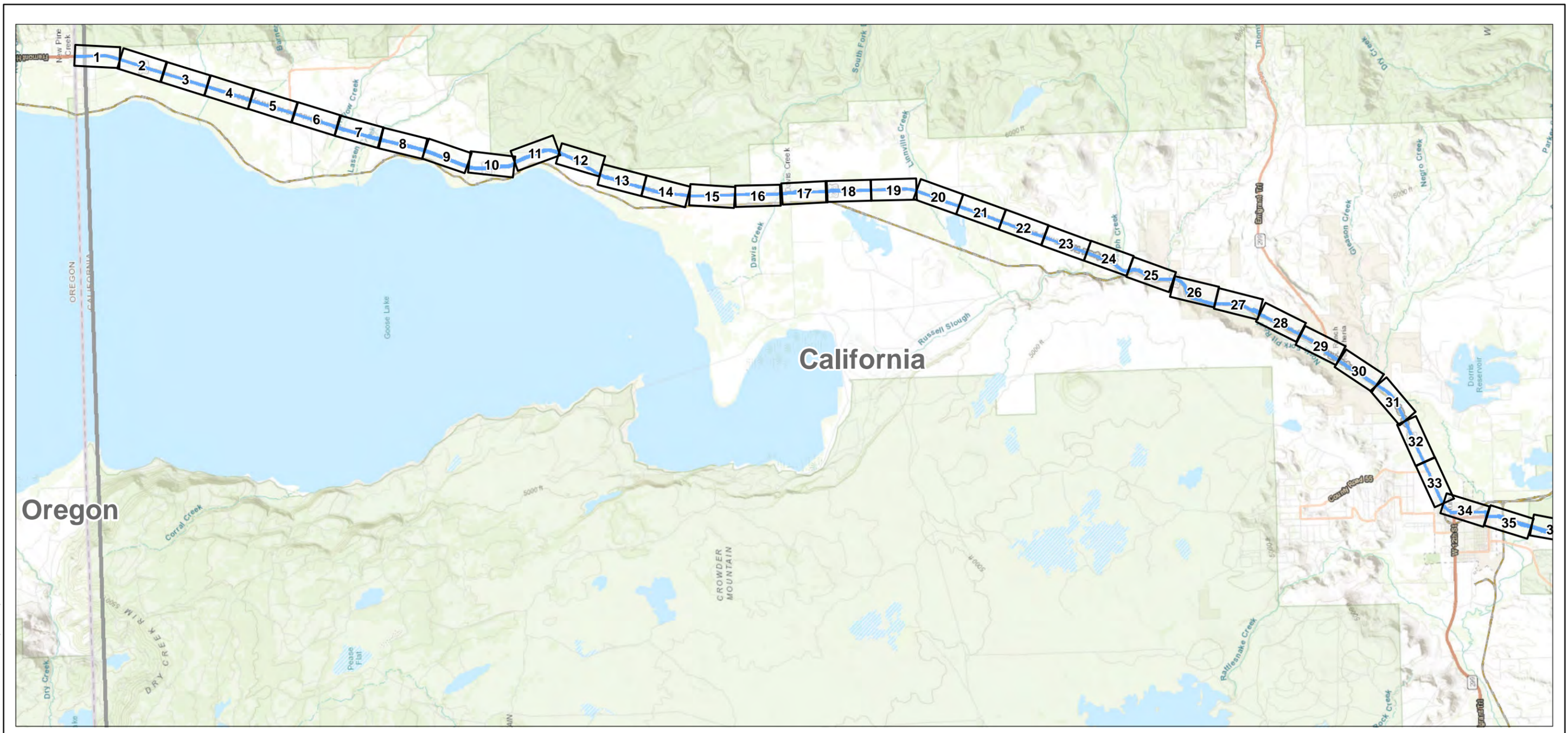


PRINEVILLE-TO-RENO FIBER OPTIC PROJECT

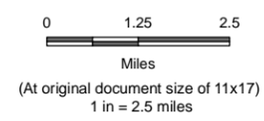
Botanical Resources Report
September 16, 2020

FIGURES

CONTAINS CONFIDENTIAL INFORMATION – NOT FOR GENERAL DISTRIBUTION



- Botanical Survey Area
- BLM
- Map page contains BLM Sensitive Species



Project Location
Modoc, Lassen, and Sierra Counties, California

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

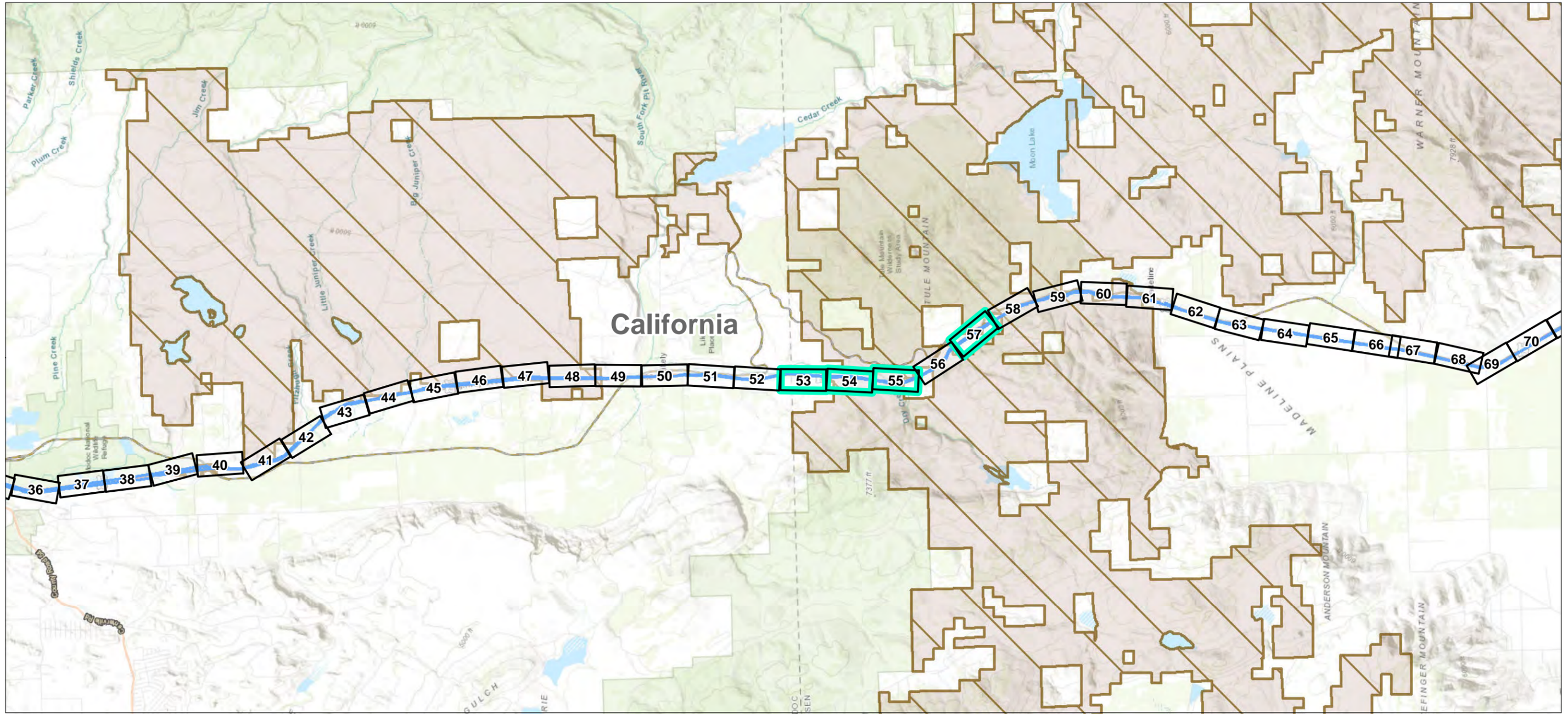
Figure No.
5

Title
Bureau of Land Management Sensitive Plant Species Occurrences

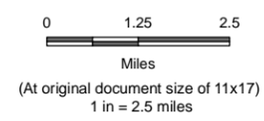
Overview - Page 1

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

U:\2272020011\gis\mxd\figures\CA_botany\Figure_5_BLM_Sensitive_Plant_Overview.mxd Revised: 2020-11-23 By: Imoney



