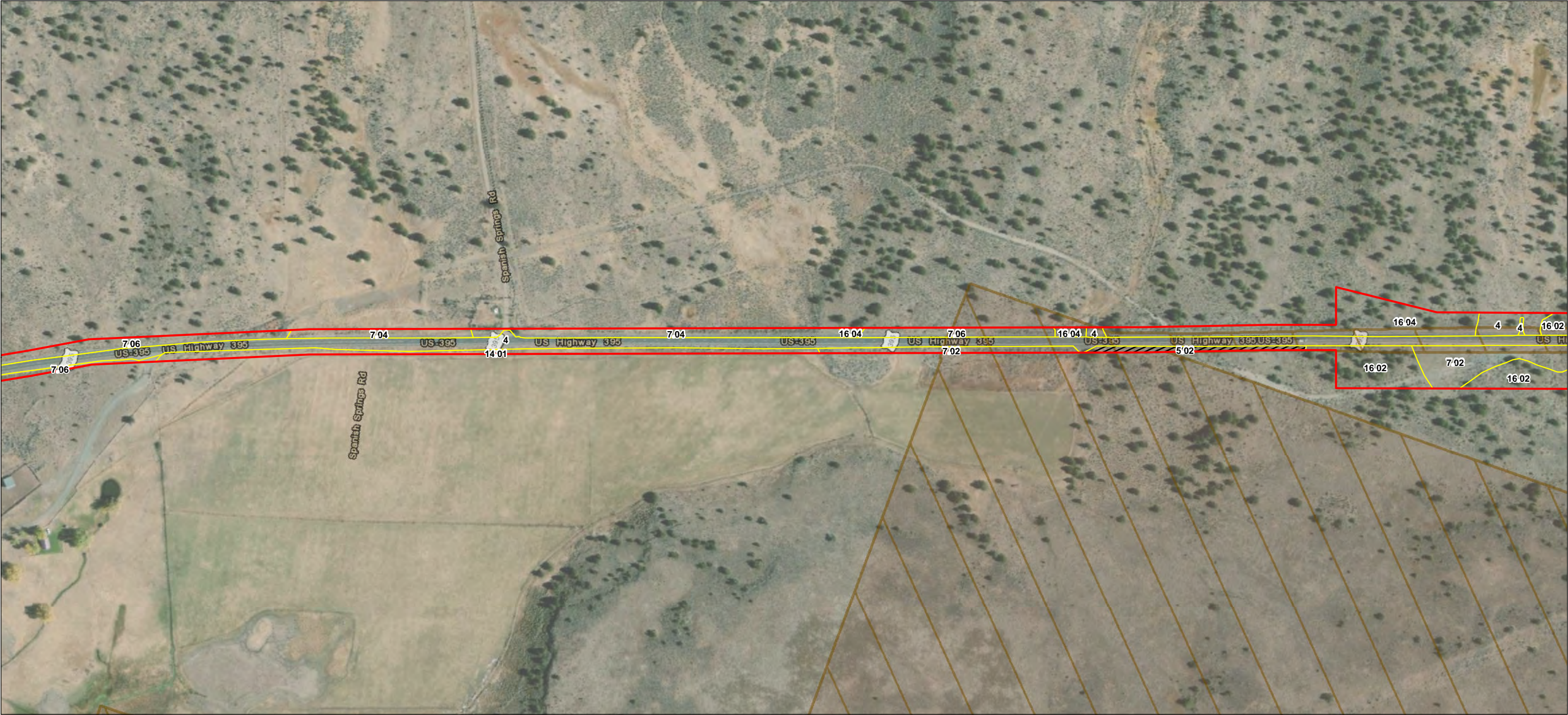
Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

U:\2272020011\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



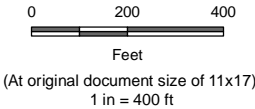
- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

U:\2272\2020\11\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: Mooney



Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service

- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

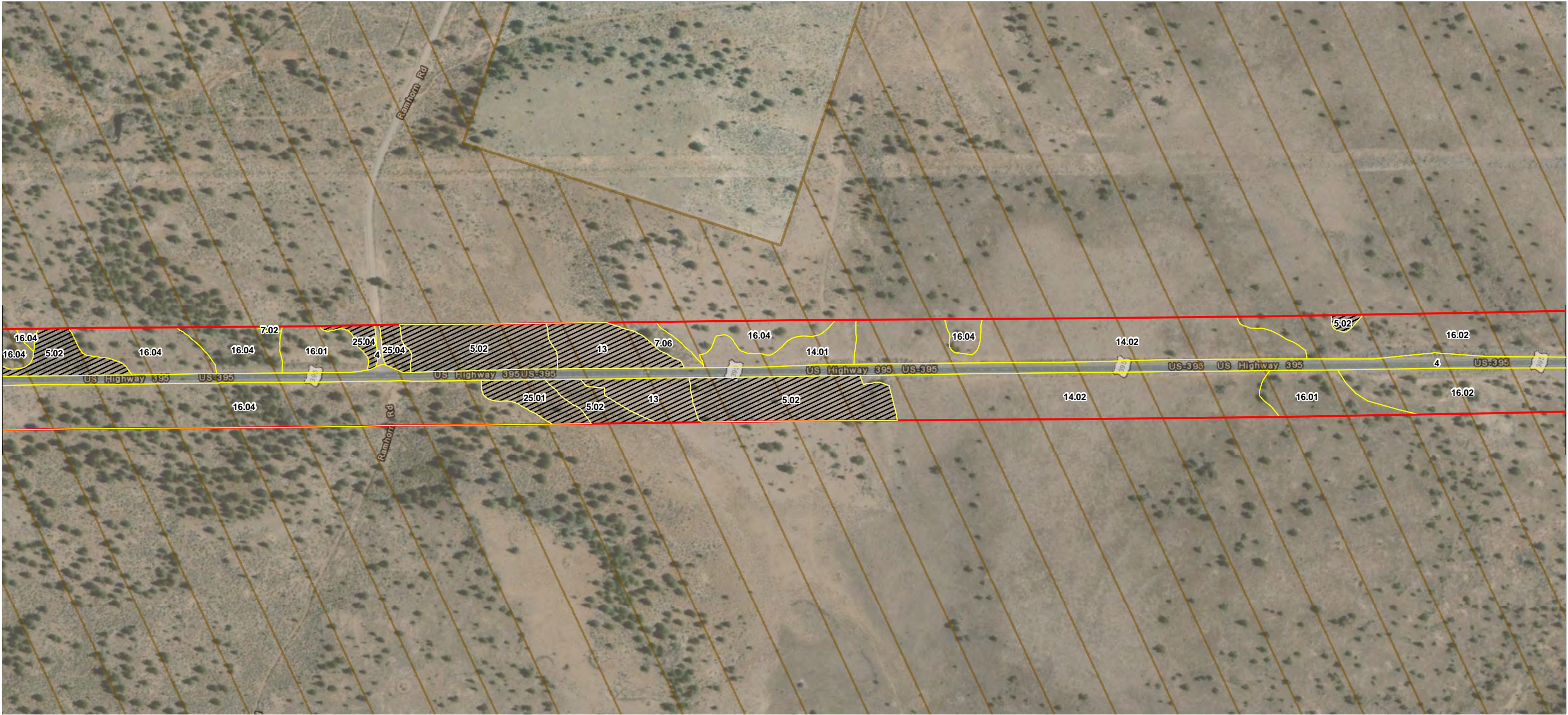
Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

U:\2272020011\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



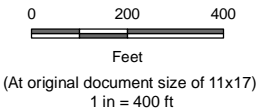
- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

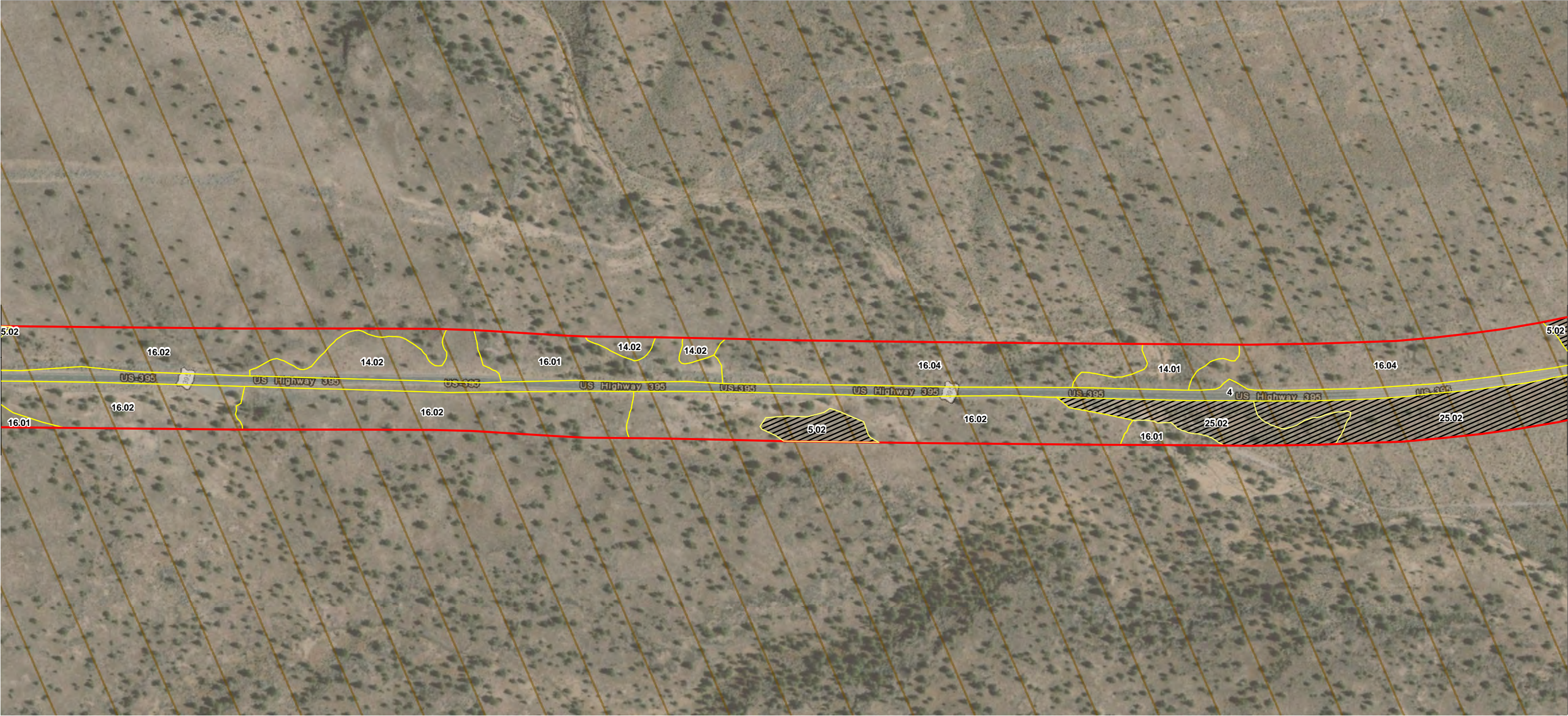
Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

U:\2272\2020\11\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service

- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

U:\2272020011\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



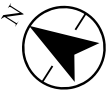
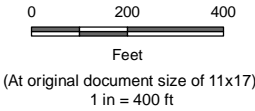
- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

U:\2272020011\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



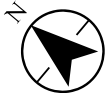
- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

U:\2272020011\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



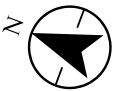
Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service

- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)



Project Location
Modoc, Lassen, and Sierra Counties, California

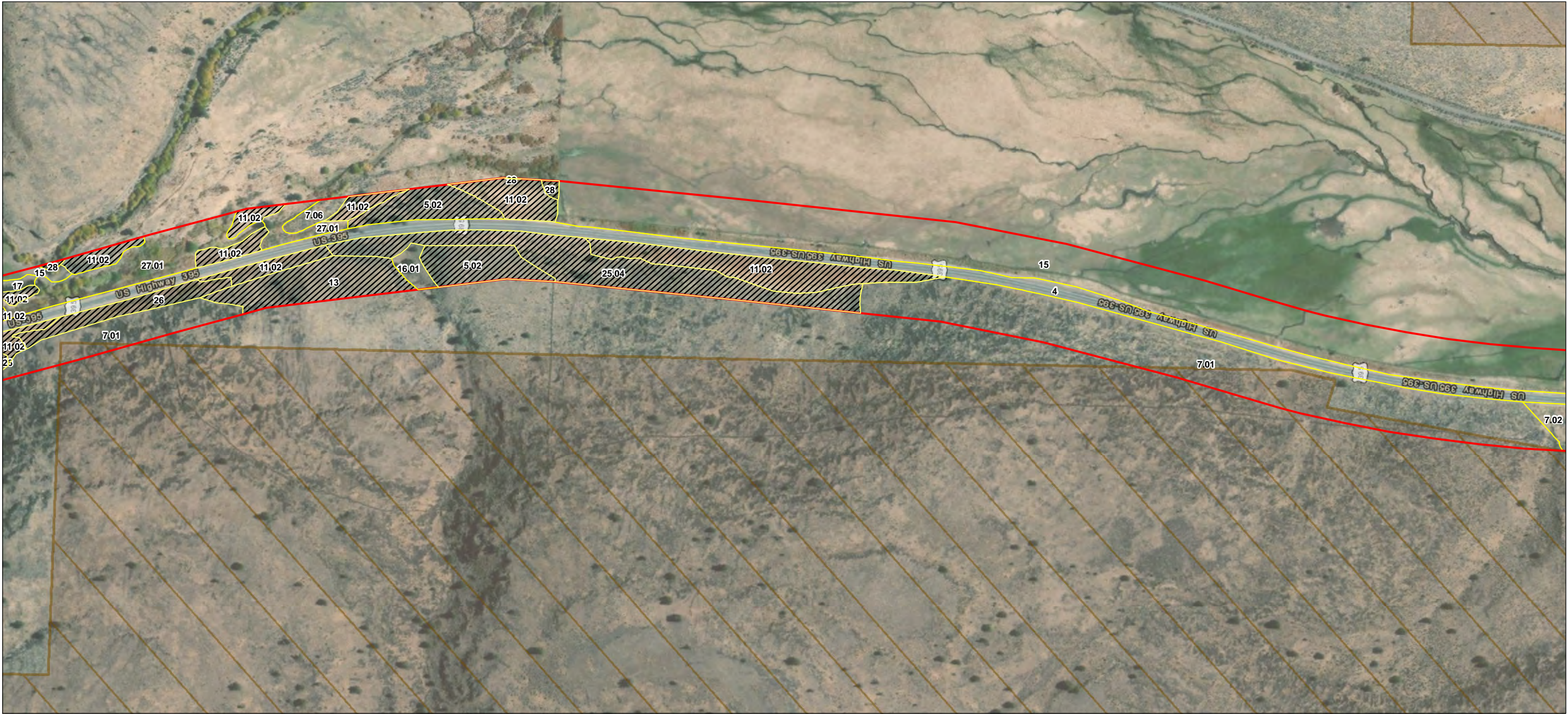
Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

