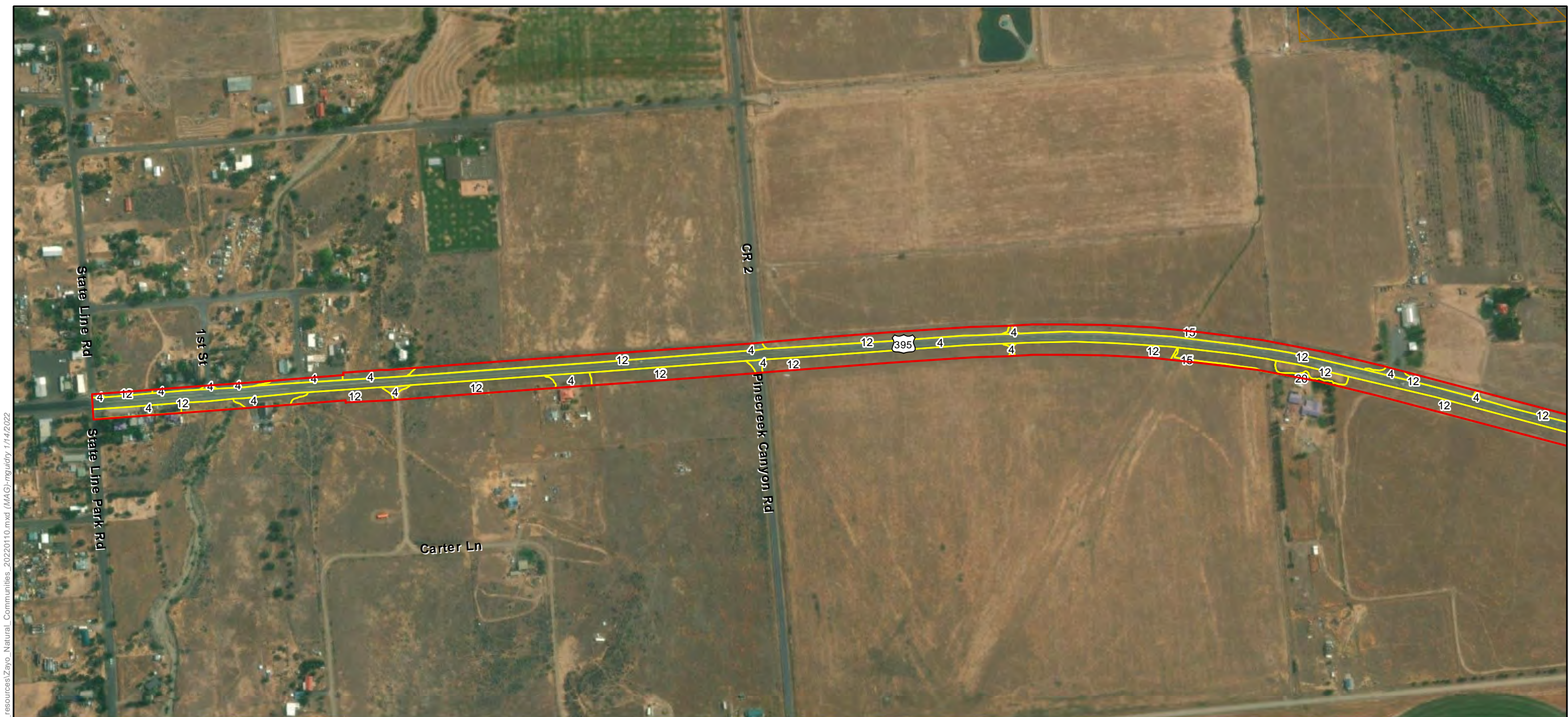
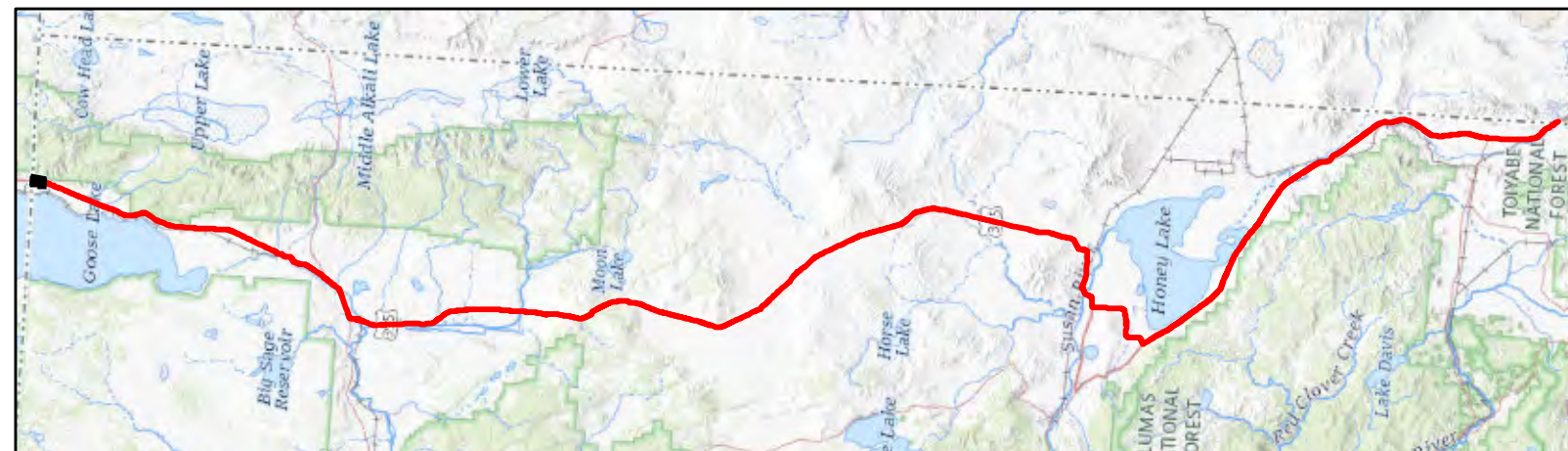


APPENDIX F1

Natural Vegetation Communities and Sensitive Natural Vegetation Communities



ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno\Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG)-mguidry 1/14/2022



Map Features

- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

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



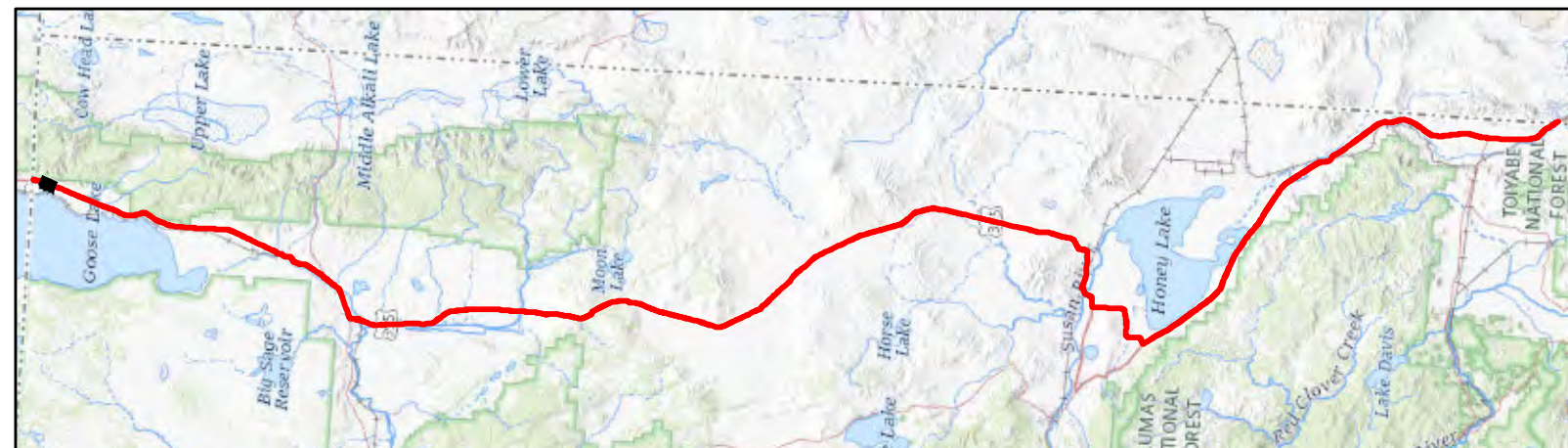
Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS



**Natural Vegetation Communities and Sensitive Natural
Vegetation Communities Sheet 1 of 184**

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



Map Features

- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

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

ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno\Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG)-nguidry 1/14/2022



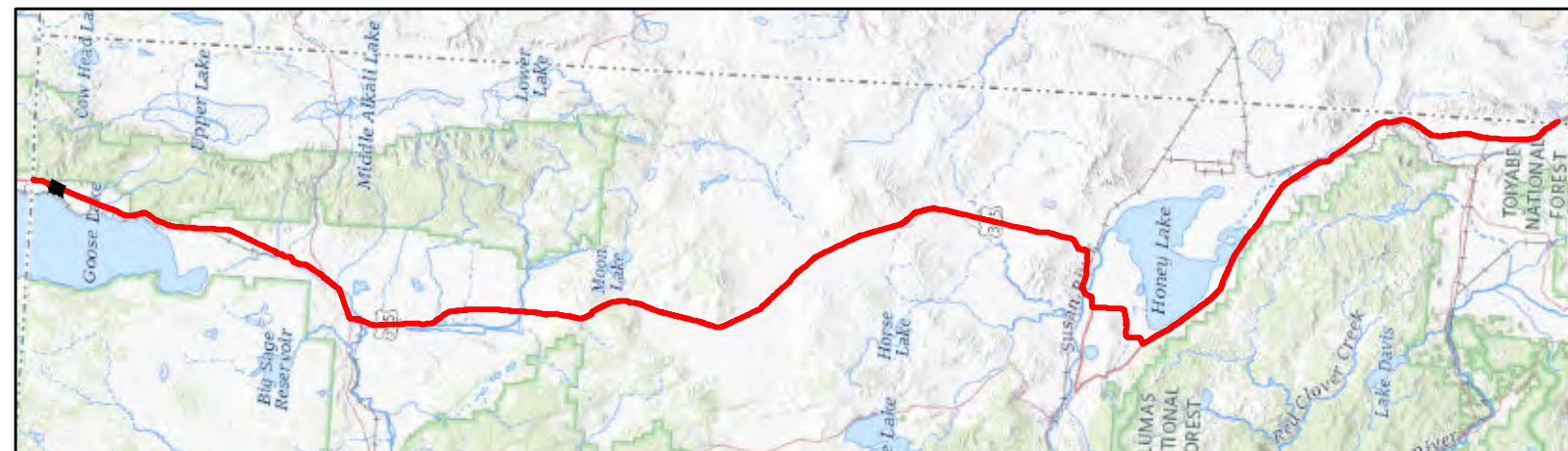
Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS



**Natural Vegetation Communities and Sensitive Natural
Vegetation Communities Sheet 2 of 184**

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



Map Features

- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

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

ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG)-mguidry 1/14/2022



Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS

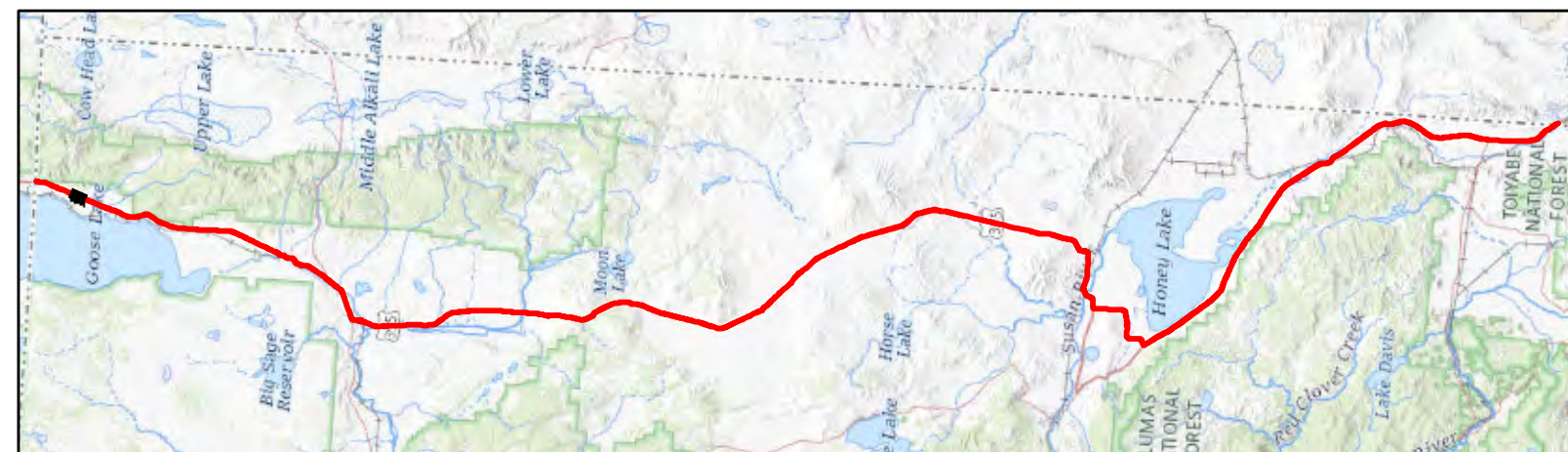


Natural Vegetation Communities and Sensitive Natural Vegetation Communities Sheet 3 of 184

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno\Fiber\Biological_resources\Zayo_Natural_Communities_20220110.mxd (MAG)-mguidry 1/14/2022



Map Features

- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

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



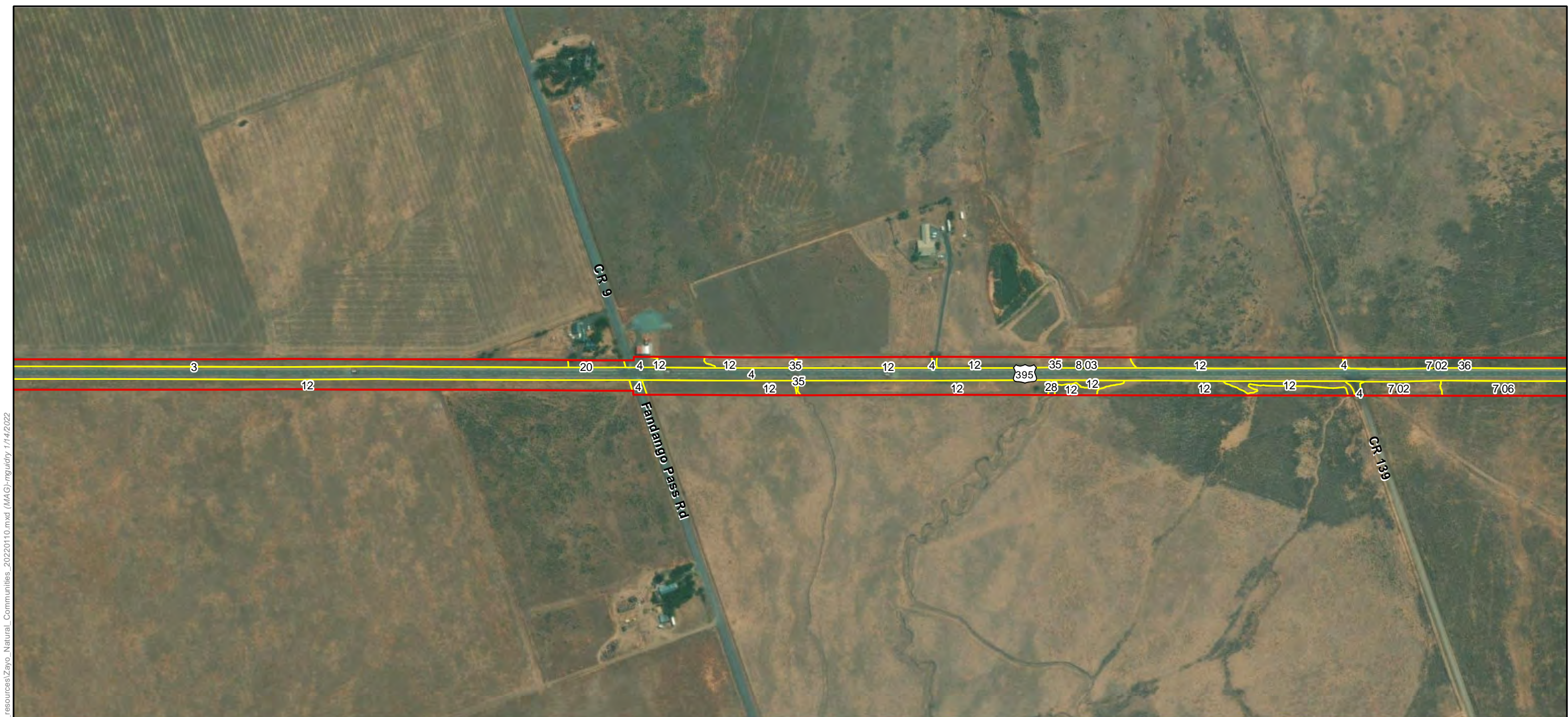
Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS

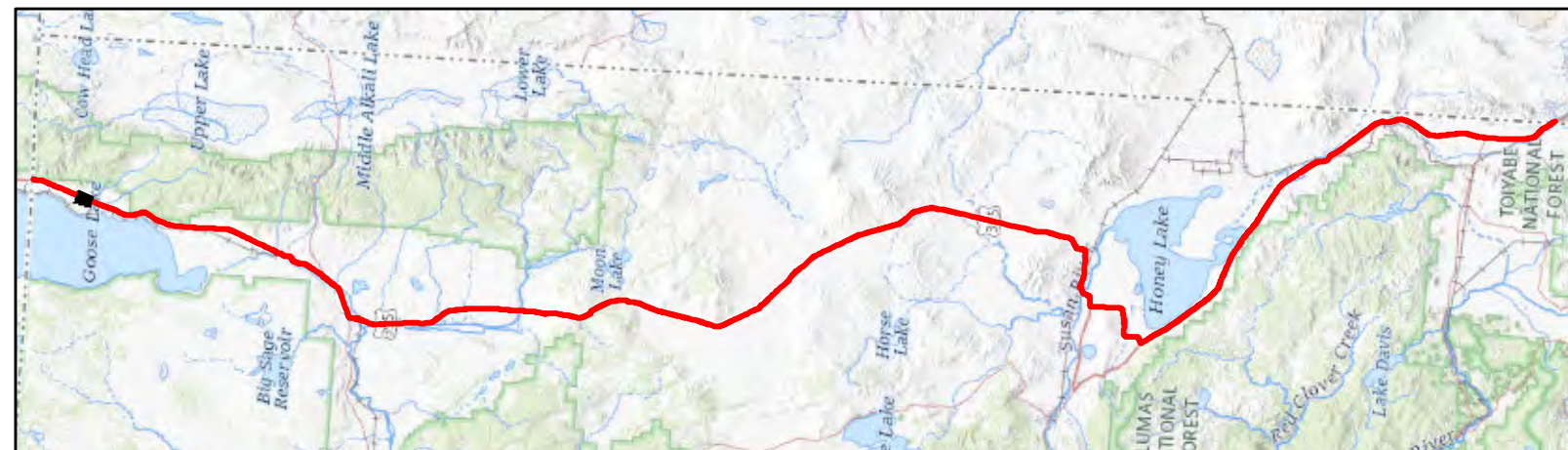


**Natural Vegetation Communities and Sensitive Natural
Vegetation Communities Sheet 5 of 184**

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG)-mguidry 1/14/2022



Map Features

- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

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



Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

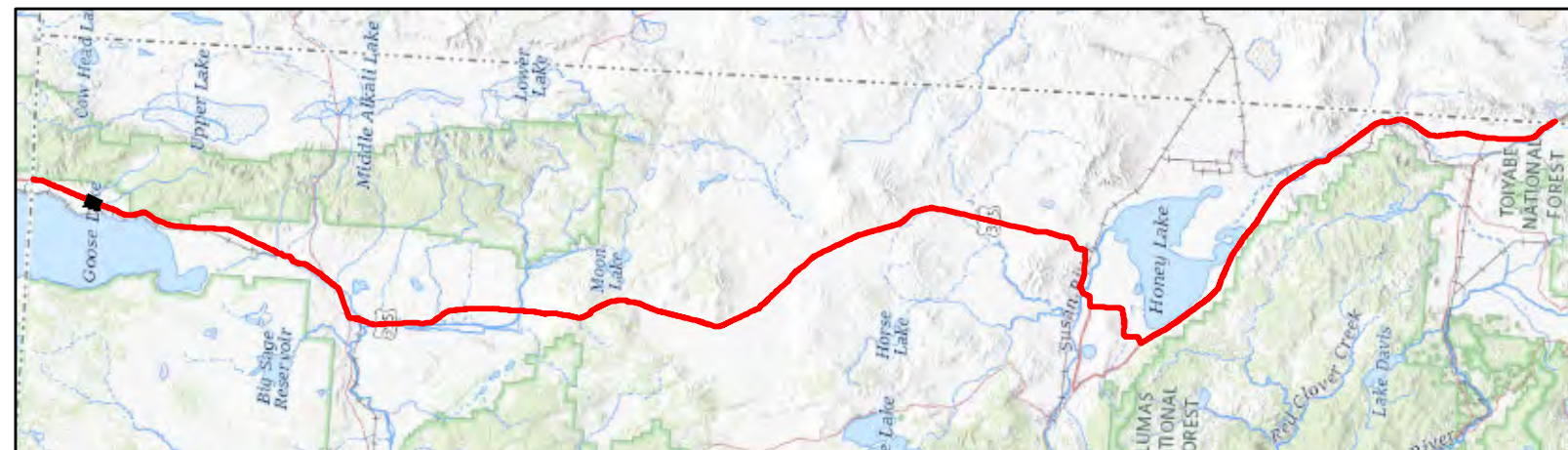
ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS



Natural Vegetation Communities and Sensitive Natural Vegetation Communities Sheet 6 of 184

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line

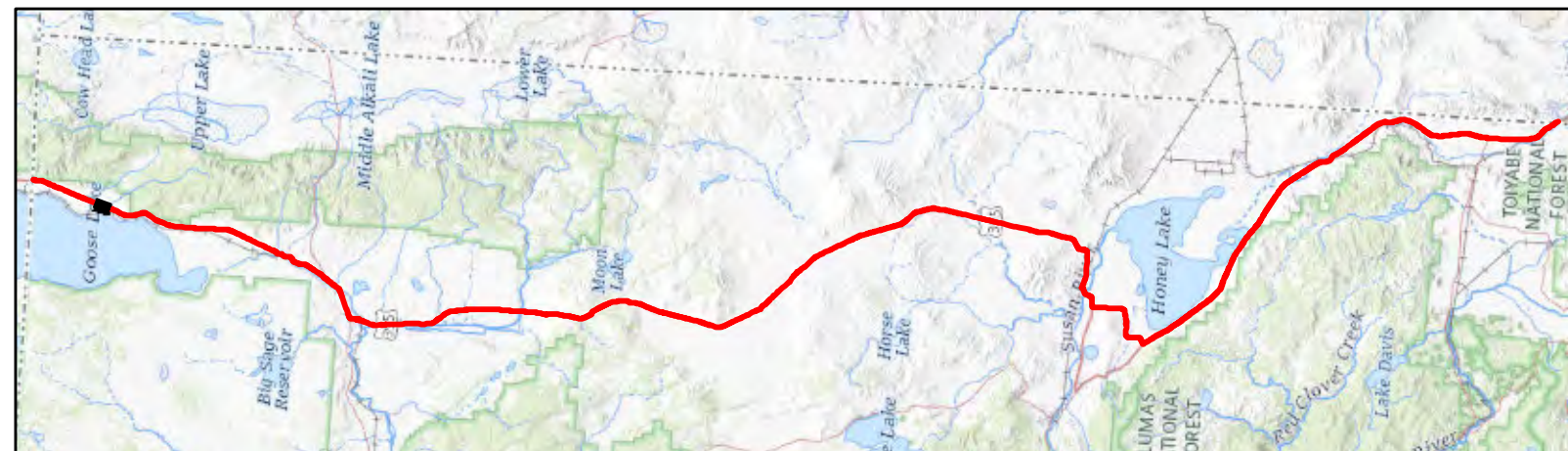
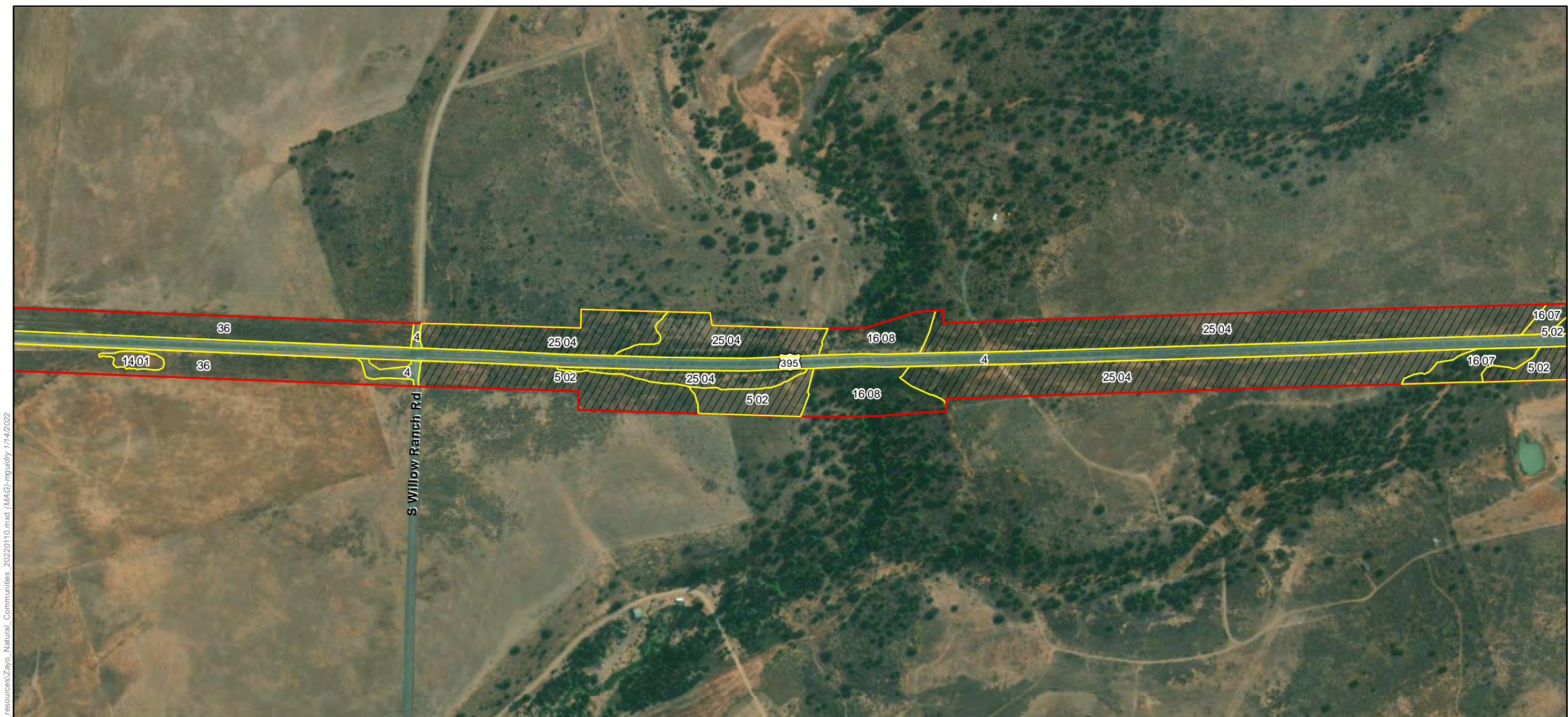
ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG)-inguidy 1/14/2022



Map Features

- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

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



Map Features

- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

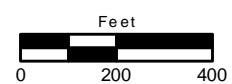
See attached table for Map ID and corresponding vegetation alliances and associations

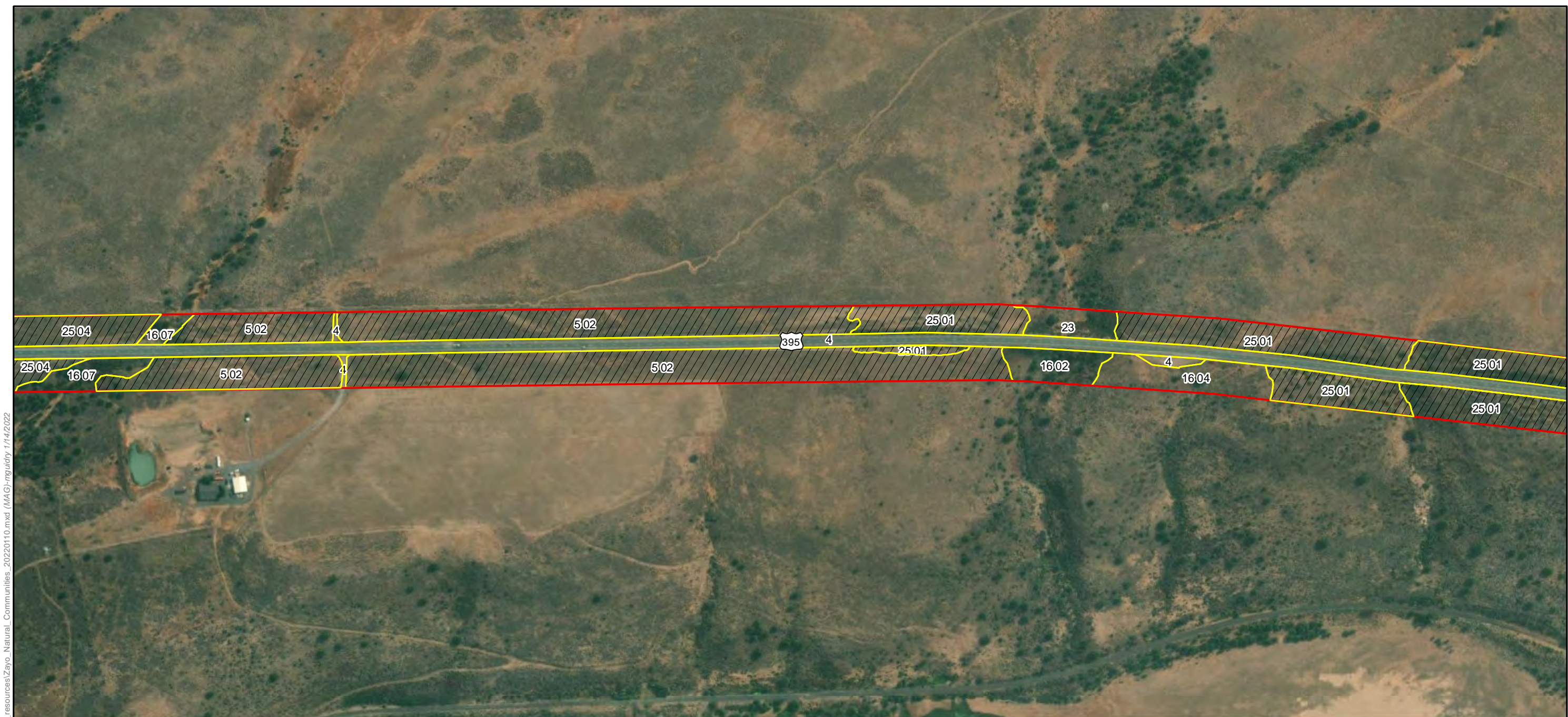
ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno\Fiber\Biological_resources\Zayo_Natural_Communities_2020\10.mxd (MAG)-mguidry 1/14/2022