- Botanical Survey Area
- BLM
- Map page contains BLM Sensitive Species



Project Location
Modoc, Lassen, and Sierra Counties, California

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

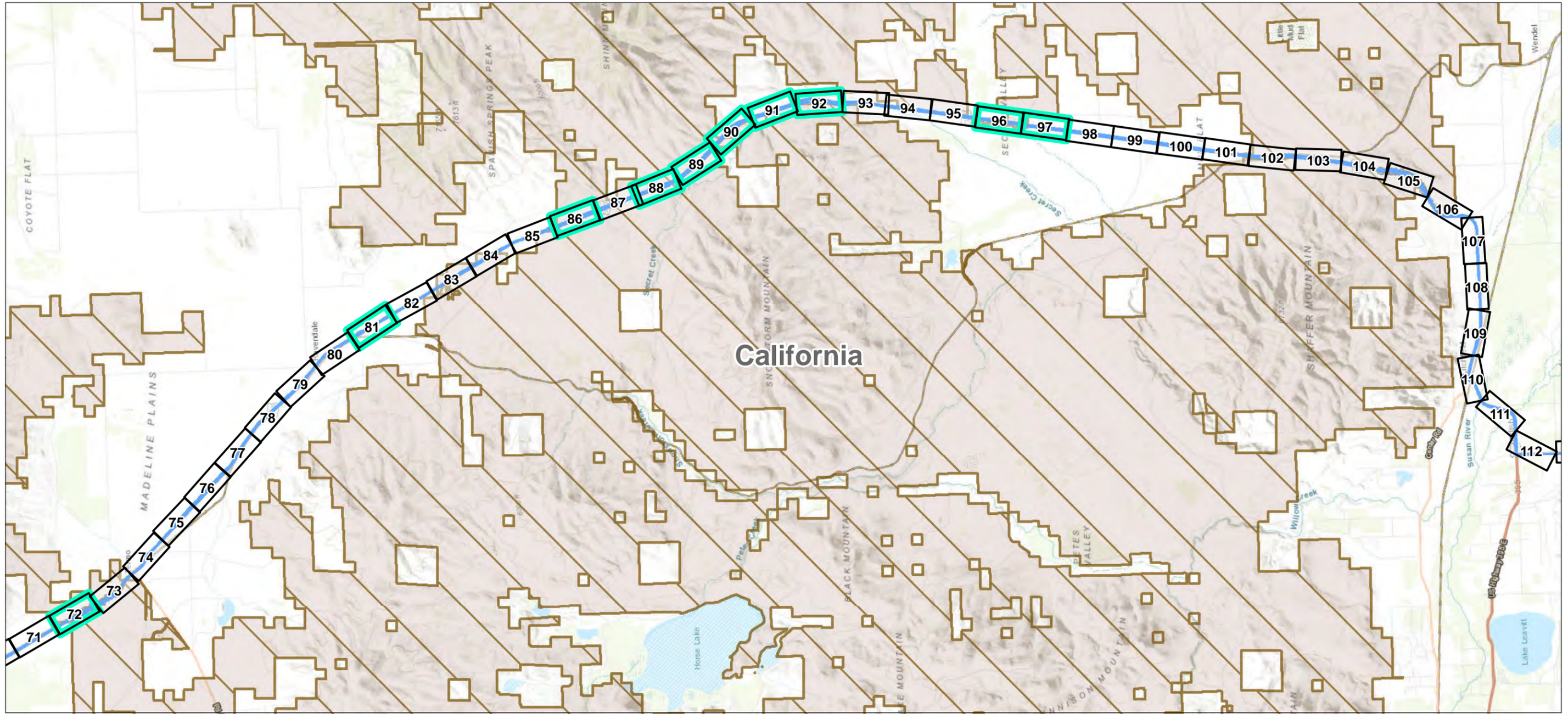
Figure No.
5

Title
Bureau of Land Management Sensitive Plant Species Occurrences

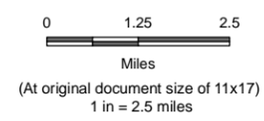
Overview - Page 2

U:\22720200\11\gis\mxd\figures\CA_botany\Figure_5_BLM_Sensitive_Plant_Overview.mxd Revised: 2020-11-23 By: Imooney

U:\22720200\11\gis\mxd\figures\CA_botany\Figure_5_BLM_Sensitive_Plant_Overview.mxd Revised: 2020-11-23 By: Imoney



-  Botanical Survey Area
-  BLM
-  Map page contains BLM Sensitive Species

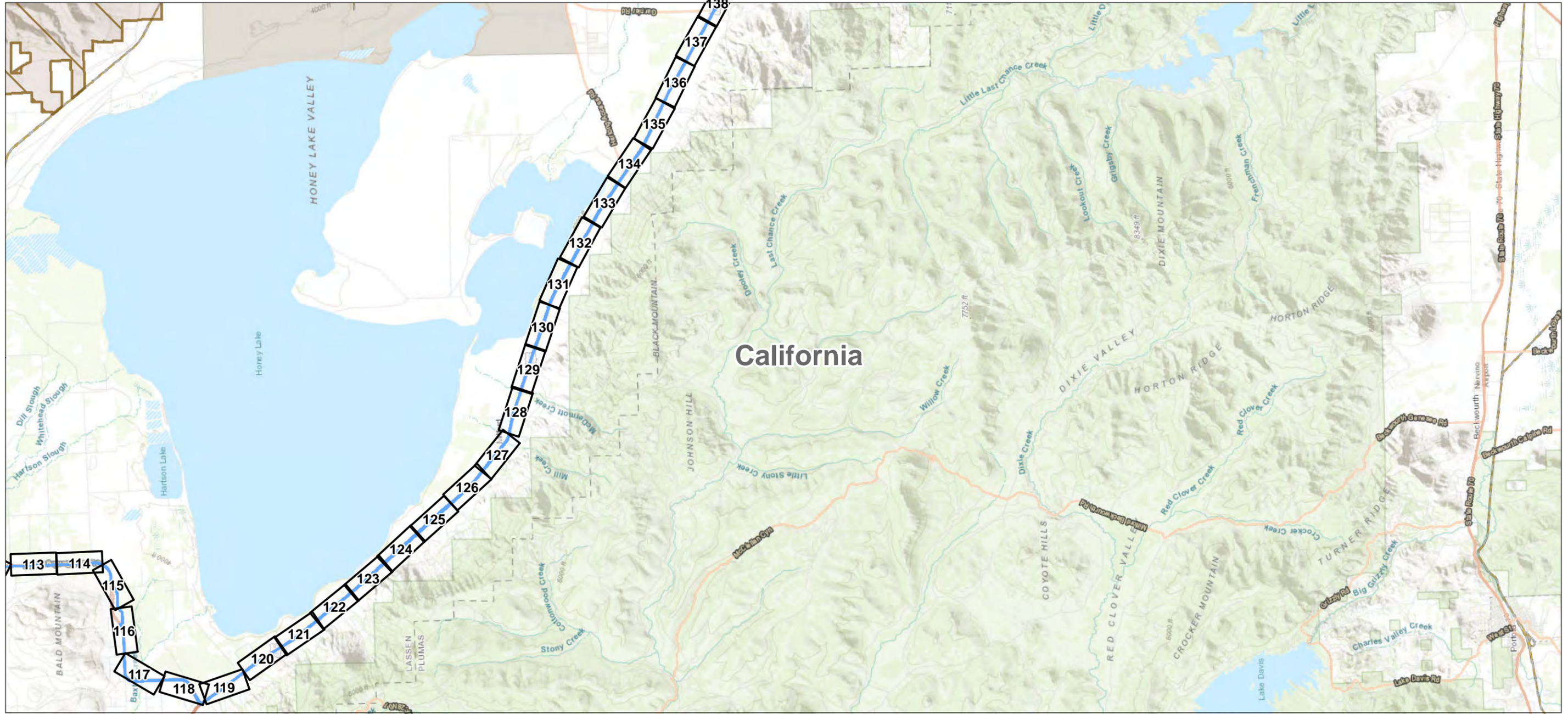


Project Location
Modoc, Lassen, and Sierra Counties, California

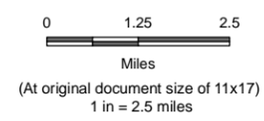
Client/Project
Zayo Group LLC
Prineville to Reno Fiber Optic Project (California)
Botanical Resources Report

Figure No.
5

Title
Bureau of Land Management Sensitive
Plant Species Occurrences



- Botanical Survey Area
- BLM
- Map page contains BLM Sensitive Species



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by
TM on 2020-08-17
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