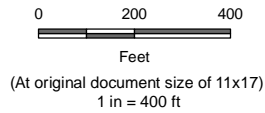


- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project
Zayo Group LLC

2272020011

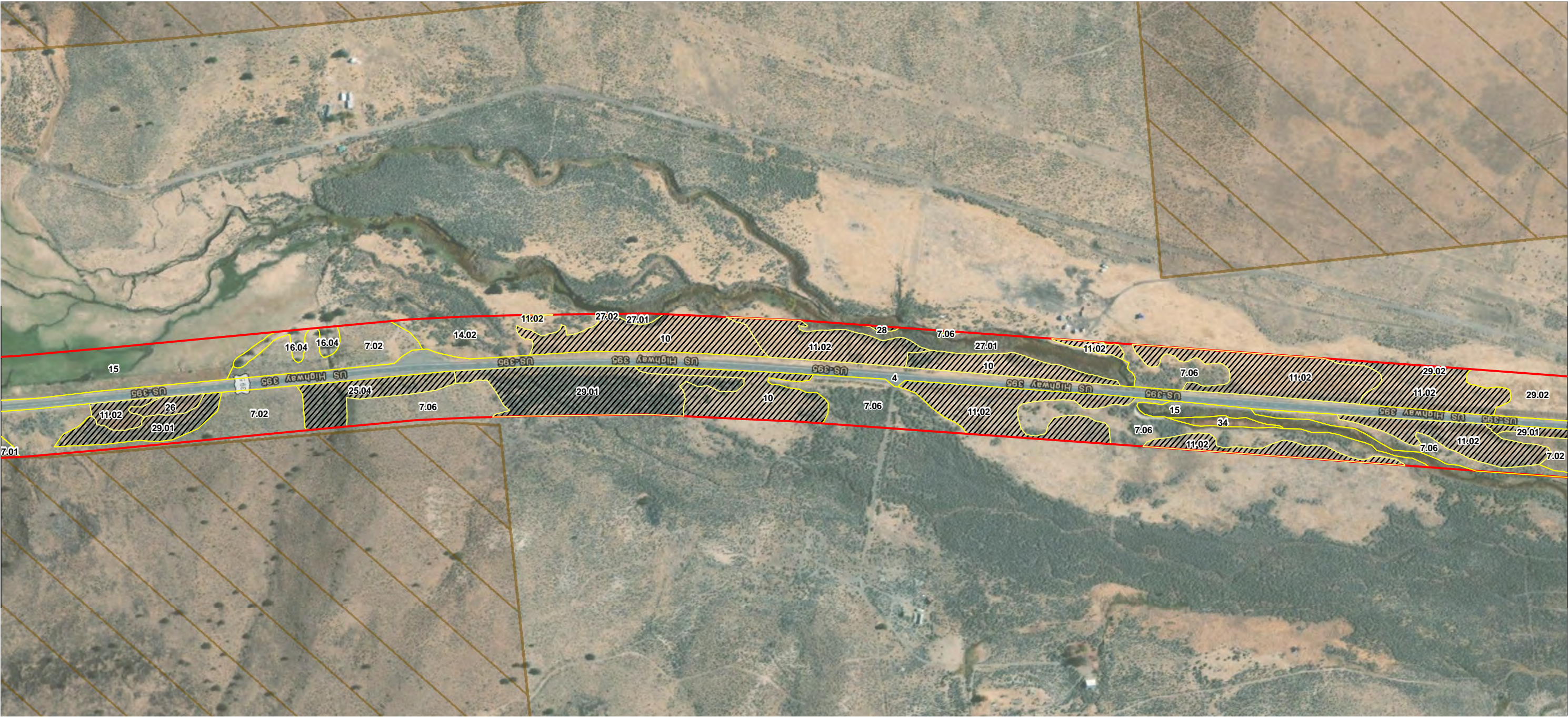
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

Figure No.
3

Title
Natural Communities

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service

U:\2272020011\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: Mooney



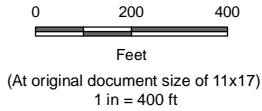
- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

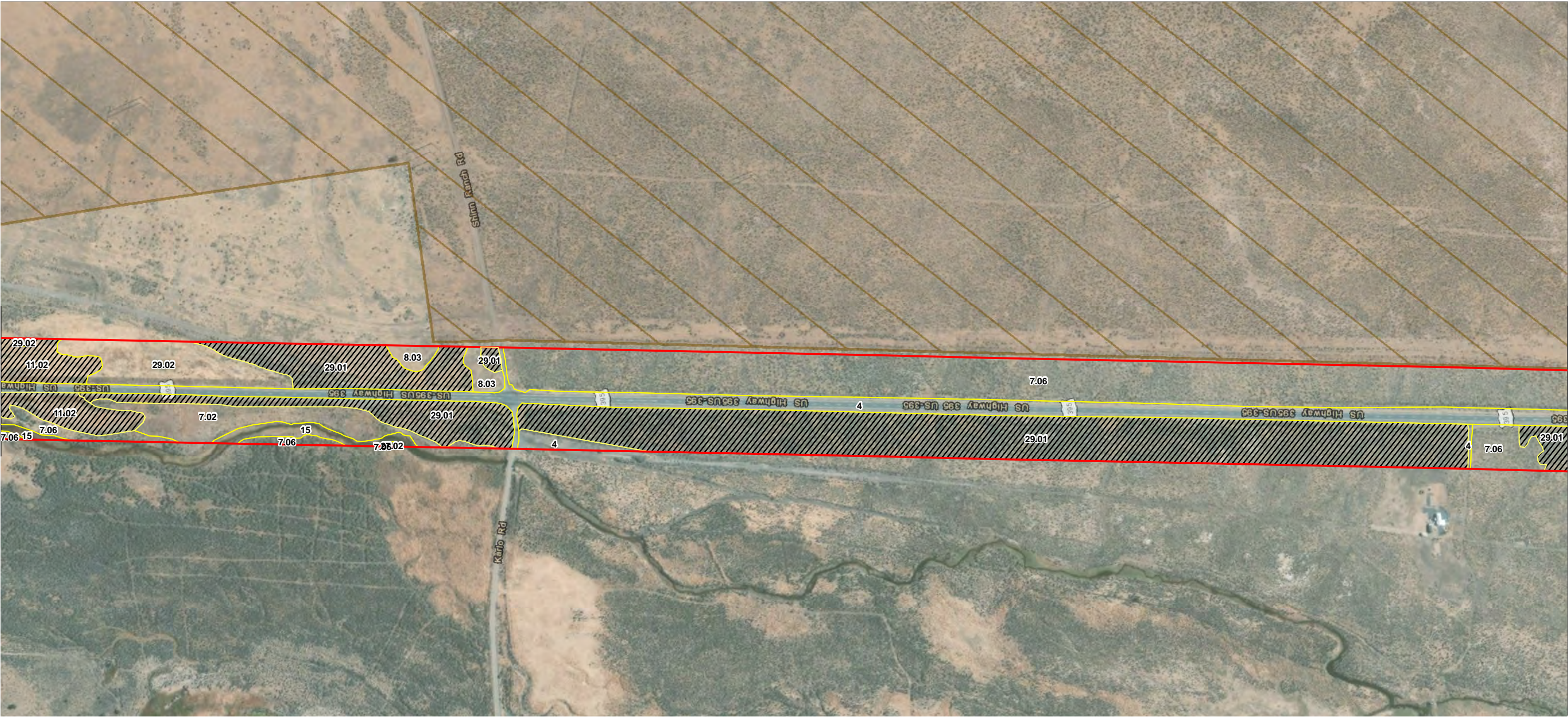
Client/Project
Zayo Group LLC

Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

Figure No.
3

Title
Natural Communities

U:\2272\2020\11\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service

- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

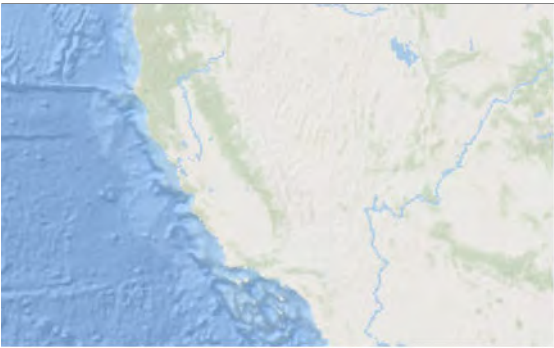
Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

U:\2272020011\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service

- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

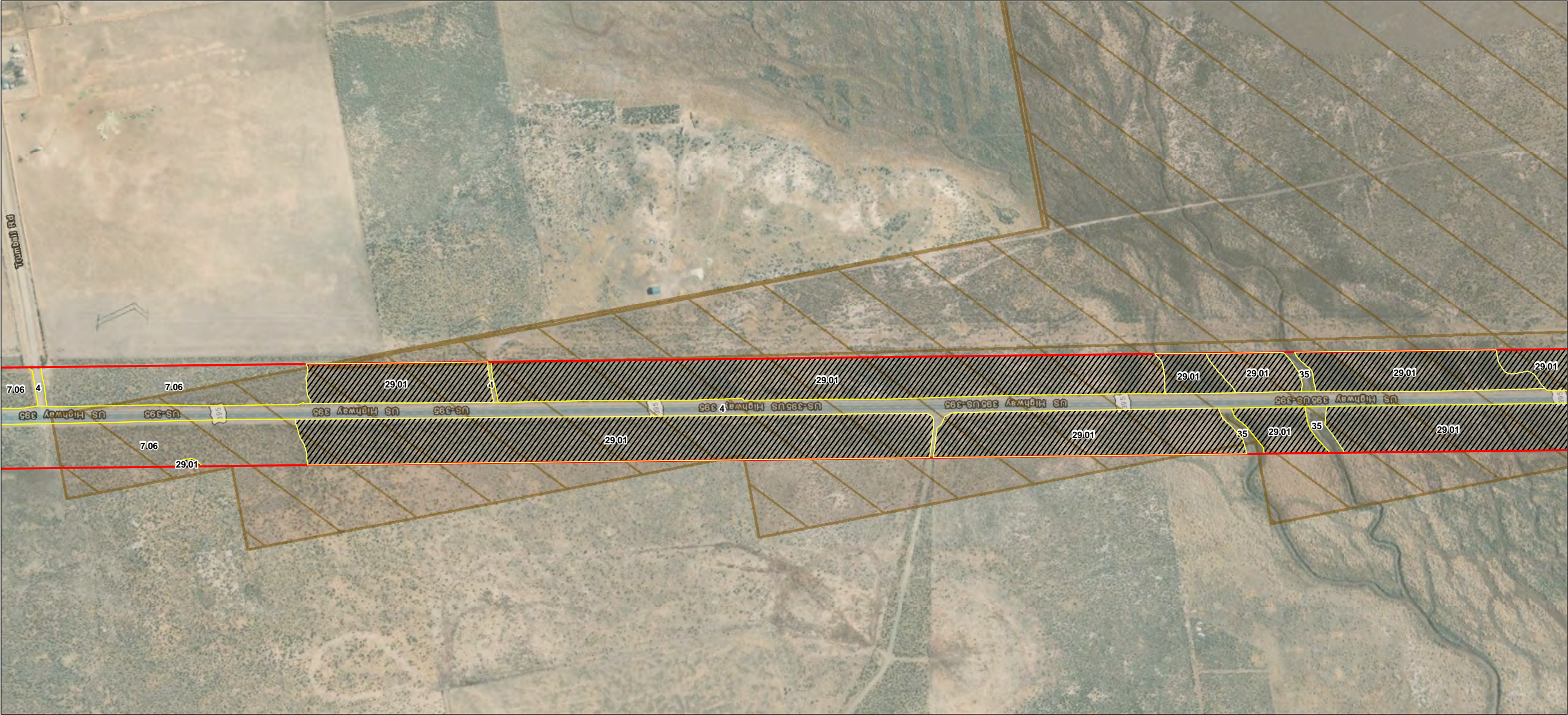
Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

U:\2272\2020\11\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

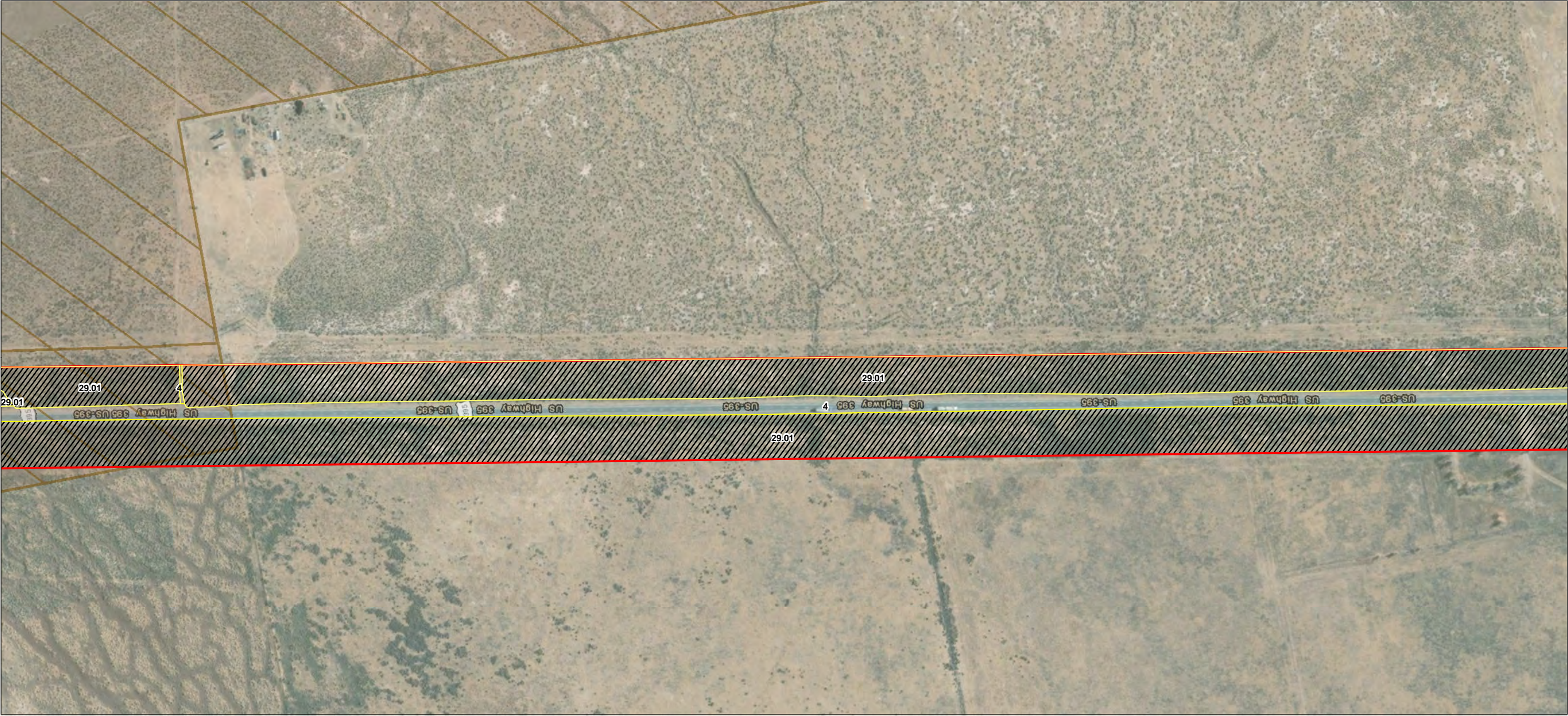
Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