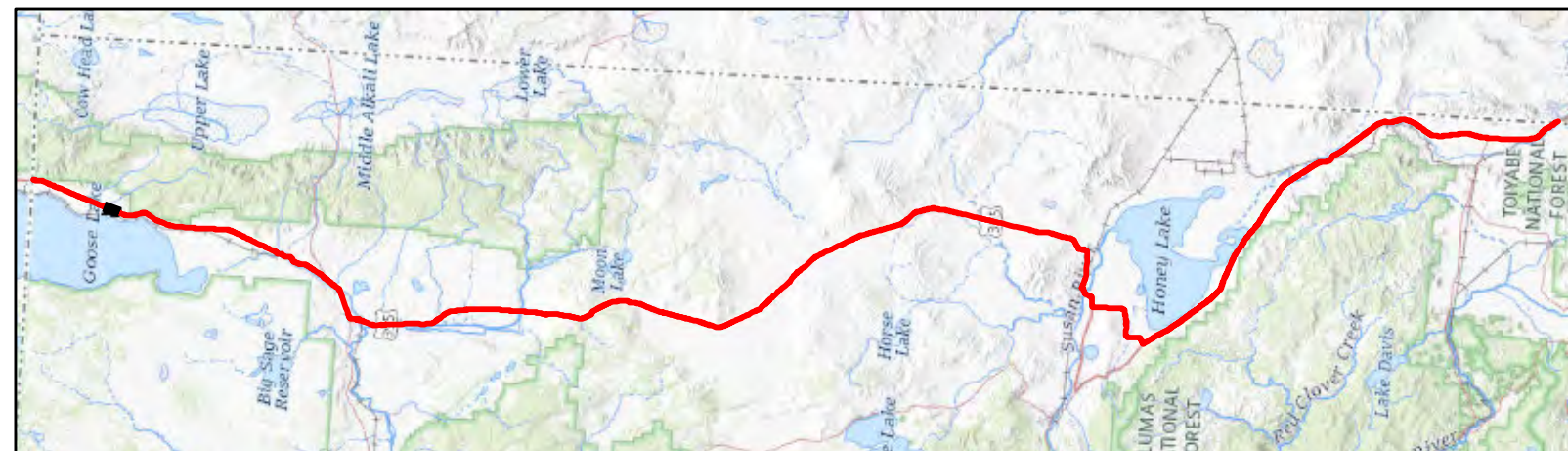
Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS





ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG) - nguidry 1/14/2022



Map Features

- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

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



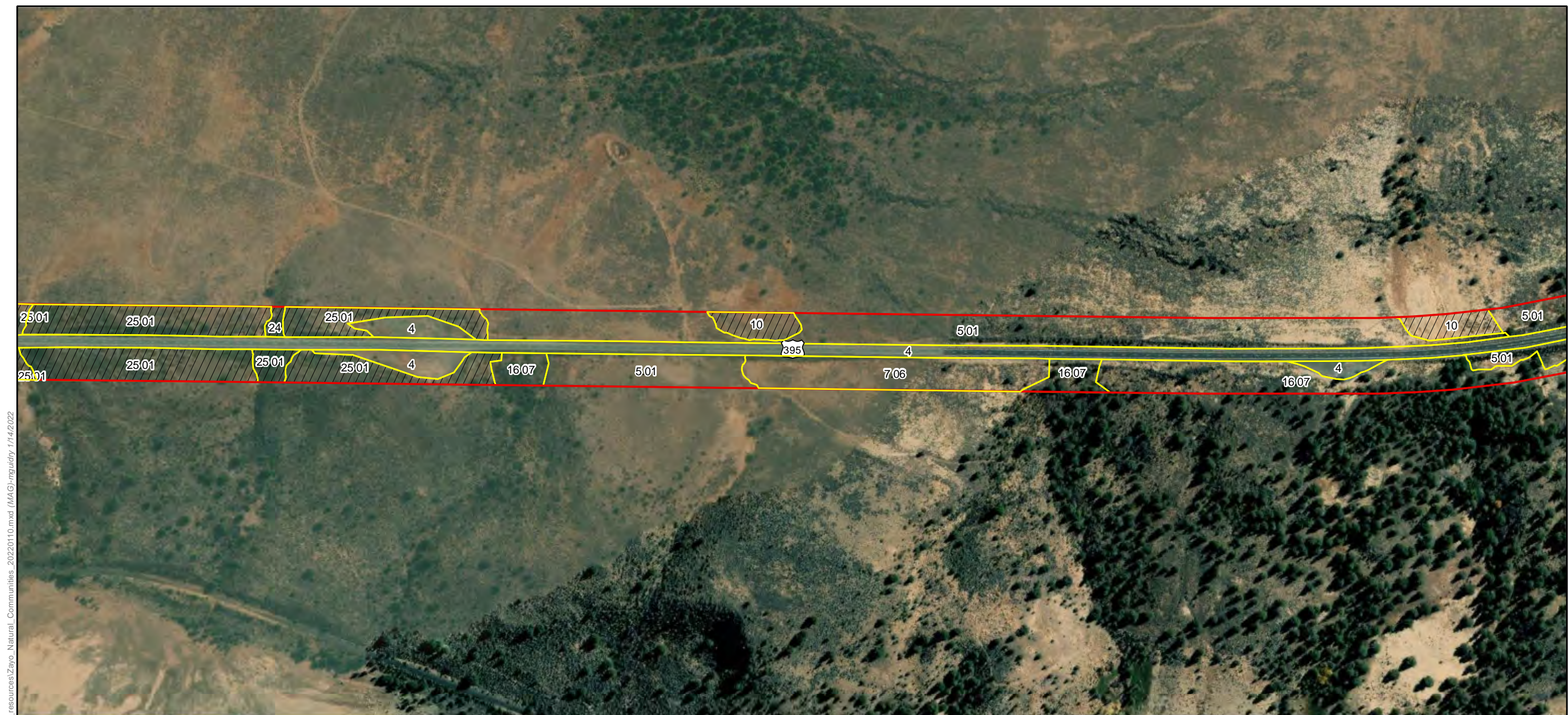
Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS

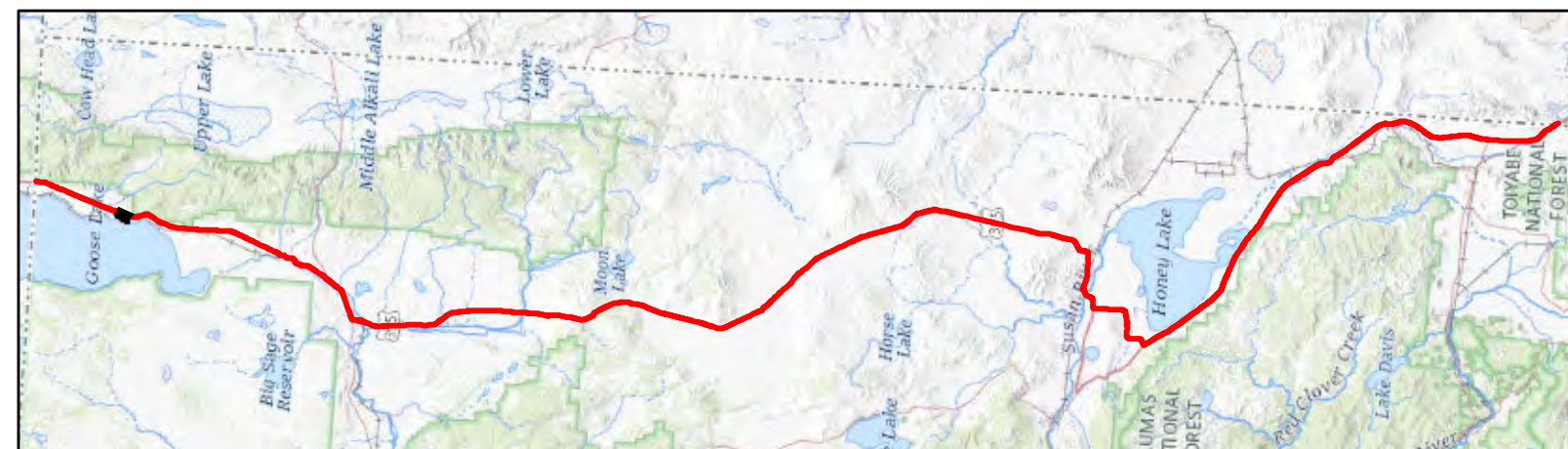


Natural Vegetation Communities and Sensitive Natural Vegetation Communities Sheet 9 of 184

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno\Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG)-mguidry 1/14/2022



Map Features

	Bio Survey Boundary		Natural Community Boundary
	BLM		Sensitive
	USFS		Not Sensitive
	CDFW		

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



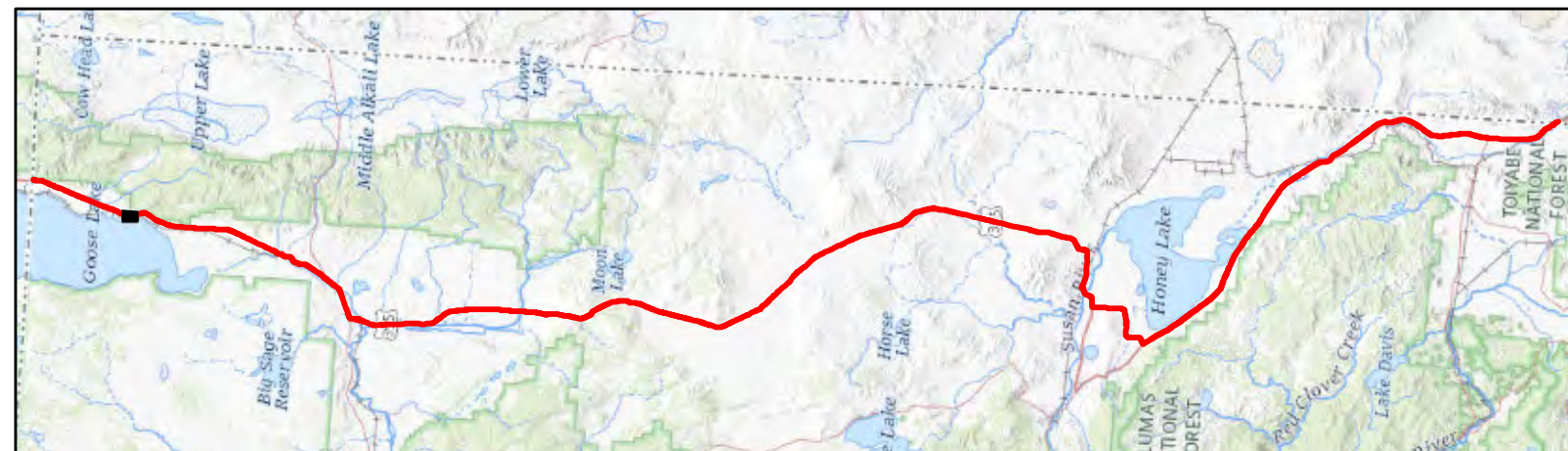
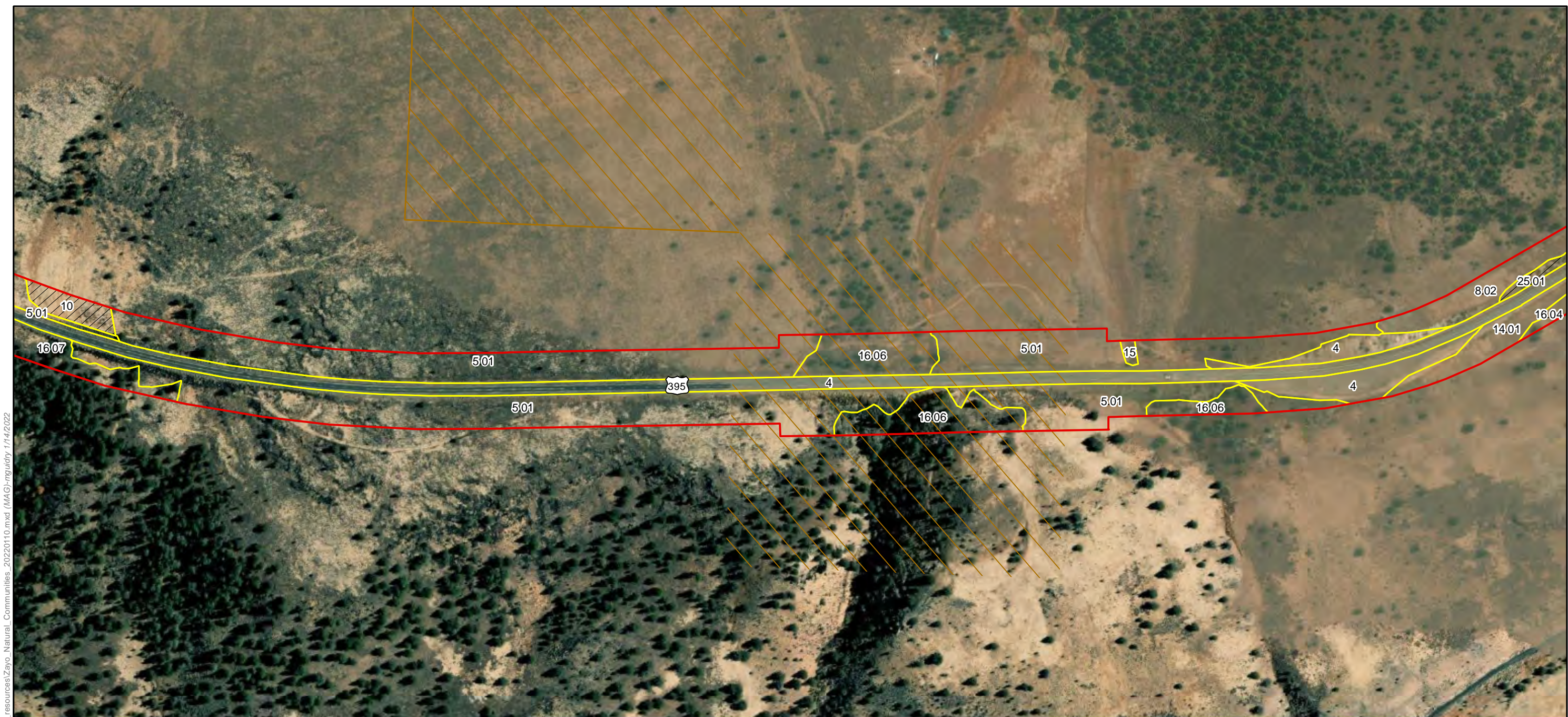
Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS



**Natural Vegetation Communities and Sensitive Natural
Vegetation Communities Sheet 10 of 184**

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



Map Features

	Bio Survey Boundary		Natural Community Boundary
	BLM		Sensitive
	USFS		Not Sensitive
	CDFW		

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

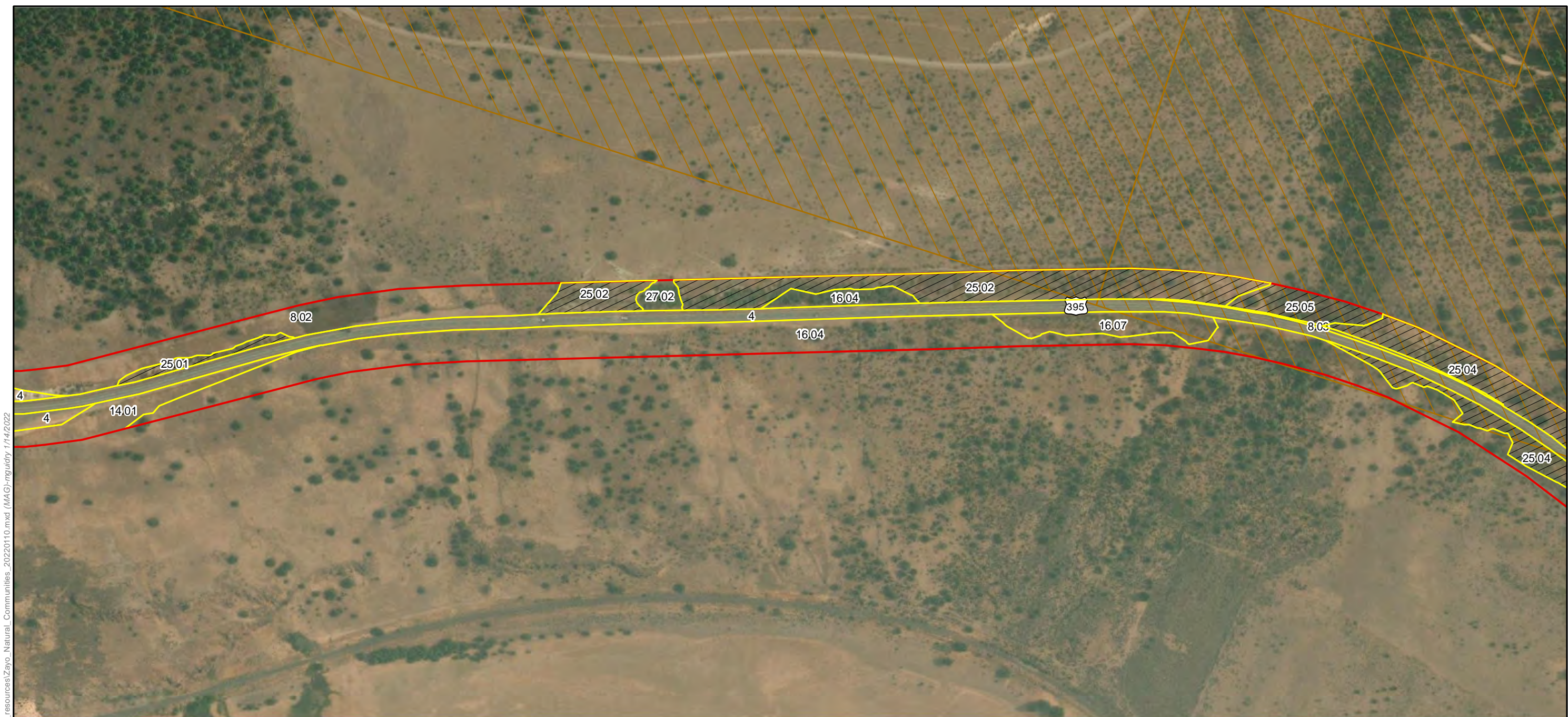
ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG)-mguidry 1/14/2022



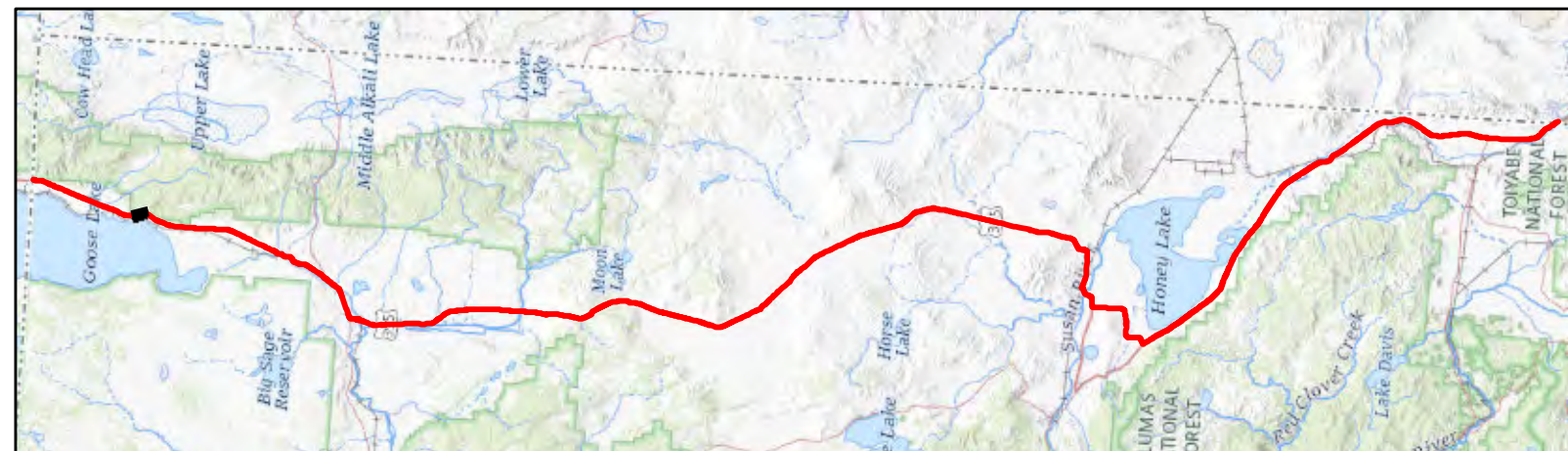
Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS





ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno\Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG)-mguidry 1/14/2022



Map Features

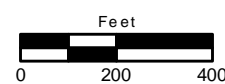
- | | |
|---------------------|---------------|
| Bio Survey Boundary | Sensitive |
| BLM | Not Sensitive |
| USFS | |
| CDFW | |

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



Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS

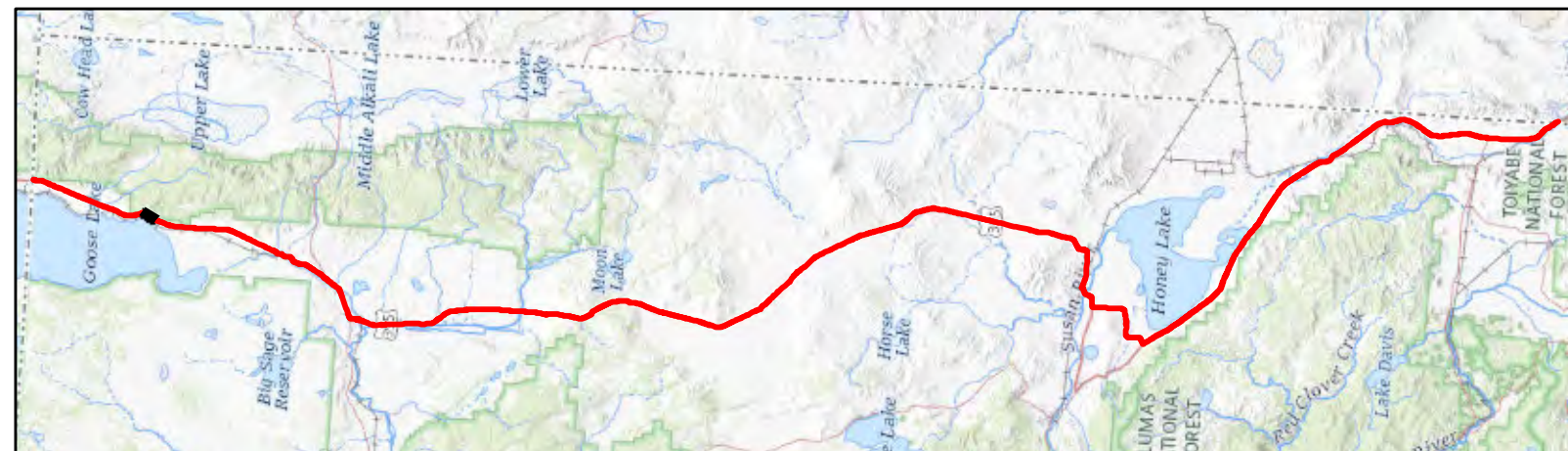


**Natural Vegetation Communities and Sensitive Natural
Vegetation Communities Sheet 12 of 184**

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno\Fiber Optic Line\resources\Zayo_Natural_Communities_20201010.mxd (MAG)-mguidry 1/14/2022



Map Features

- Bio Survey Boundary
- BLM
- USFS
- CDFW
- Natural Community Boundary
- Sensitive
- Not Sensitive

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



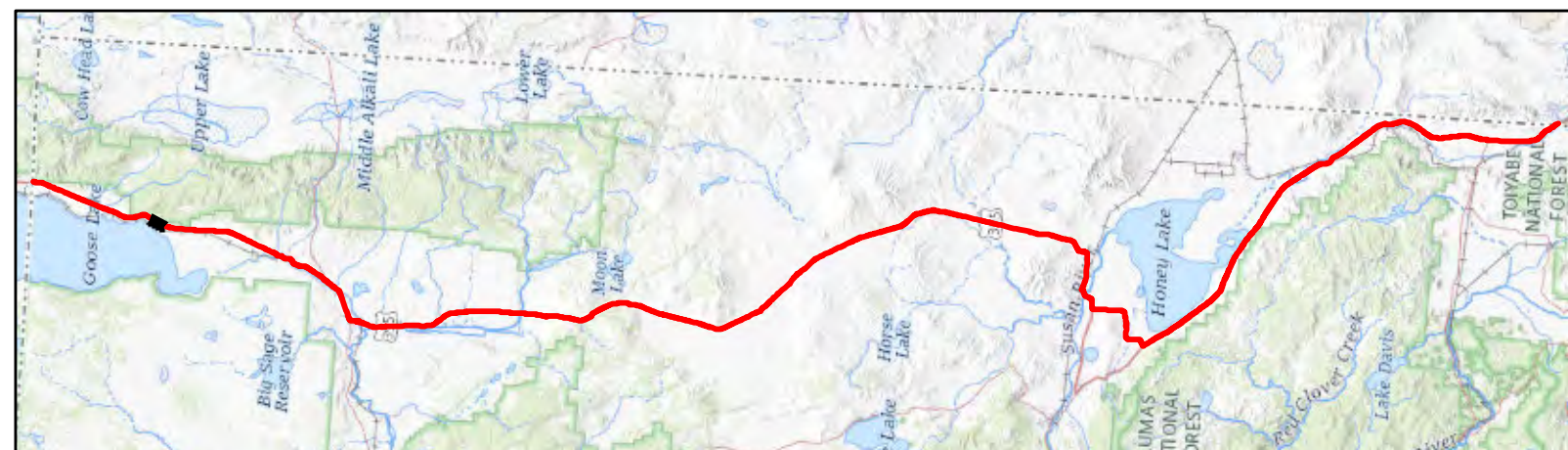
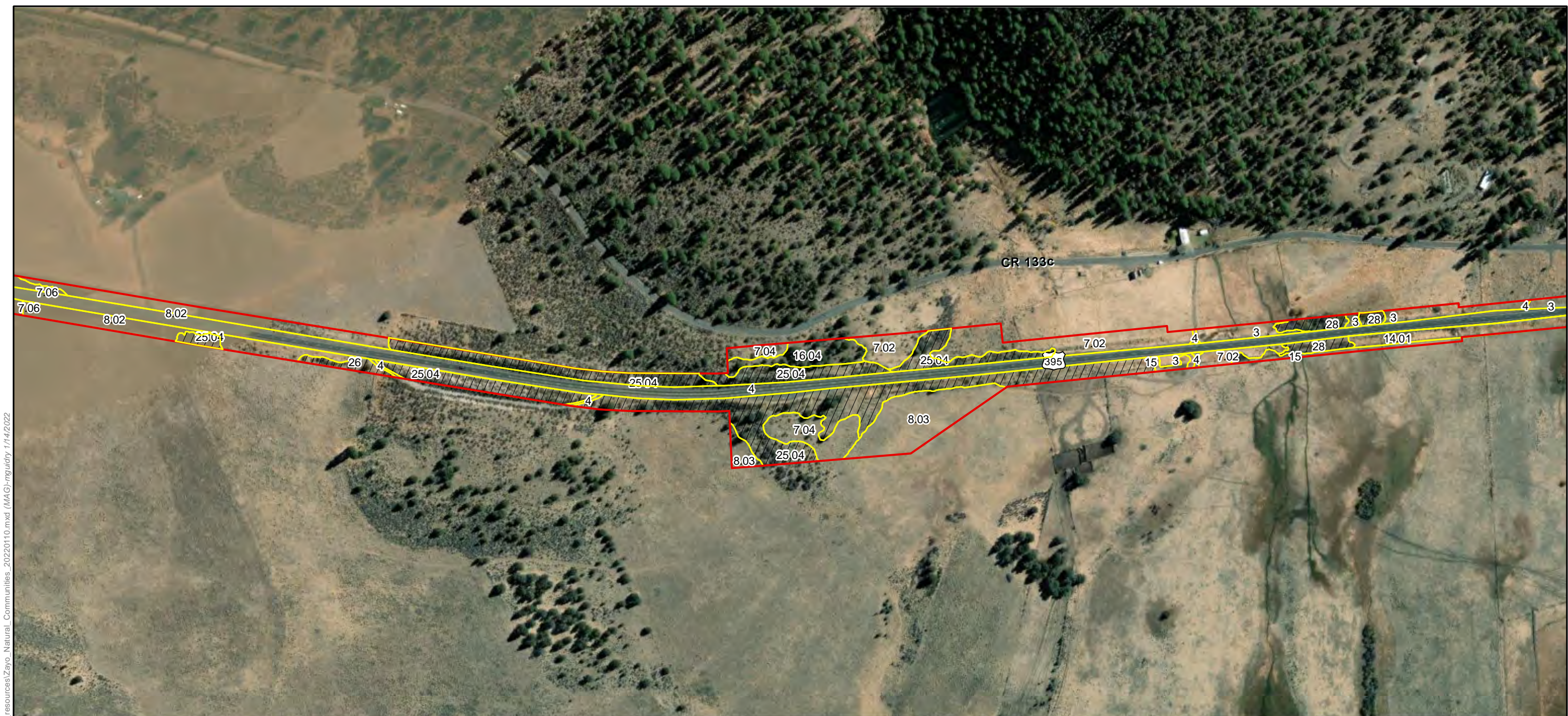
Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS



Natural Vegetation Communities and Sensitive Natural Vegetation Communities Sheet 13 of 184

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



Map Features

- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

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

ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno\Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG)-mguidry 1/14/2022



Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

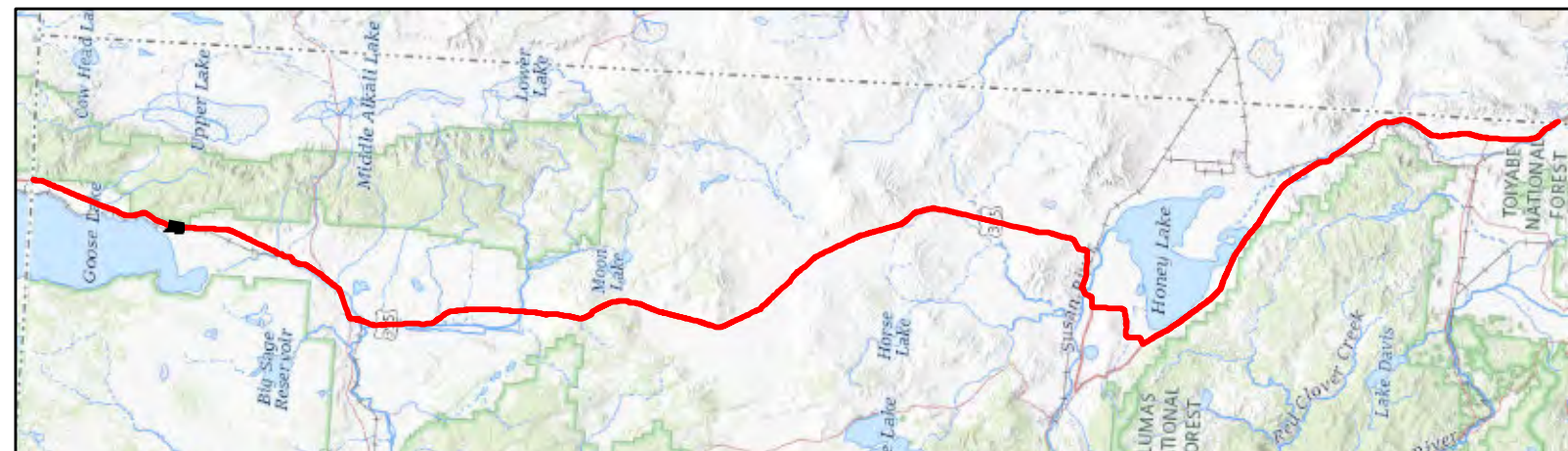
ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS



**Natural Vegetation Communities and Sensitive Natural
Vegetation Communities Sheet 14 of 184**

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line

ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG)-rquidry 1/14/2022

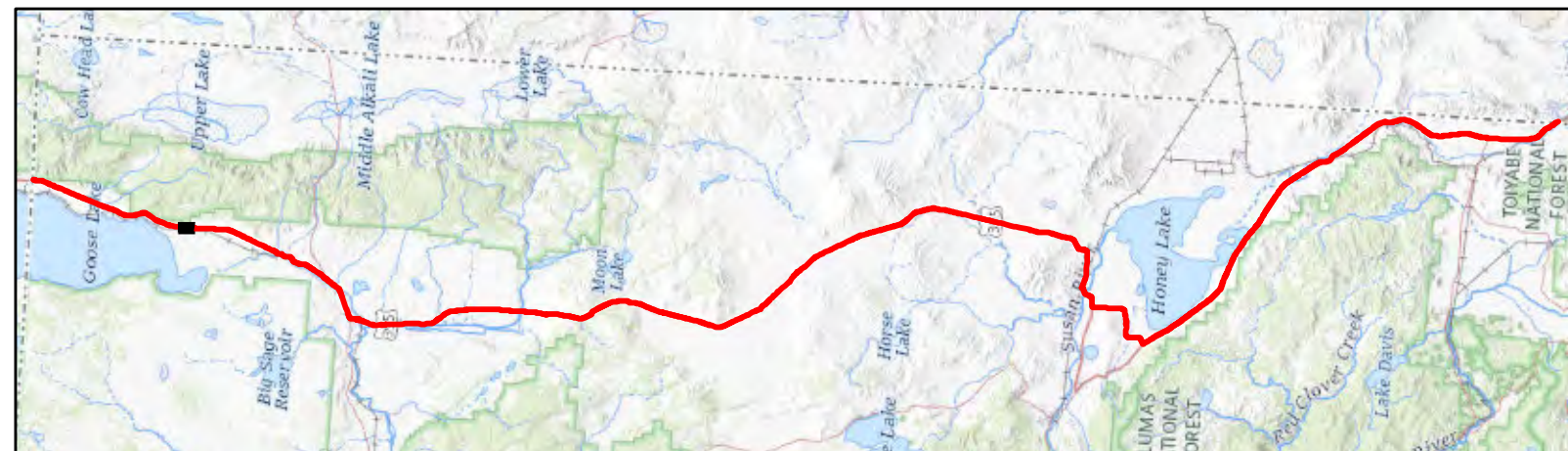


Map Features

	Bio Survey Boundary		Natural Community Boundary
	BLM		Sensitive
	USFS		Not Sensitive
	CDFW		

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





Map Features

	Bio Survey Boundary		Natural Community Boundary Sensitive
	BLM		Not Sensitive
	USFS		
	CDFW		

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

ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno\Fiber Optic Line\resources\Zayo_Natural_Communities_20201010.mxd (MAG)-mguidry 1/14/2022



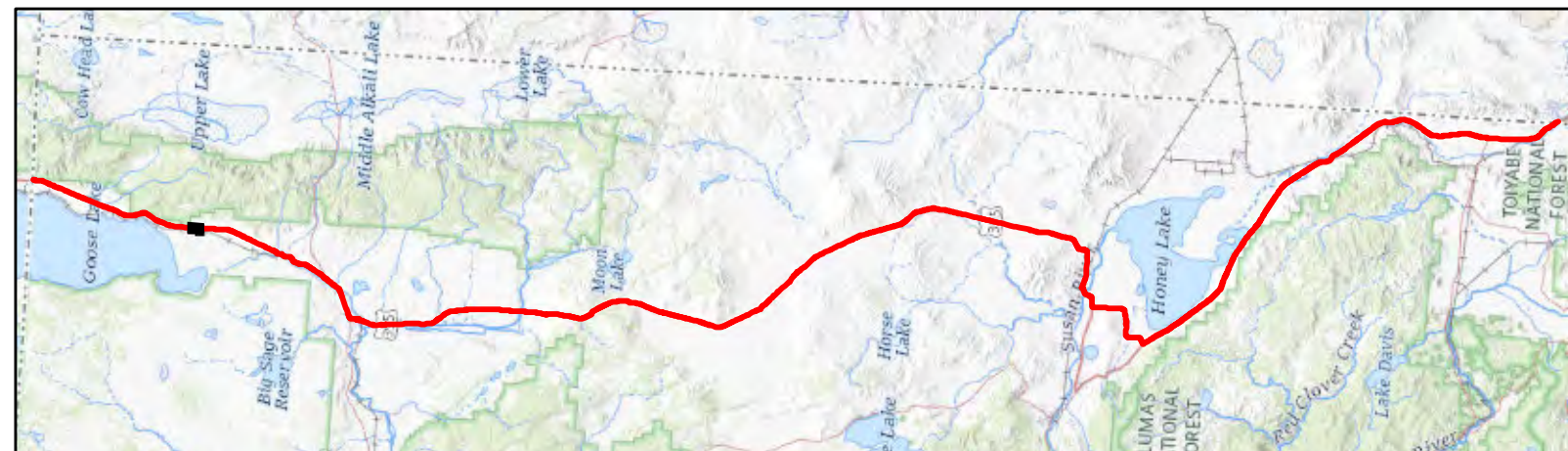
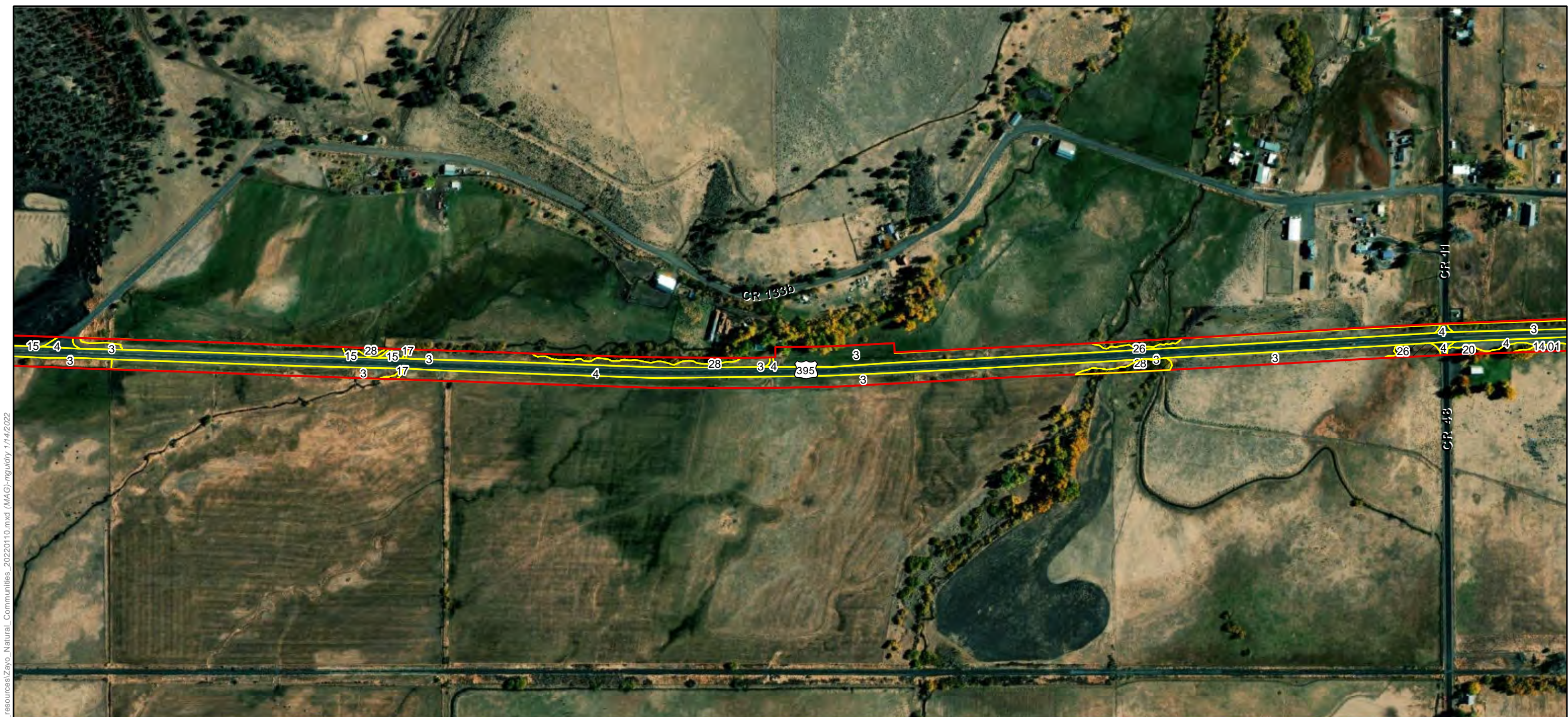
Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS



**Natural Vegetation Communities and Sensitive Natural
Vegetation Communities Sheet 17 of 184**

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



Map Features

- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

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

ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG)-mguidry 1/14/2022



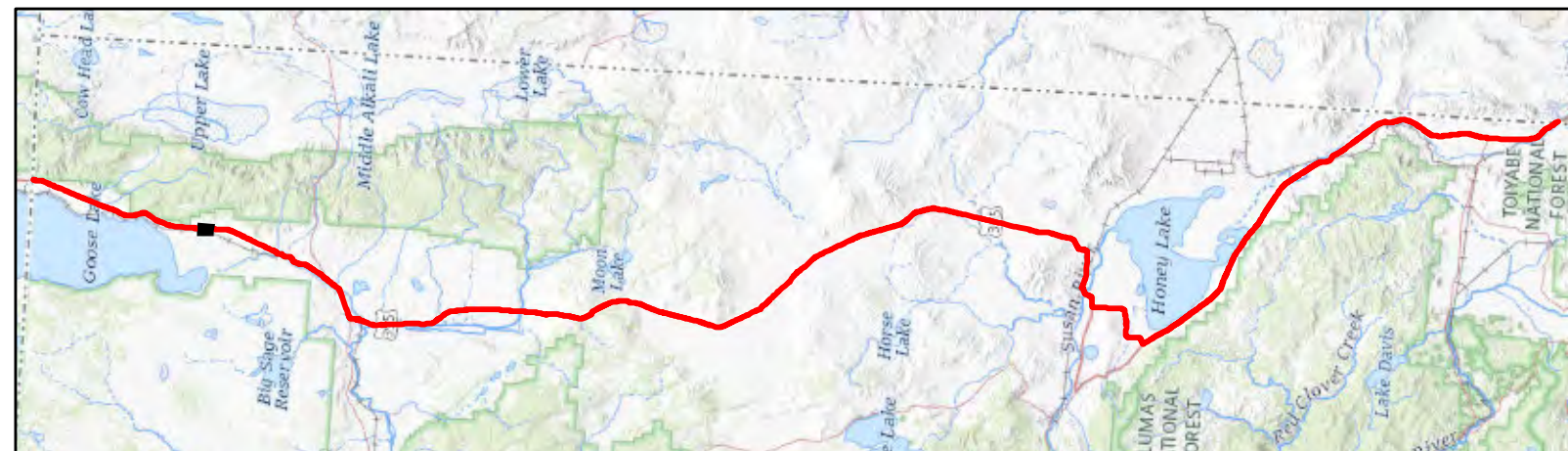
Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS



Figure 3.5-1 Natural Vegetation Communities and Sensitive Natural Vegetation Communities Sheet 18 of 184

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



Map Features

- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

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

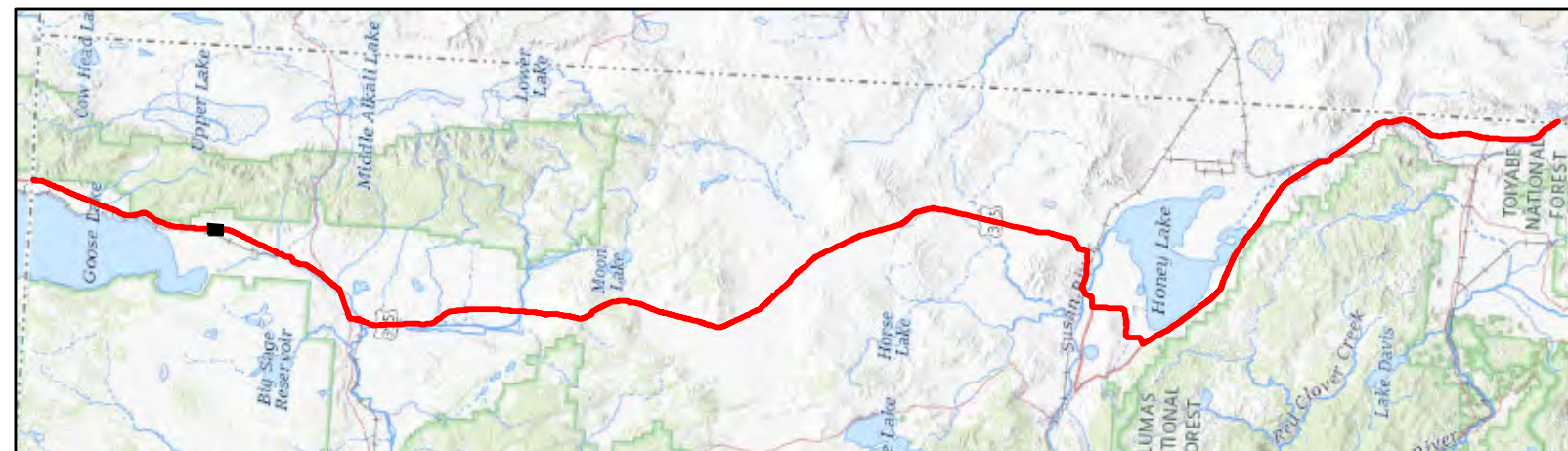
ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno\Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG) nguidry 1/14/2022



Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS





Map Features

	Bio Survey Boundary		Natural Community Boundary
	BLM		Sensitive
	USFS		Not Sensitive
	CDFW		

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

ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno\Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG)-mguidry 1/14/2022



Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS



**Natural Vegetation Communities and Sensitive Natural
Vegetation Communities Sheet 20 of 184**

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



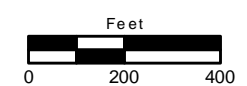
ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno\Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG)-rquidry 1/14/2022



Map Features

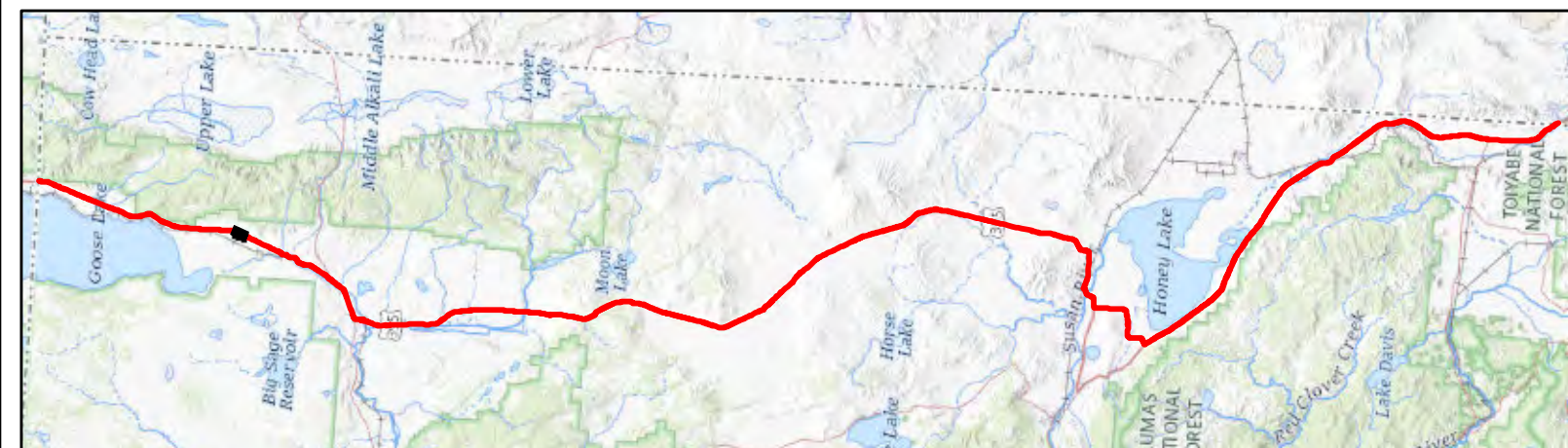
- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

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





ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG) - nguidry 1/14/2022



Map Features

	Bio Survey Boundary		Natural Community Boundary
	BLM		Sensitive
	USFS		Not Sensitive
	CDFW		

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



Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS

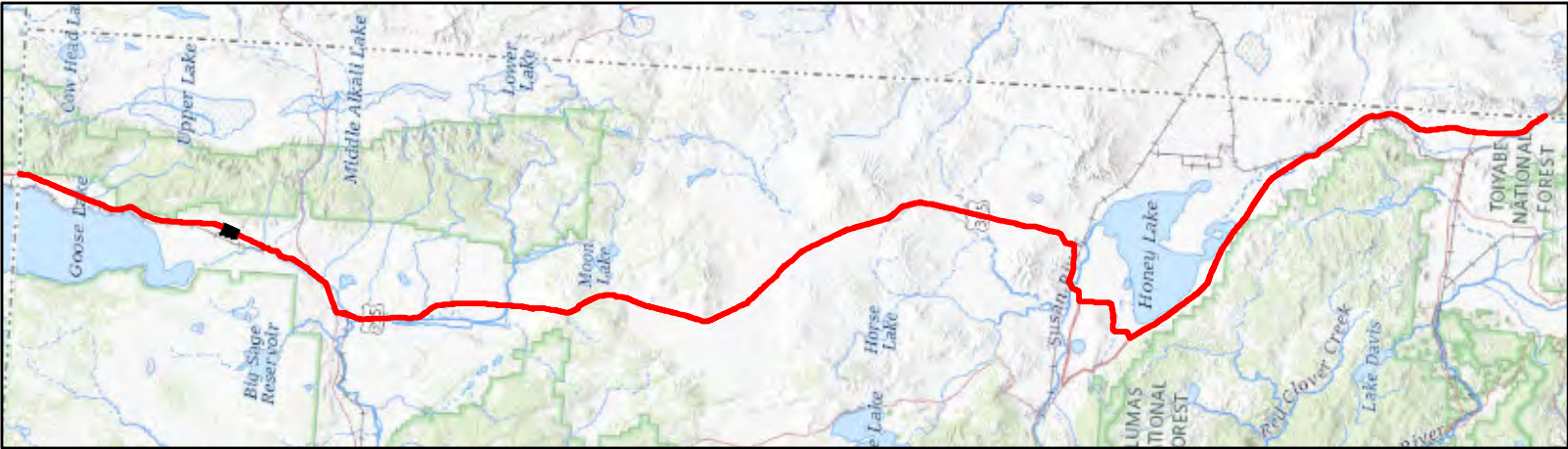


Natural Vegetation Communities and Sensitive Natural Vegetation Communities Sheet 22 of 184

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



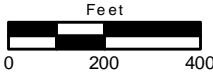
ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno\Fiber\Biological_resources\Zayo_Natural_Communities_20220110.mxd (MAG)-mguidry 1/14/2022



Map Features

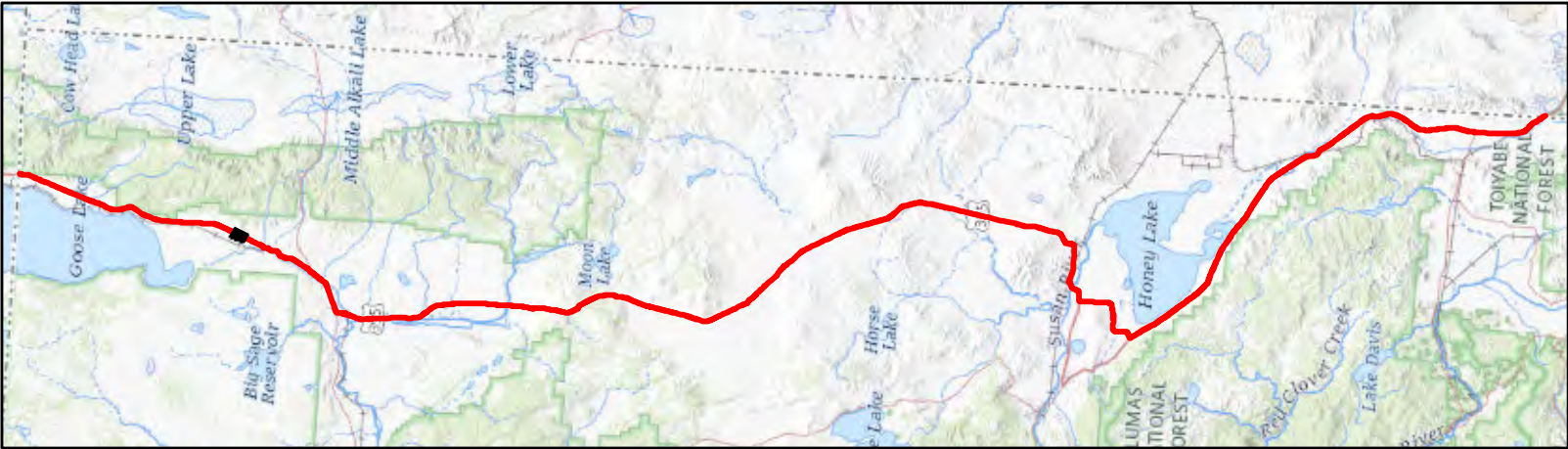
- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

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





ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG)-mguidry 1/14/2022



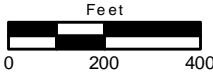
Map Features

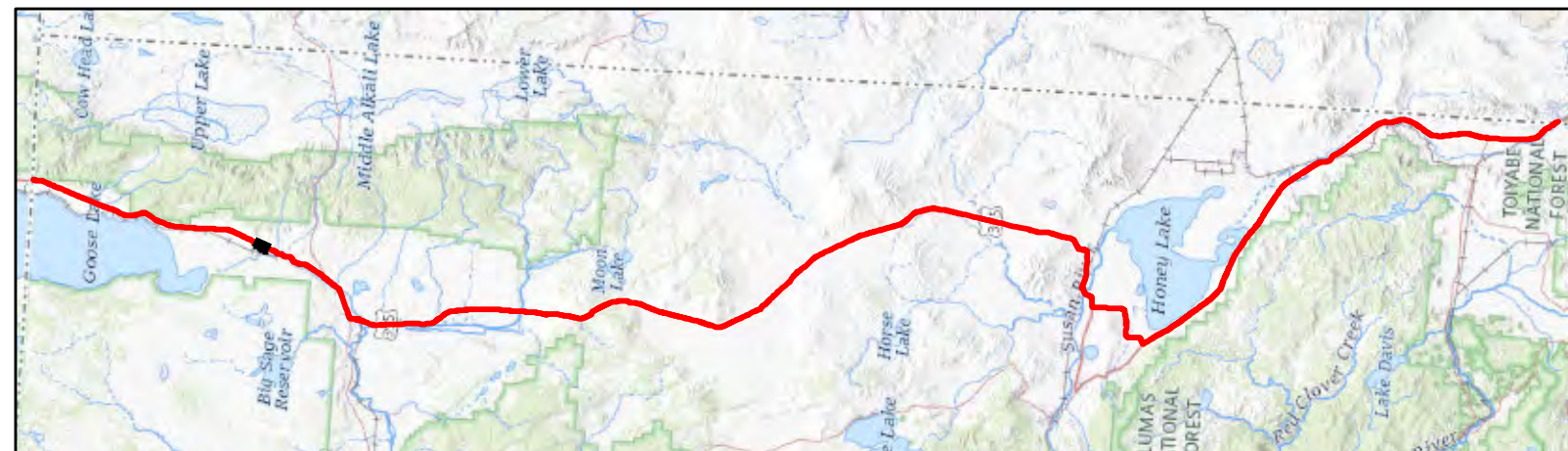
- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

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



Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)
ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS





Map Features

	Bio Survey Boundary		Natural Community Boundary
	BLM		Sensitive
	USFS		Not Sensitive
	CDFW		

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

ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno\Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG)-mguidry 1/14/2022



Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS

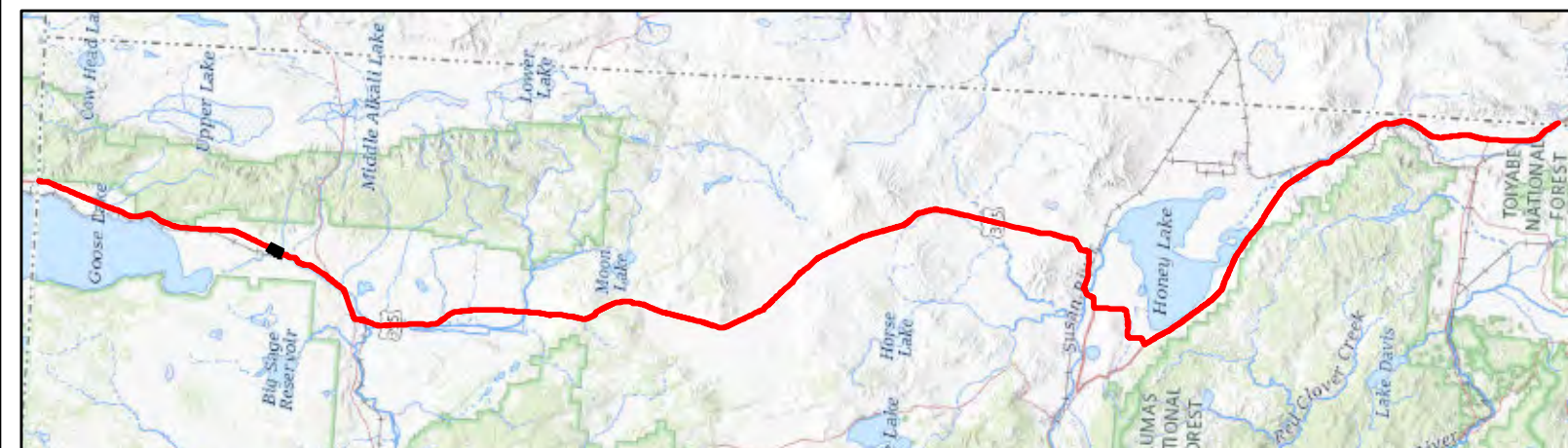


**Natural Vegetation Communities and Sensitive Natural
Vegetation Communities Sheet 25 of 184**

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno\Fiber Optic Line\resources\Zayo_Natural_Communities_2020\1010.mxd (MAG)-mguidry 1/14/2022



Map Features

	Bio Survey Boundary		Natural Community Boundary
	BLM		Sensitive
	USFS		Not Sensitive
	CDFW		

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



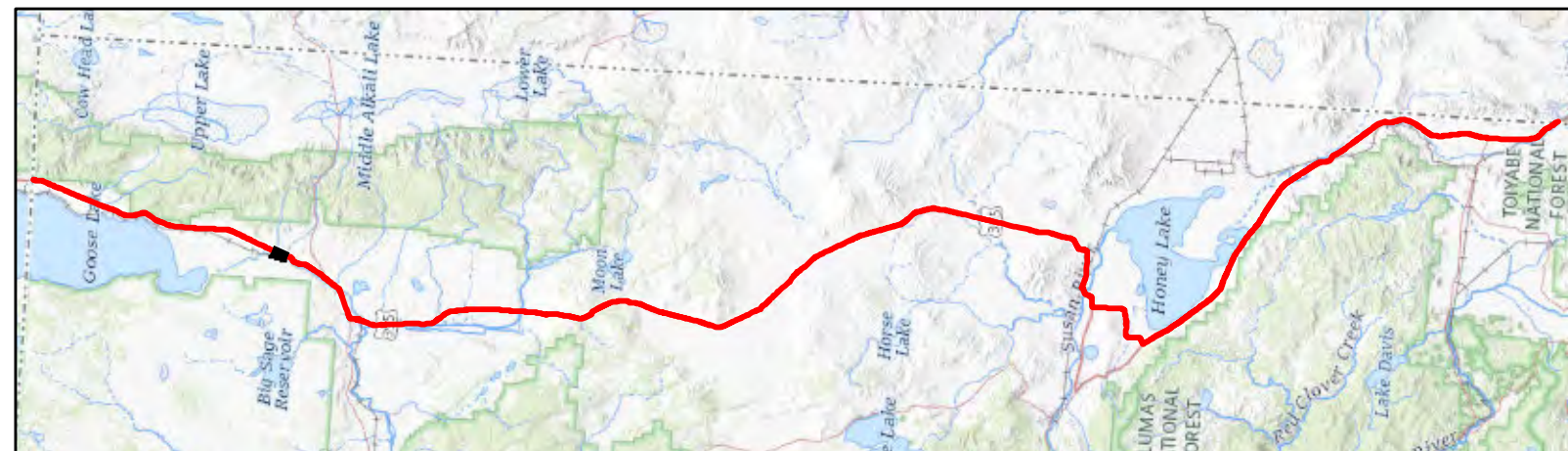
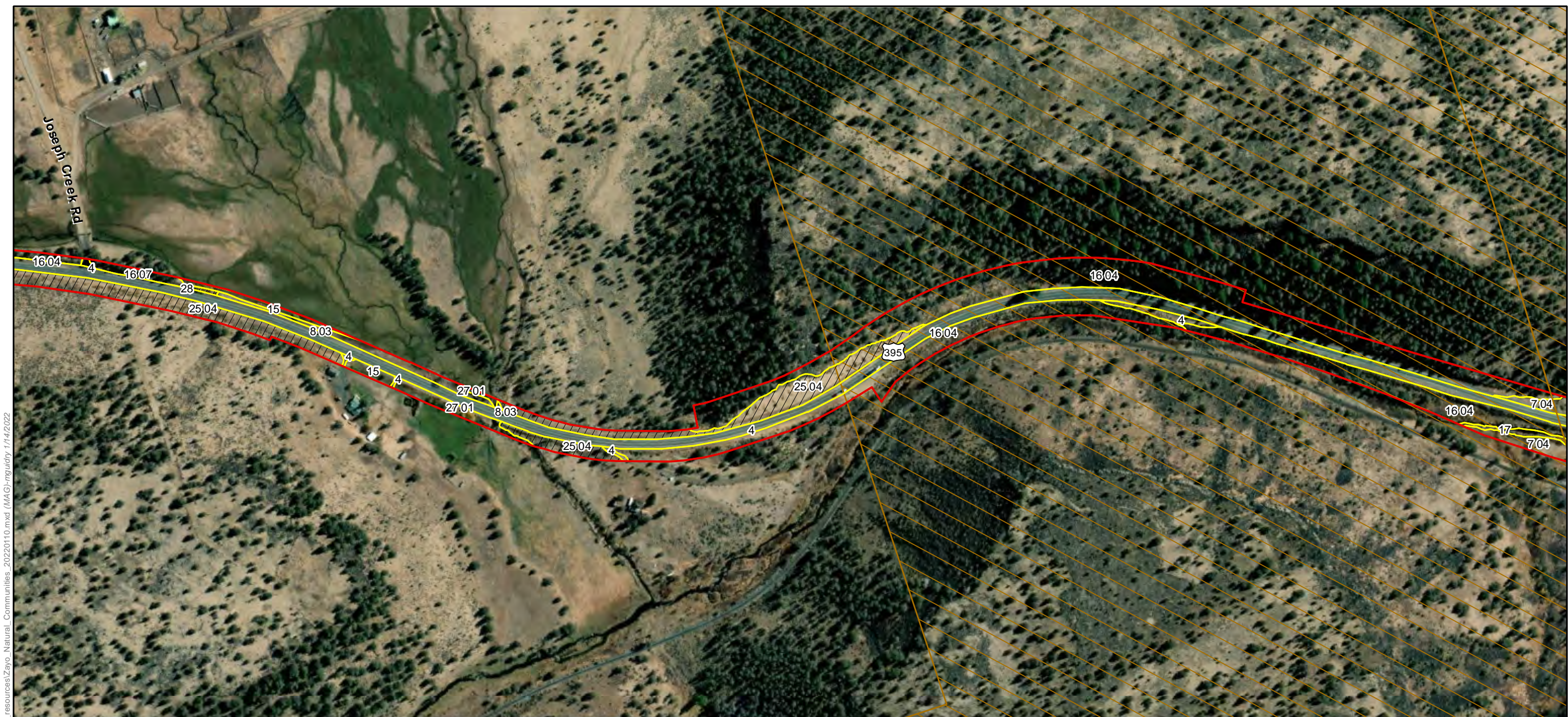
Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS