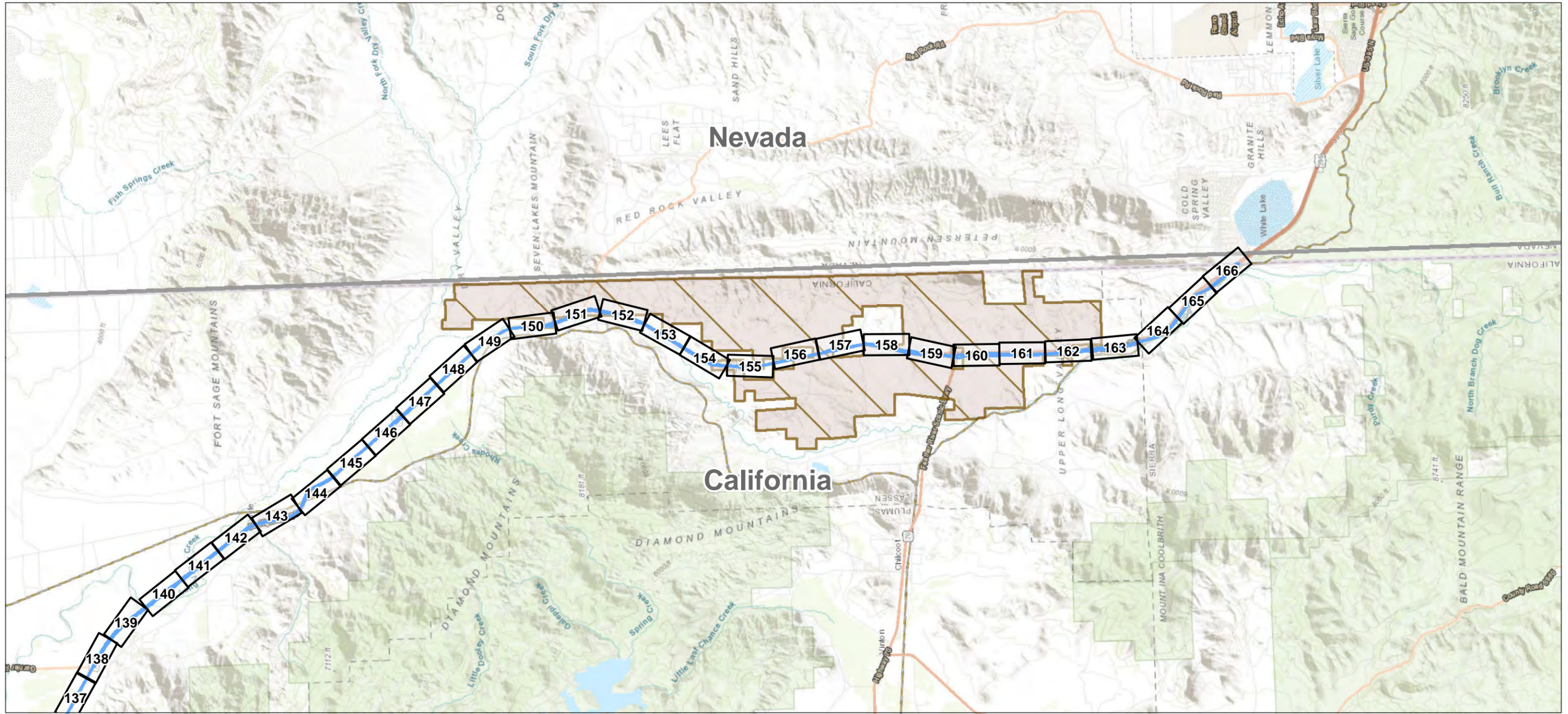
2272020011

Figure No.
5

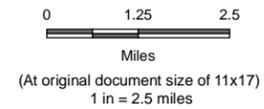
Title
Bureau of Land Management Sensitive Plant Species Occurrences

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

U:\2272020011\gs\mxd\figures\CA_botany\Figure_5_BLM_Sensitive_Plant_Overview.mxd Revised: 2020-11-23 By: Imooney



- Botanical Survey Area
- BLM
- Map page contains BLM Sensitive Species



Project Location
Modoc, Lassen, and Sierra Counties, California

Prepared by TM on 2020-08-17
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.

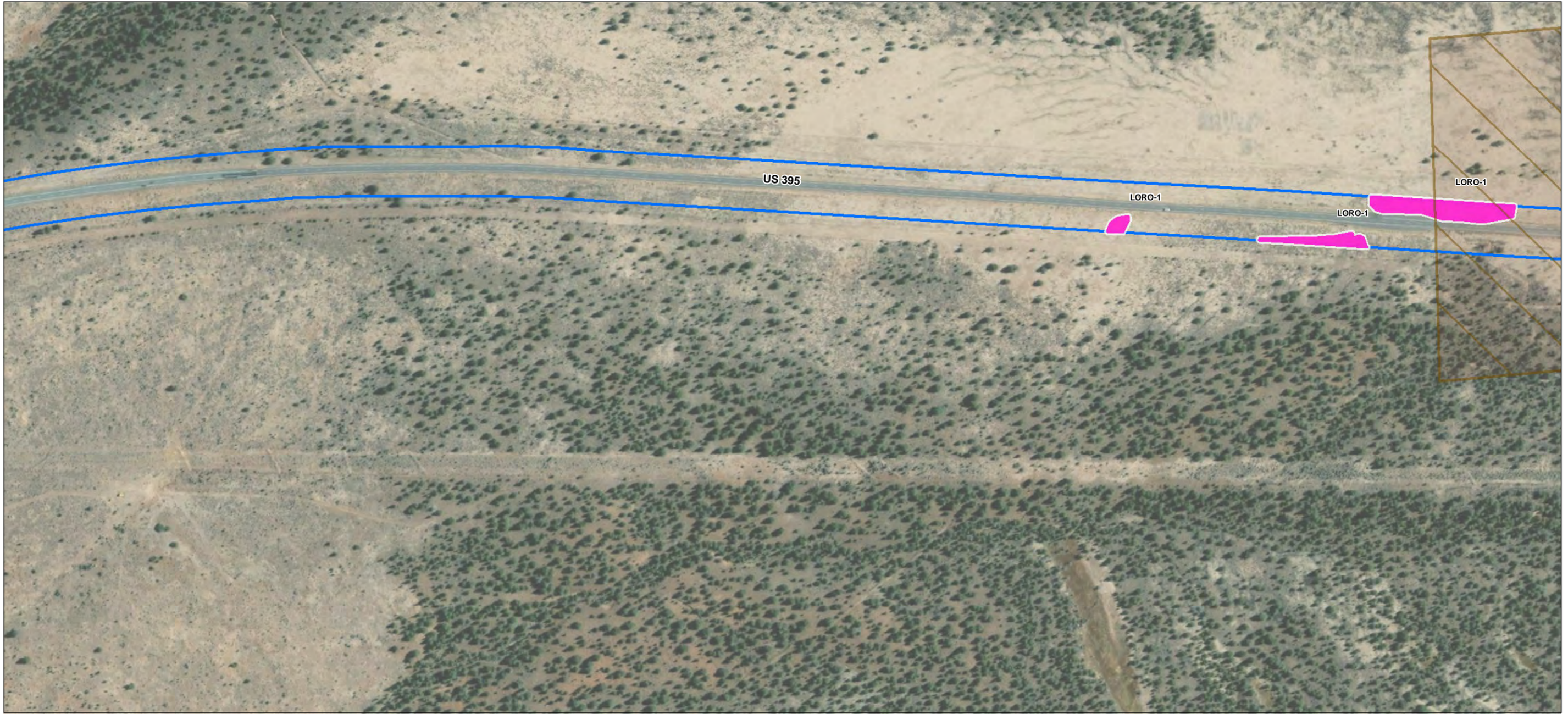
5

Title
**Bureau of Land Management Sensitive
Plant Species Occurrences**

Overview - Page 5

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

U:\2272020011\gis\mxd\figures\CA_botany\Figure_5_BLM_Sensitive_Plant_Overview.mxd Revised: 2020-11-23 By: tmooney



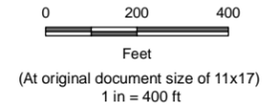
Revised: 2020-11-24 By: mooney

U:\2272020011\gis\mxd\figures\CA_botany\Figure_5_BLM_Sensitive_Plant.mxd



- Botanical Survey Area
- BLM
- BLM Sensitive Species**
- ERIN (*Erythranthe inflatula*)
- LORAR (*Lomatium ravenii* var. *ravenii*)
- LORO (*Lomatium roseanum*)
- PESU (*Penstemon sudans*)
- STLAL (*Stenotus lanuginosus* var. *lanuginosus*)