U:\2272\2020\11\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service

- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

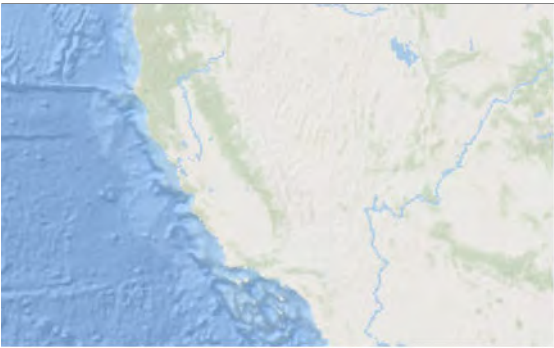
Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

U:\2272020011\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

U:\2272020011\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



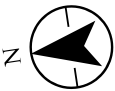
Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service

- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

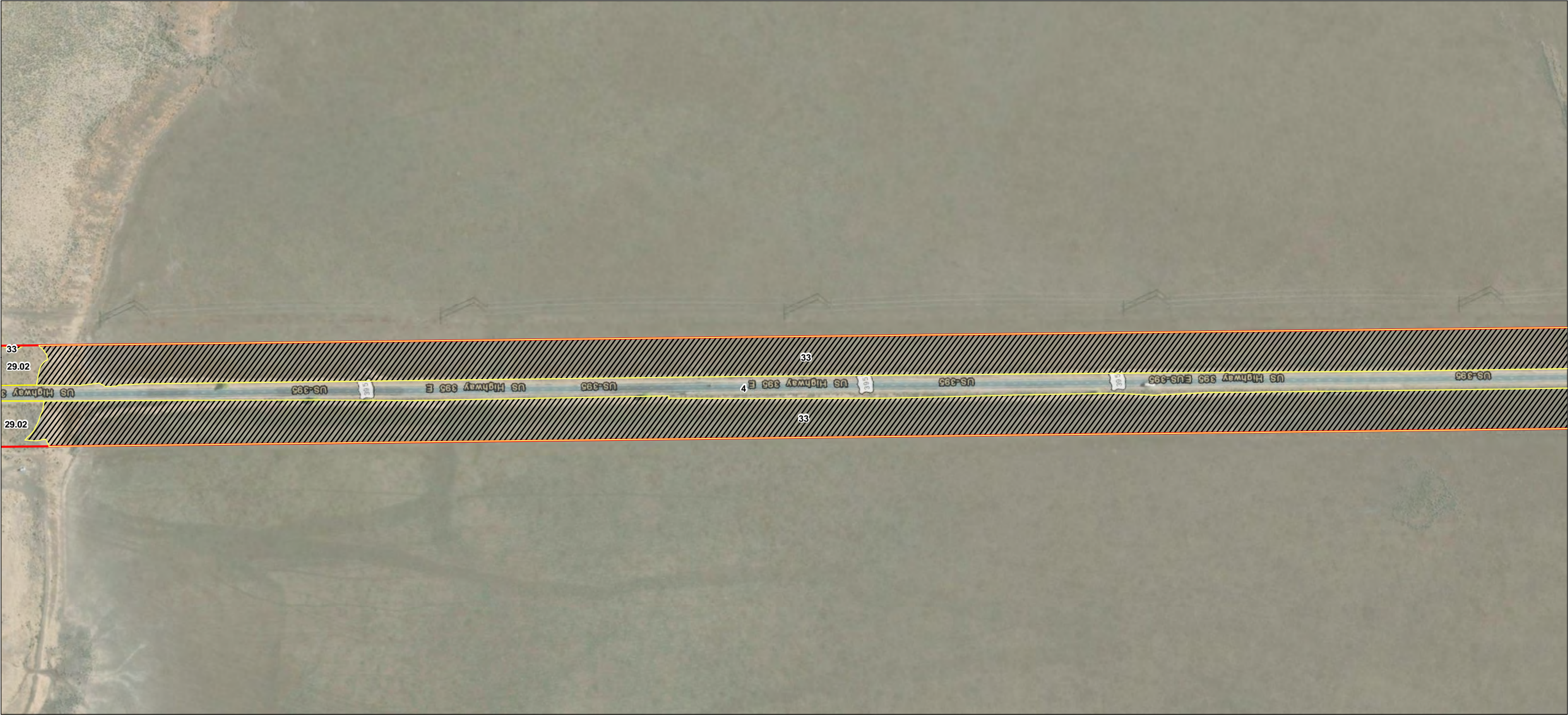
Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

U:\2272\2020\11\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



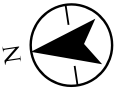
Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service

- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

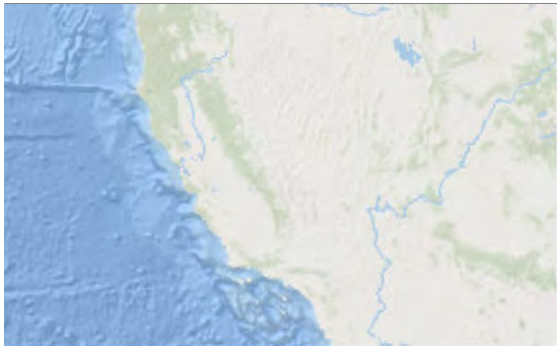
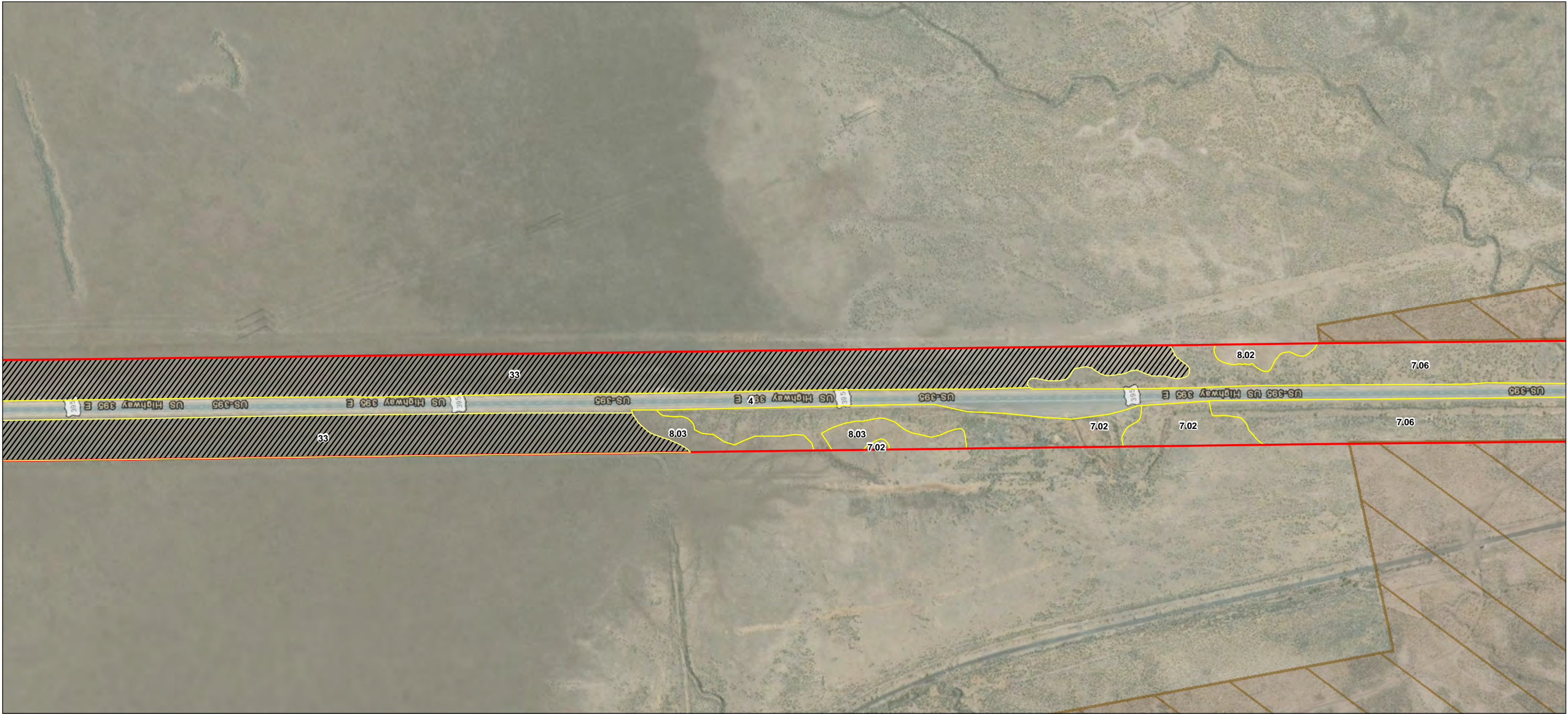
Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

U:\2272\2020\11\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney

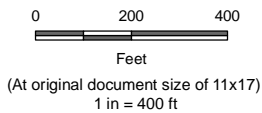


- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

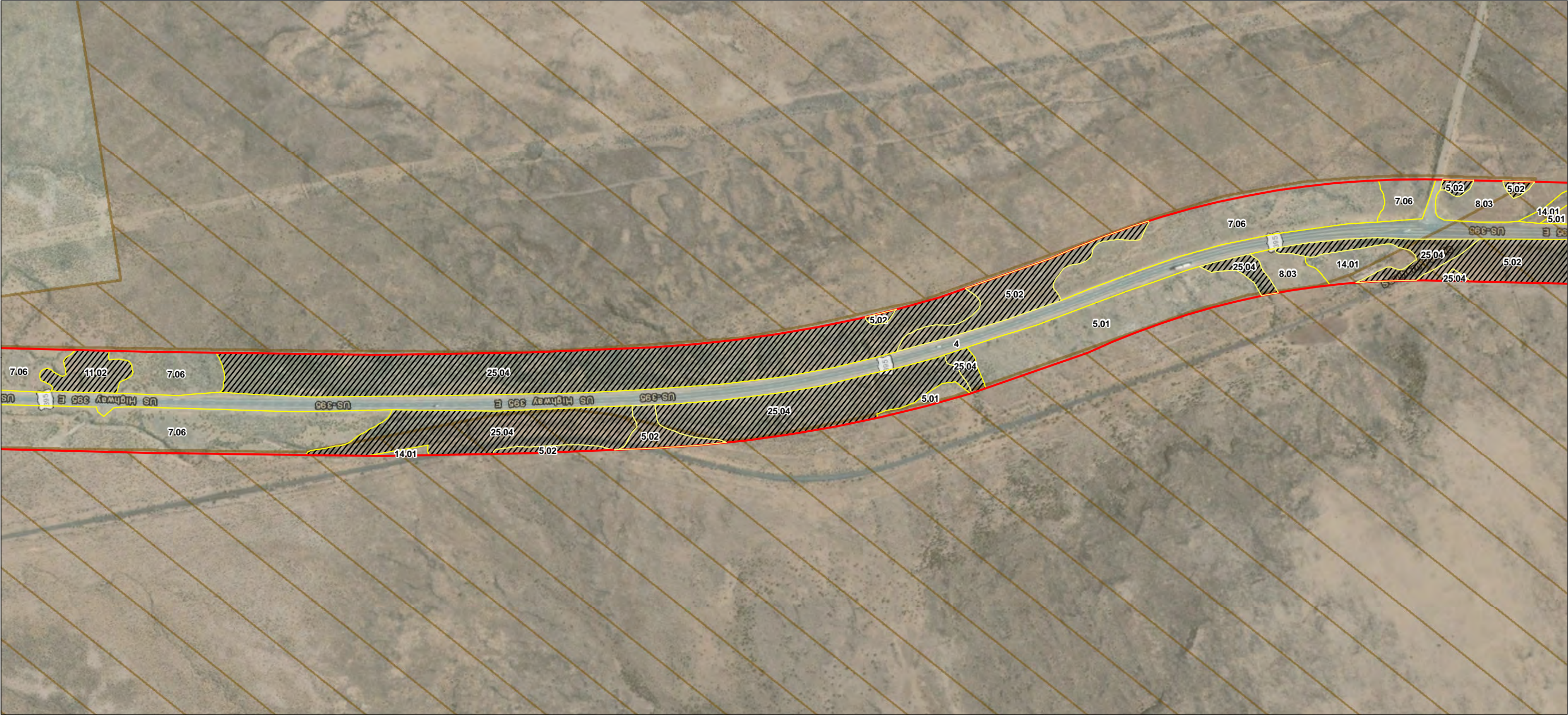
2272020011

Figure No.
3

Title
Natural Communities

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service

U:\2272020011\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



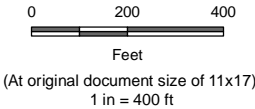
- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

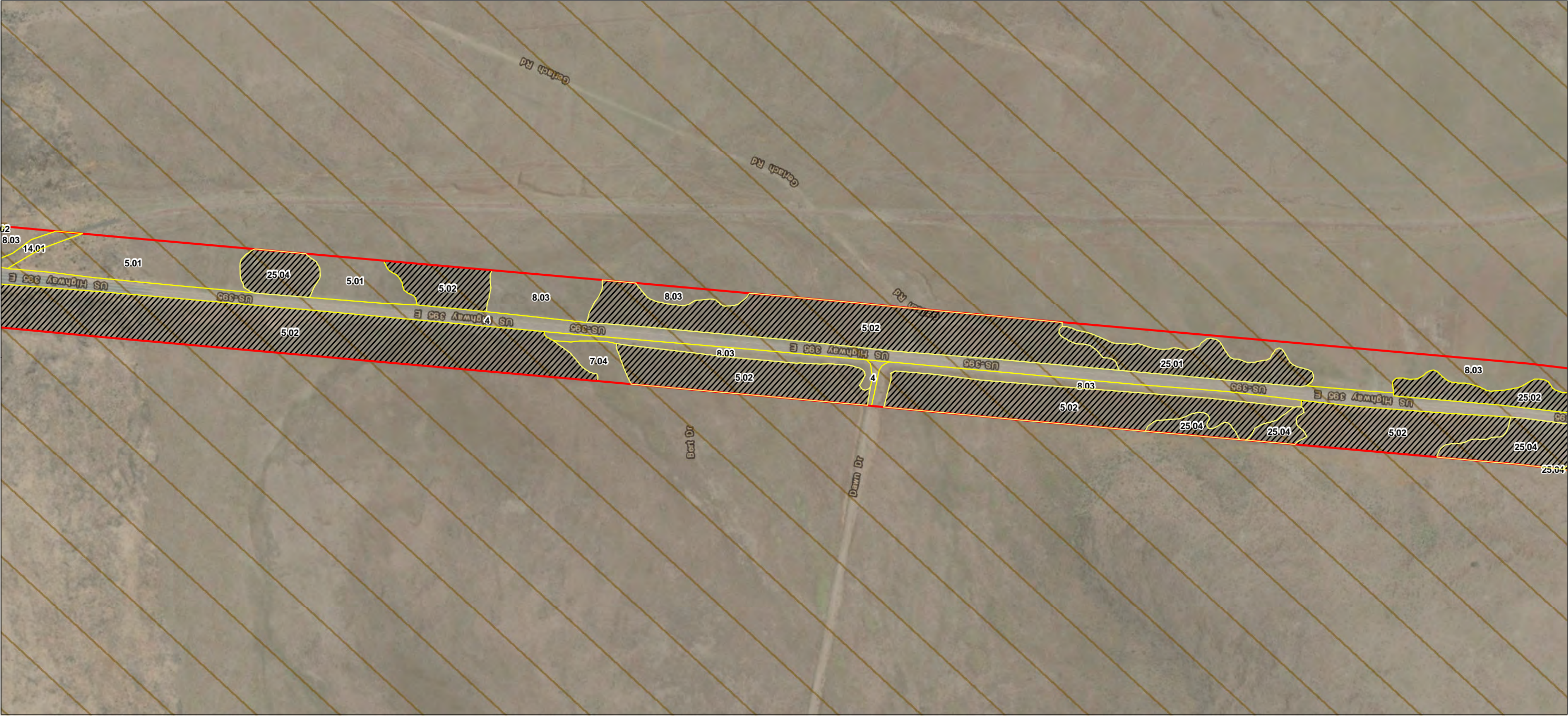
Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