Natural Vegetation Communities and Sensitive Natural Vegetation Communities Sheet 26 of 184

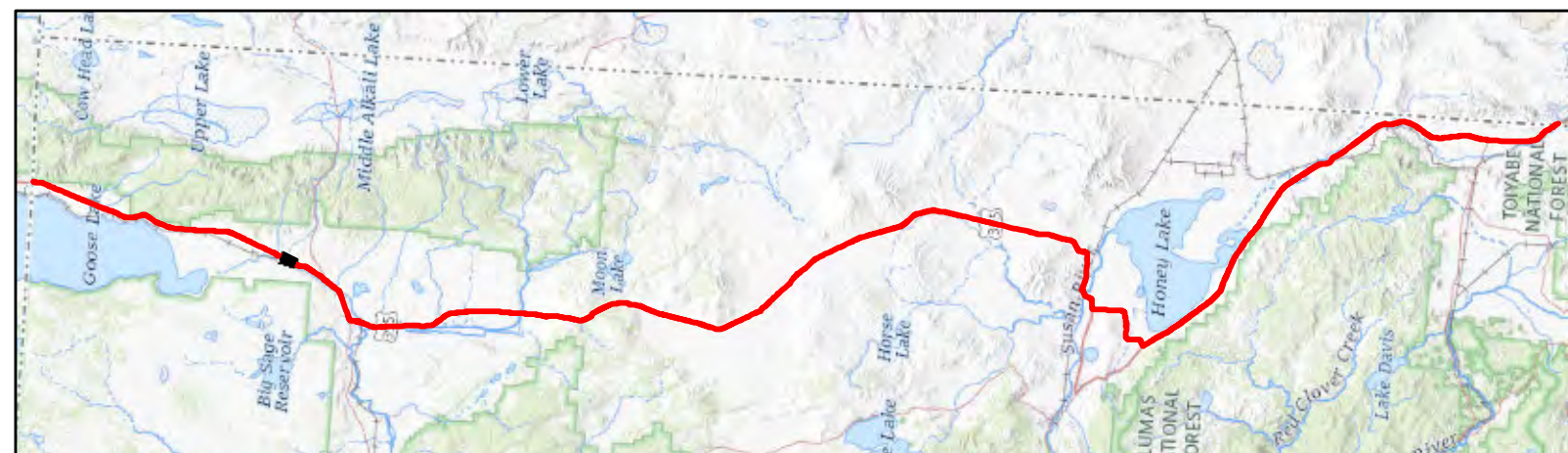
2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



Map Features

	Bio Survey Boundary		Natural Community Boundary
	BLM		Sensitive
	USFS		Not Sensitive
	CDFW		

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



Map Features

- Bio Survey Boundary
- BLM
- USFS
- CDFW
- Natural Community Boundary
- Sensitive
- Not Sensitive

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

ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno\Fiber Optic Line\resources\Zayo_Natural_Communities_2020\10.mxd (MAG-rnguidr 1/14/2022)



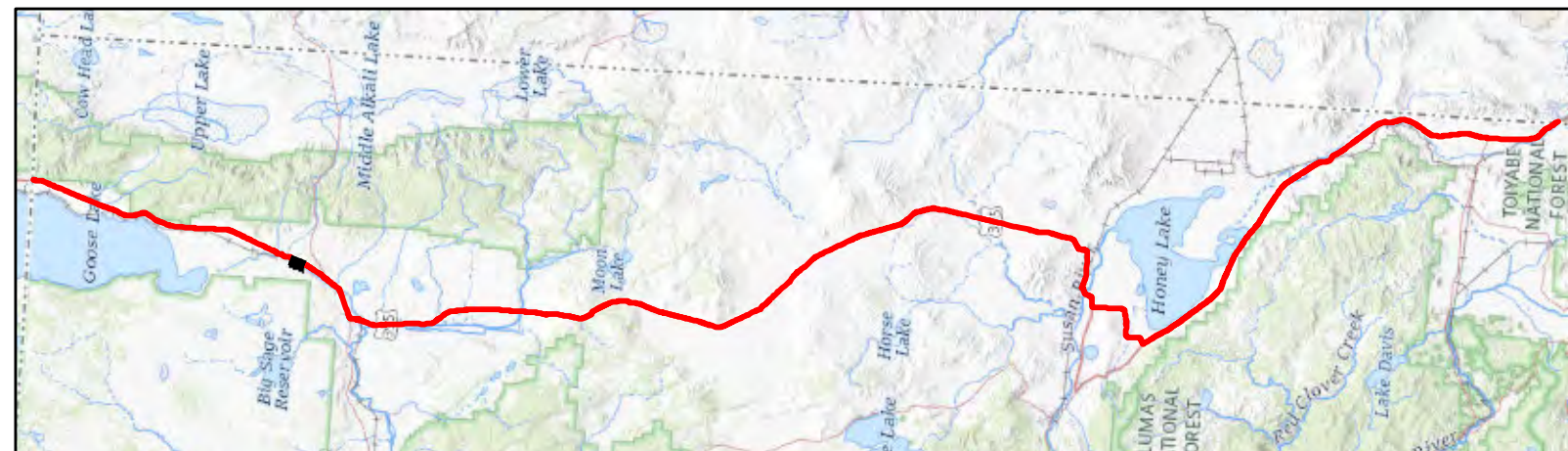
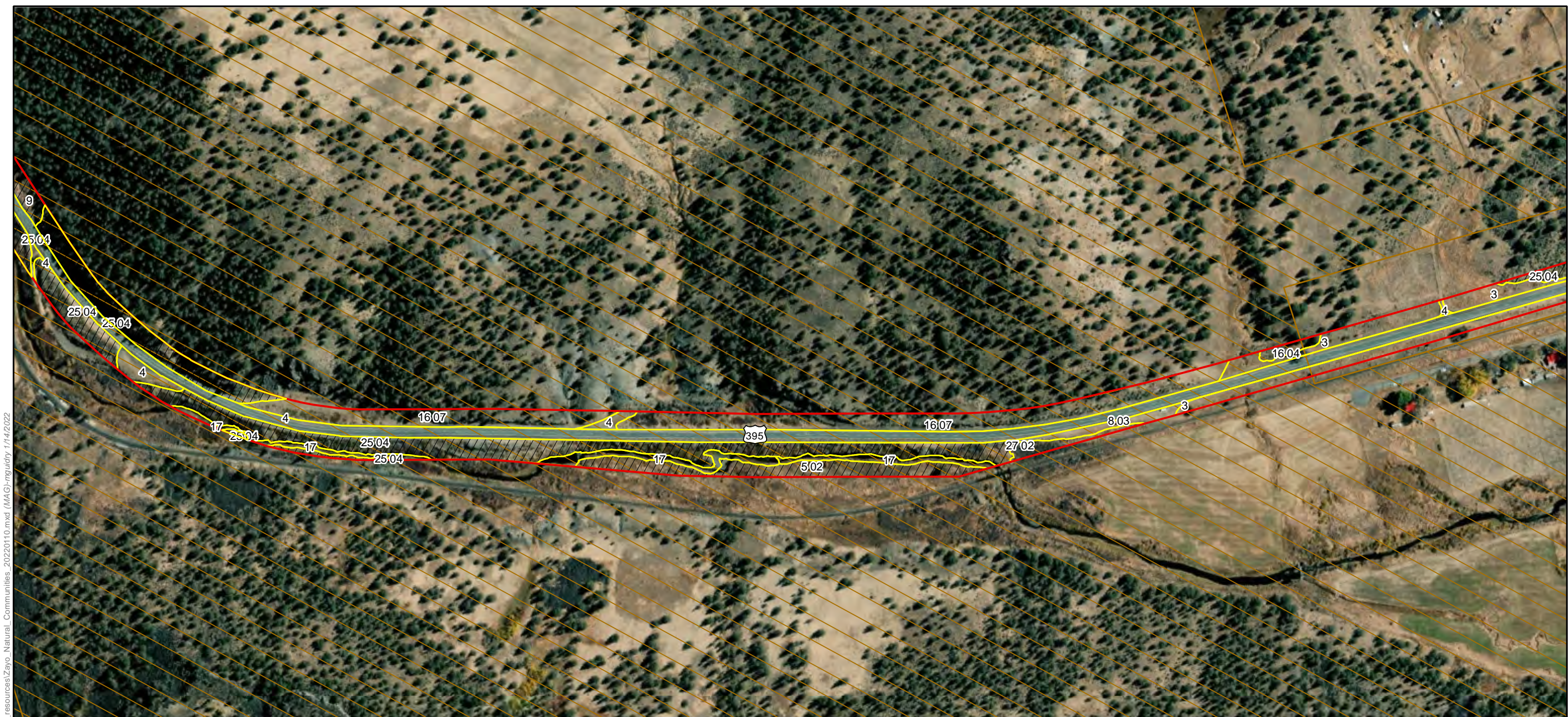
Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS



Natural Vegetation Communities and Sensitive Natural Vegetation Communities Sheet 28 of 184

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



Map Features

- Bio Survey Boundary
- BLM
- USFS
- CDFW
- Natural Community Boundary
- Sensitive
- Not Sensitive

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

ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno\Fiber\biological_resources\Zayo_Natural_Communities_20220110.mxd (MAG-rnguidry 1/14/2022)

Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

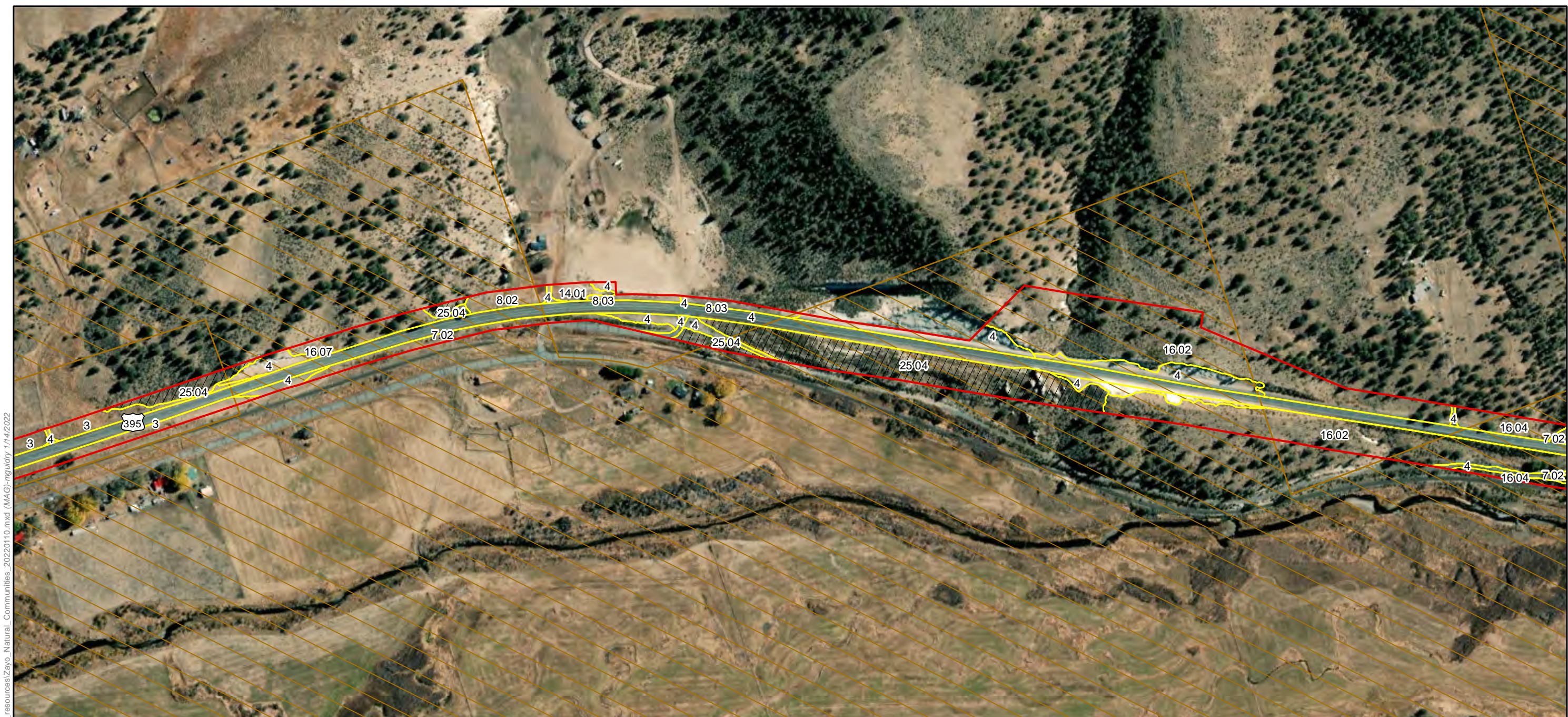


ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS

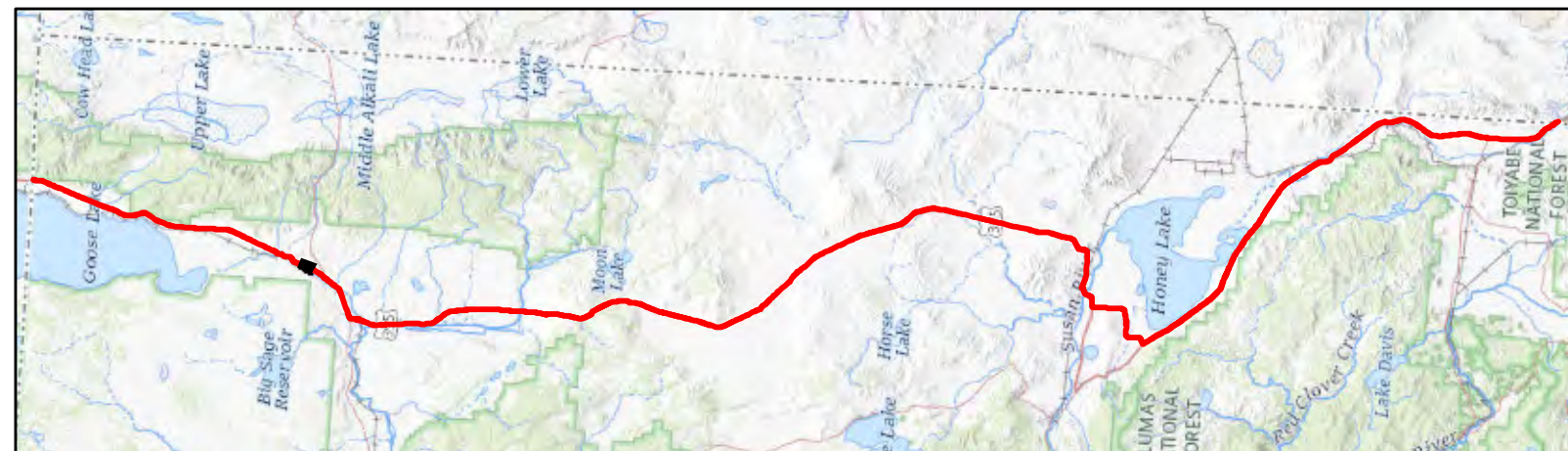


Natural Vegetation Communities and Sensitive Natural Vegetation Communities Sheet 29 of 184

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno Fiber Optic Line\resources\Zayo_Natural_Communities_2020110.mxd (MAG-rnguidr 1/14/2022)



Map Features

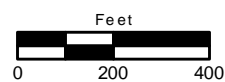
- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

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



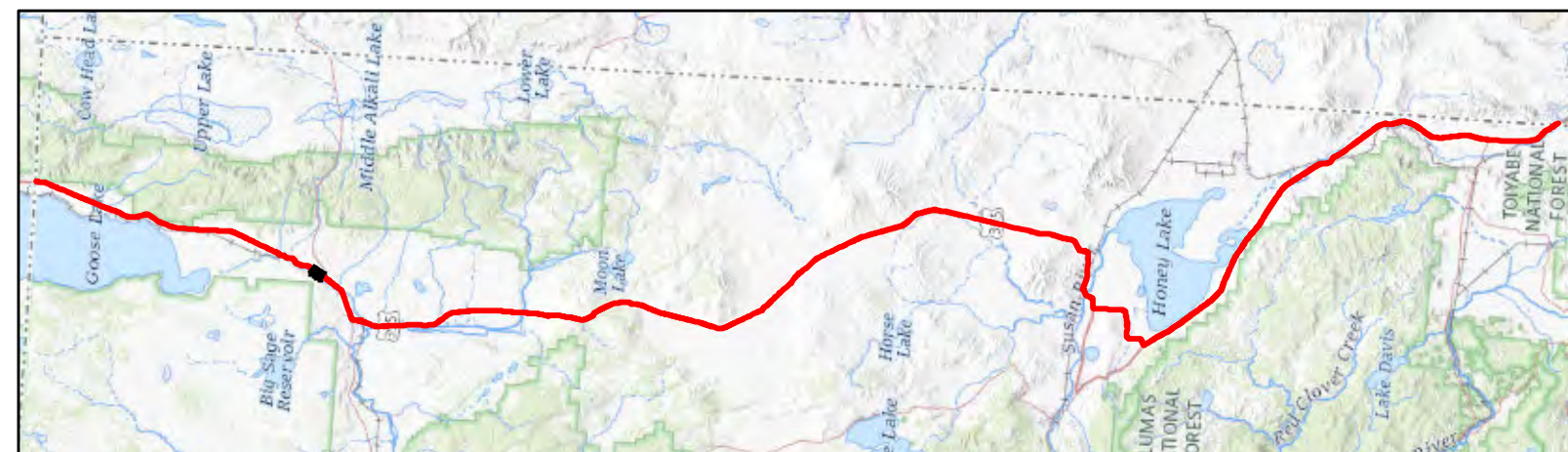
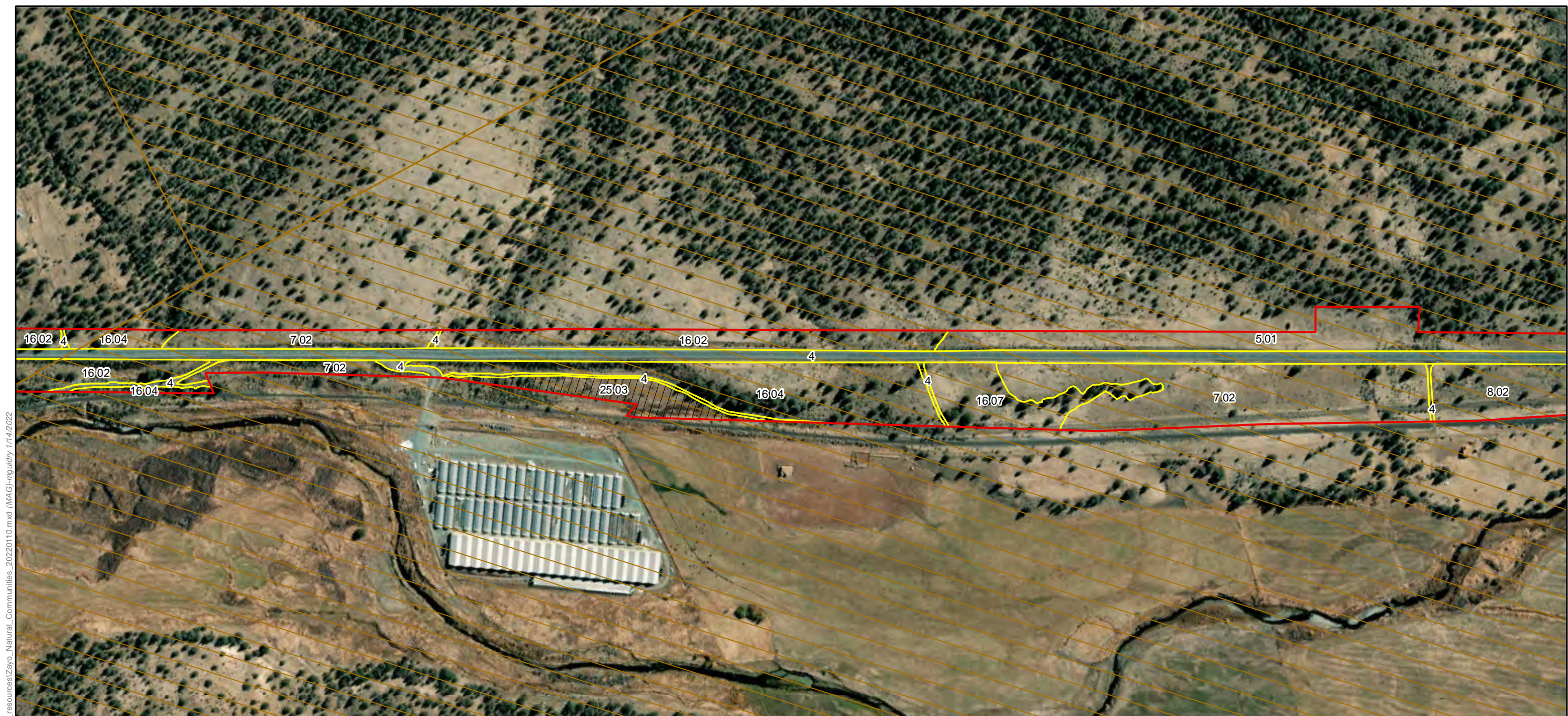
Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS



**Natural Vegetation Communities and Sensitive Natural
Vegetation Communities Sheet 30 of 184**

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



Map Features

 Bio Survey Boundary	 Natural Community Boundary
 BLM	 Sensitive
 USFS	 Not Sensitive
 CDFW	

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

ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG)-nguidry 1/14/2022



Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS



**Natural Vegetation Communities and Sensitive Natural
Vegetation Communities Sheet 31 of 184**

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



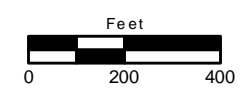
ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno\Fiber Optic Line\resources\Zayo_Natural_Communities_20201010.mxd (MAG-rnguidy 1/14/2022)

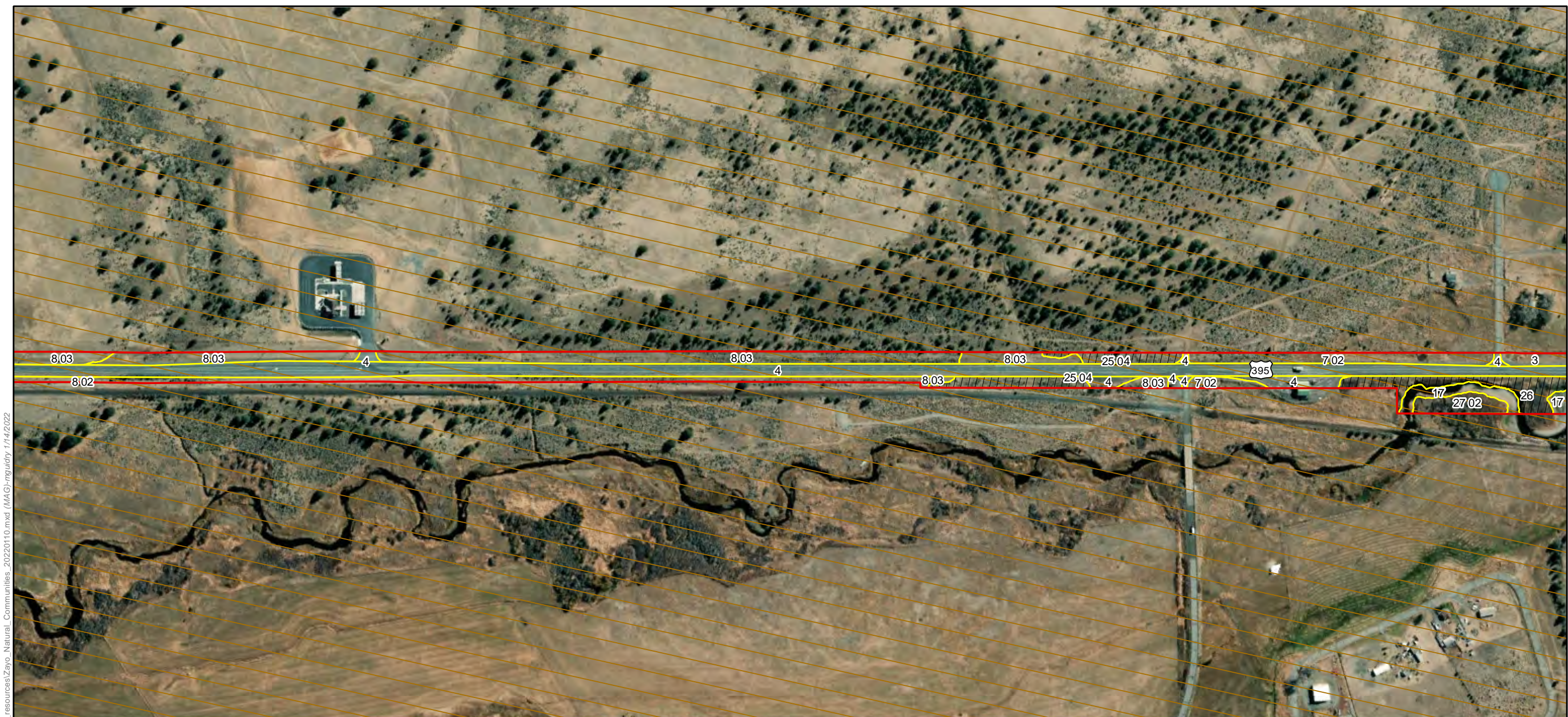


Map Features

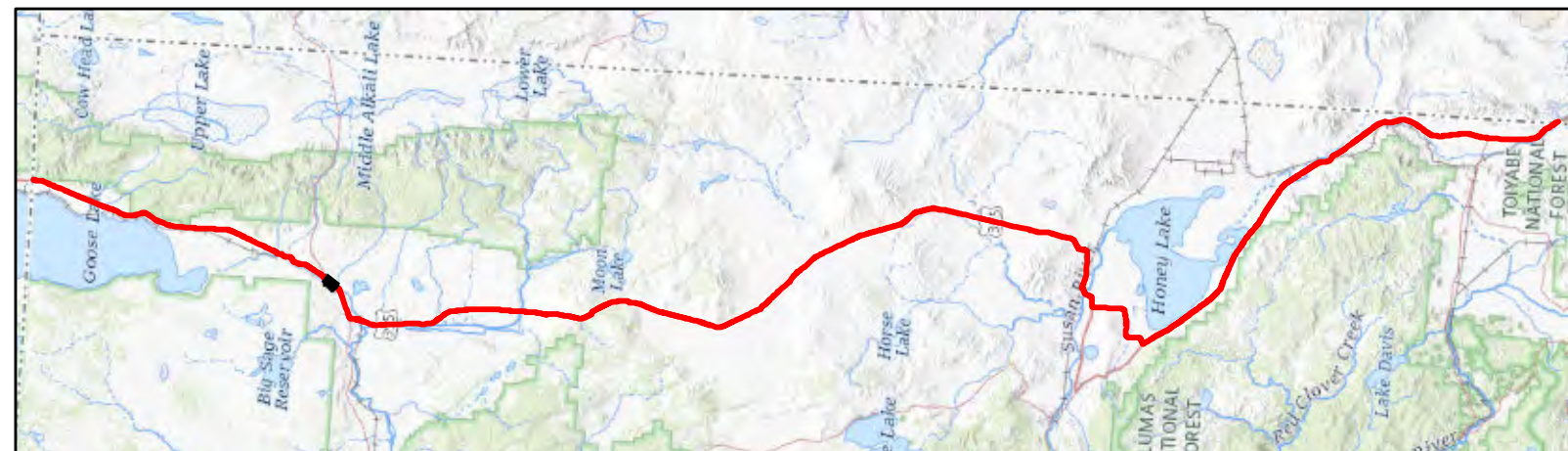
- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

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





ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno\Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG)-nguidry 1/14/2022



Map Features

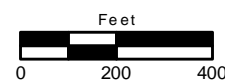
- Bio Survey Boundary
- BLM
- USFS
- CDFW
- Natural Community Boundary
- Sensitive
- Not Sensitive

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



Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS



Natural Vegetation Communities and Sensitive Natural Vegetation Communities Sheet 33 of 184

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



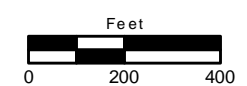
ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno\Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG-rguidry 1/14/2022)



Map Features

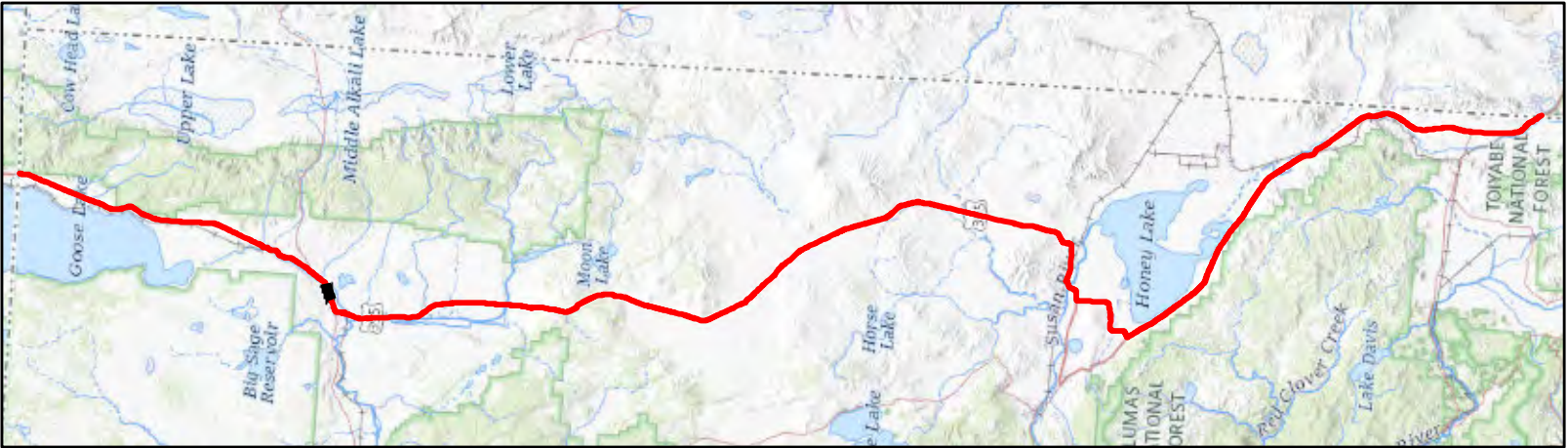
- Bio Survey Boundary
- BLM
- USFS
- CDFW
- Natural Community Boundary
- Sensitive
- Not Sensitive