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

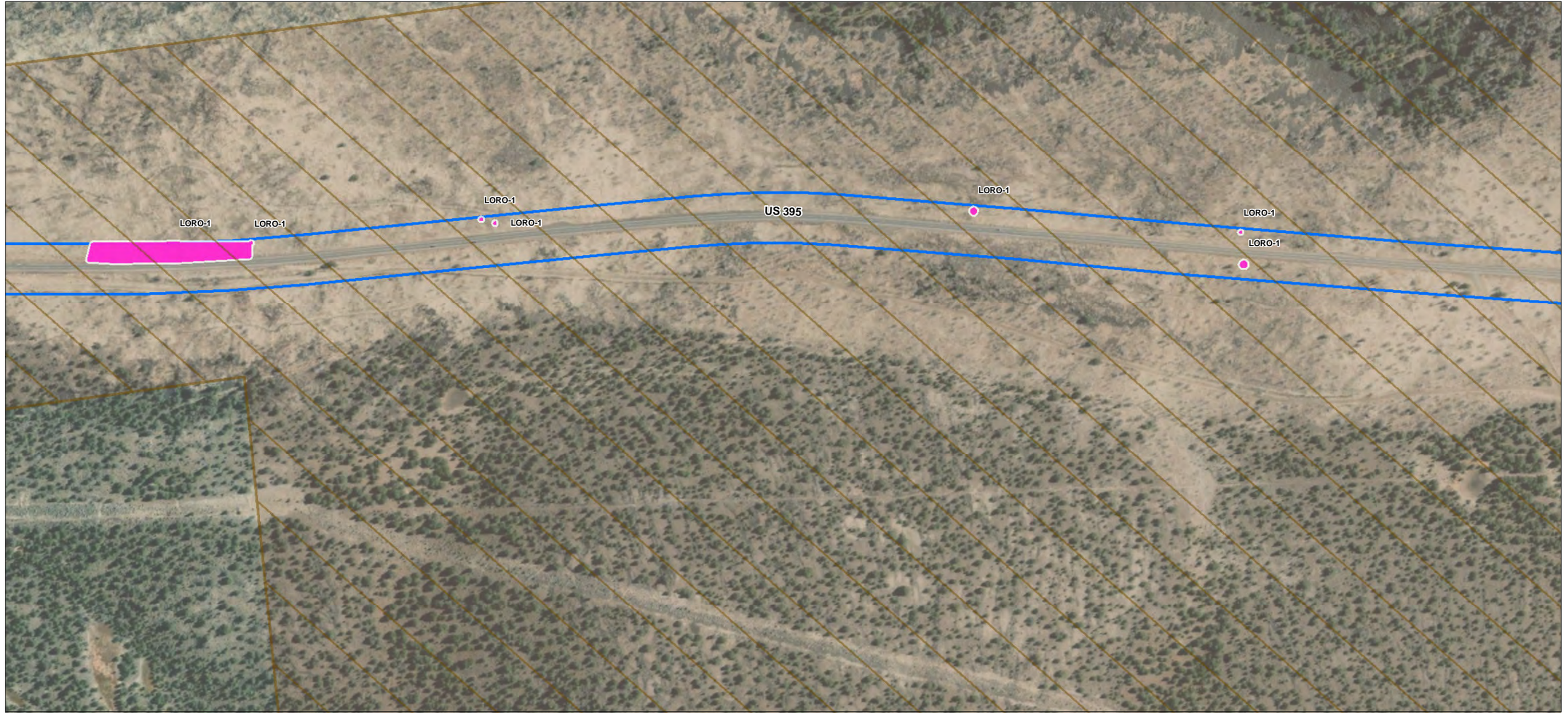
Prepared by TM on 2020-08-17
 TR by ST on 2020-08-17
 IR by CS on 2020-08-18

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

2272020011

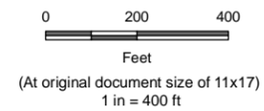
Figure No.
5

Title
Bureau of Land Management Sensitive Plant Species Occurrences



- Botanical Survey Area
- BLM
- BLM Sensitive Species**
- ERIN (*Erythranthe inflatula*)
- LORAR (*Lomatium ravenii* var. *ravenii*)
- LORO (*Lomatium roseanum*)
- PESU (*Penstemon sudans*)
- STLAL (*Stenotus lanuginosus* var. *lanuginosus*)

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



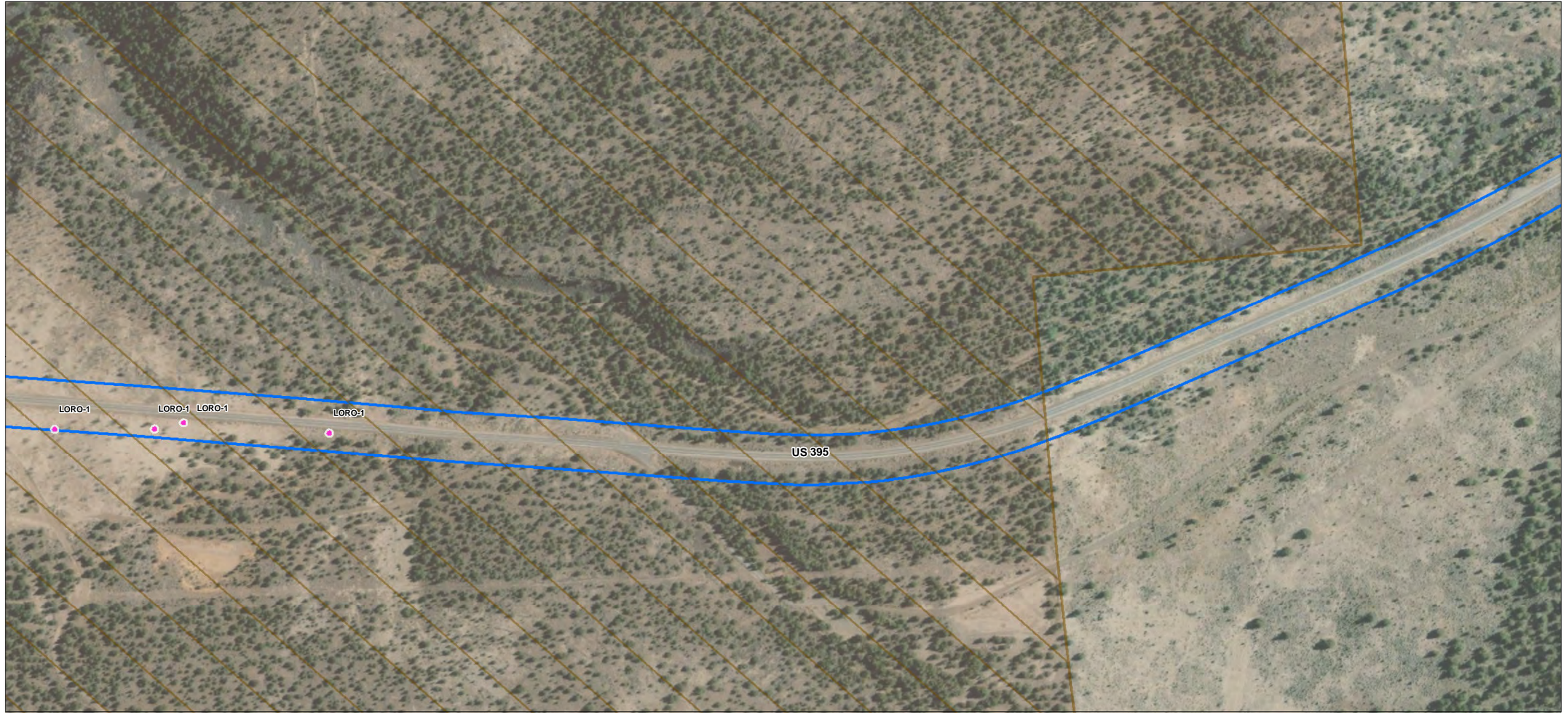
Project Location
 Modoc, Lassen, and Sierra Counties, California

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

Figure No.
 5

Title
 Bureau of Land Management Sensitive
 Plant Species Occurrences

U:\2272020011\gis\mxd\figures\CA_botany\Figure_5_BLM_Sensitive_Plant.mxd Revised: 2020-11-24 By: mooney



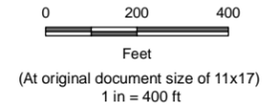
Revised: 2020-11-24 By: mooney

U:\2272020011\gis\mxd\figures\CA_botany\Figure_5_BLM_Sensitive_Plant.mxd



- Botanical Survey Area
- BLM
- BLM Sensitive Species**
- ERIN (*Erythranthe inflatula*)
- LORAR (*Lomatium ravenii* var. *ravenii*)
- LORO (*Lomatium roseanum*)
- PESU (*Penstemon sudans*)
- STLAL (*Stenotus lanuginosus* var. *lanuginosus*)