U:\2272\2020\11\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service



Project Location
Modoc, Lassen, and Sierra Counties, California

Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

Figure No.
3

Title
Natural Communities

U:\2272\2020\11\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service

- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

U:\2272\2020\11\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

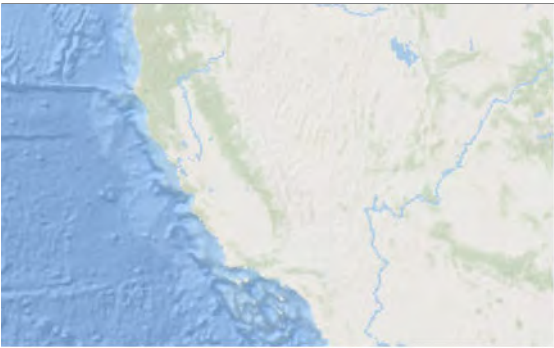
Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

U:\2272020011\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



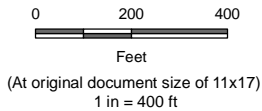
- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

U:\2272\2020\11\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

U:\2272\2020\11\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service

- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

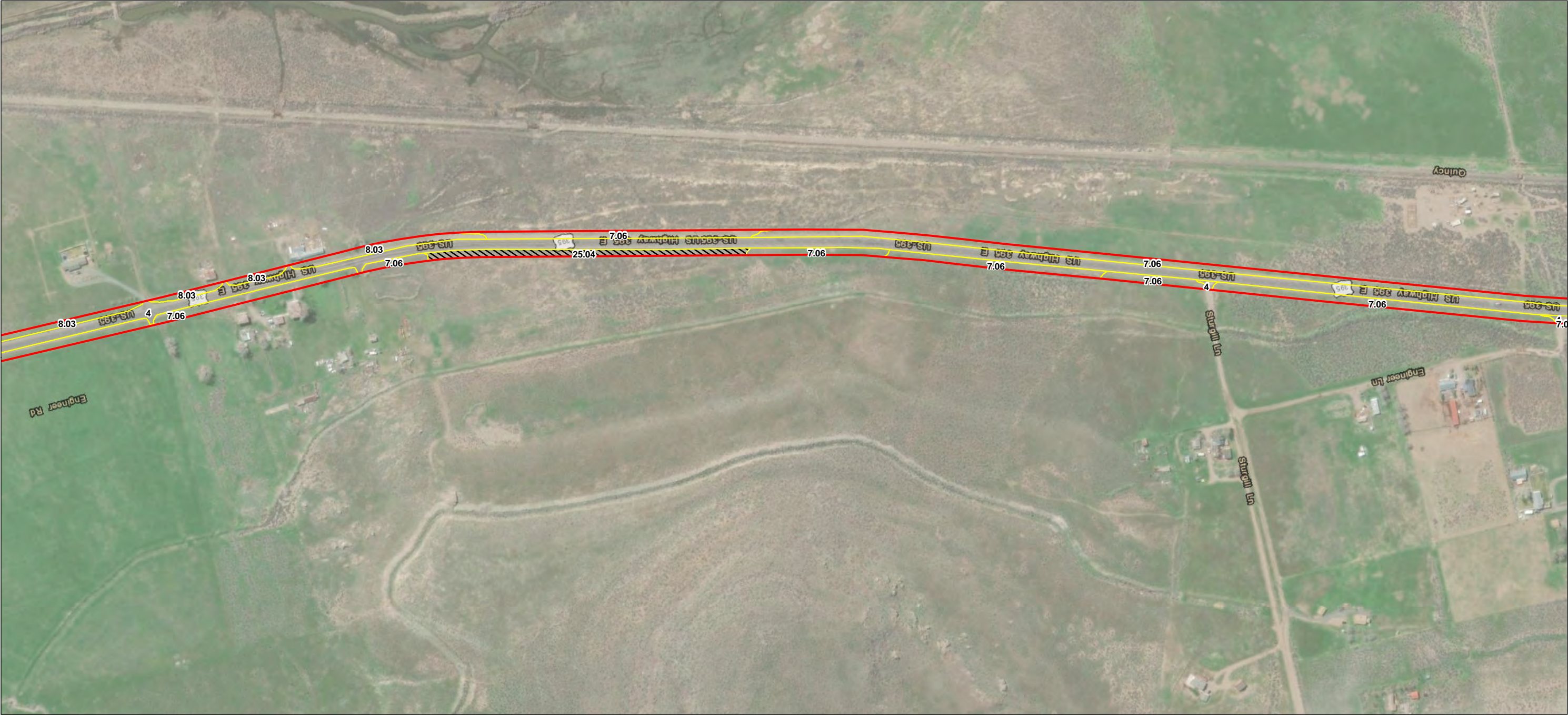
Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

U:\2272020011\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service

- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

U:\2272020011\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service

- Study Area
- CDFW
- BLM
- USFWS

(See attached table for Map ID and corresponding vegetation alliances and associations)

Natural Community Boundary

- Sensitive
- Not Sensitive



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

U:\2272020011\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

U:\2272\2020\11\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: Mooney



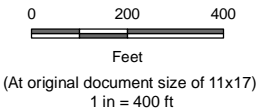
- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

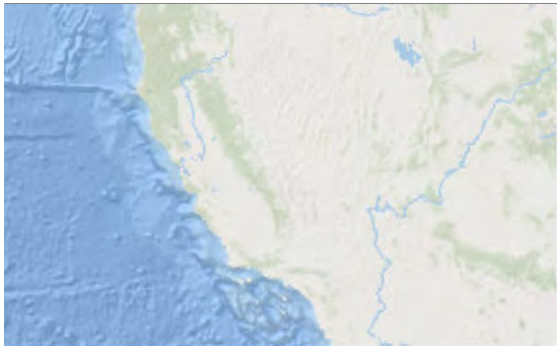
Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

U:\2272\2020\11\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



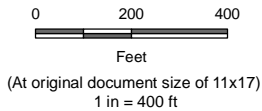
- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

U:\2272\2020\11\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

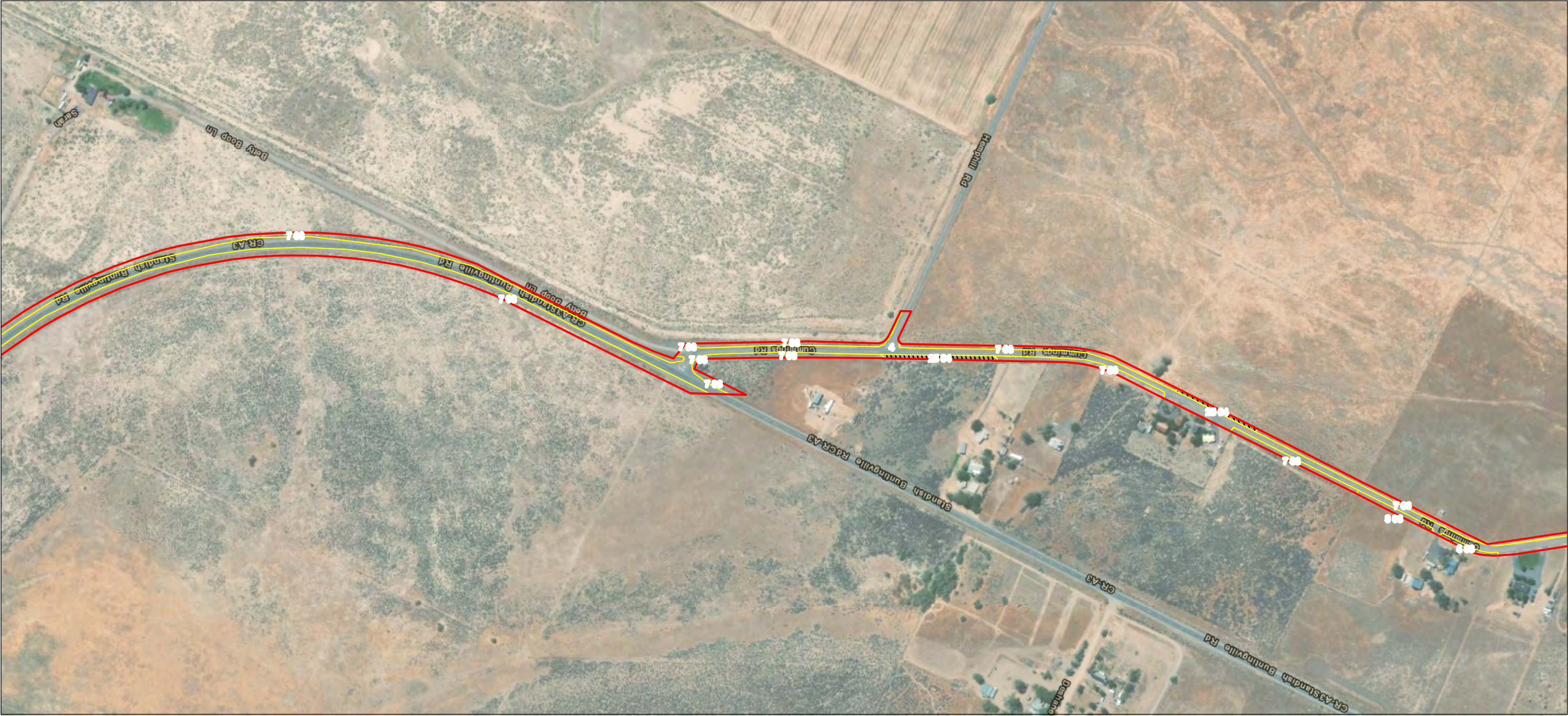
Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

U:\2272\2020\11\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: moorey



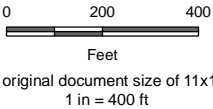
Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service

- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

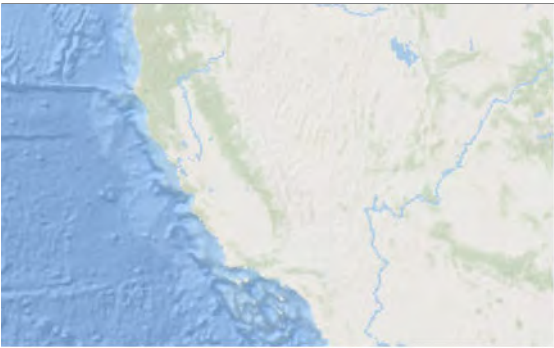
Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

U:\2272020011\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: moorey



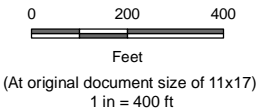
- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

U:\2272\2020\11\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: Mooney



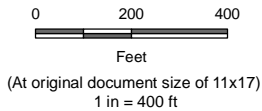
Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service

- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

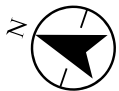
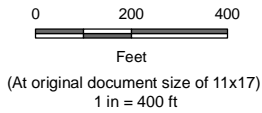


- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)



Project Location: Modoc, Lassen, and Sierra Counties, California
Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project: Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
2272020011

Figure No.: 3
Title: Botanical Resources Report

Figure No.: 3
Title: Natural Communities



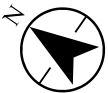
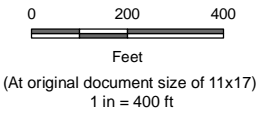
- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.

3

Title

Natural Communities



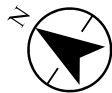
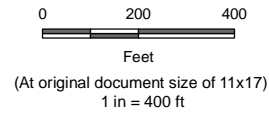
- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

U:\2272020011\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: moorey



Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service

- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

U:\2272020011\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



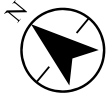
- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

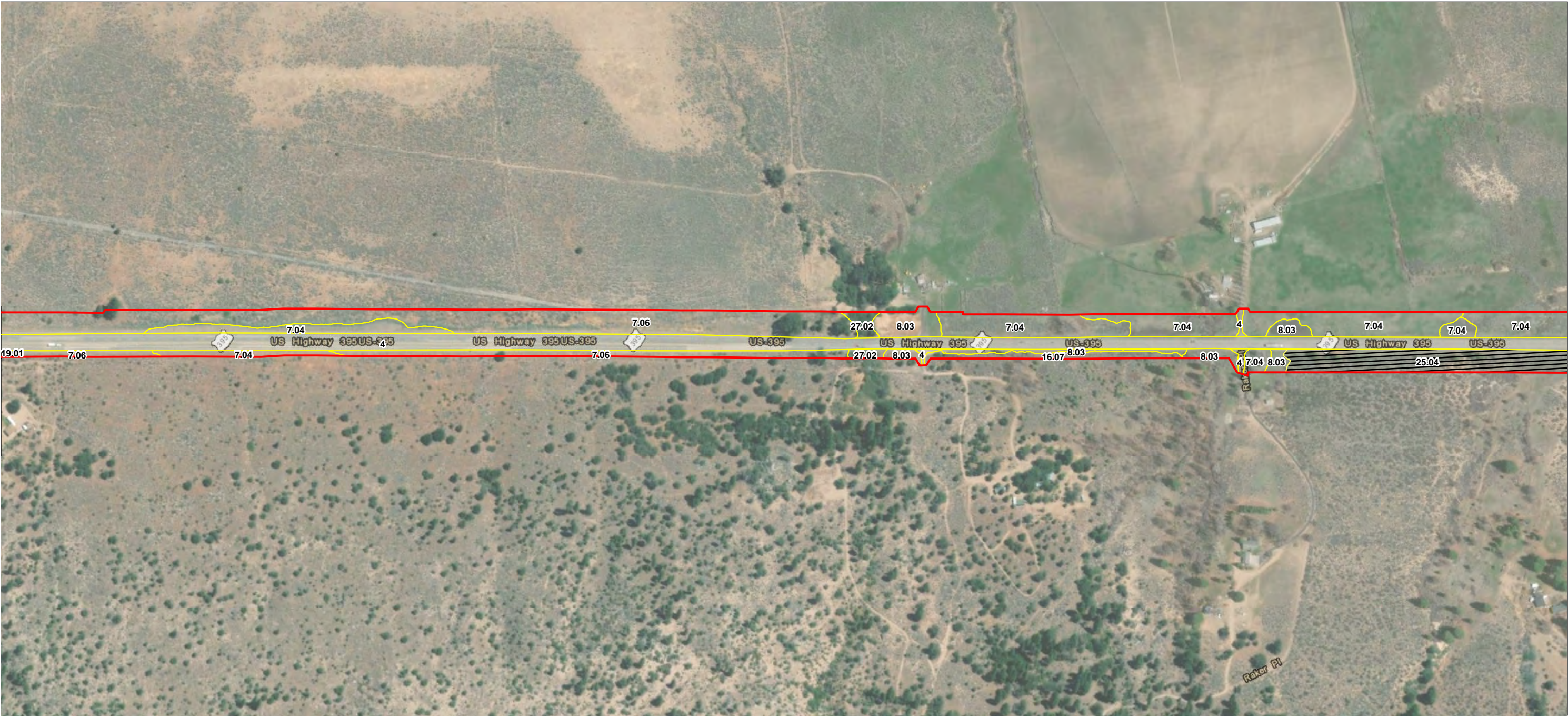
Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