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





ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG)-rquidry 1/14/2022

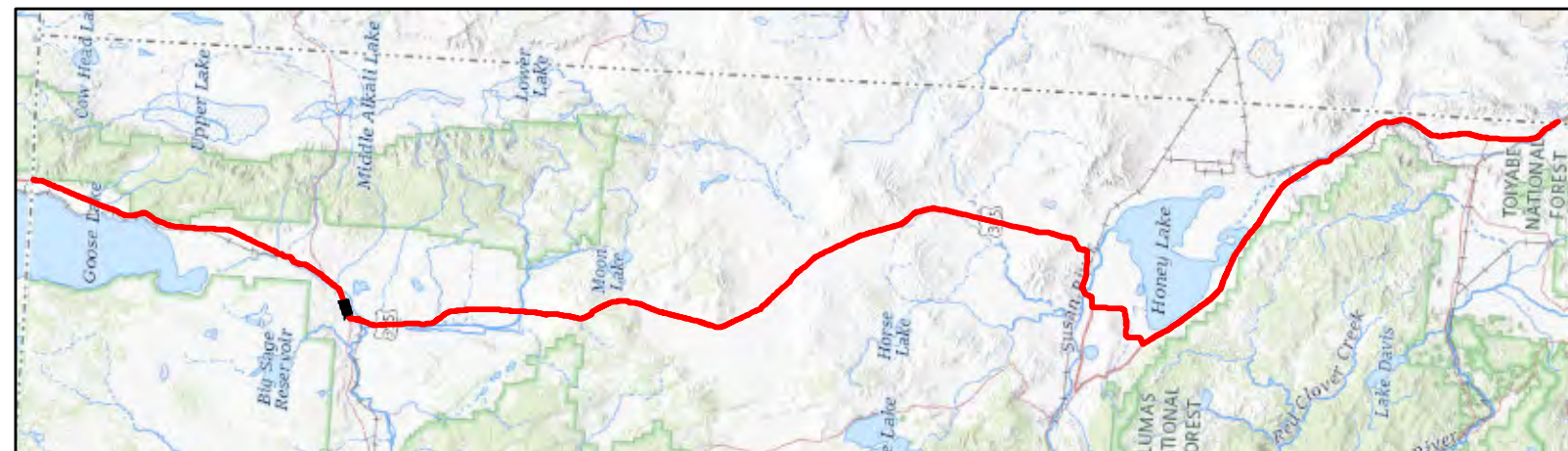


Map Features

- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

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





Map Features

	Bio Survey Boundary		Natural Community Boundary
	BLM		Sensitive
	USFS		Not Sensitive
	CDFW		

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

ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG)-mguidry 1/14/2022



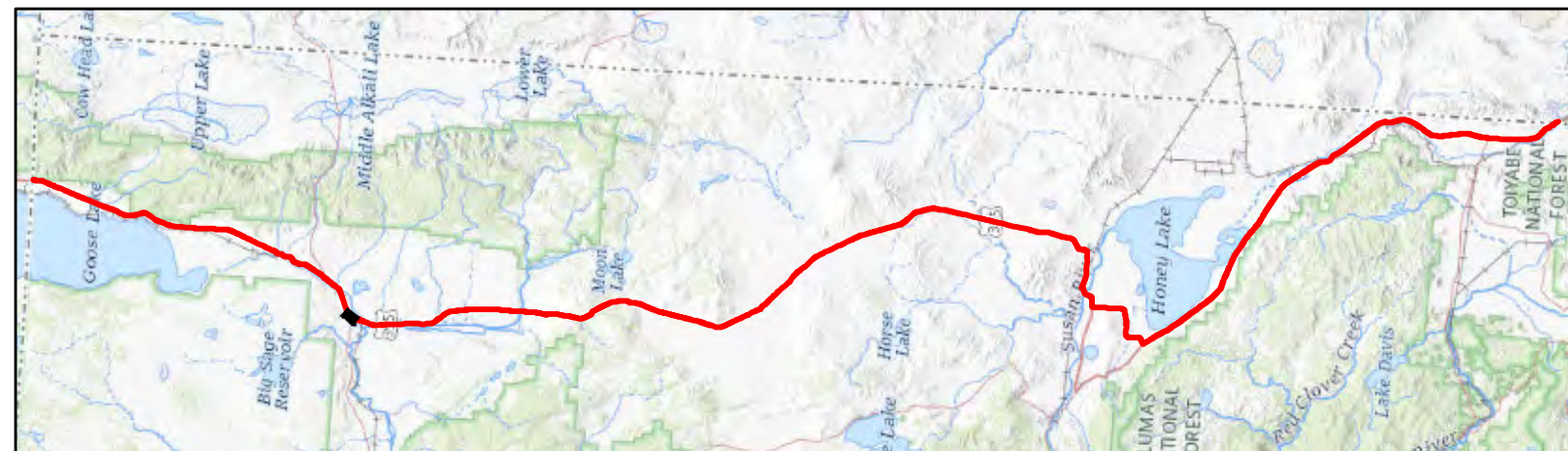
Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS



**Natural Vegetation Communities and Sensitive Natural
Vegetation Communities Sheet 36 of 184**

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



Map Features

- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

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

ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno Fiber Optic Line\resources\Zayo_Natural_Communities_2020110.mxd (MAG-rnguidry 1/14/2022)

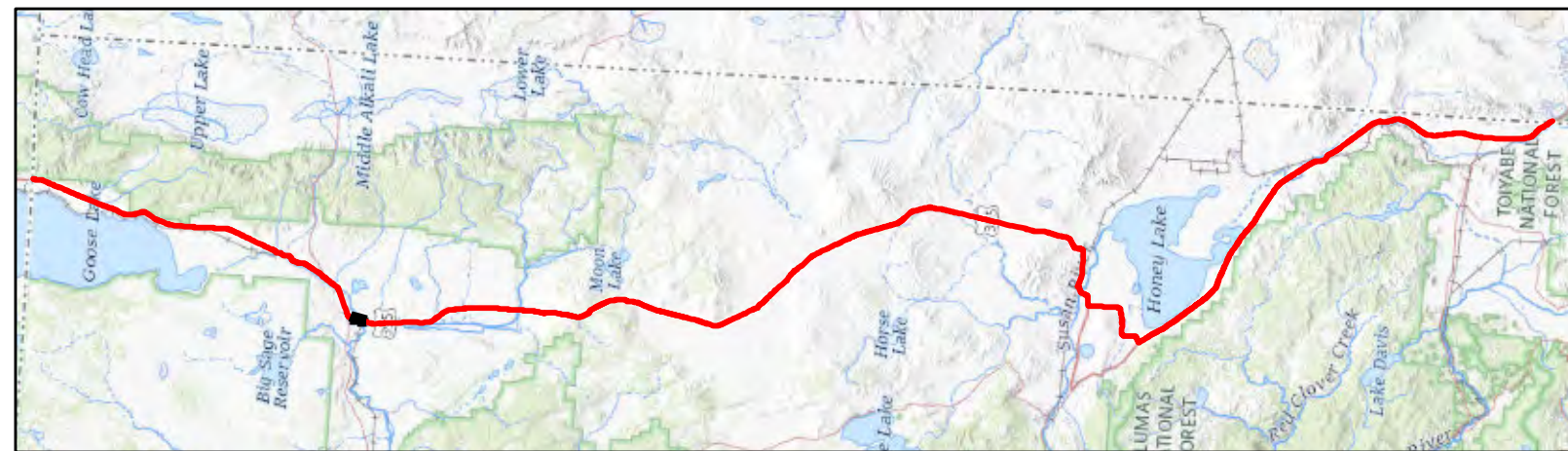


Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS



ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno\Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG-rnguidr 1/14/2022)

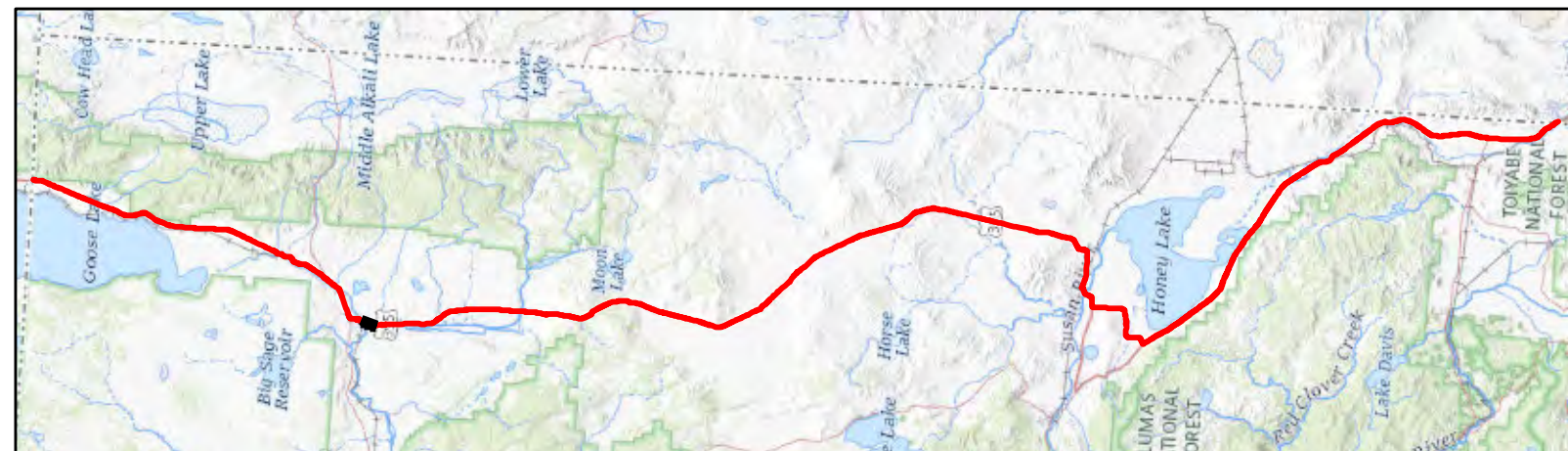


Map Features

- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

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

ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno Fiber Optic Line\resources\Zayo_Natural_Communities_2020\1010.mxd (MAG) - nguidry 1/14/2022



Map Features

- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

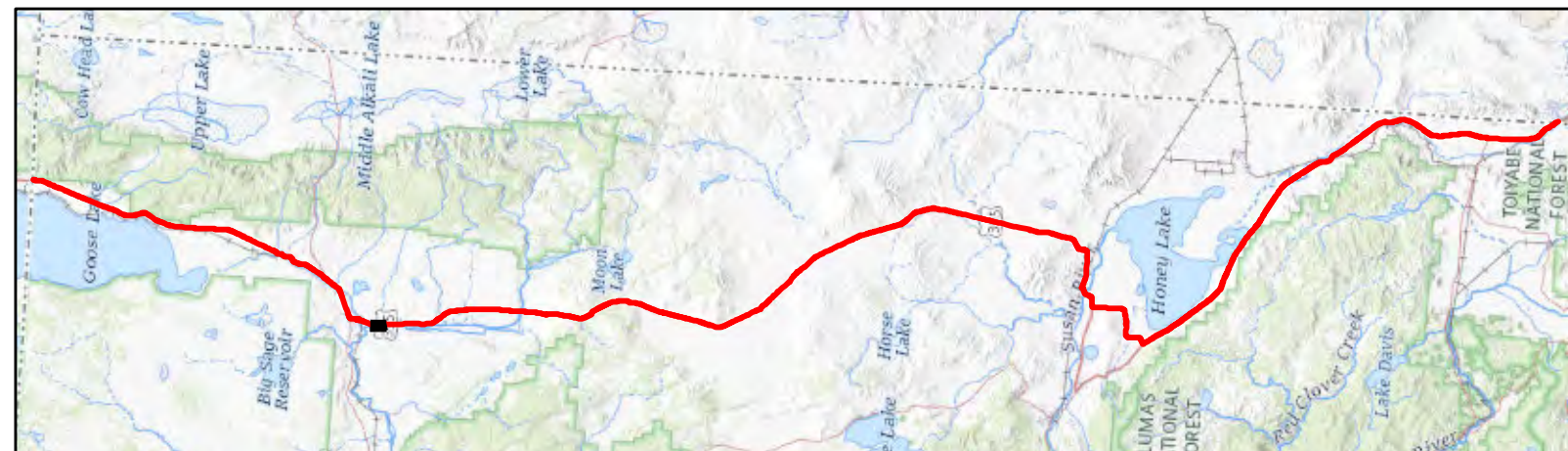
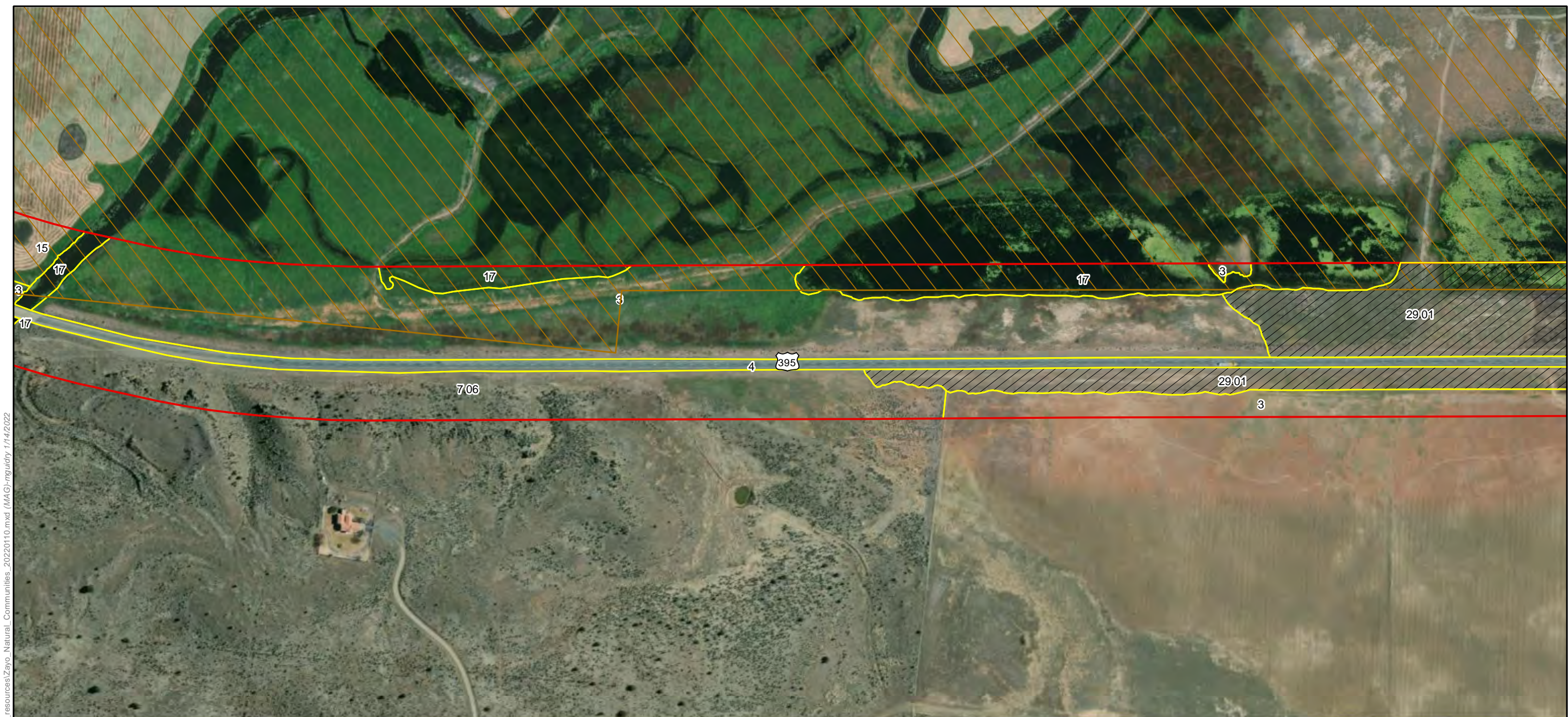
See attached table for Map ID and corresponding vegetation alliances and associations



Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS





Map Features

	Bio Survey Boundary		Natural Community Boundary
	BLM		Sensitive
	USFS		Not Sensitive
	CDFW		

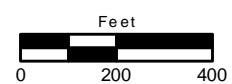
See attached table for Map ID and corresponding vegetation alliances and associations

ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno\Fiber\Biological_resources\Zayo_Natural_Communities_20220110.mxd (MAG)-mguidry 1/14/2022



Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS

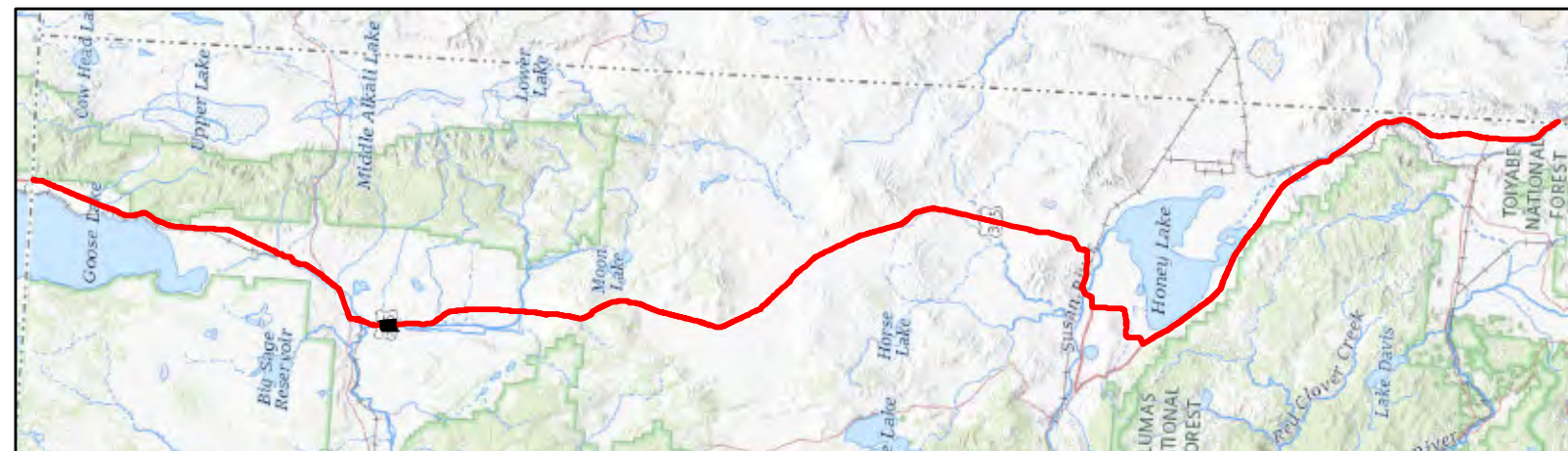


**Natural Vegetation Communities and Sensitive Natural
Vegetation Communities Sheet 40 of 184**

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno\Fiber Optic Line\resources\Zayo_Natural_Communities_2020\10.mxd (MAG) - nguidry 1/14/2022



Map Features

- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

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



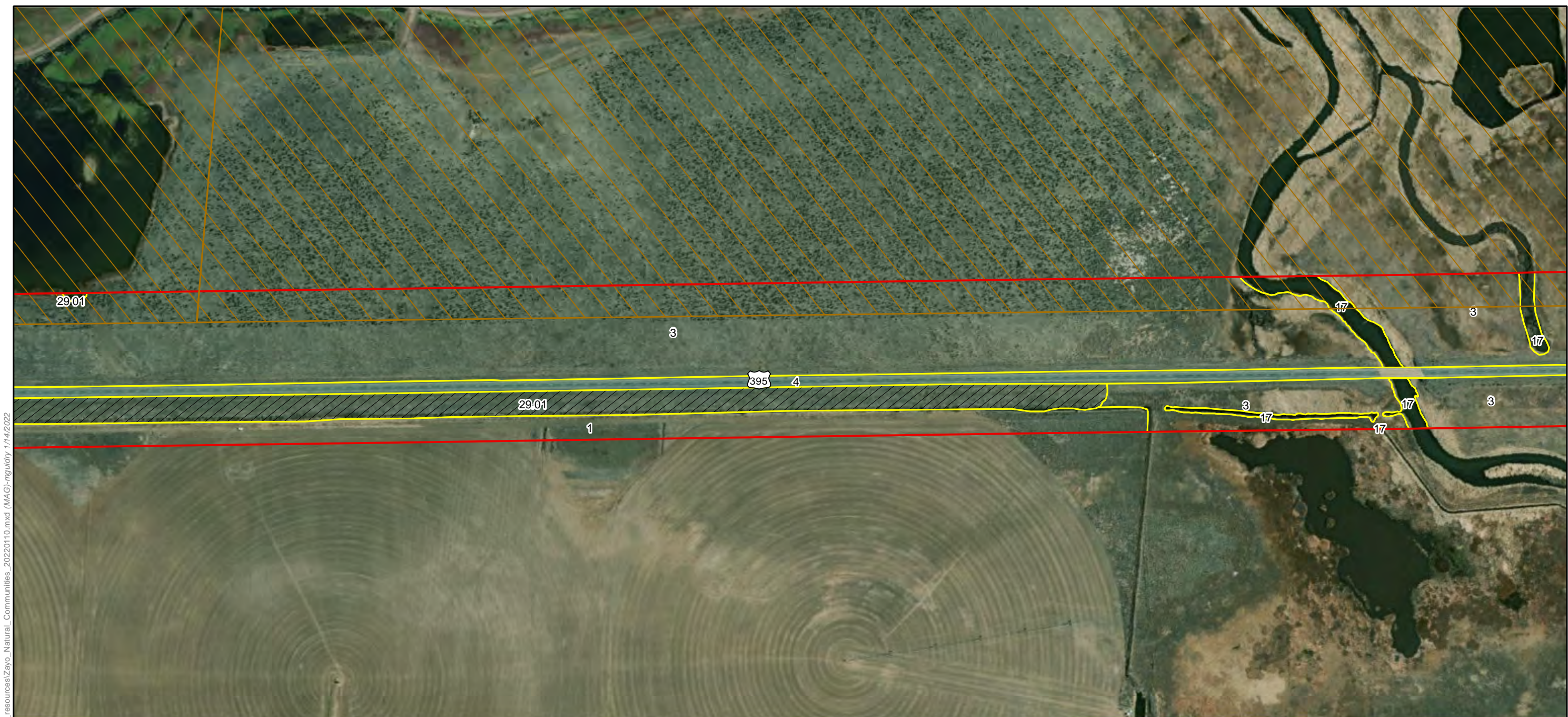
Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS

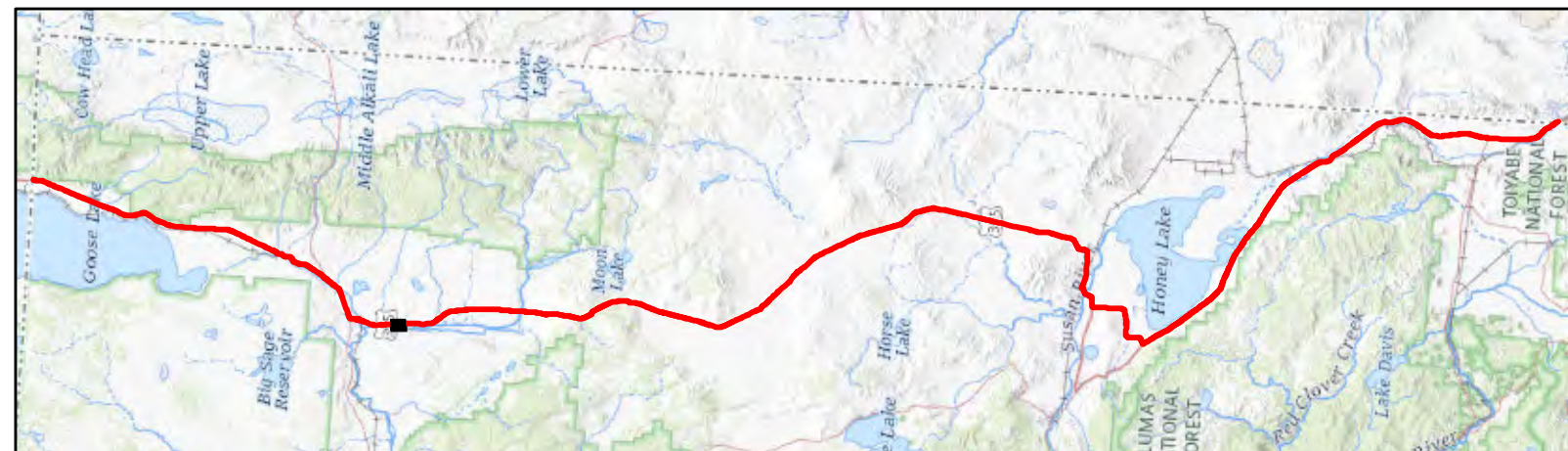


**Natural Vegetation Communities and Sensitive Natural
Vegetation Communities Sheet 41 of 184**

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno\Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG)-mguidry 1/14/2022



Map Features

- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

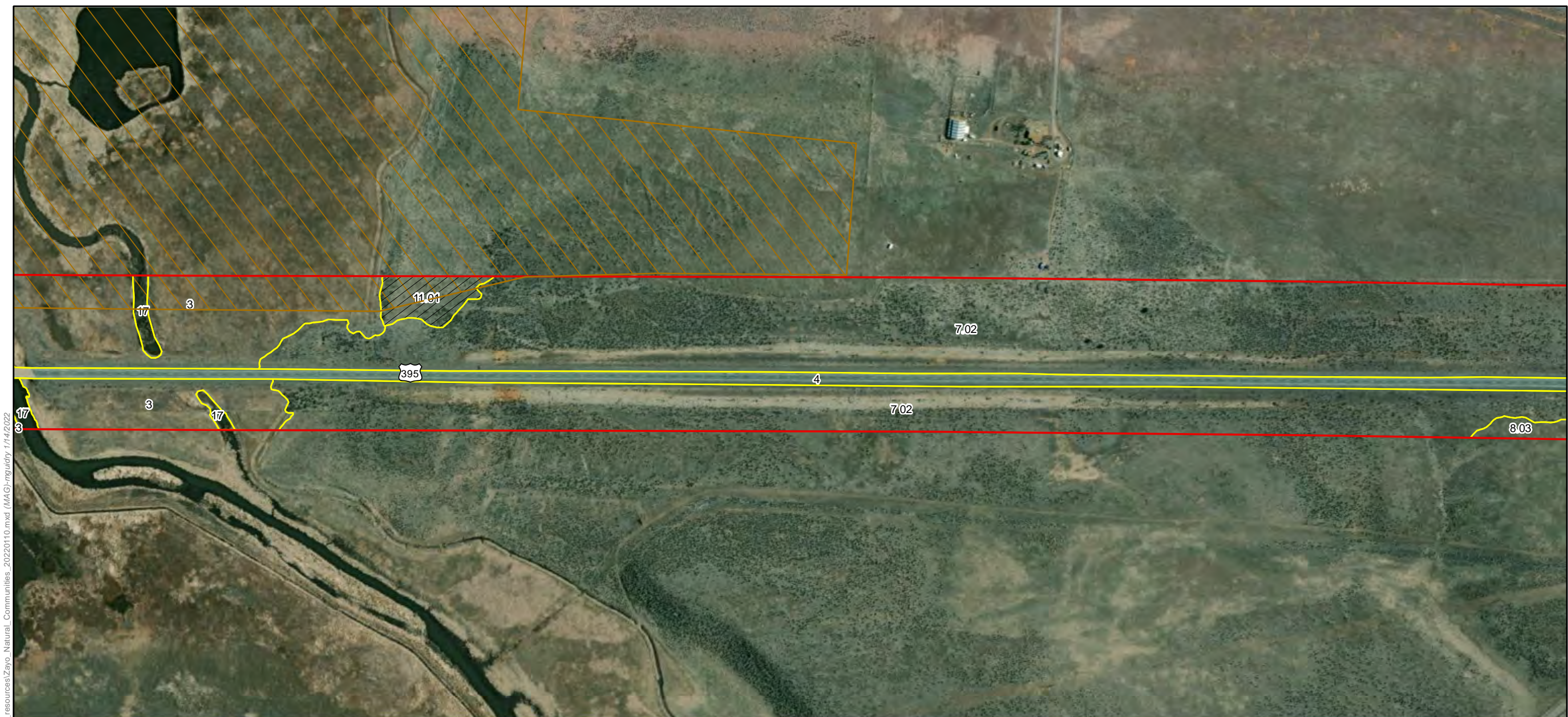
See attached table for Map ID and corresponding vegetation alliances and associations



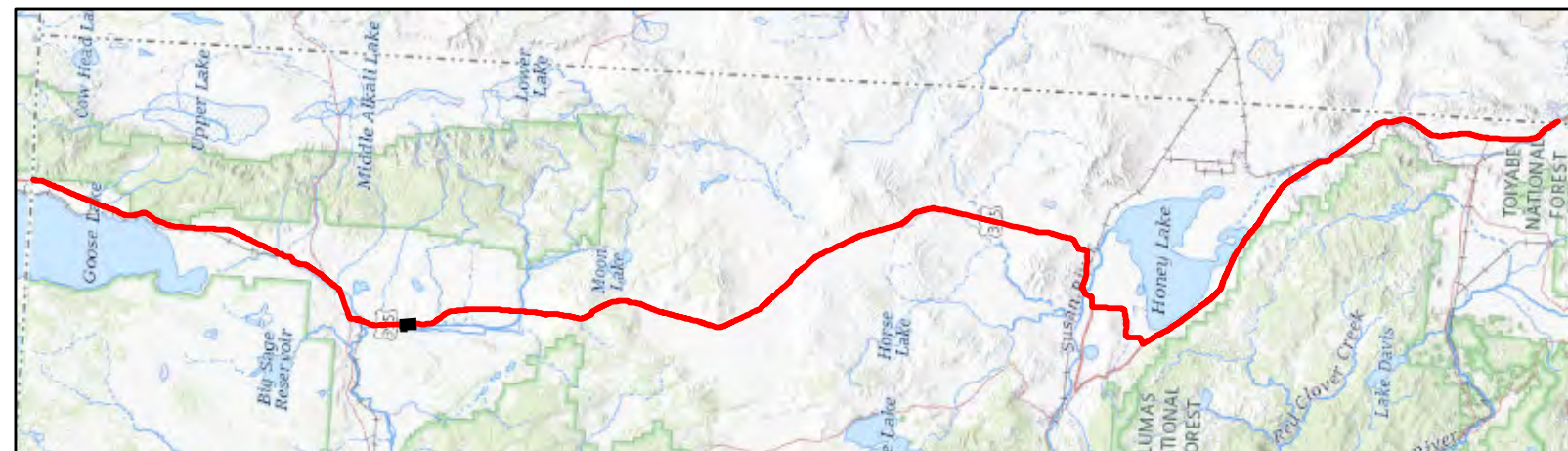
Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS





ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG) - nguidry 1/14/2022



Map Features

	Bio Survey Boundary		Natural Community Boundary
	BLM		Sensitive
	USFS		Not Sensitive
	CDFW		

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



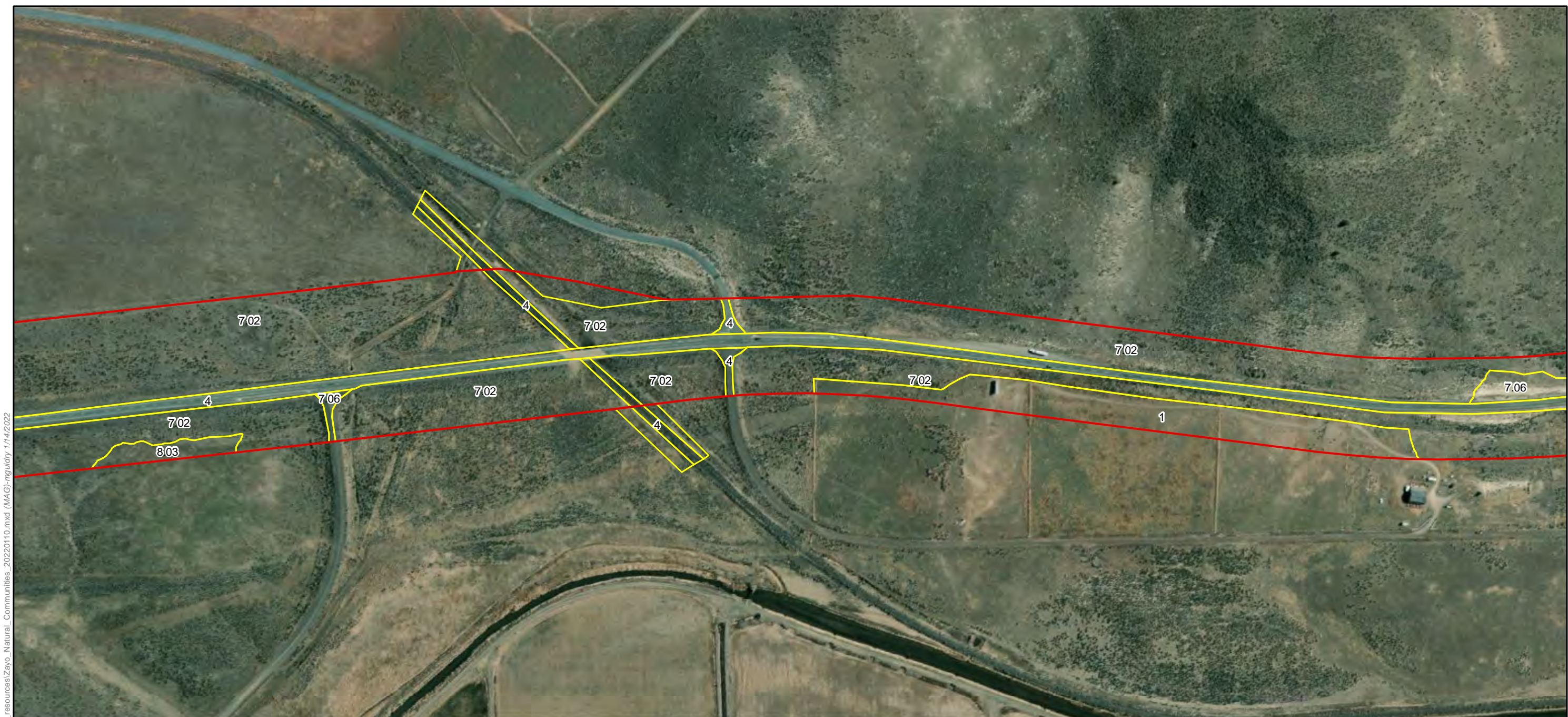
Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS

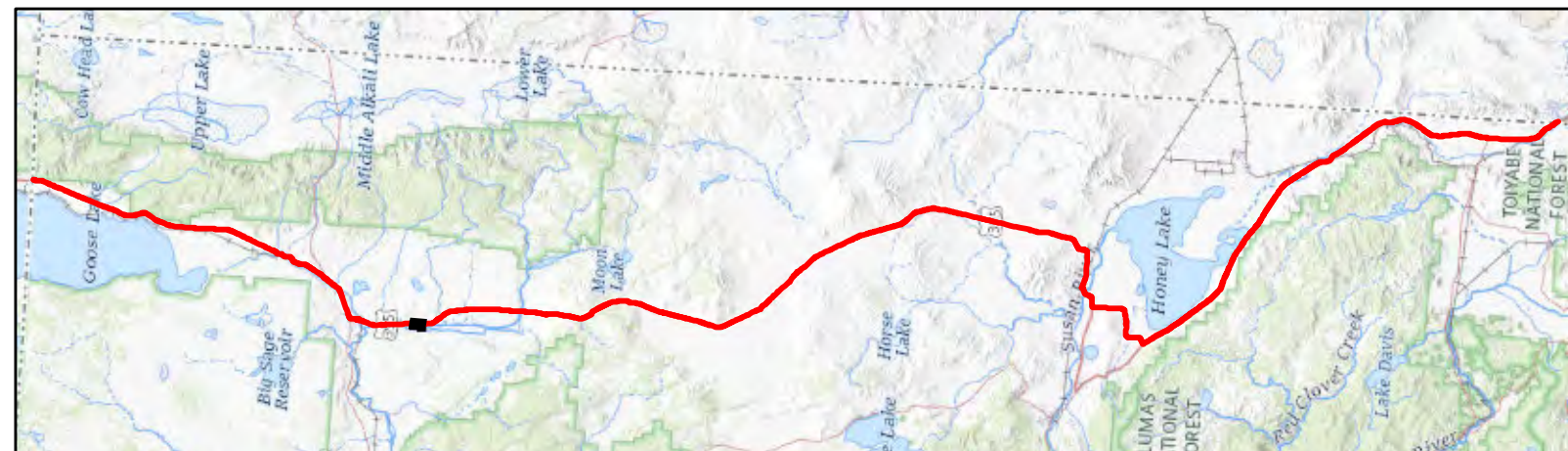


**Natural Vegetation Communities and Sensitive Natural
Vegetation Communities Sheet 43 of 184**

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno\Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG) - nguidry 1/14/2022



Map Features

	Bio Survey Boundary		Natural Community Boundary
	BLM		Sensitive
	USFS		Not Sensitive
	CDFW		

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



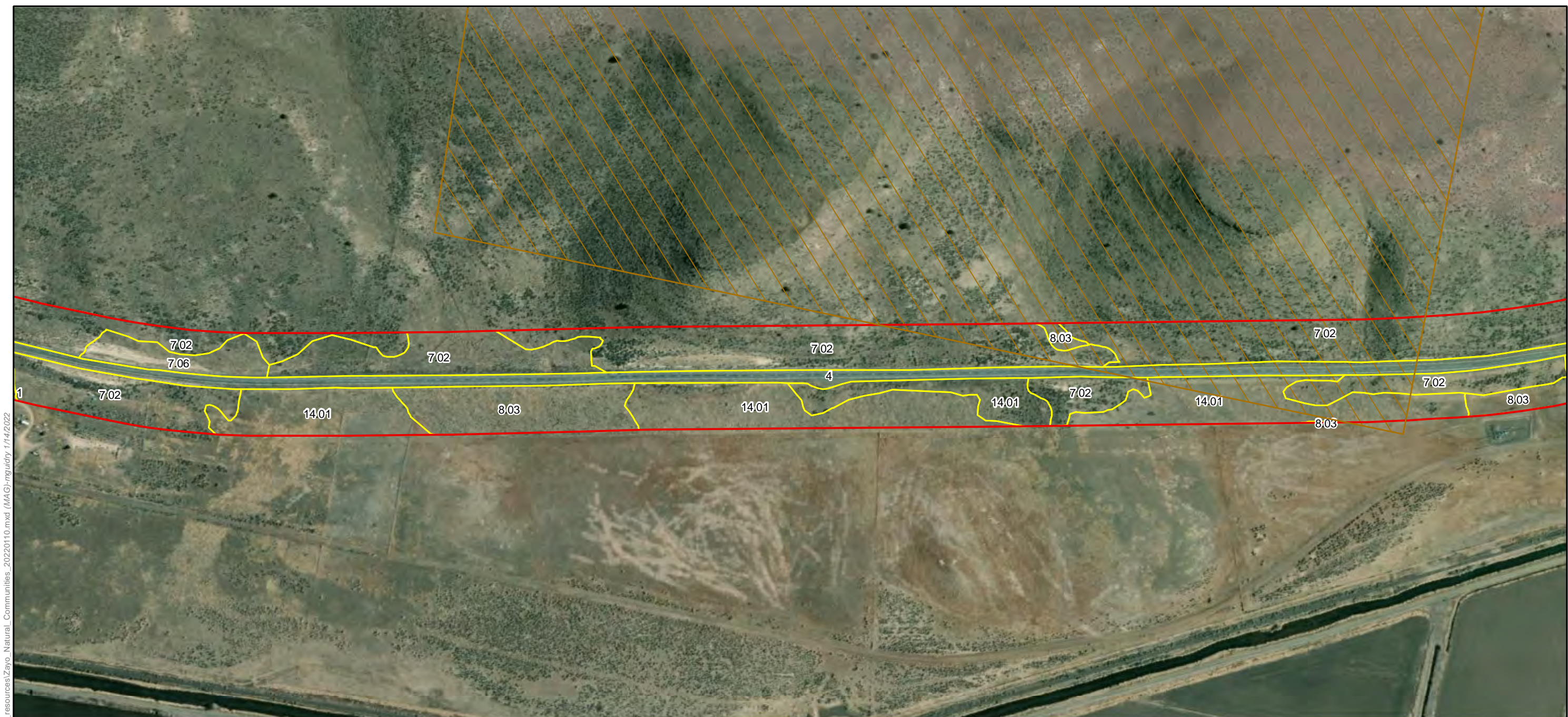
Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS

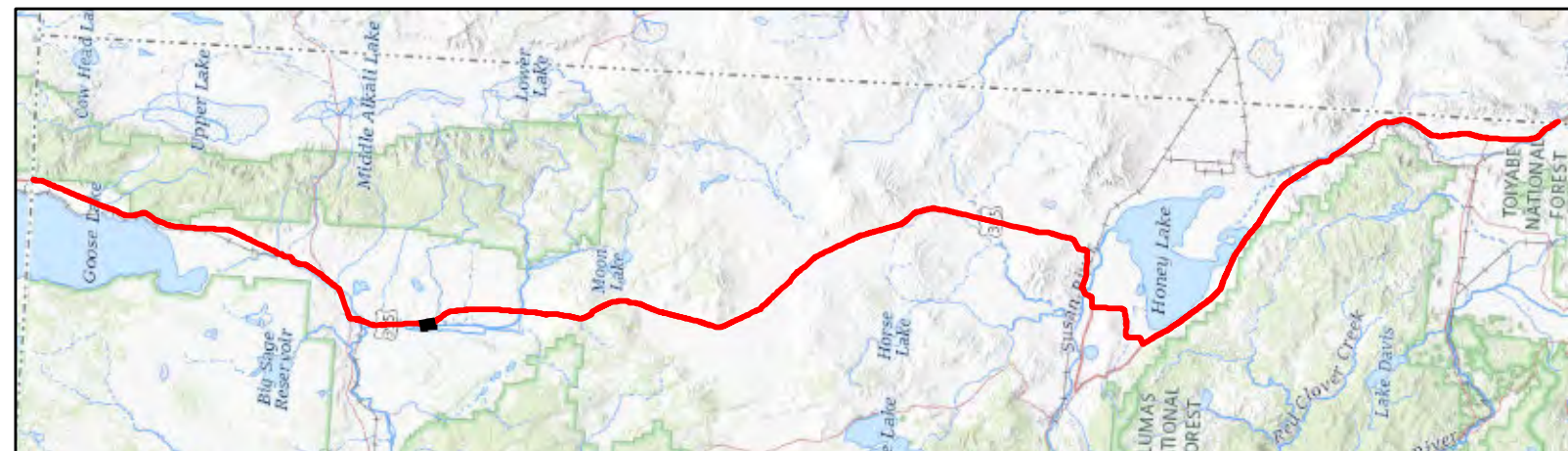


Natural Vegetation Communities and Sensitive Natural Vegetation Communities Sheet 44 of 184

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno\Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG)-mguidry 1/14/2022



Map Features

- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

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



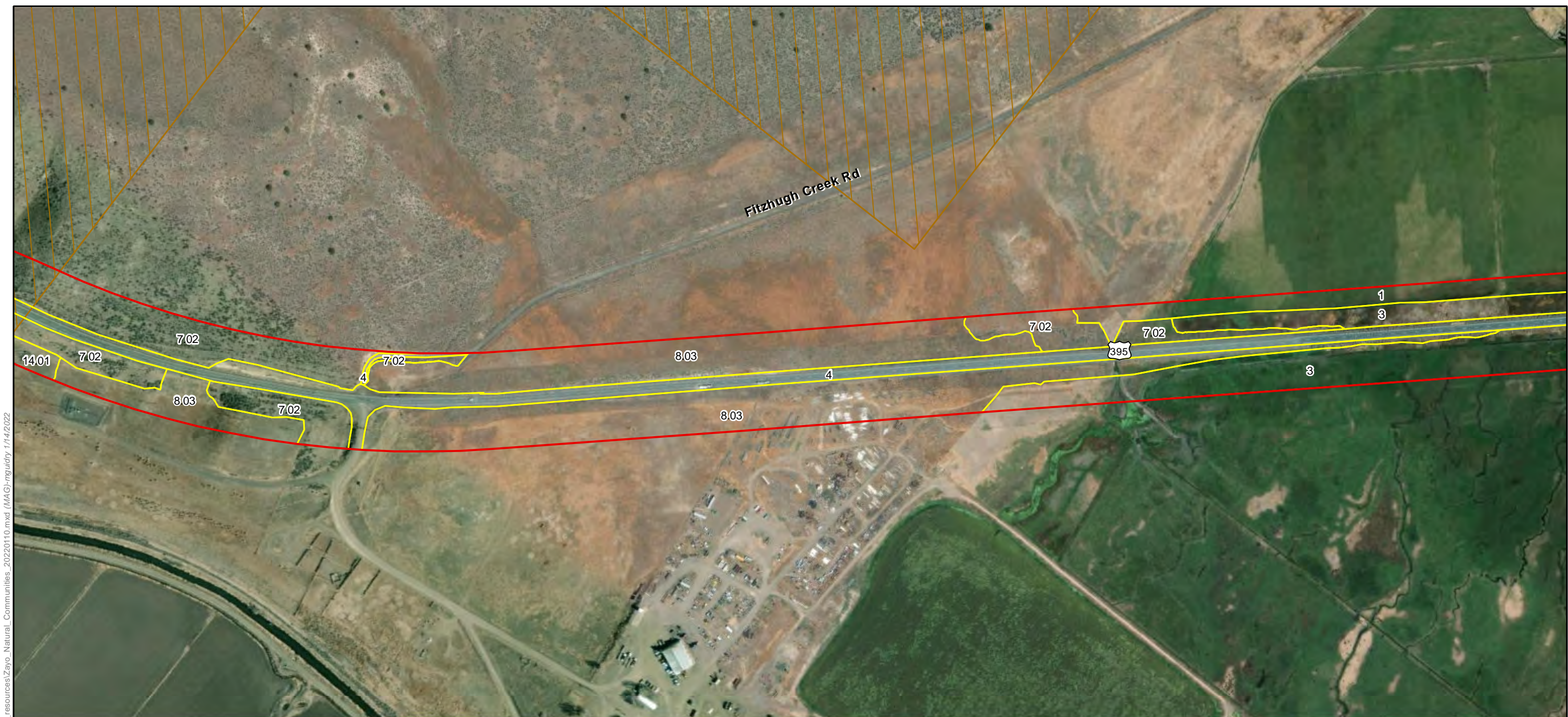
Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS

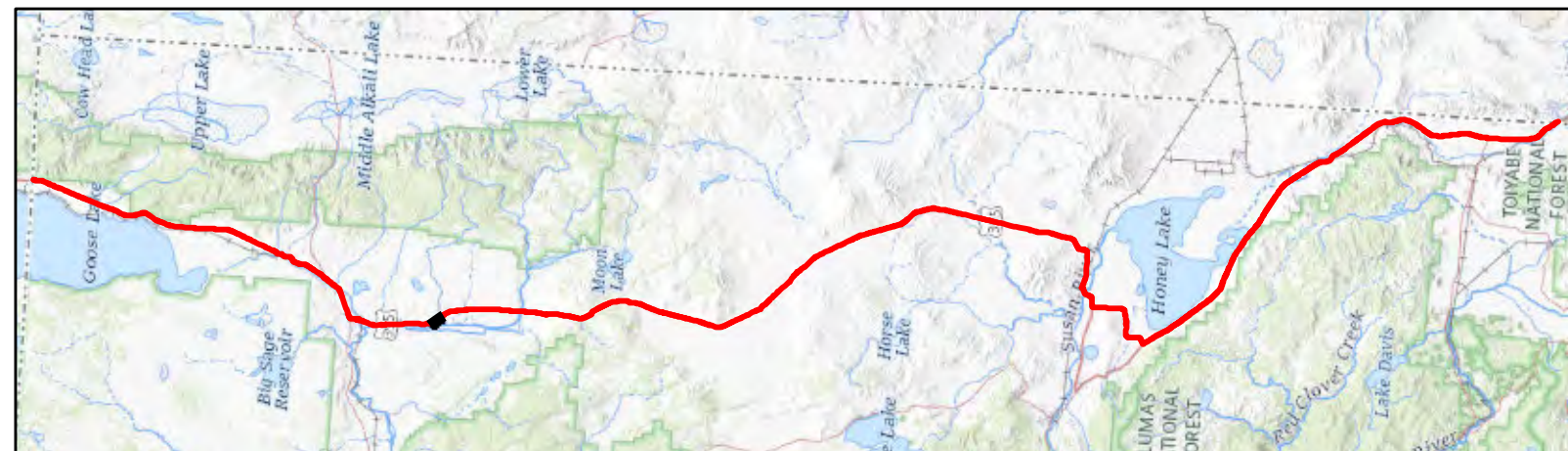


**Natural Vegetation Communities and Sensitive Natural
Vegetation Communities Sheet 45 of 184**

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno\Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG)-mguidry 1/14/2022



Map Features

	Bio Survey Boundary		Natural Community Boundary
	BLM		Sensitive
	USFS		Not Sensitive
	CDFW		

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



Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS

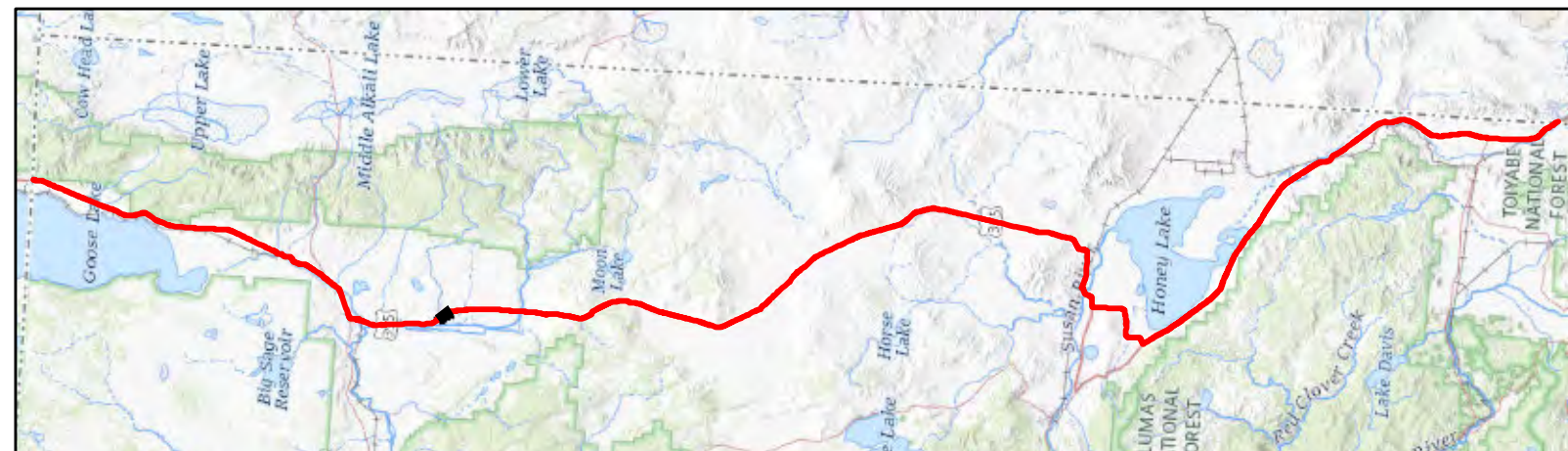


Natural Vegetation Communities and Sensitive Natural Vegetation Communities Sheet 46 of 184

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG)-mguidry 1/14/2022



Map Features

- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

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



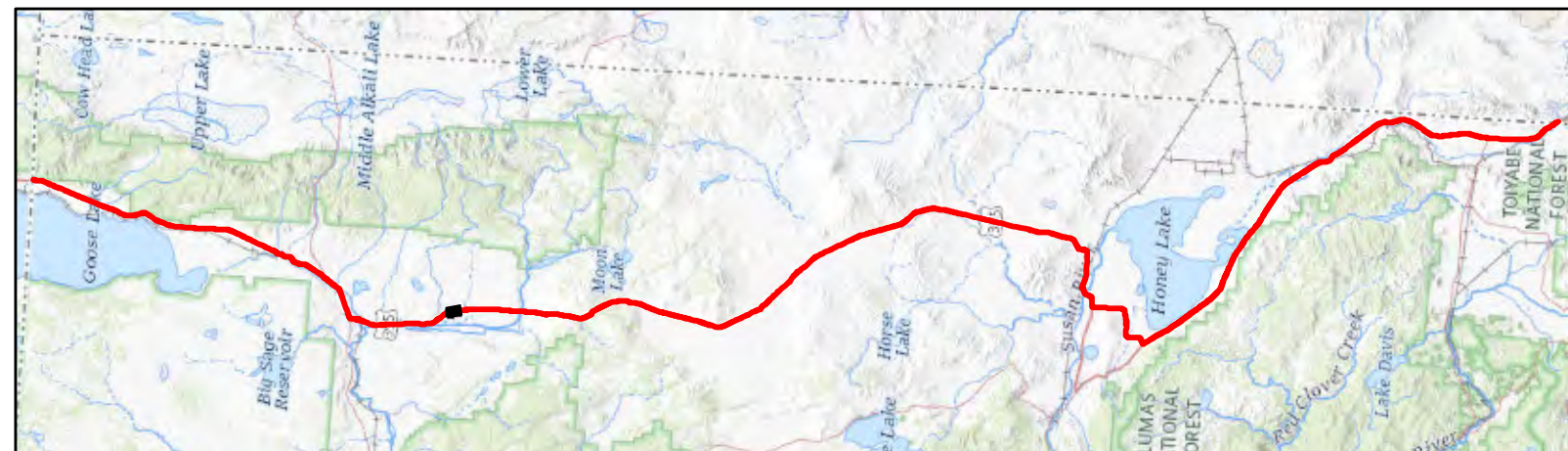
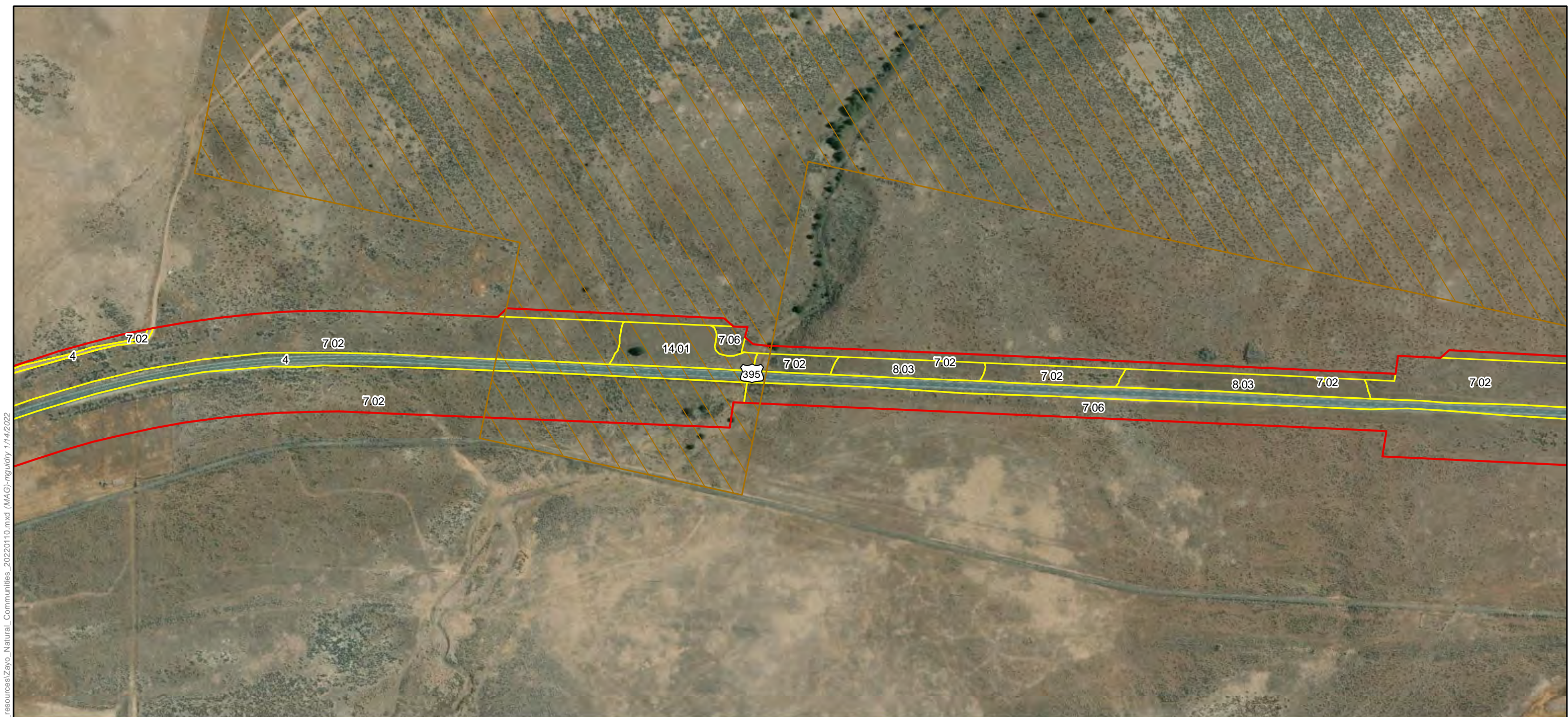
Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS



Natural Vegetation Communities and Sensitive Natural Vegetation Communities Sheet 47 of 184

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line

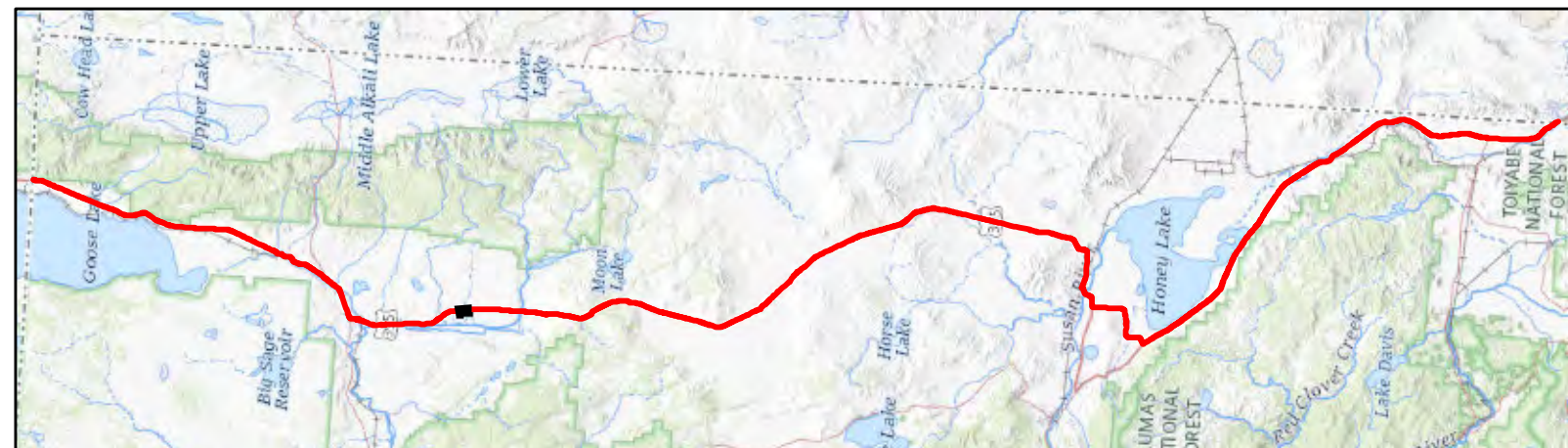
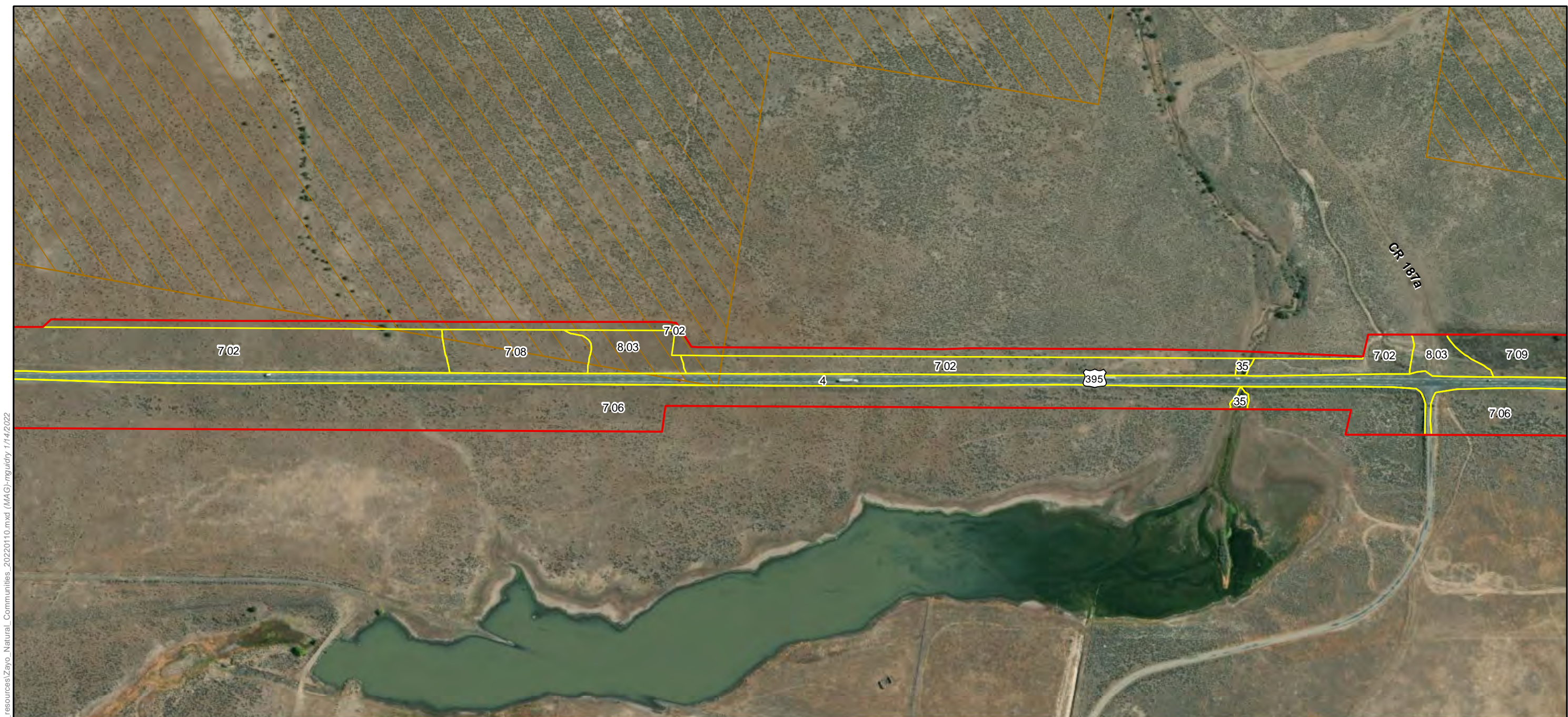