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

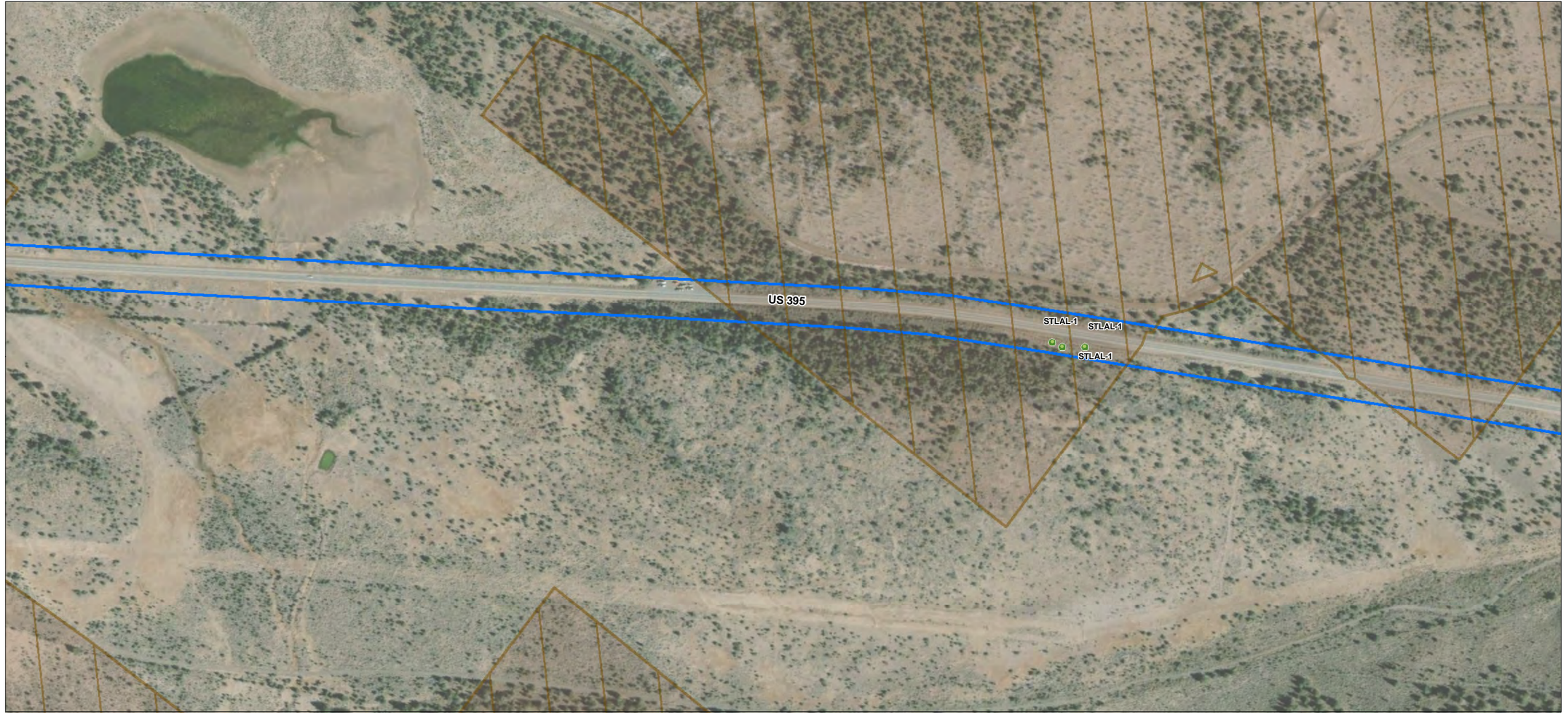


Project Location
 Modoc, Lassen, and Sierra Counties, California

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

Figure No.
5

Title
Bureau of Land Management Sensitive Plant Species Occurrences

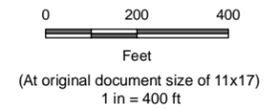


U:\2272020011\gis\mxd\figures\CA_botany\Figure_5_BLM_Sensitive_Plant.mxd Revised: 2020-11-24 By: mooney



- Botanical Survey Area
- BLM
- BLM Sensitive Species**
- ERIN (Erythranthe inflatula)
- LORAR (Lomatium ravenii var. ravenii)
- LORO (Lomatium roseanum)
- PESU (Penstemon sudans)
- STLAL (Stenotus lanuginosus var. lanuginosus)

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

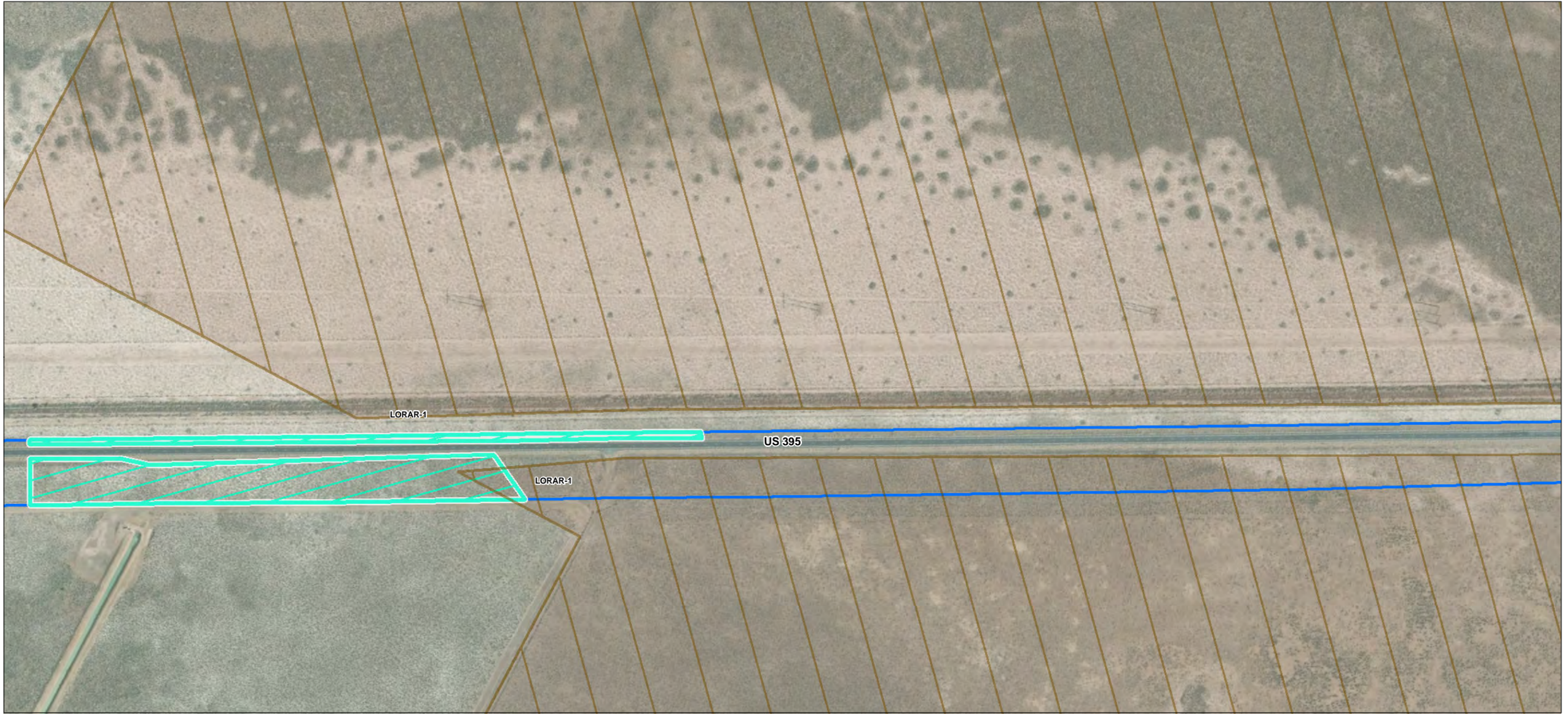


Project Location
 Modoc, Lassen, and Sierra Counties, California

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

Figure No.
5

Title
**Bureau of Land Management Sensitive
 Plant Species Occurrences**



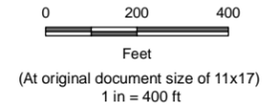
Revised: 2020-11-24 By: mooney

U:\2272020011\gis\mxd\figures\CA_botany\Figure_5_BLM_Sensitive_Plant.mxd



- Botanical Survey Area
- BLM
- BLM Sensitive Species**
- ERIN (*Erythranthe inflatula*)
- LORAR (*Lomatium ravenii* var. *ravenii*)
- LORO (*Lomatium roseanum*)
- PESU (*Penstemon sudans*)
- STLAL (*Stenotus lanuginosus* var. *lanuginosus*)