U:\2272020011\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service

- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities



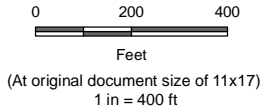
Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service

- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

U:\2272\2020\11\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



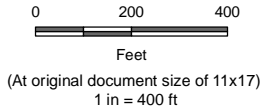
Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service

- Study Area
- CDFW
- BLM
- USFWS

(See attached table for Map ID and corresponding vegetation alliances and associations)

Natural Community Boundary

- Sensitive
- Not Sensitive



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities



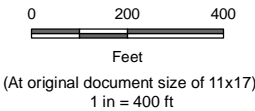
- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

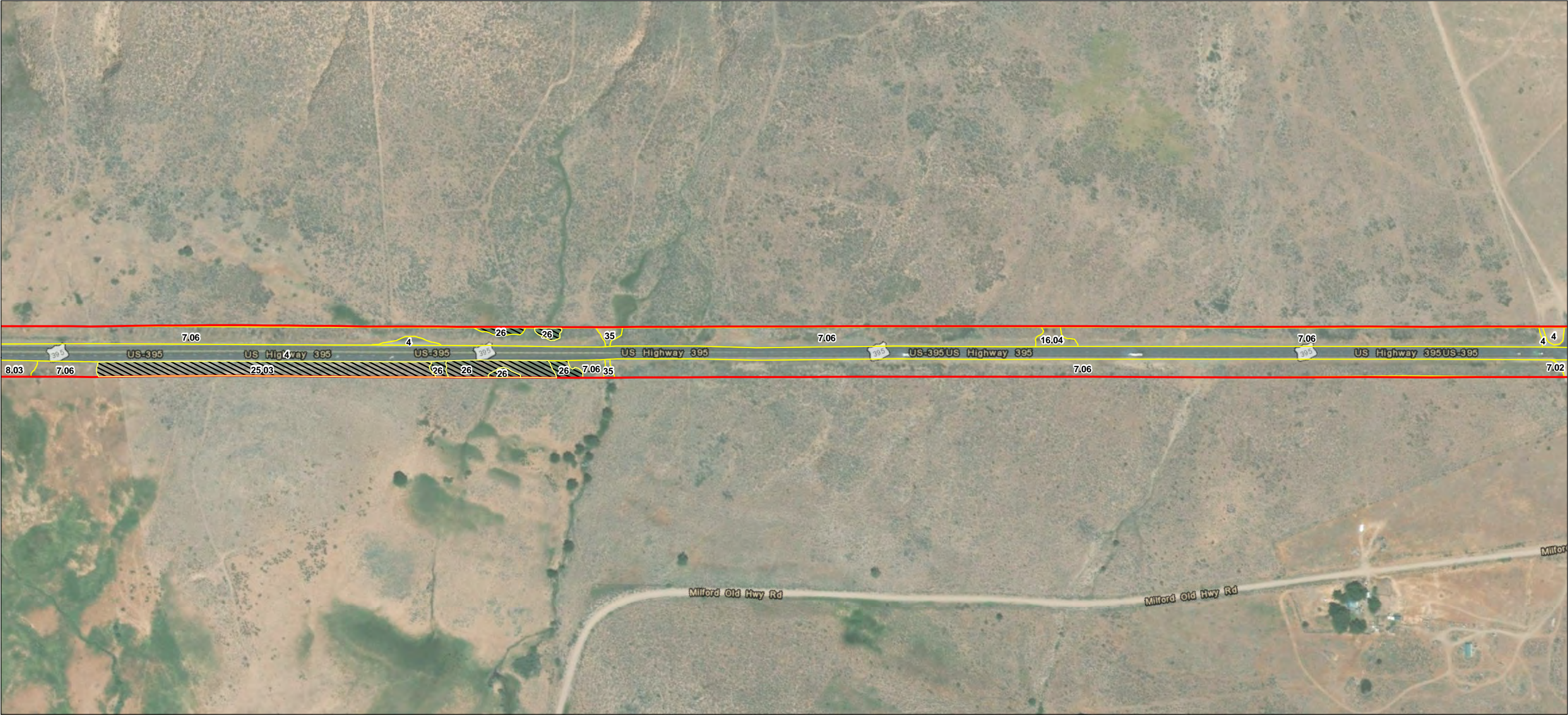
Figure No.

3

Title

Natural Communities

U:\2272\2020\11\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

U:\2272\2020\11\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

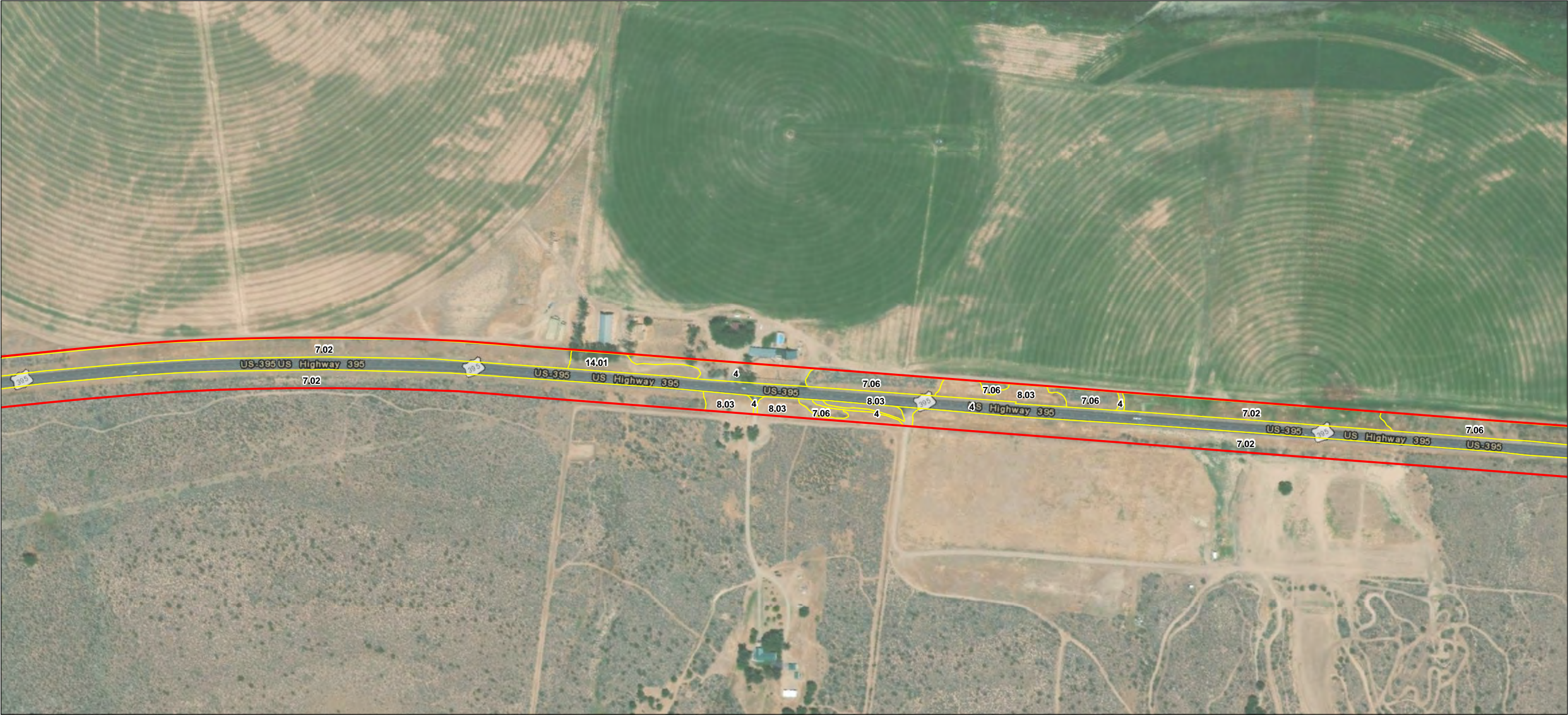
Figure No.

3

Title

Natural Communities

U:\2272\2020\11\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

U:\2272\2020\11\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: moorey



- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

Figure No.
3

Title
Natural Communities

U:\2272020011\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project
Zayo Group LLC

Prineville to Reno Fiber Optic Project (California)

Botanical Resources Report

Figure No.
3

Title
Natural Communities

U:\272020011\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plan1.mxd Revised: 2020-11-23 By: mooney



- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

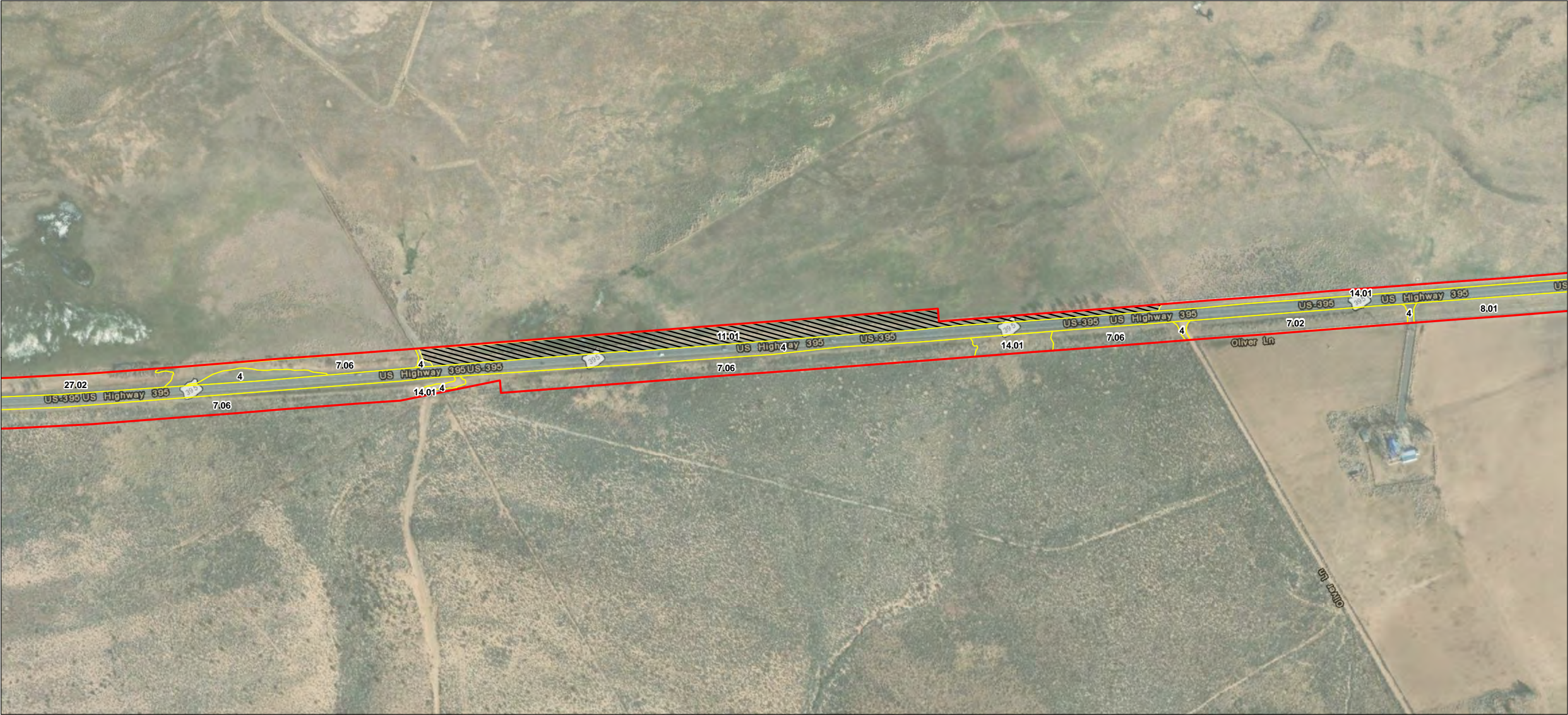
Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

U:\2272\2020\11\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.

3

Title
Natural Communities

U:\2272020011\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

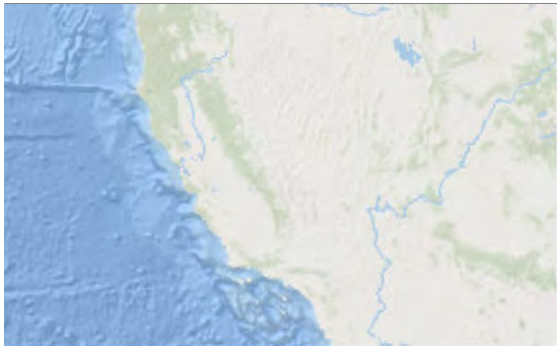
Figure No.

3

Title

Natural Communities

U:\2272\2020\11\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



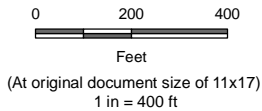
- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

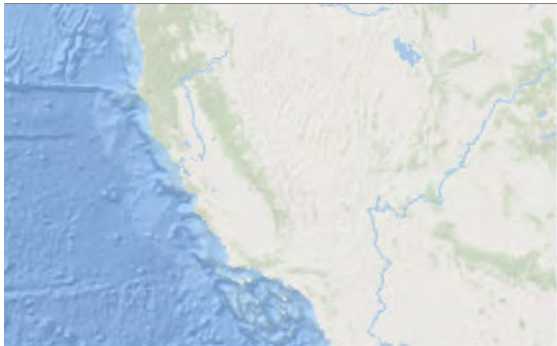
2272020011

Figure No.