Map Features

- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

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





Map Features

	Bio Survey Boundary		Natural Community Boundary
	BLM		Sensitive
	USFS		Not Sensitive
	CDFW		

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

ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno\Fiber\biological_resources\Zayo_Natural_Communities_20220110.mxd (MAG)-mguidry 1/14/2022



Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

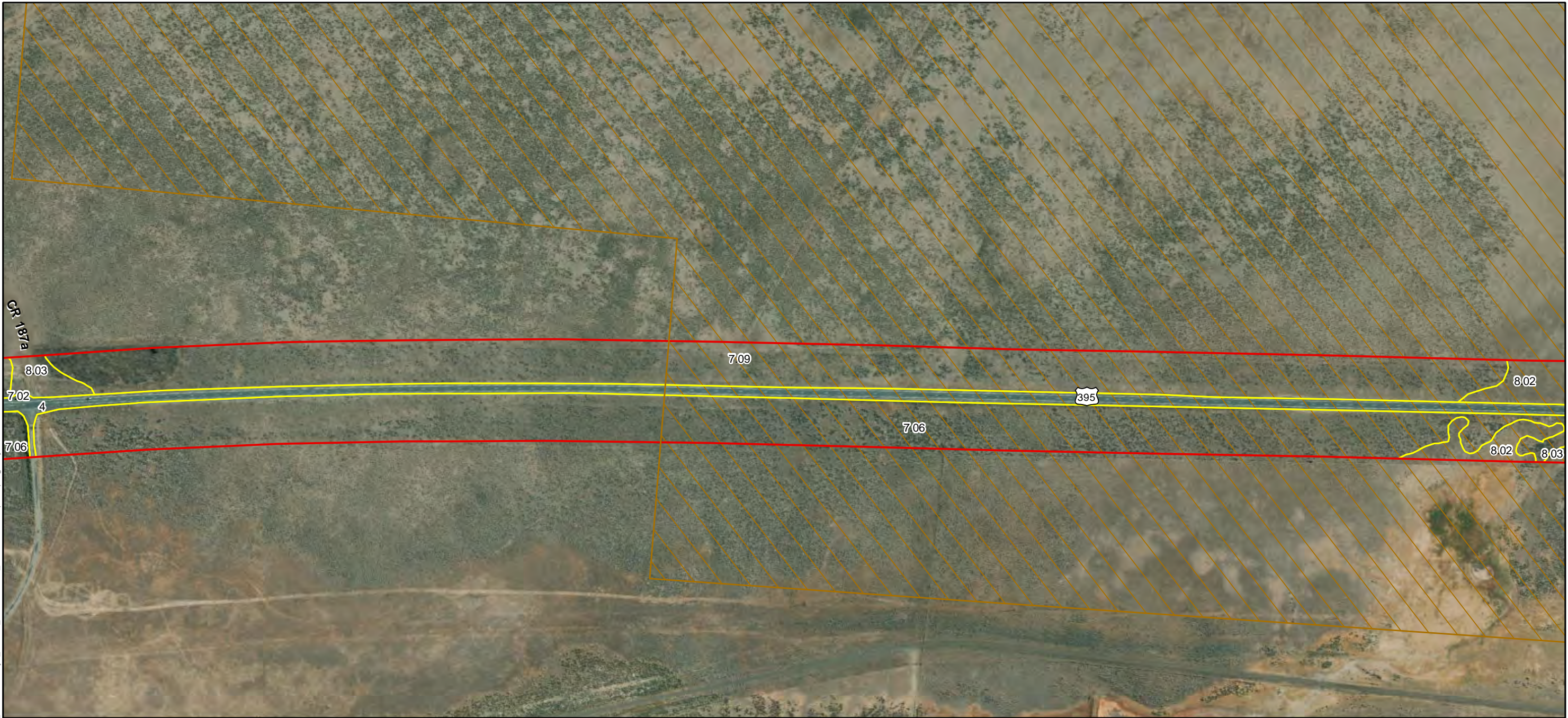
ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS



**Natural Vegetation Communities and Sensitive Natural
Vegetation Communities Sheet 49 of 184**

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line

ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG)-mguidry 1/14/2022



Map Features

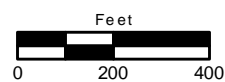
- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

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



Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

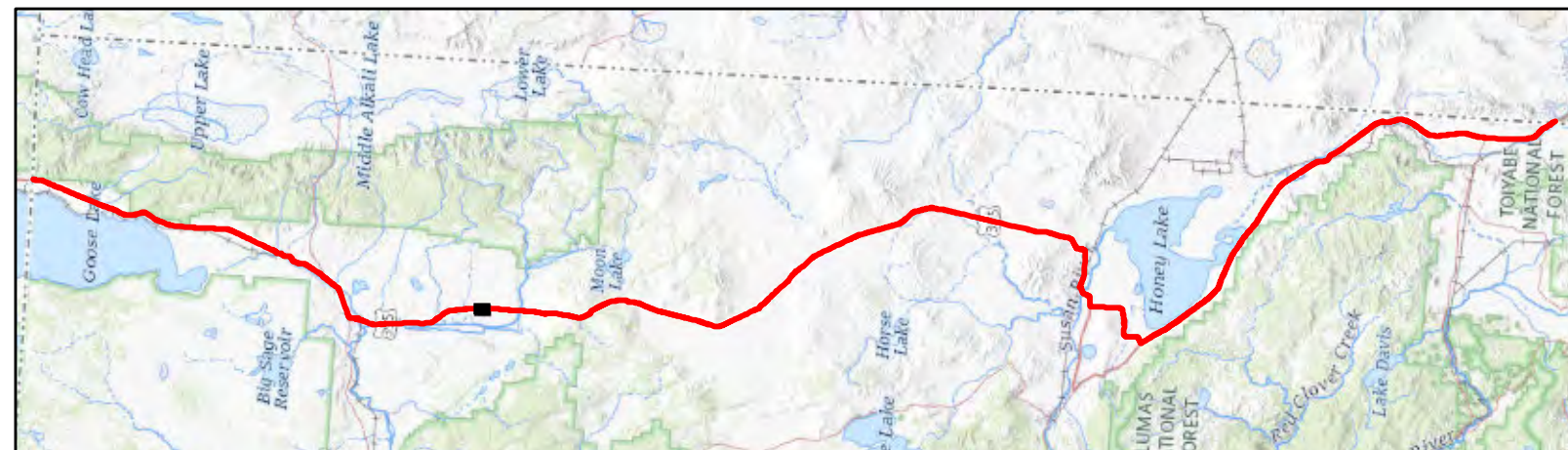
ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS



**Natural Vegetation Communities and Sensitive Natural
Vegetation Communities Sheet 50 of 184**

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line

ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG) - nguidry 1/14/2022



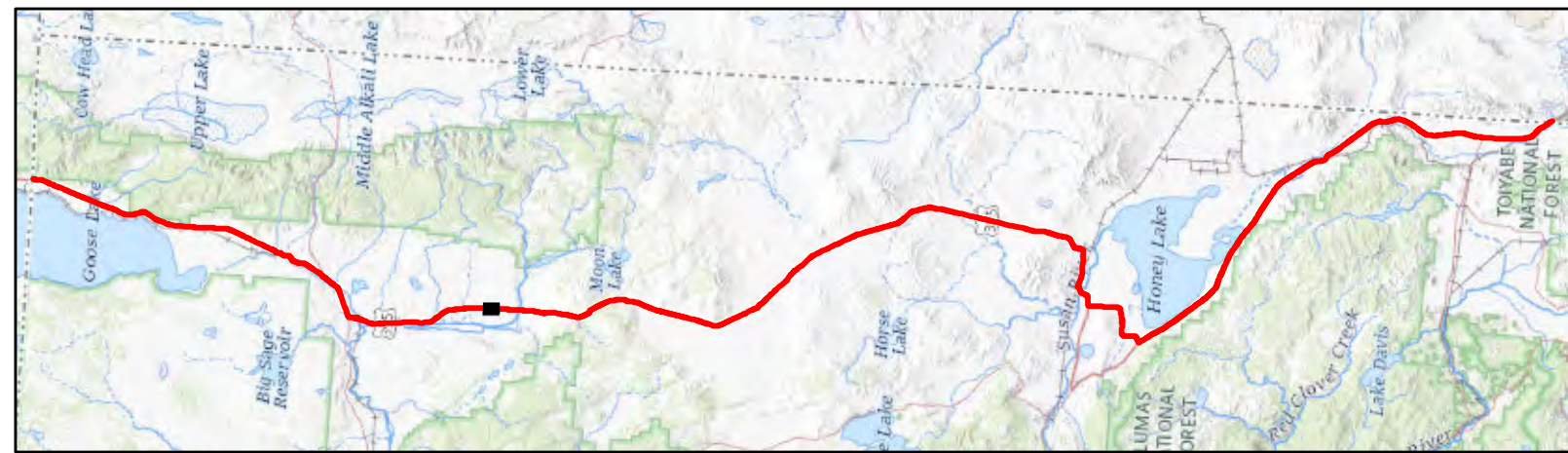
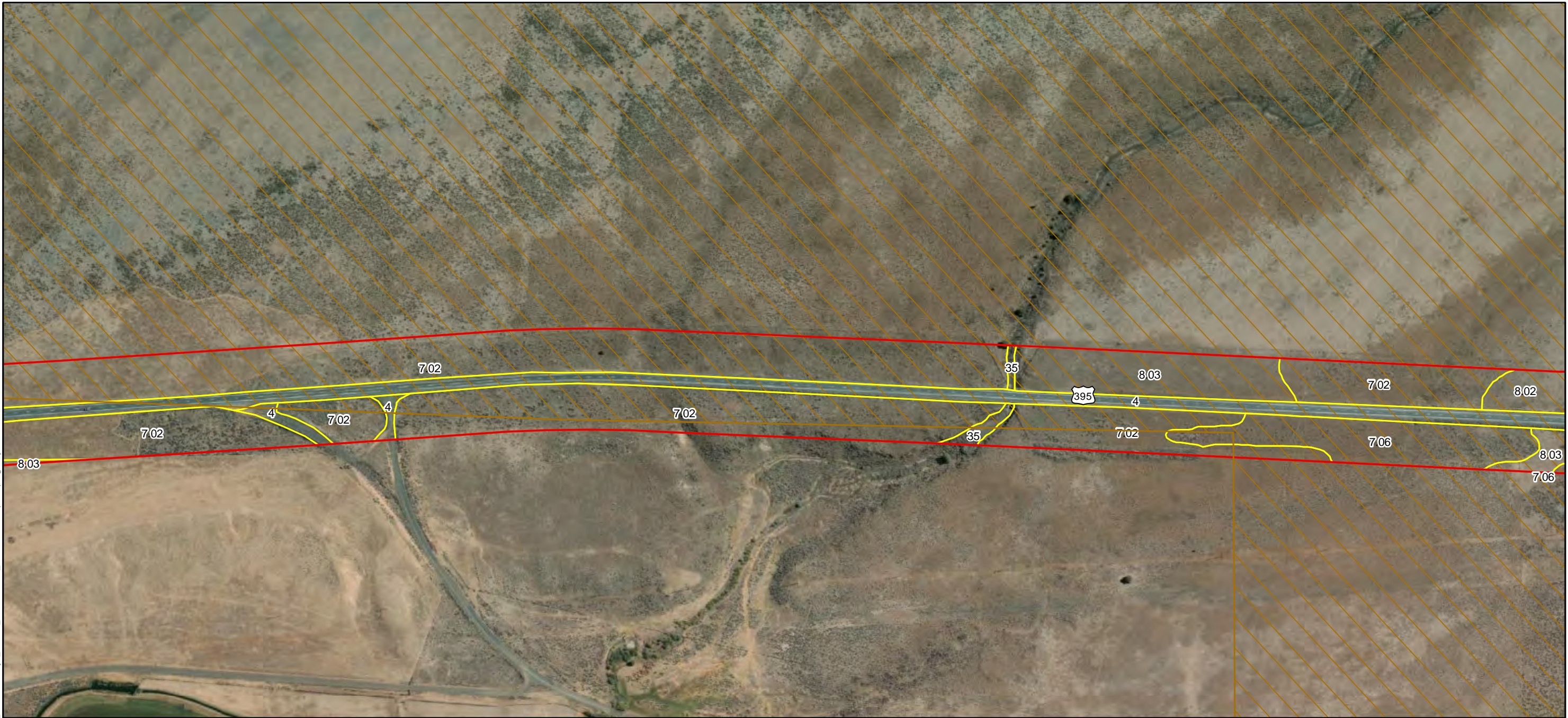
Map Features

- | | |
|---------------------|---------------|
| Bio Survey Boundary | Sensitive |
| BLM | Not Sensitive |
| USFS | |
| CDFW | |

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



ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno Fiber Optic Line\resources\Zayo_Natural_Communities_2020\1010.mxd (MAG) - nguidry 1/14/2022



Map Features

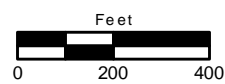
- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

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



Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

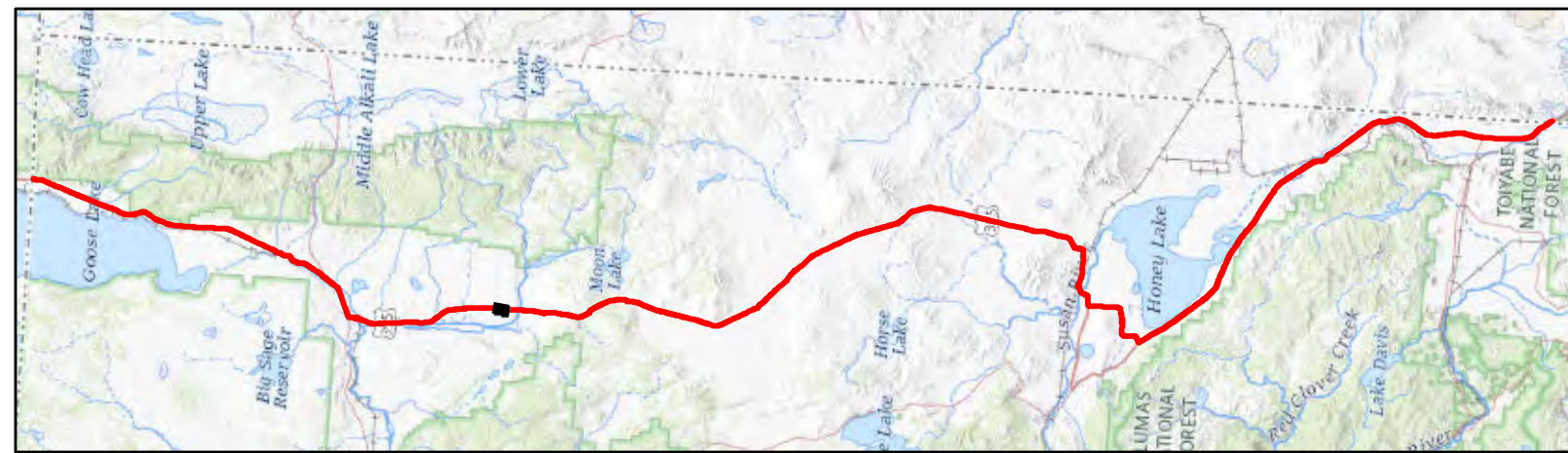
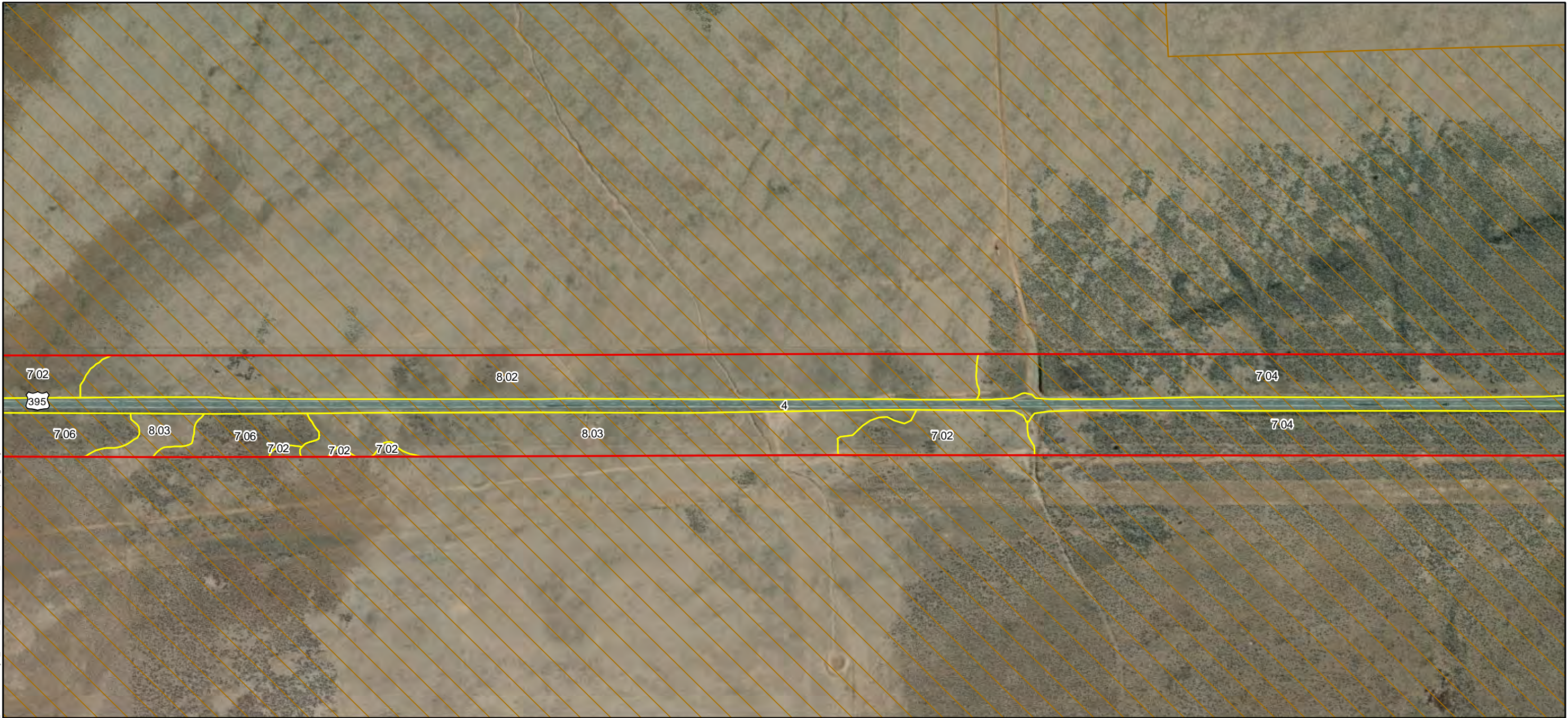
ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS



**Natural Vegetation Communities and Sensitive Natural
Vegetation Communities Sheet 52 of 184**

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line

ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno Fiber Optic Line\resources\Zayo_Natural_Communities_2020\1010.mxd (MAG) - nguidry 1/14/2022



Map Features

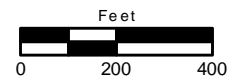
- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

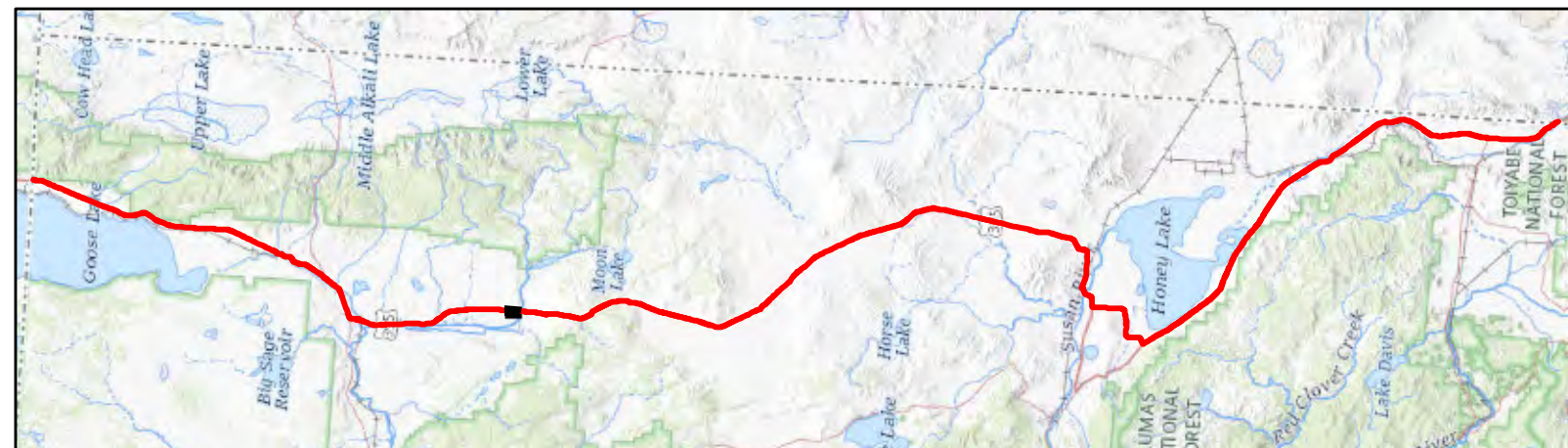
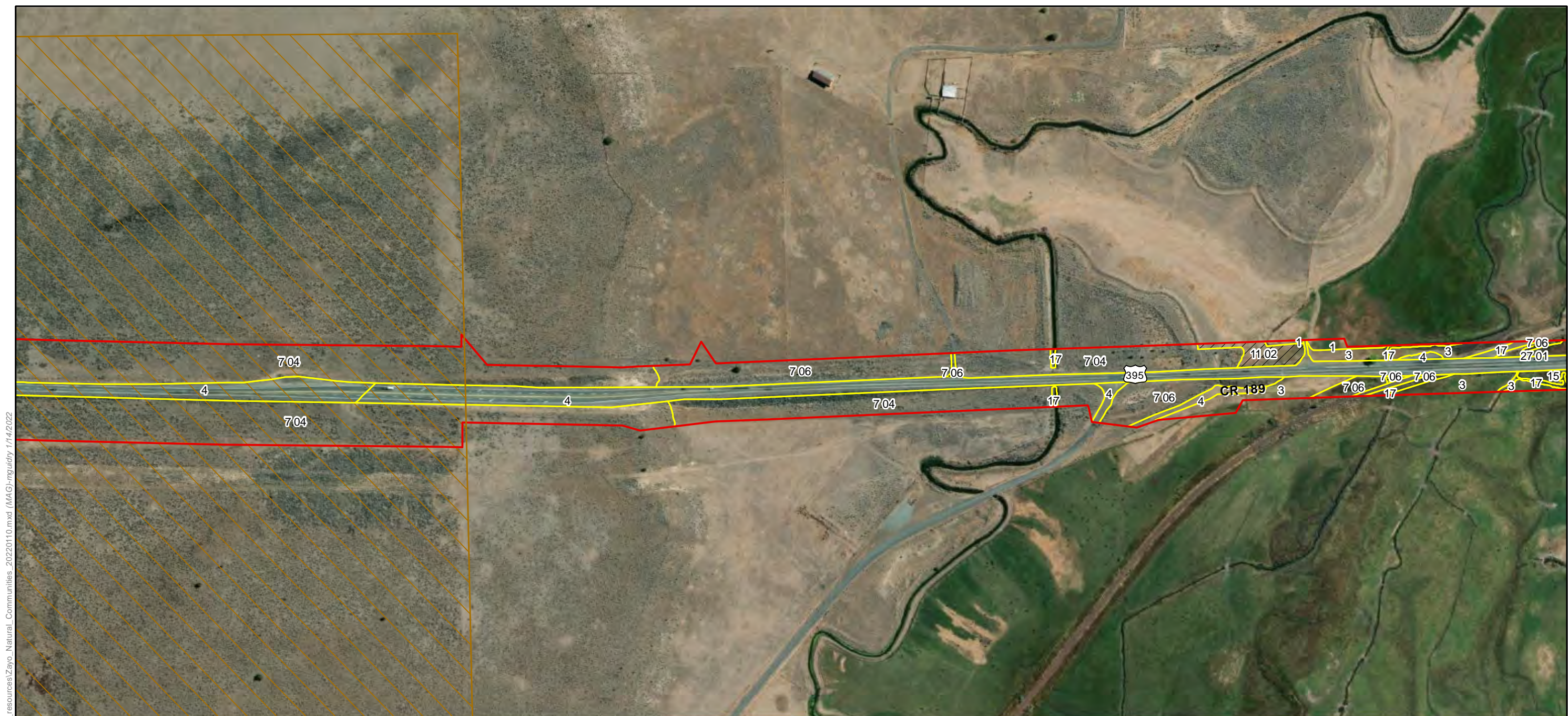
See attached table for Map ID and corresponding vegetation alliances and associations



Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS





Map Features

	Bio Survey Boundary		Natural Community Boundary
	BLM		Sensitive
	USFS		Not Sensitive
	CDFW		

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

ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno\Fiber\Biological_resources\Zayo_Natural_Communities_20220110.mxd (MAG)-mguidry 1/14/2022



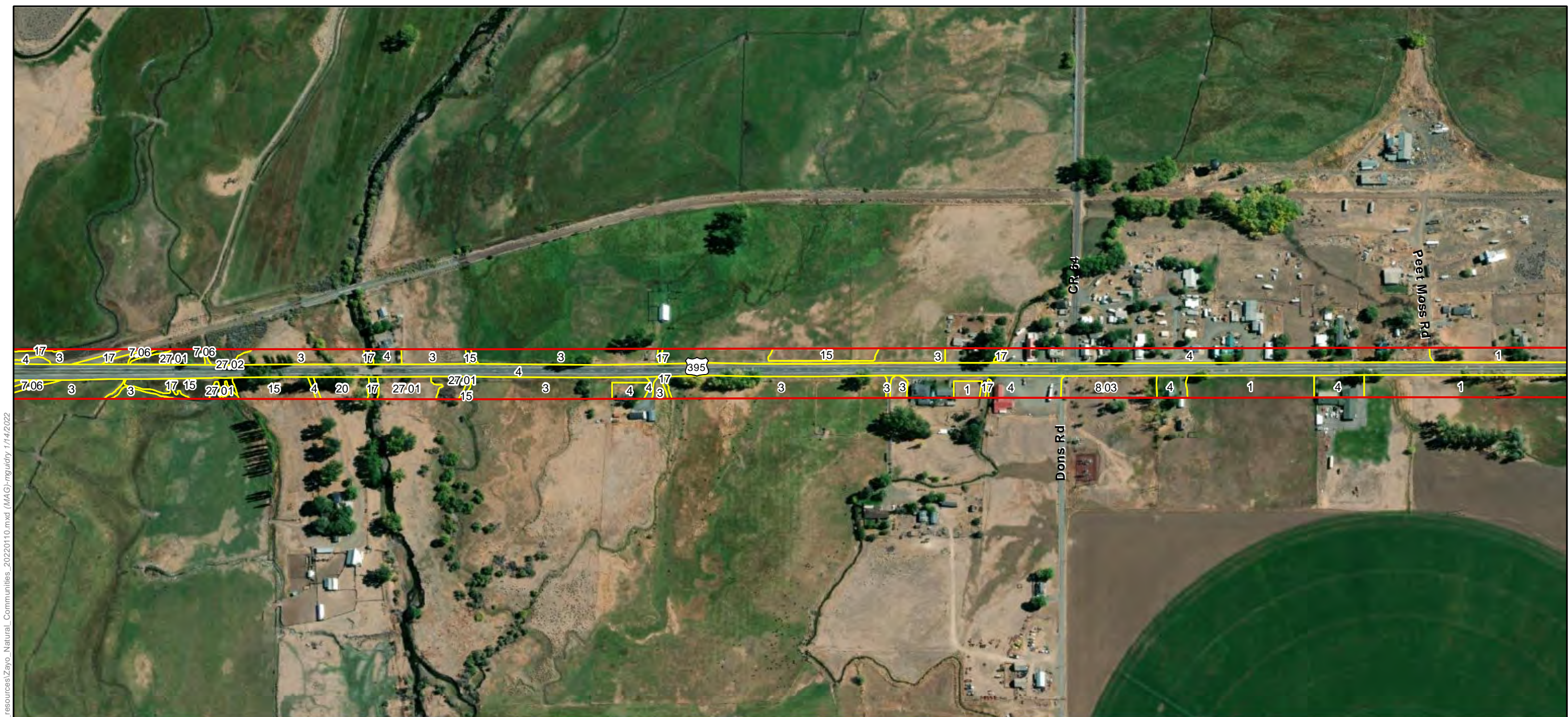
Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS