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

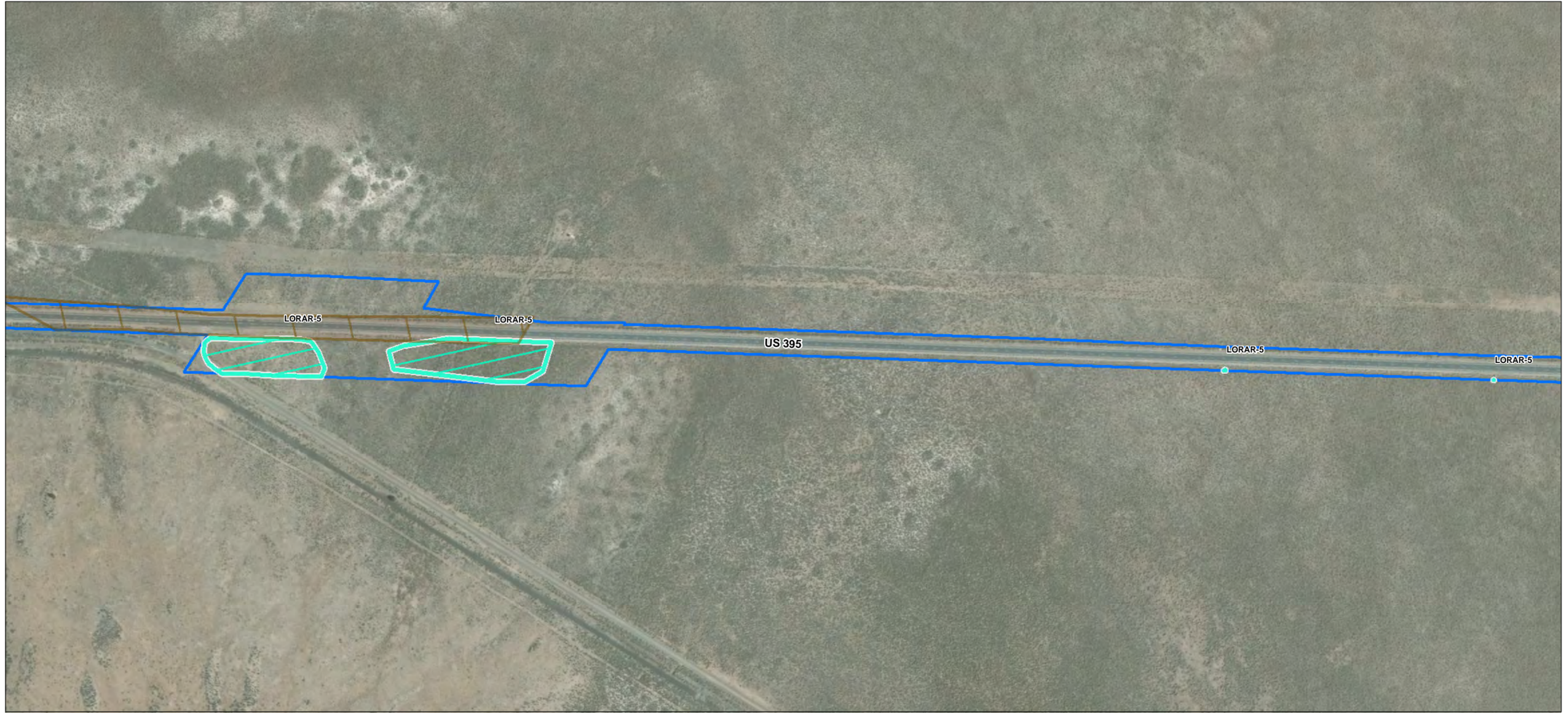
Prepared by TM on 2020-08-17
 TR by ST on 2020-08-17
 IR by CS on 2020-08-18

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

2272020011

Figure No.
5

Title
**Bureau of Land Management Sensitive
 Plant Species Occurrences**



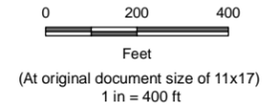
Revised: 2020-11-24 By: mooney

U:\2272020011\gis\mxd\figures\CA_botany\Figure_5_BLM_Sensitive_Plant.mxd



- Botanical Survey Area
- BLM
- BLM Sensitive Species**
- ERIN (*Erythranthe inflatula*)
- LORAR (*Lomatium ravenii* var. *ravenii*)
- LORO (*Lomatium roseanum*)
- PESU (*Penstemon sudans*)
- STLAL (*Stenotus lanuginosus* var. *lanuginosus*)

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 2020-08-17
 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.
5

Title
**Bureau of Land Management Sensitive
 Plant Species Occurrences**



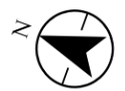
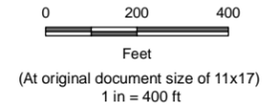
Revised: 2020-11-24 By: mooney

U:\2272020011\gis\mxd\figures\CA_botany\Figure_5_BLM_Sensitive_Plant.mxd



- Botanical Survey Area
- BLM
- BLM Sensitive Species**
- ERIN (*Erythranthe inflatula*)
- LORAR (*Lomatium ravenii* var. *ravenii*)
- LORO (*Lomatium roseanum*)
- PESU (*Penstemon sudans*)
- STLAL (*Stenotus lanuginosus* var. *lanuginosus*)

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

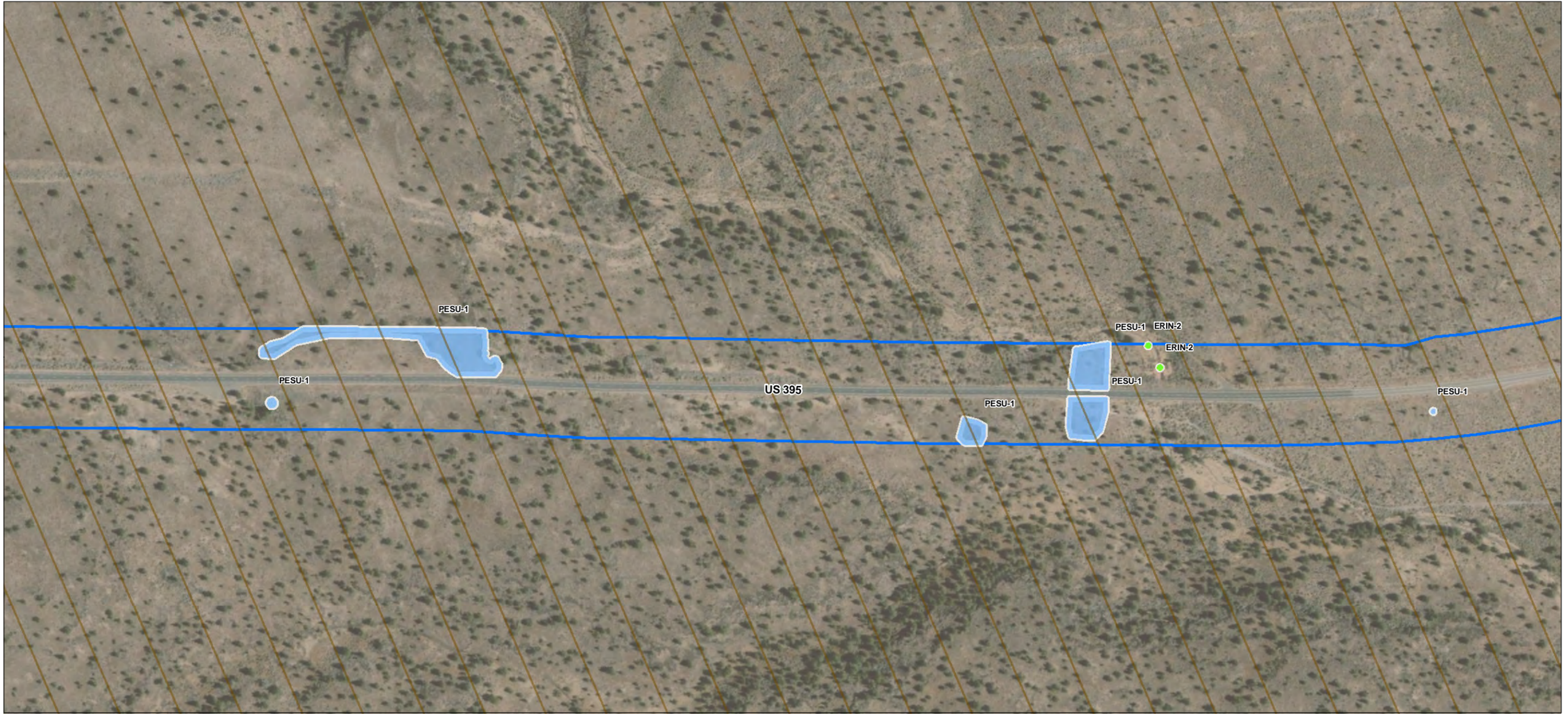
Prepared by TM on 2020-08-17
 TR by ST on 2020-08-17
 IR by CS on 2020-08-18