3

Title

Natural Communities

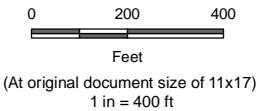


- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

U:\2272\2020\11\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



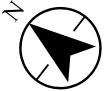
- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities



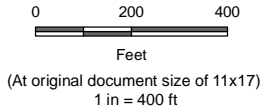
- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service



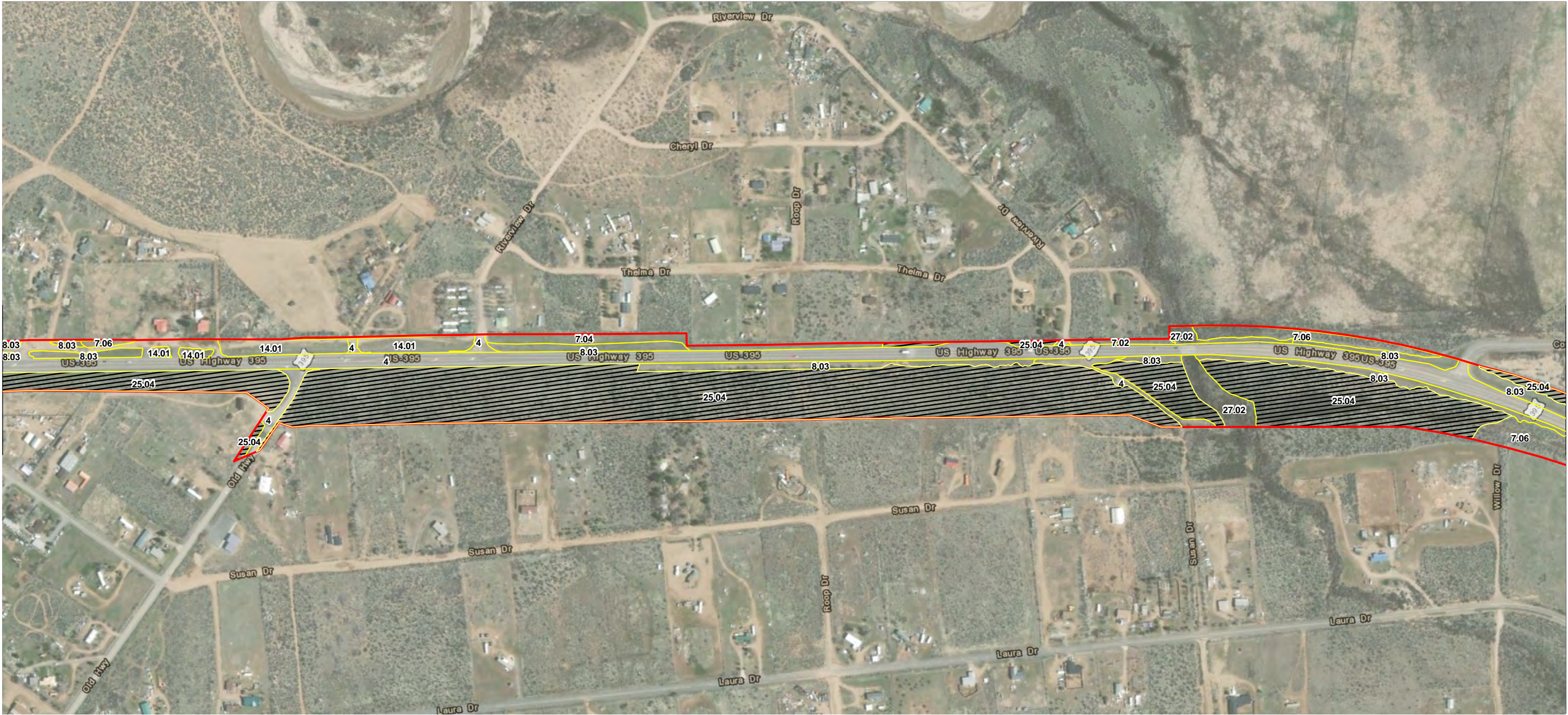
Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

Figure No.
3

Title
Natural Communities



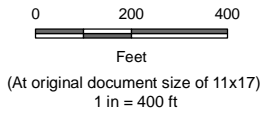
- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.

3

Title

Natural Communities

U:\2272\2020\11\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney

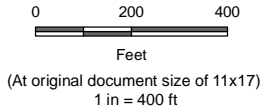


- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

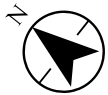
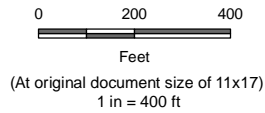


- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)



Project Location
Modoc, Lassen, and Sierra Counties, California

Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

Figure No.
3

Title
Natural Communities

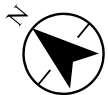
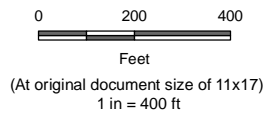


- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)



Project Location
Modoc, Lassen, and Sierra Counties, California

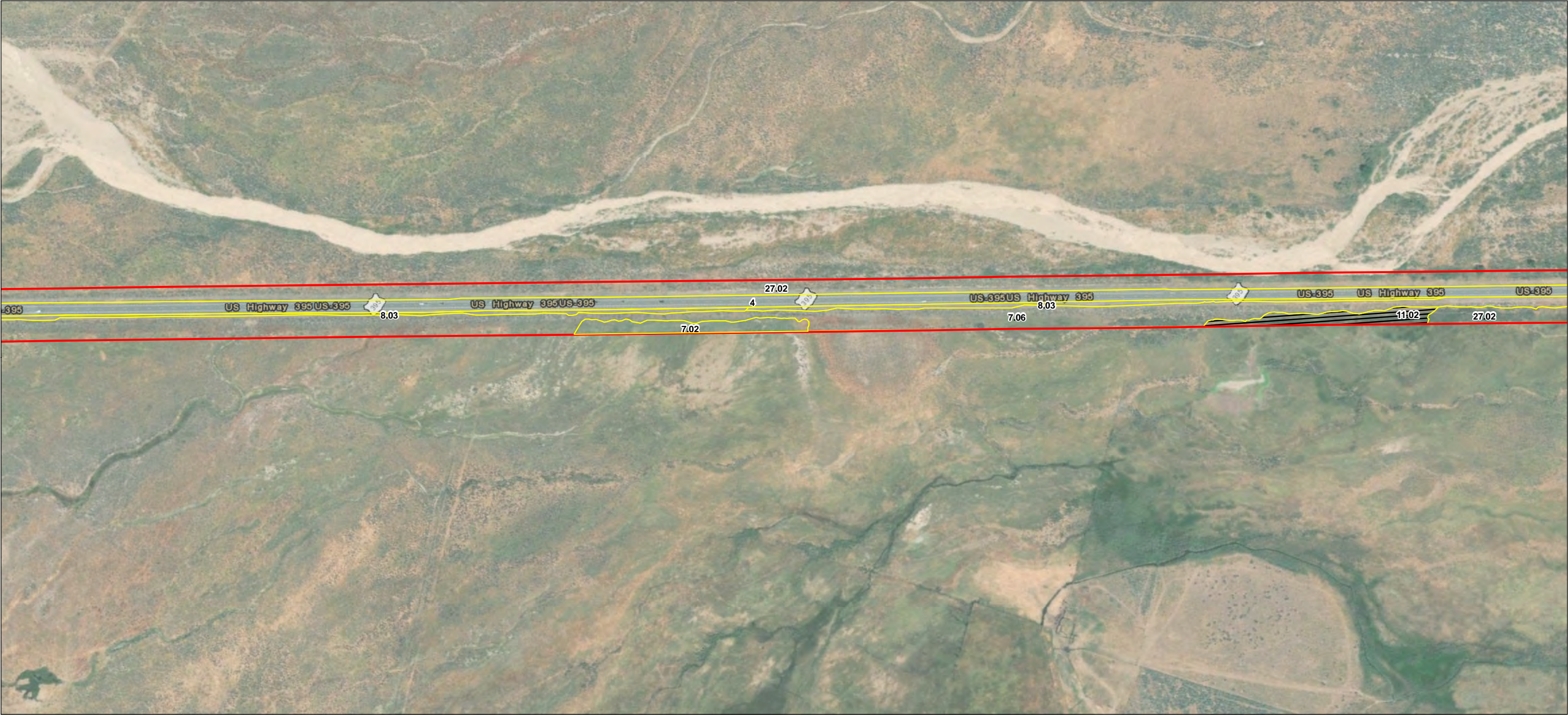
Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

Figure No.
3

Title
Natural Communities

U:\2272020011\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



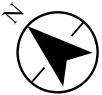
- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

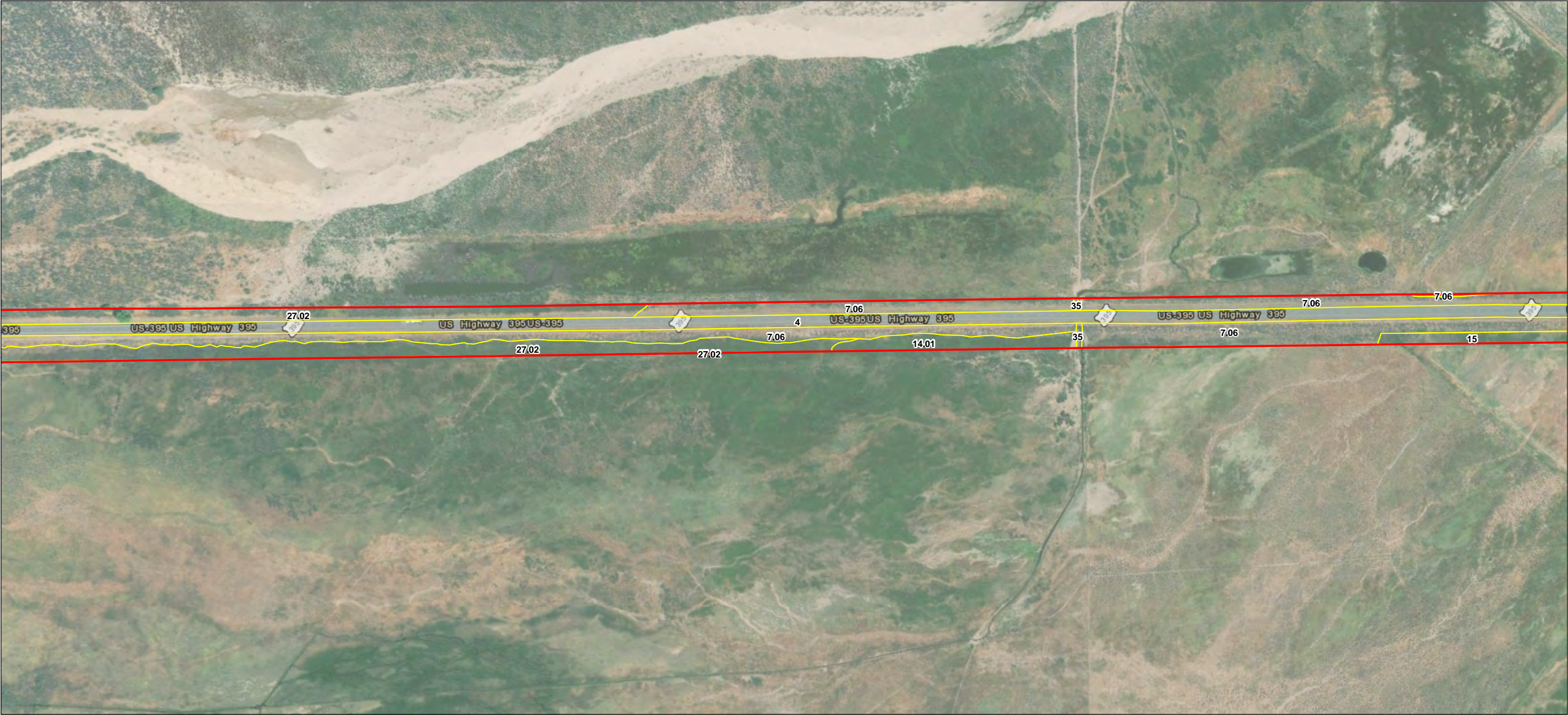
Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

U:\2272020011\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



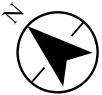
- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

U:\2272\2020\11\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



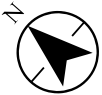
- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

U:\2272\2020\11\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: moorey



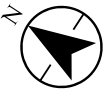
- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.

3

Title

Natural Communities



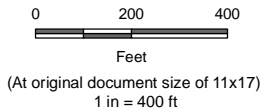
- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

Figure No.
3

Title
Natural Communities

U:\2272\2020\11\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



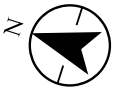
- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

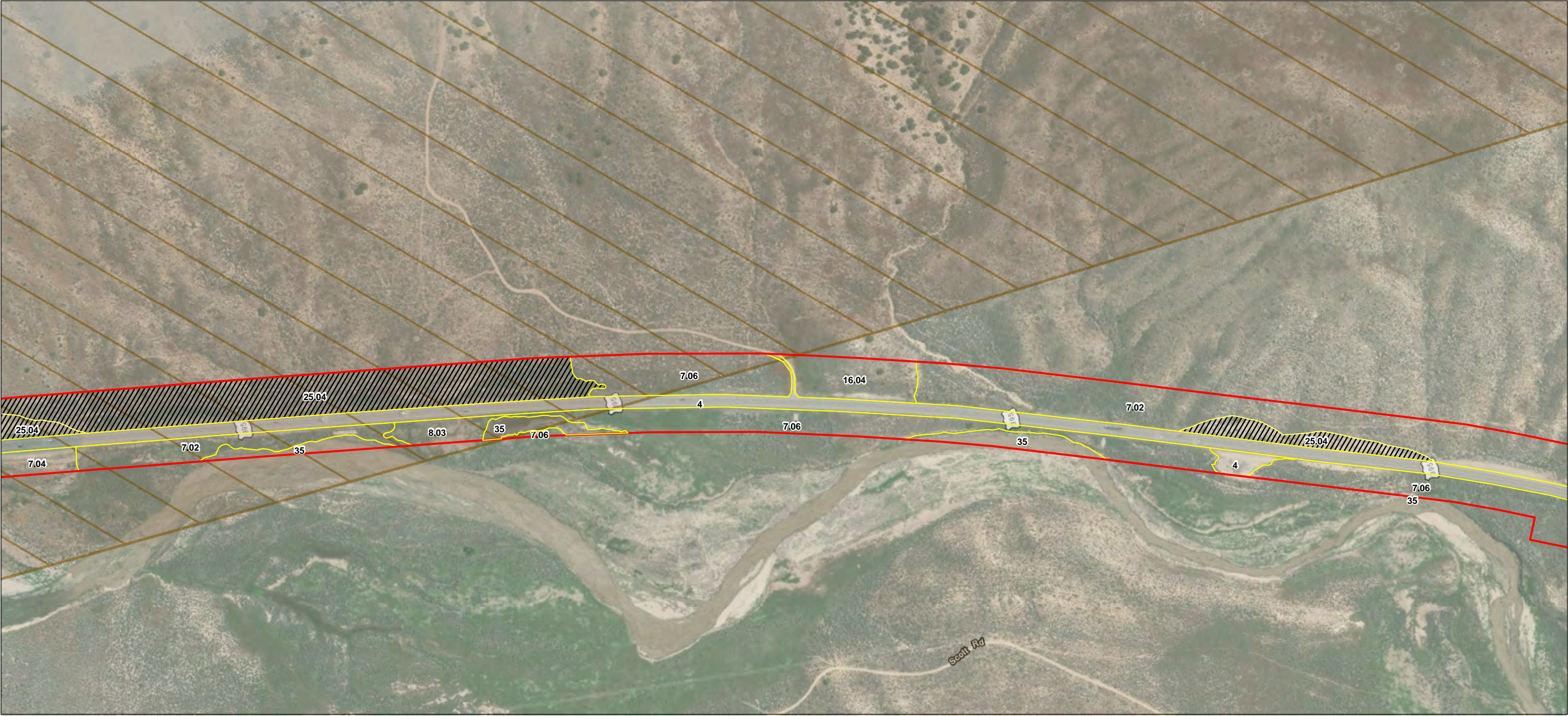
Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