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

2272020011

Figure No.
5

Title
**Bureau of Land Management Sensitive
 Plant Species Occurrences**



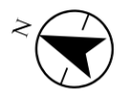
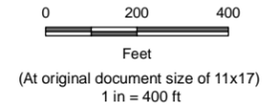
Revised: 2020-11-24 By: mooney

U:\2272020011\gis\mxd\figures\CA_botany\Figure_5_BLM_Sensitive_Plant.mxd



- Botanical Survey Area
- BLM
- BLM Sensitive Species**
- ERIN (Erythranthe inflatula)
- LORAR (Lomatium ravenii var. ravenii)
- LORO (Lomatium roseanum)
- PESU (Penstemon sudans)
- STLAL (Stenotus lanuginosus var. lanuginosus)

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 2020-08-17
 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.
5

Title
**Bureau of Land Management Sensitive
 Plant Species Occurrences**



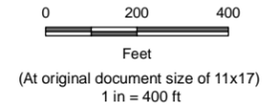
Revised: 2020-11-24 By: mooney

U:\2272020011\gis\mxd\figures\CA_botany\Figure_5_BLM_Sensitive_Plant.mxd



- Botanical Survey Area
- BLM
- BLM Sensitive Species**
- ERIN (*Erythranthe inflatula*)
- LORAR (*Lomatium ravenii* var. *ravenii*)
- LORO (*Lomatium roseanum*)
- PESU (*Penstemon sudans*)
- STLAL (*Stenotus lanuginosus* var. *lanuginosus*)

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.
5

Title
**Bureau of Land Management Sensitive
 Plant Species Occurrences**

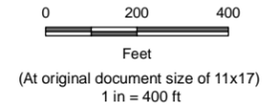


Revised: 2020-11-24 By: mooney
U:\2272020011\gis\mxd\figures\CA_botany\Figure_5_BLM_Sensitive_Plant.mxd



- Botanical Survey Area
- BLM
- BLM Sensitive Species**
- ERIN (*Erythranthe inflatula*)
- LORAR (*Lomatium ravenii* var. *ravenii*)
- LORO (*Lomatium roseanum*)
- PESU (*Penstemon sudans*)
- STLAL (*Stenotus lanuginosus* var. *lanuginosus*)

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

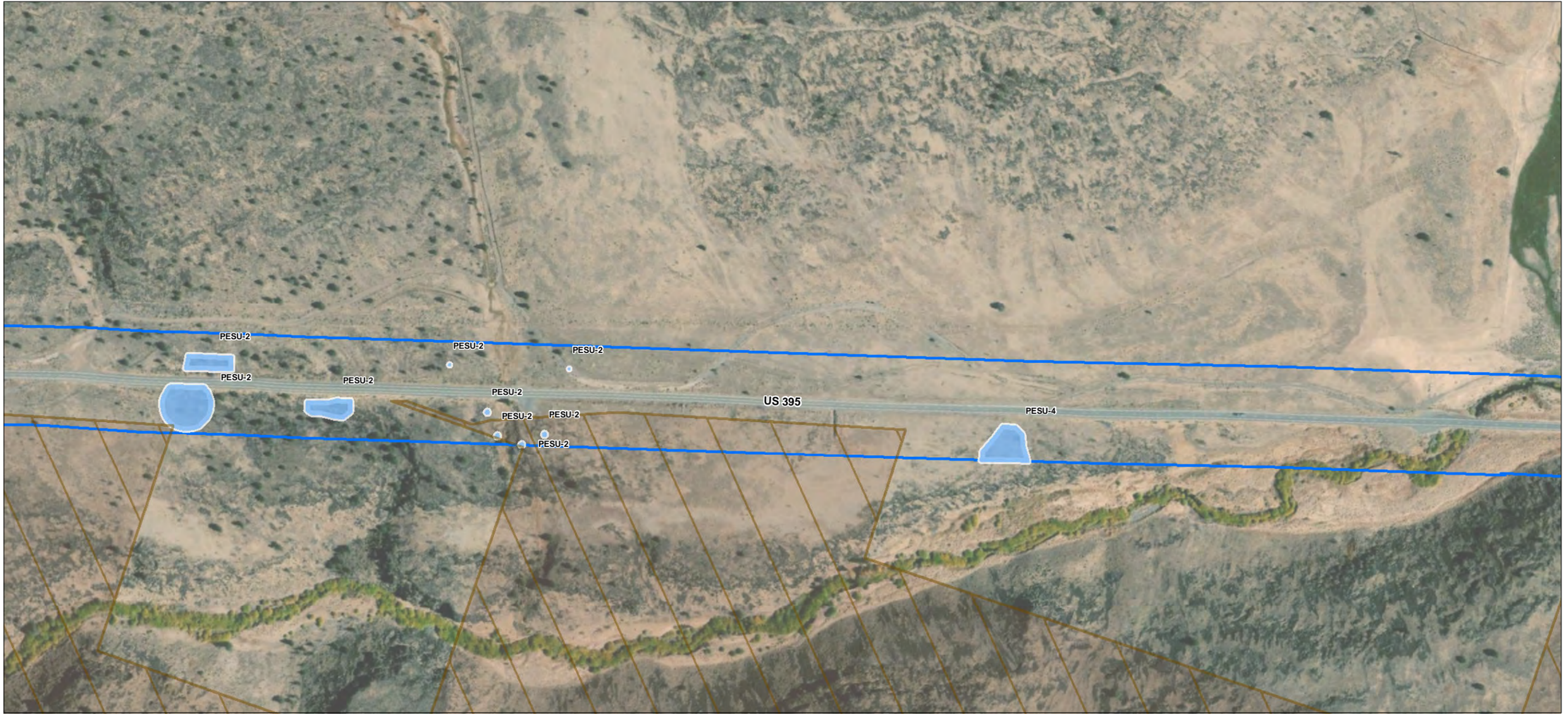
Prepared by TM on 2020-08-17
 TR by ST on 2020-08-17
 IR by CS on 2020-08-18

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

2272020011

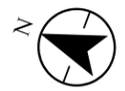
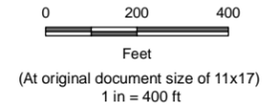
Figure No.
5

Title
**Bureau of Land Management Sensitive
 Plant Species Occurrences**



- Botanical Survey Area
- BLM
- BLM Sensitive Species**
- ERIN (*Erythranthe inflatula*)
- LORAR (*Lomatium ravenii* var. *ravenii*)
- LORO (*Lomatium roseanum*)
- PESU (*Penstemon sudans*)
- STLAL (*Stenotus lanuginosus* var. *lanuginosus*)