U:\2272\2020\11\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service



Project Location
Modoc, Lassen, and Sierra Counties, California

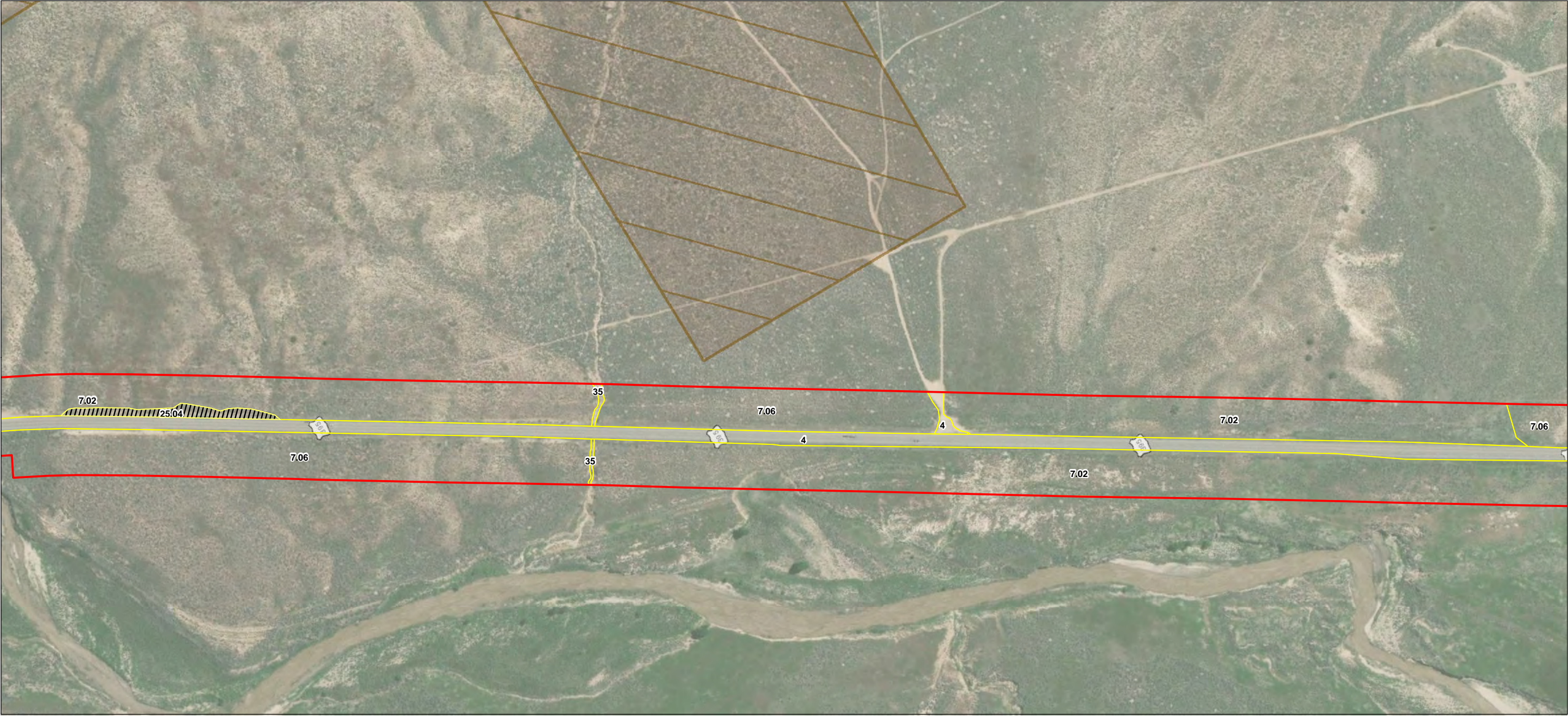
Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

Figure No.
3

Title
Natural Communities

U:\2272\2020\11\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: moorey



- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

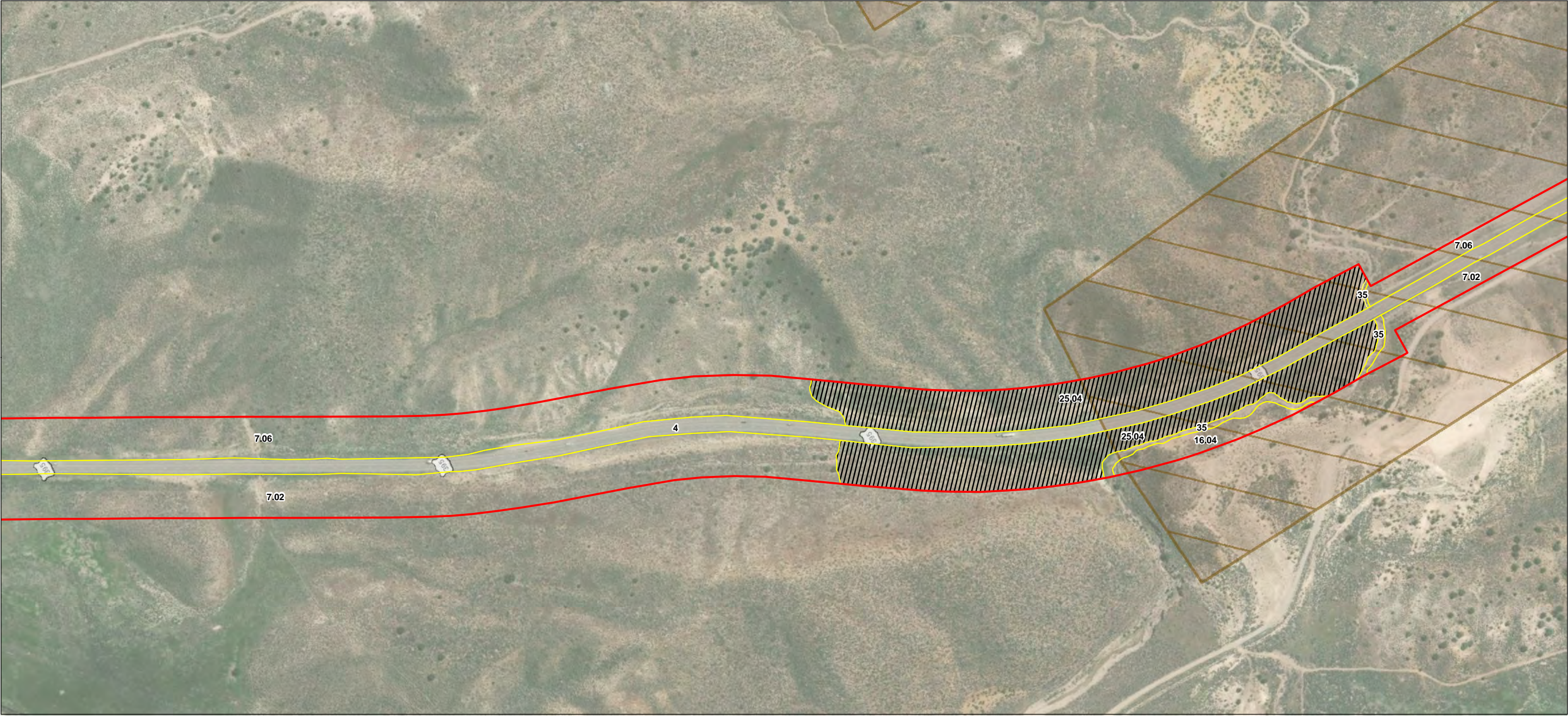
Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

U:\2272020011\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service

- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

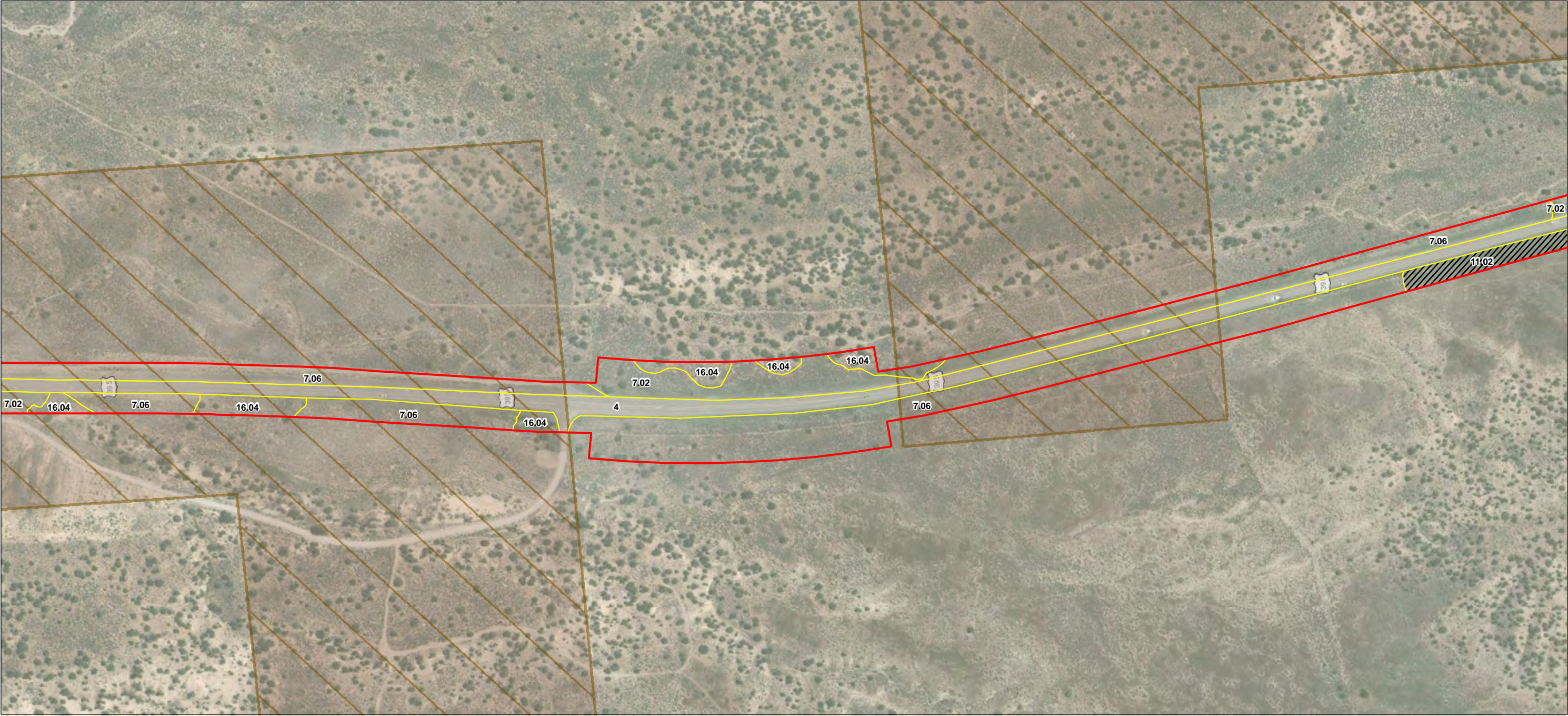
Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

U:\2272\2020\11\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service

- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

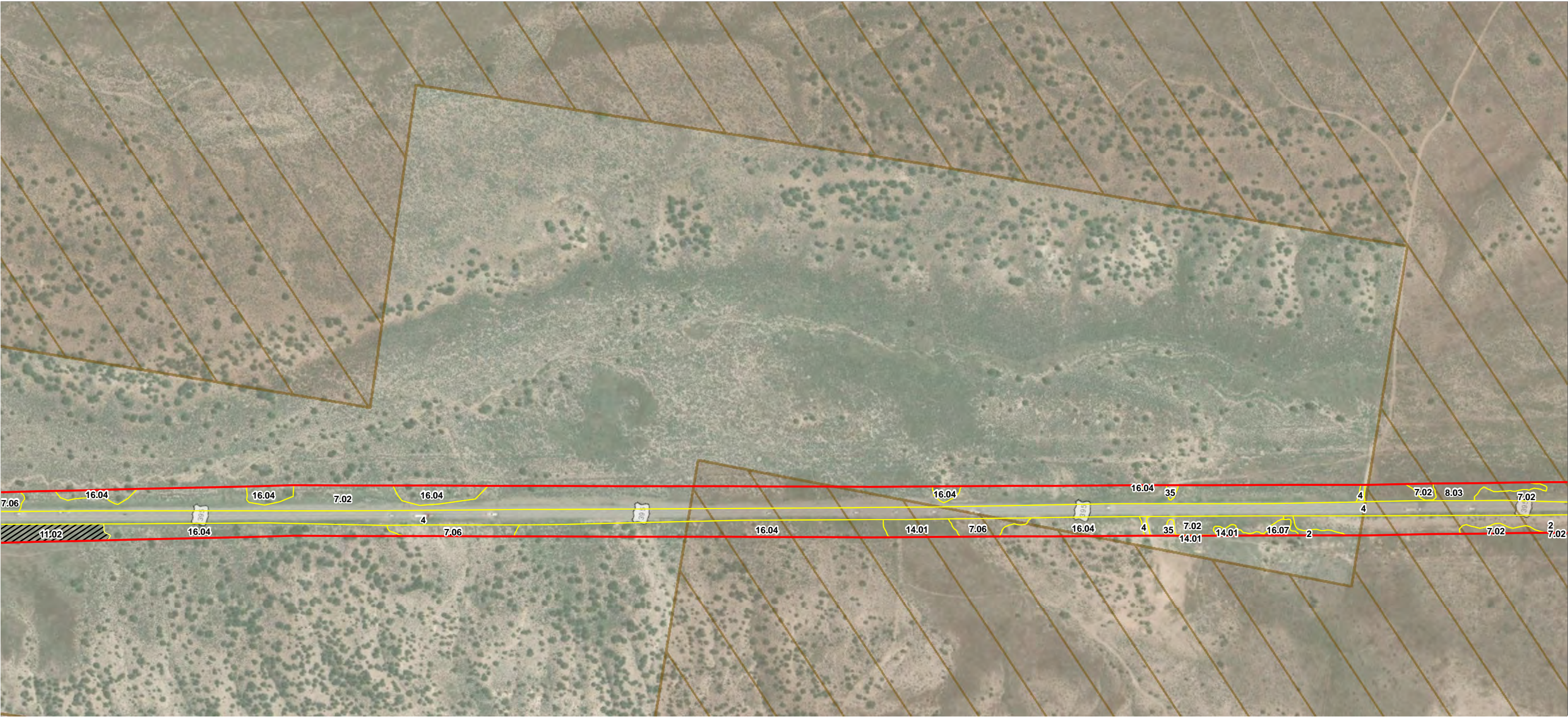
Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

U:\2272020011\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: moorey



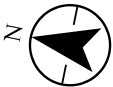
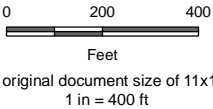
Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service

- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

U:\2272020011\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service

- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

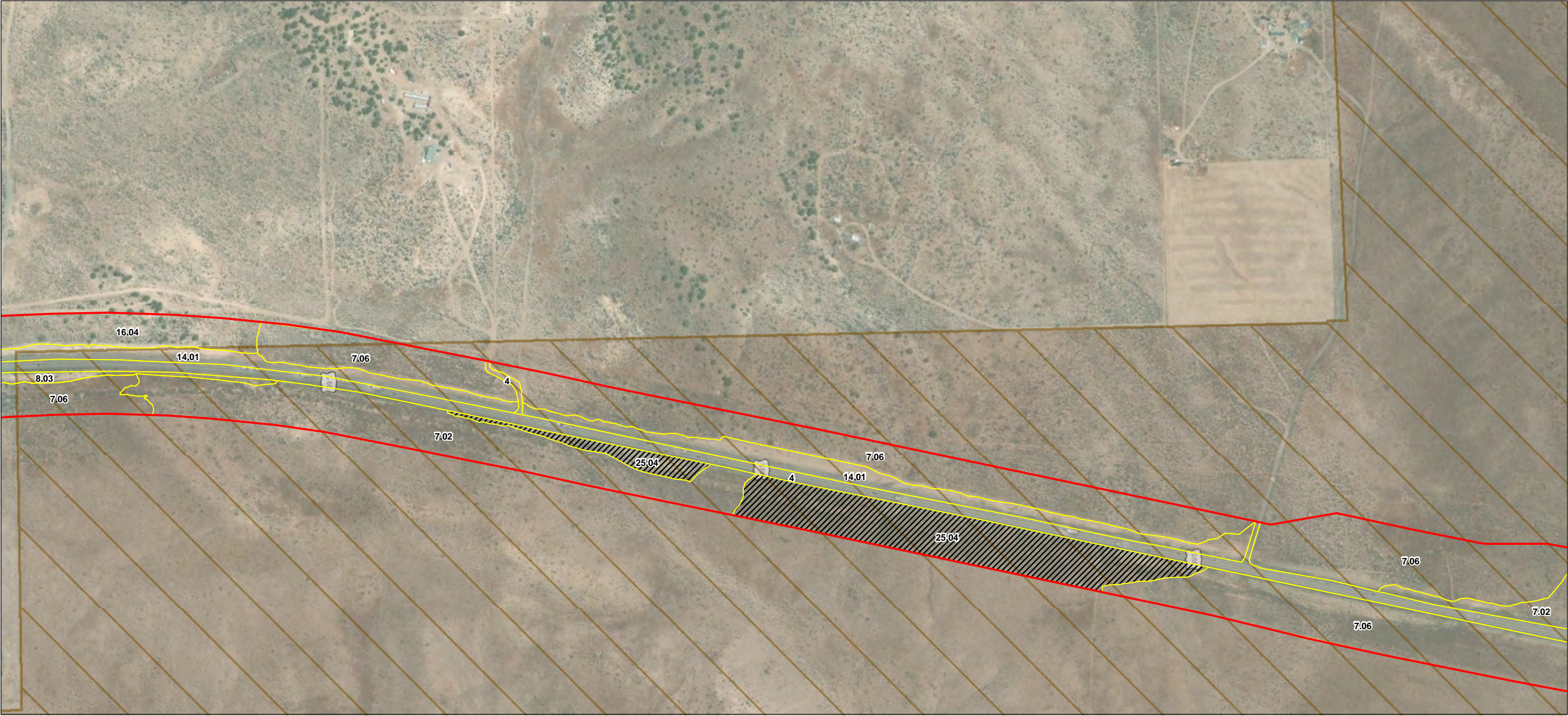
Figure No.

3

Title

Natural Communities

U:\2272\2020\11\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



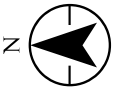
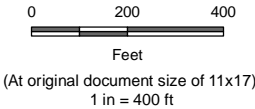
Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service

- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

U:\2272\2020\11\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: moorey



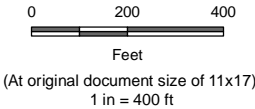
Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service

- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

U:\2272\2020\11\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plan1.mxd Revised: 2020-11-23 By: mooney



Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service

- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

U:\2272\2020\11\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service

- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

U:\2272020011\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service

- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

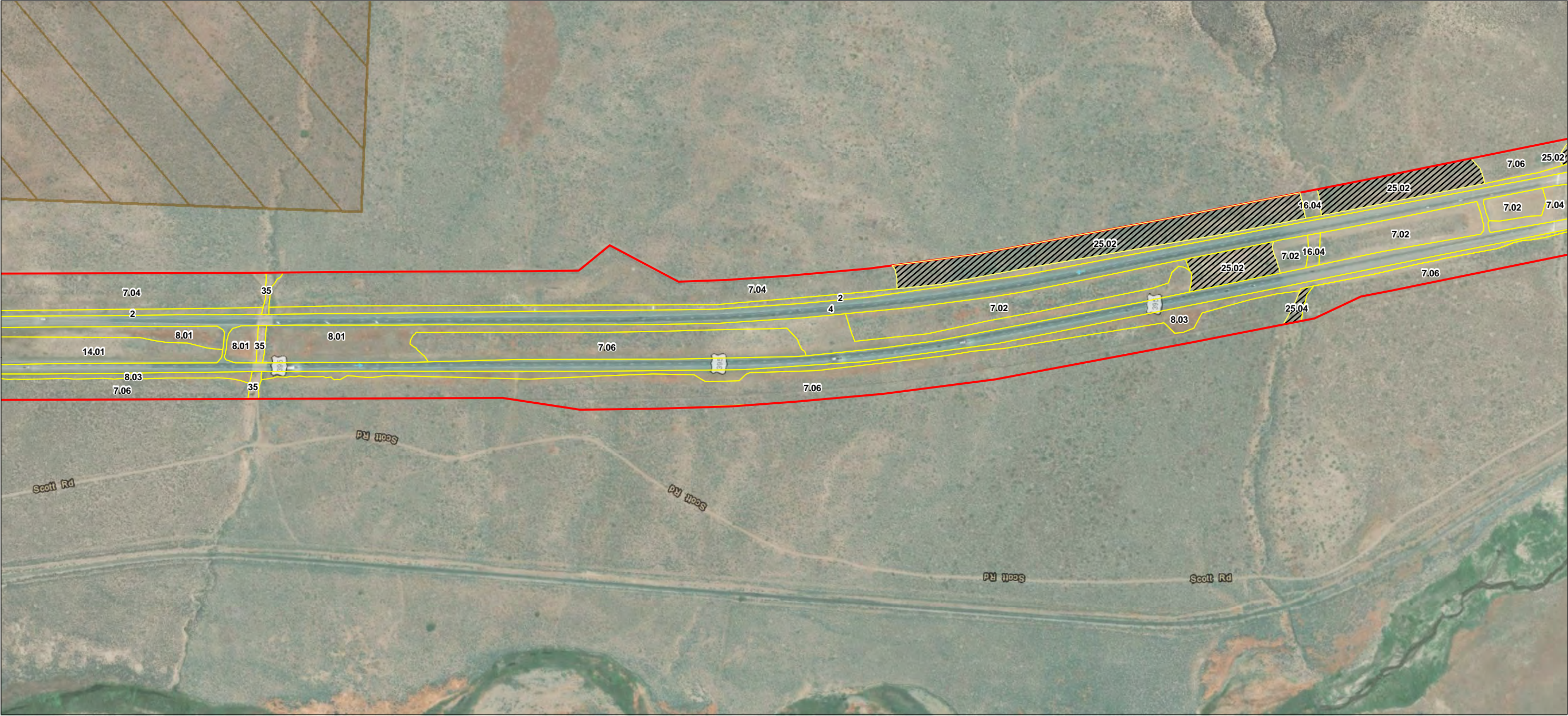
Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

U:\2272020011\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

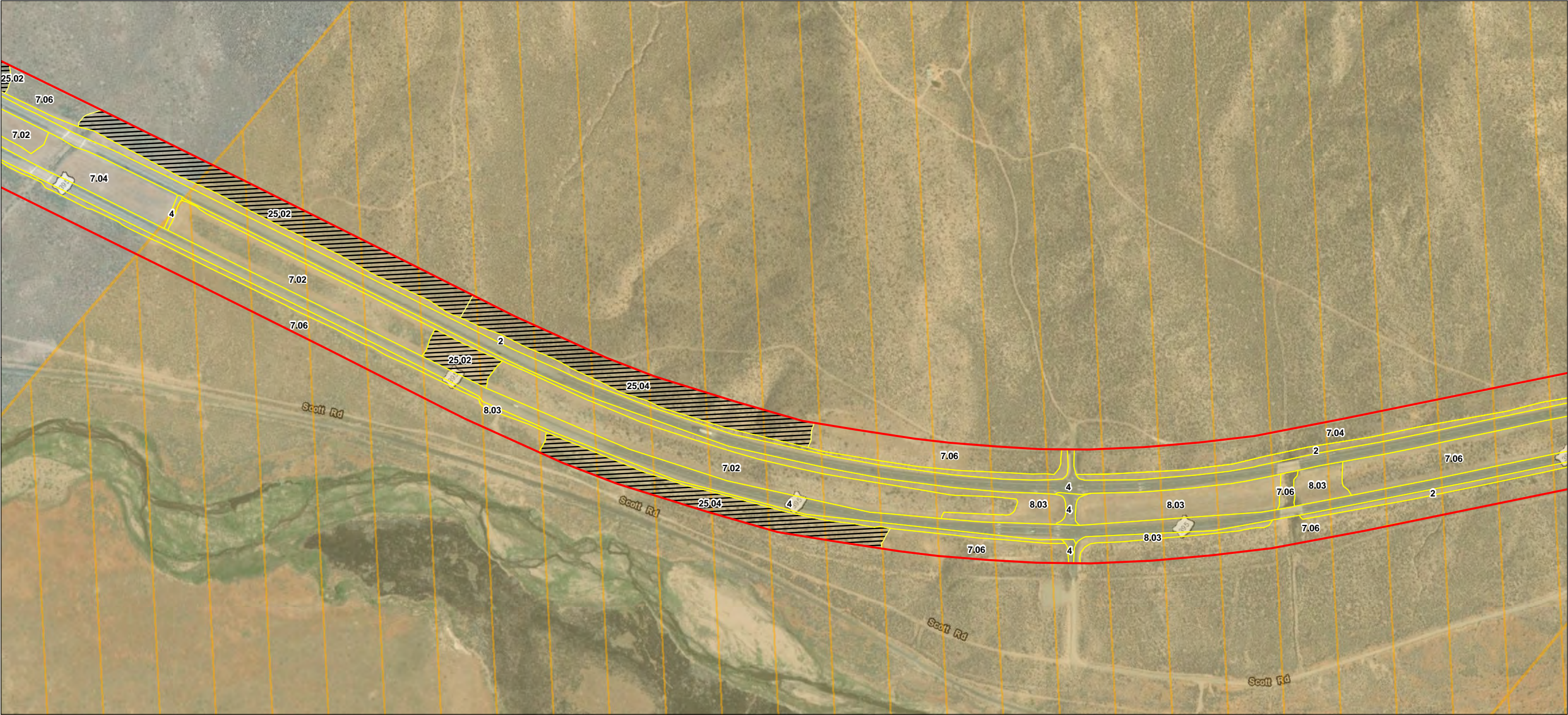
Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

U:\2272020011\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plan.mxd Revised: 2020-11-23 By: mooney



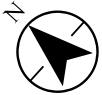
Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service

- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

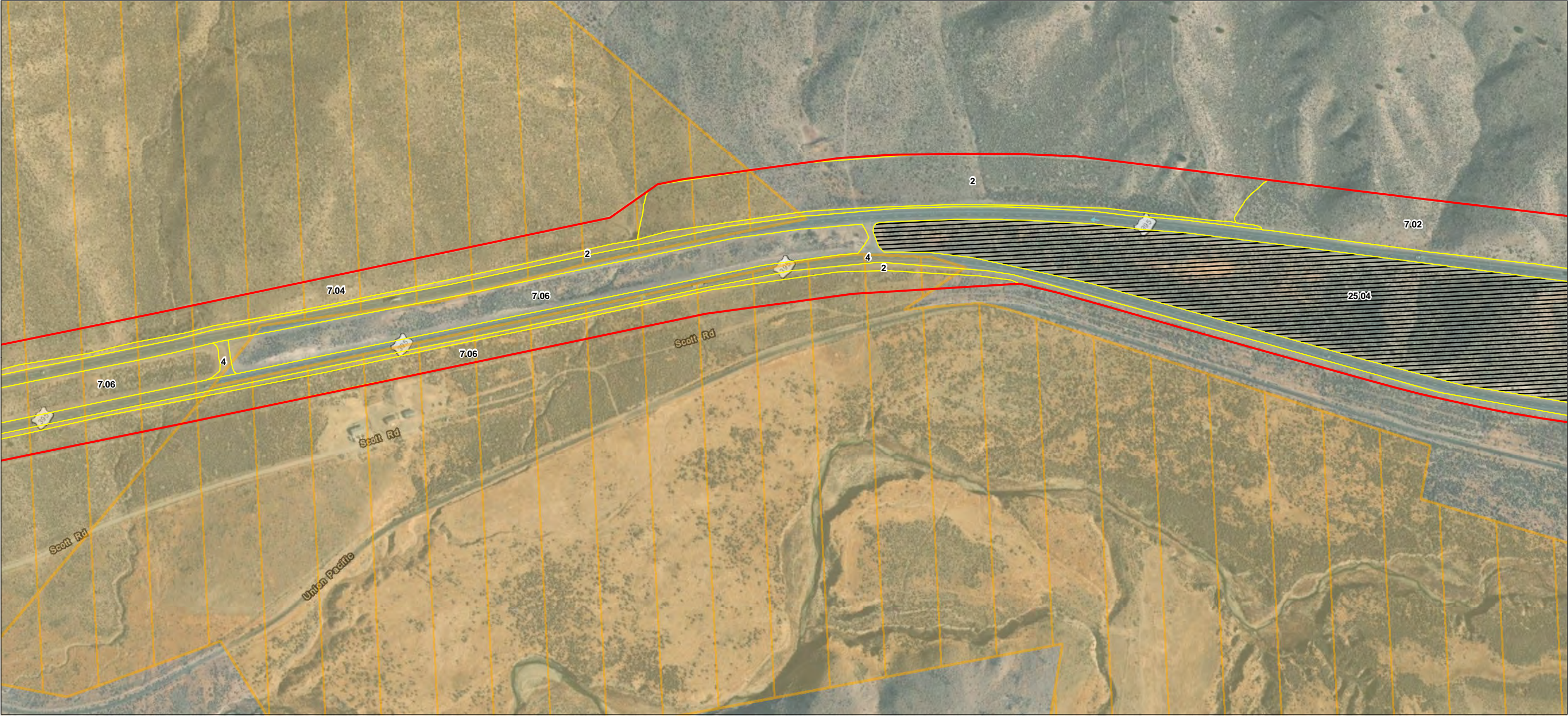
Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

U:\2272\2020\11\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



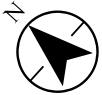
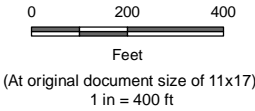
- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)

Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities

U:\2272\2020011\gis\mxd\figures\CA_botany\Figure_3_Natural_Communities_Plant.mxd Revised: 2020-11-23 By: mooney



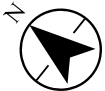
Notes
1. Coordinate System: NAD 1983 UTM Zone 10N
2. Background: ESRI World Imagery web mapping service

- Study Area
- CDFW
- BLM
- USFWS

Natural Community Boundary

- Sensitive
- Not Sensitive

(See attached table for Map ID and corresponding vegetation alliances and associations)



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-14
TR by ST on 2020-08-17
IR by CS on 2020-08-18

Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

2272020011

Figure No.
3

Title
Natural Communities