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

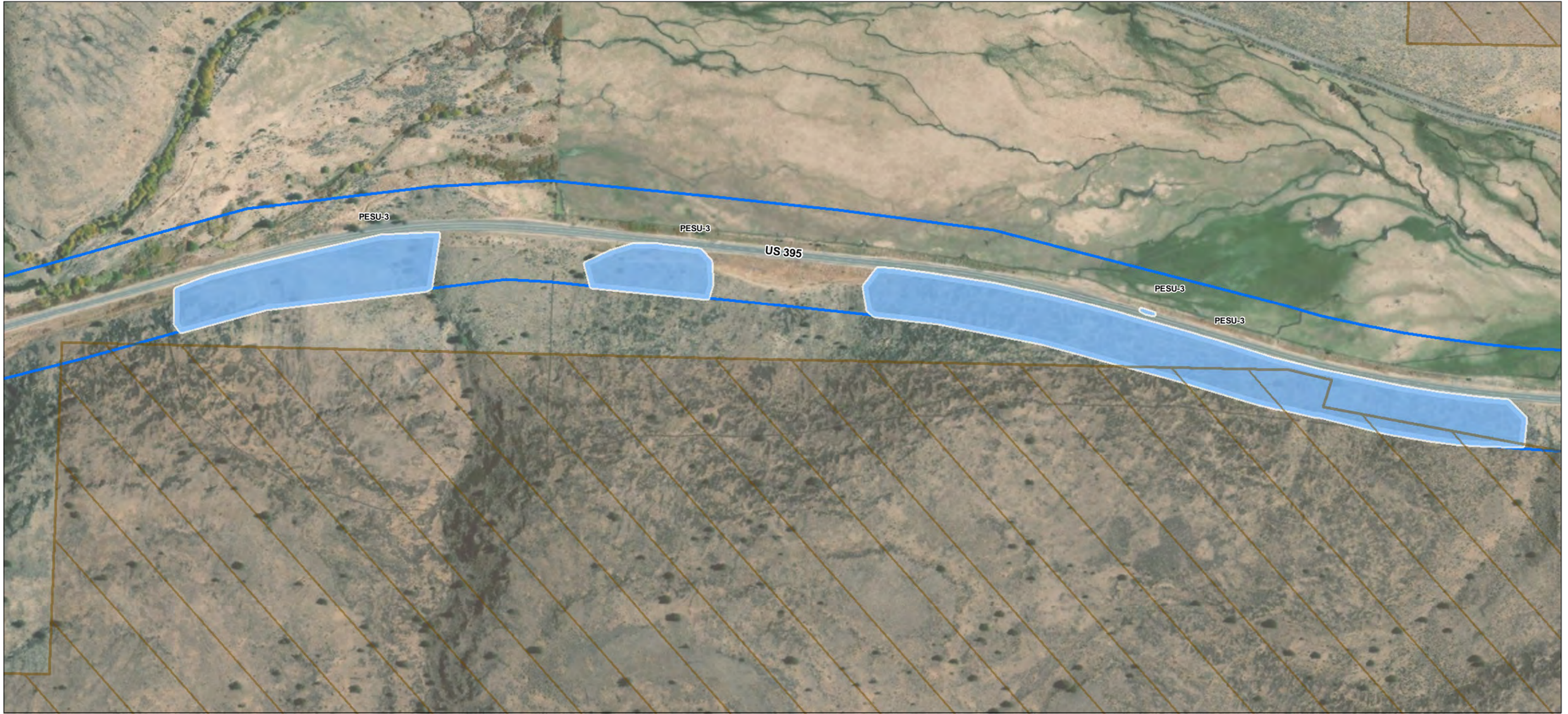
Prepared by TM on 2020-08-17
 TR by ST on 2020-08-17
 IR by CS on 2020-08-18

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

Figure No.
5

Title
Bureau of Land Management Sensitive Plant Species Occurrences

U:\2272020011\gis\mxd\figures\CA_botany\Figure_5_BLM_Sensitive_Plant.mxd Revised: 2020-11-24 By: mooney



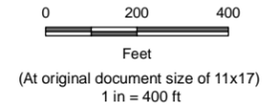
Revised: 2020-11-24 By: mooney

U:\2272020011\gis\mxd\figures\CA_botany\Figure_5_BLM_Sensitive_Plant.mxd



- Botanical Survey Area
- BLM
- BLM Sensitive Species**
- ERIN (*Erythranthe inflatula*)
- LORAR (*Lomatium ravenii* var. *ravenii*)
- LORO (*Lomatium roseanum*)
- PESU (*Penstemon sudans*)
- STLAL (*Stenotus lanuginosus* var. *lanuginosus*)

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 2020-08-17
 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.
5

Title
**Bureau of Land Management Sensitive
 Plant Species Occurrences**



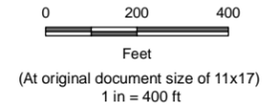
Revised: 2020-11-24 By: mooney

U:\2272020011\gis\mxd\figures\CA_botany\Figure_5_BLM_Sensitive_Plant.mxd



- Botanical Survey Area
- BLM
- BLM Sensitive Species**
- ERIN (Erythranthe inflatula)
- LORAR (Lomatium ravenii var. ravenii)
- LORO (Lomatium roseanum)
- PESU (Penstemon sudans)
- STLAL (Stenotus lanuginosus var. lanuginosus)

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

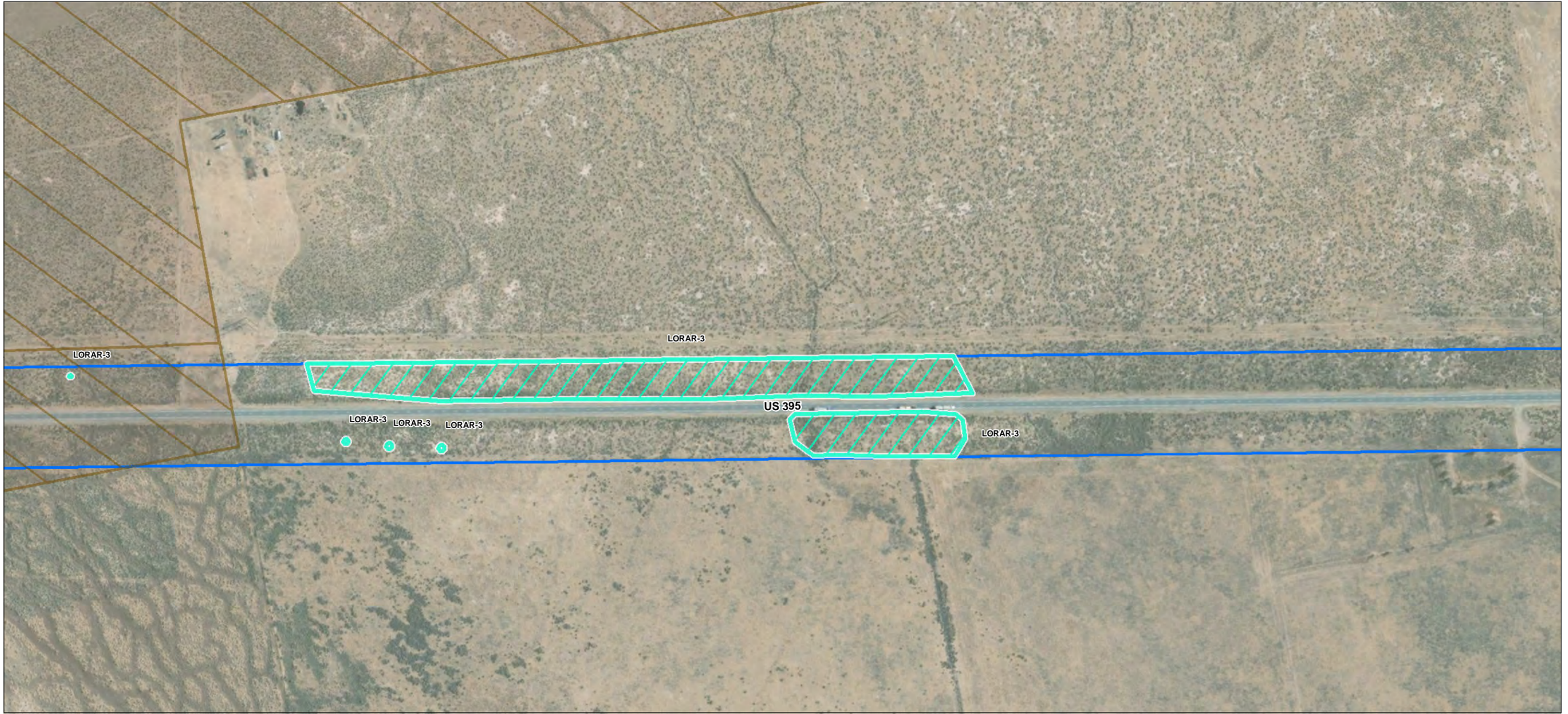
Prepared by TM on 2020-08-17
 TR by ST on 2020-08-17
 IR by CS on 2020-08-18

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

2272020011

Figure No.
5

Title
**Bureau of Land Management Sensitive
 Plant Species Occurrences**



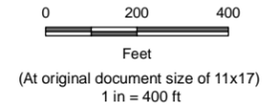
Revised: 2020-11-24 By: mooney

U:\2272020011\gis\mxd\figures\CA_botany\Figure_5_BLM_Sensitive_Plant.mxd



- Botanical Survey Area
- BLM
- BLM Sensitive Species**
- ERIN (*Erythranthe inflatula*)
- LORAR (*Lomatium ravenii* var. *ravenii*)
- LORO (*Lomatium roseanum*)
- PESU (*Penstemon sudans*)
- STLAL (*Stenotus lanuginosus* var. *lanuginosus*)

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 2020-08-17
 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.
5

Title
**Bureau of Land Management Sensitive
 Plant Species Occurrences**