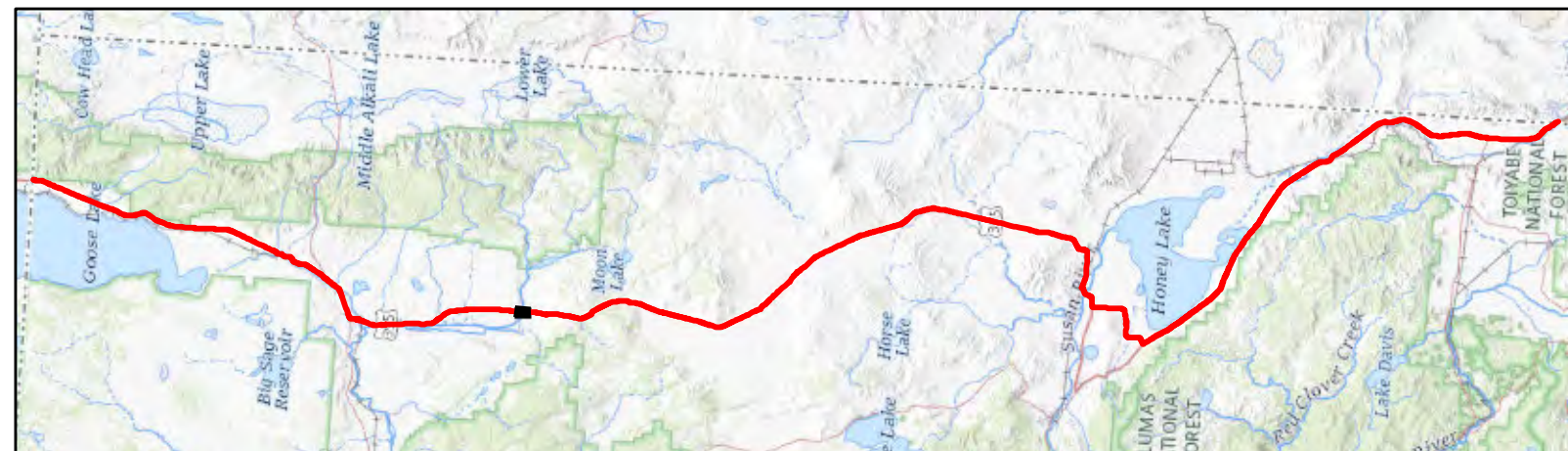


**Natural Vegetation Communities and Sensitive Natural
Vegetation Communities Sheet 54 of 184**

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG)-mguidry 1/14/2022

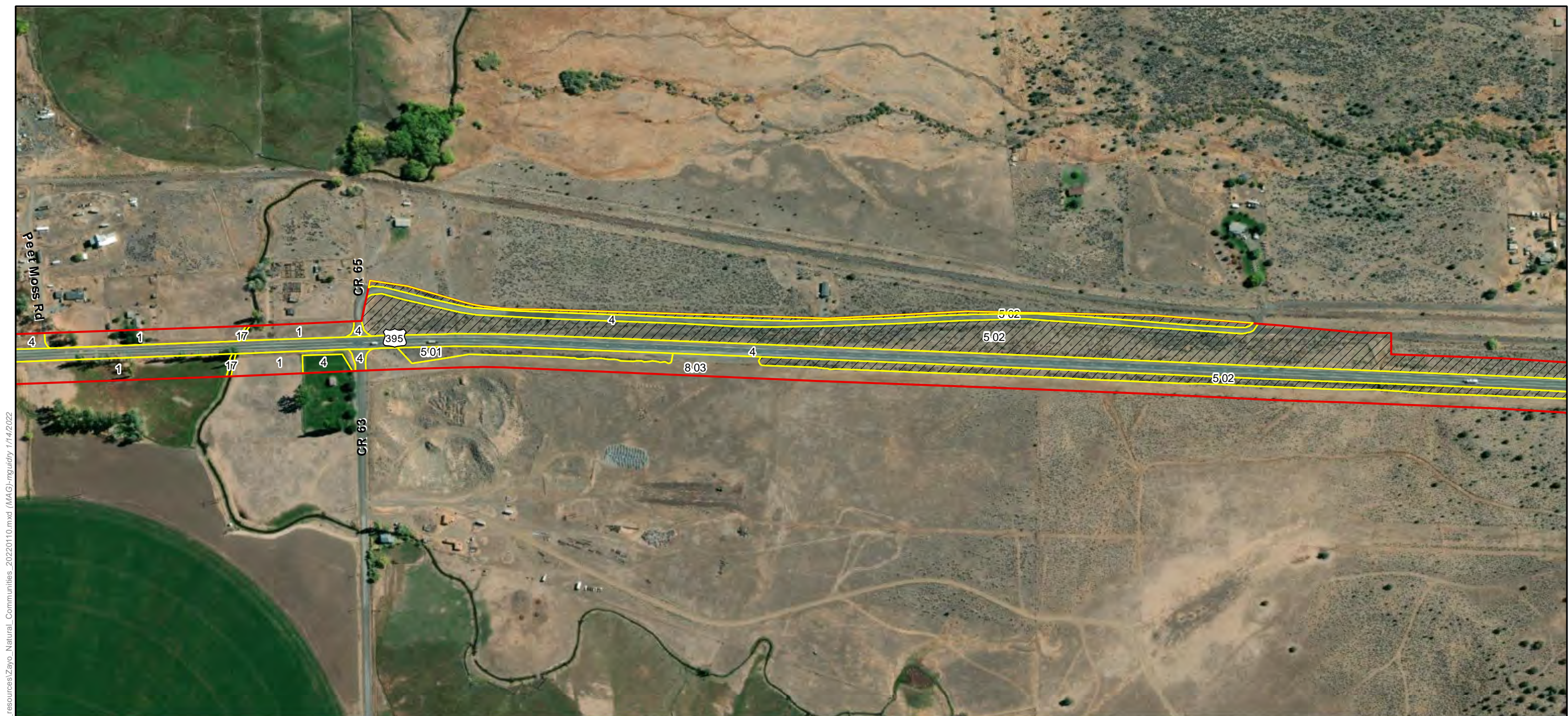


Map Features

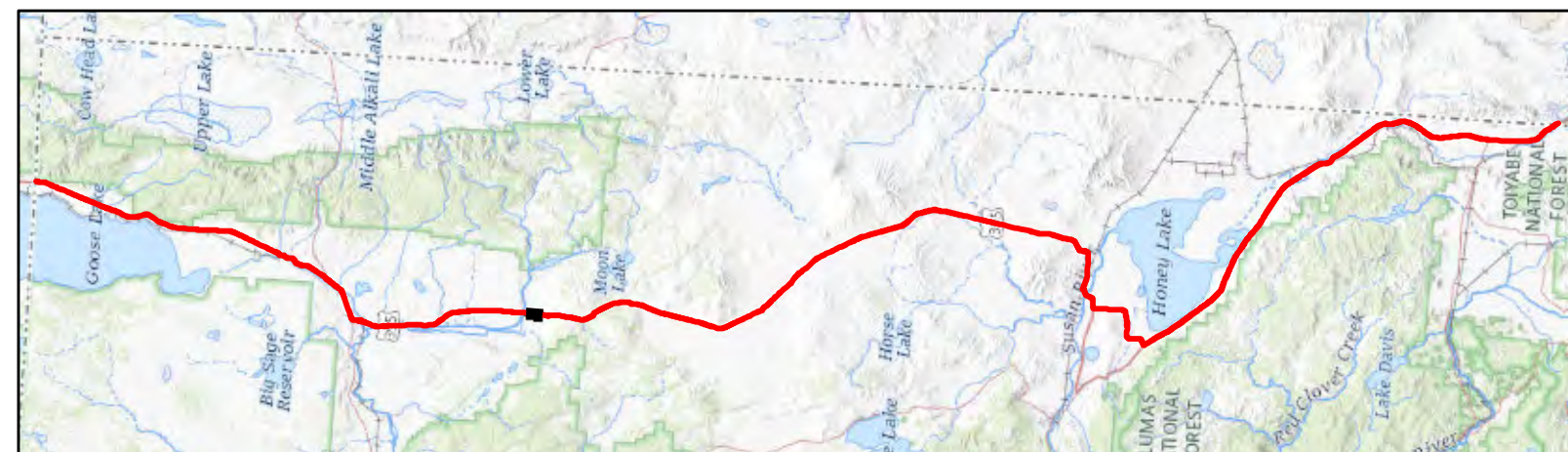
- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

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





ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno\Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG)-mguidry 1/14/2022



Map Features

	Bio Survey Boundary		Natural Community Boundary
	BLM		Sensitive
	USFS		Not Sensitive
	CDFW		

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



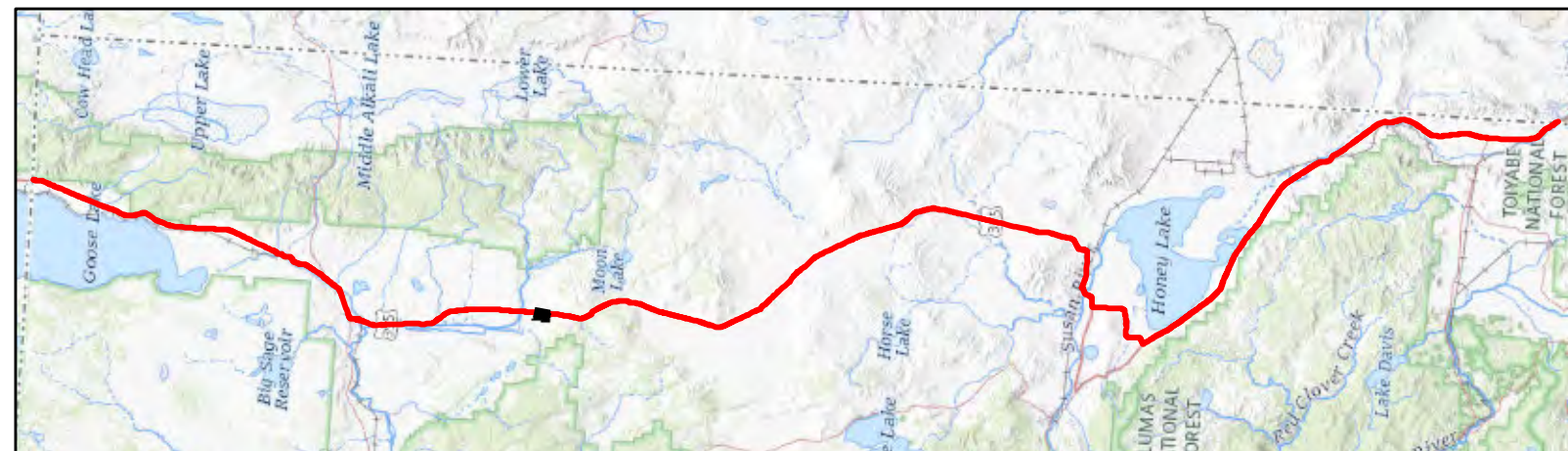
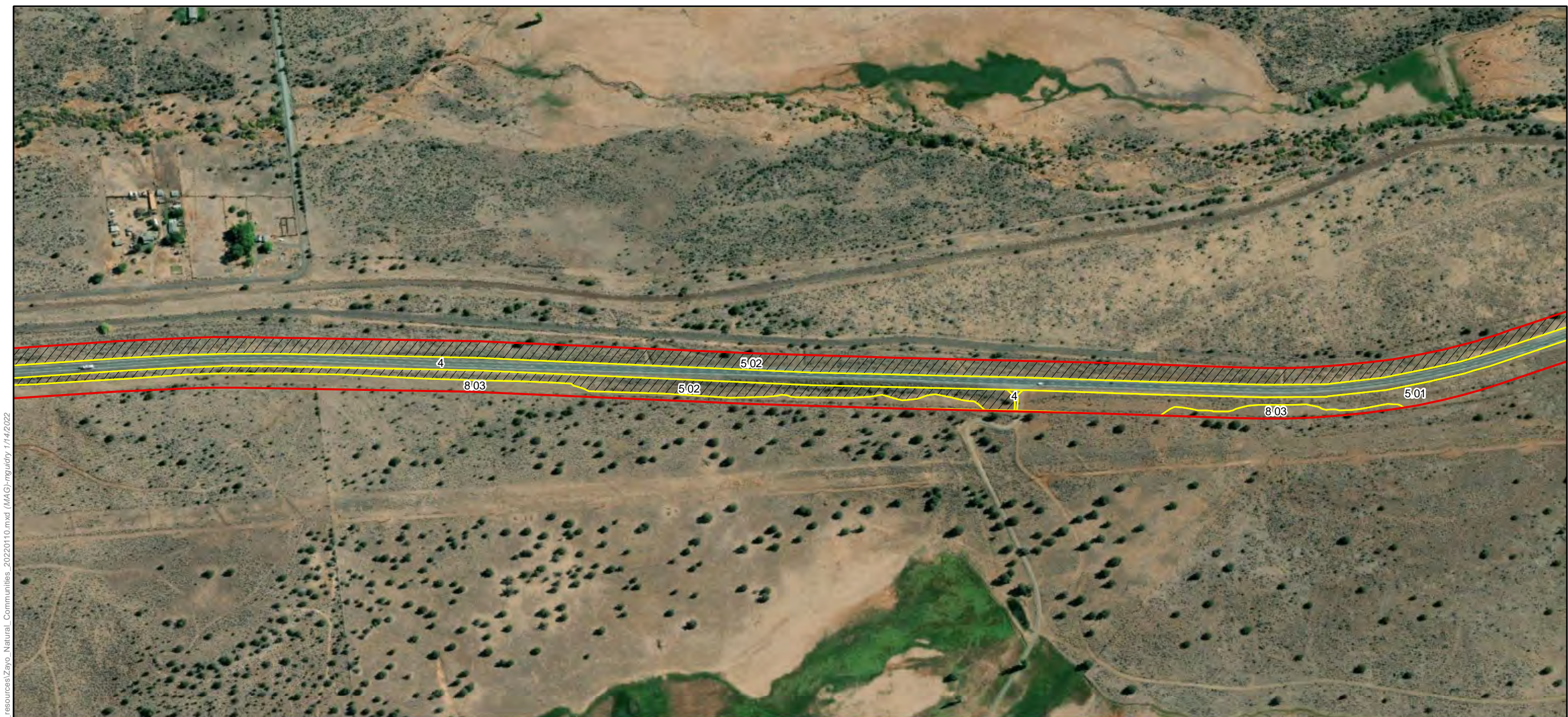
Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS



**Natural Vegetation Communities and Sensitive Natural
Vegetation Communities Sheet 56 of 184**

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



Map Features

	Bio Survey Boundary		Natural Community Boundary
	BLM		Sensitive
	USFS		Not Sensitive
	CDFW		

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

ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno\Fiber\Biological_resources\Zayo_Natural_Communities_2020\1010.mxd (MAG) nguidry 1/14/2022



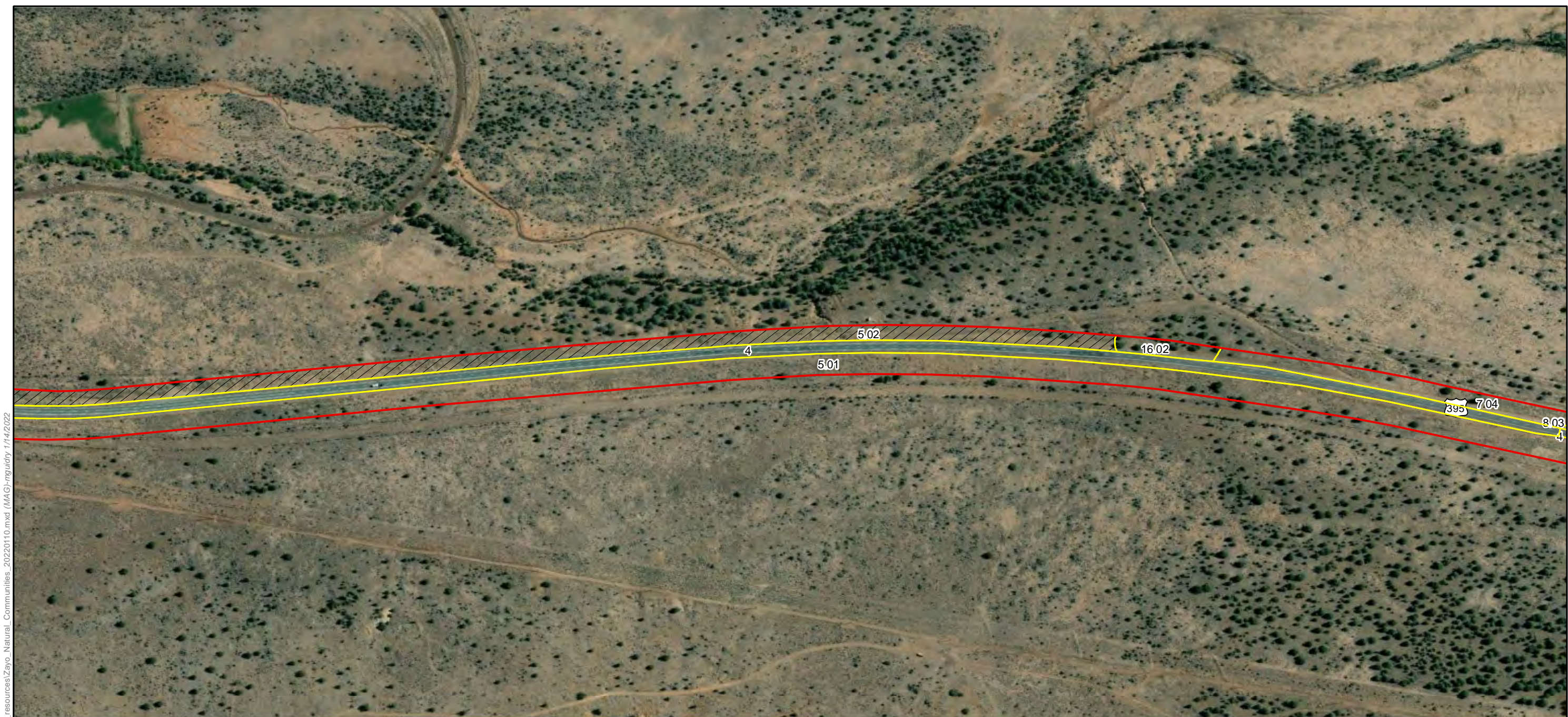
Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS

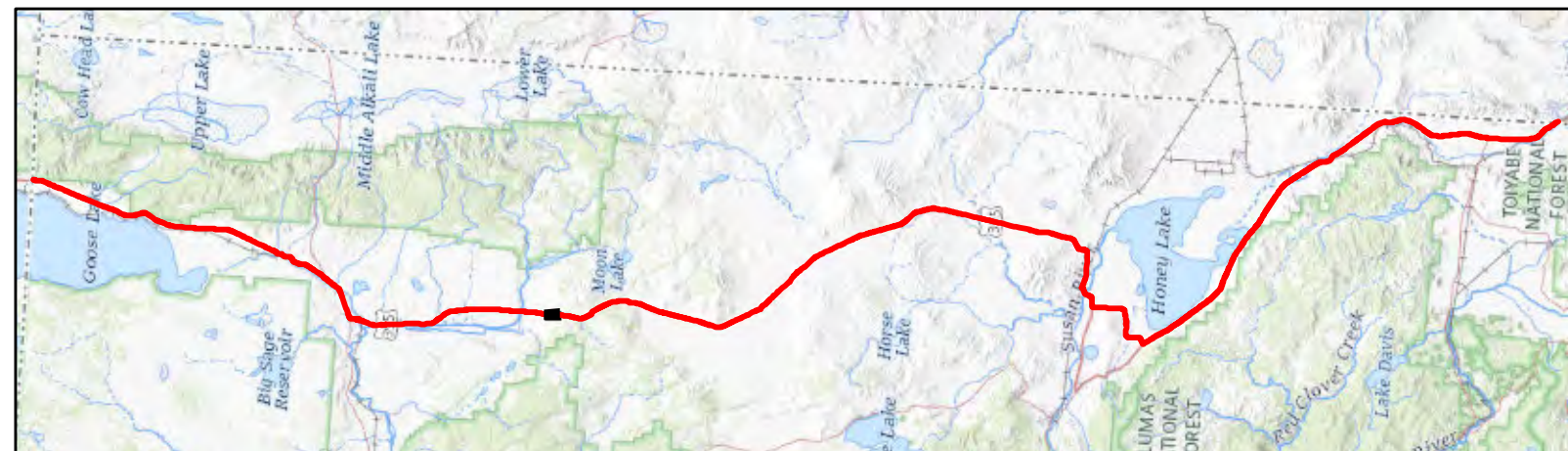


**Natural Vegetation Communities and Sensitive Natural
Vegetation Communities Sheet 57 of 184**

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG) - nguidry 1/14/2022

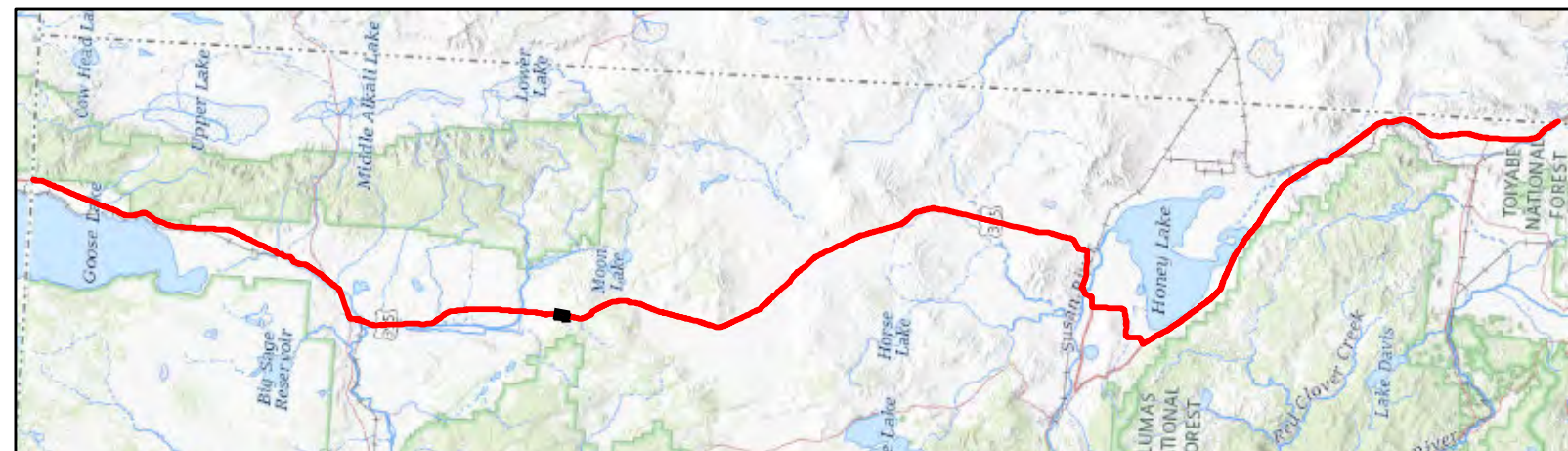
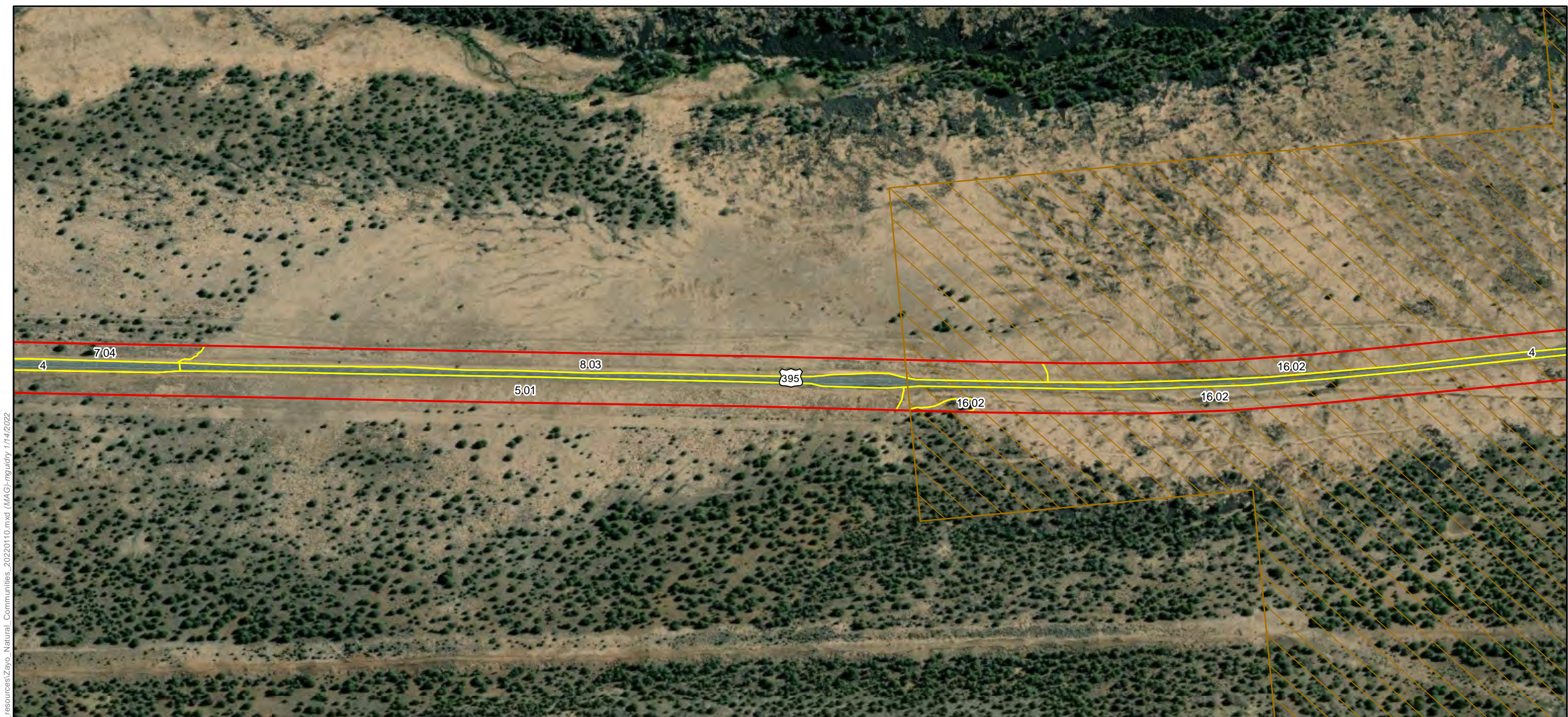


Map Features

- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

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





Map Features

- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

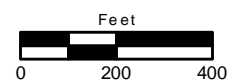
See attached table for Map ID and corresponding vegetation alliances and associations

ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno Fiber Optic Line\resources\Zayo_Natural_Communities_2020\10.mxd (MAG)-mguidry 1/14/2022



Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

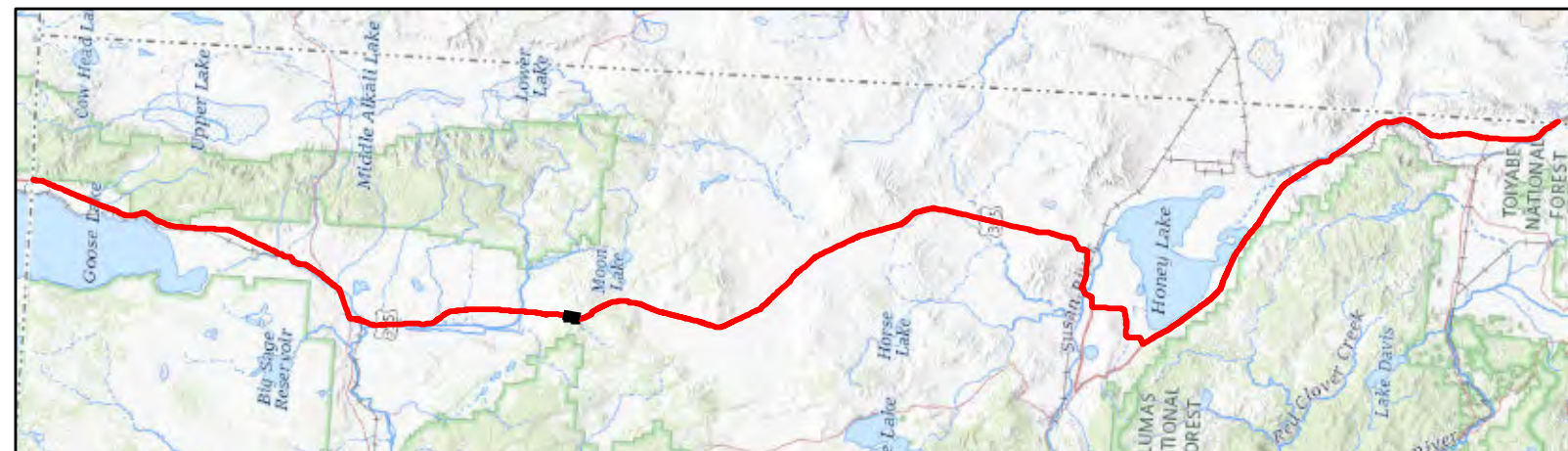
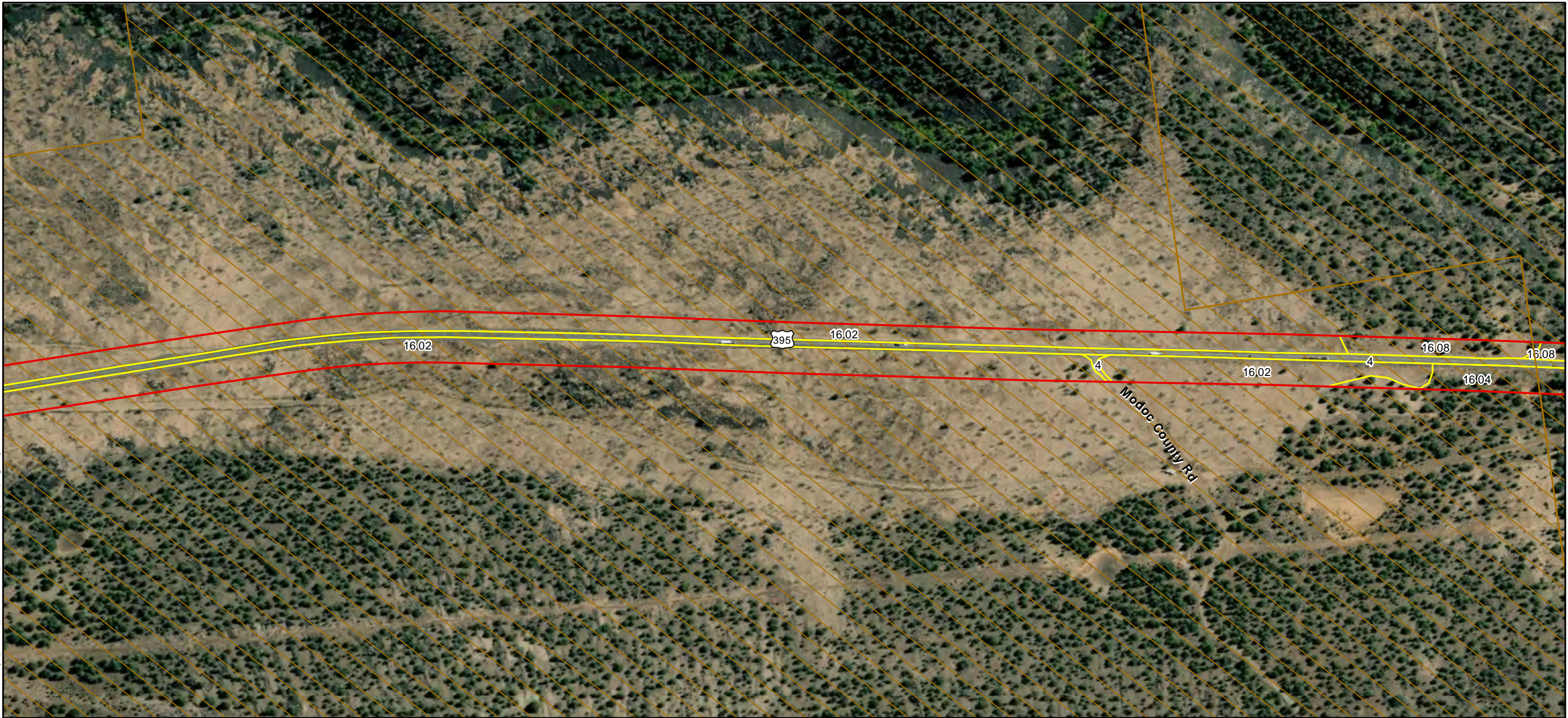
ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS



**Natural Vegetation Communities and Sensitive Natural
Vegetation Communities Sheet 59 of 184**

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line

ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG)-mguidry 1/14/2022



Map Features

- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

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



Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS

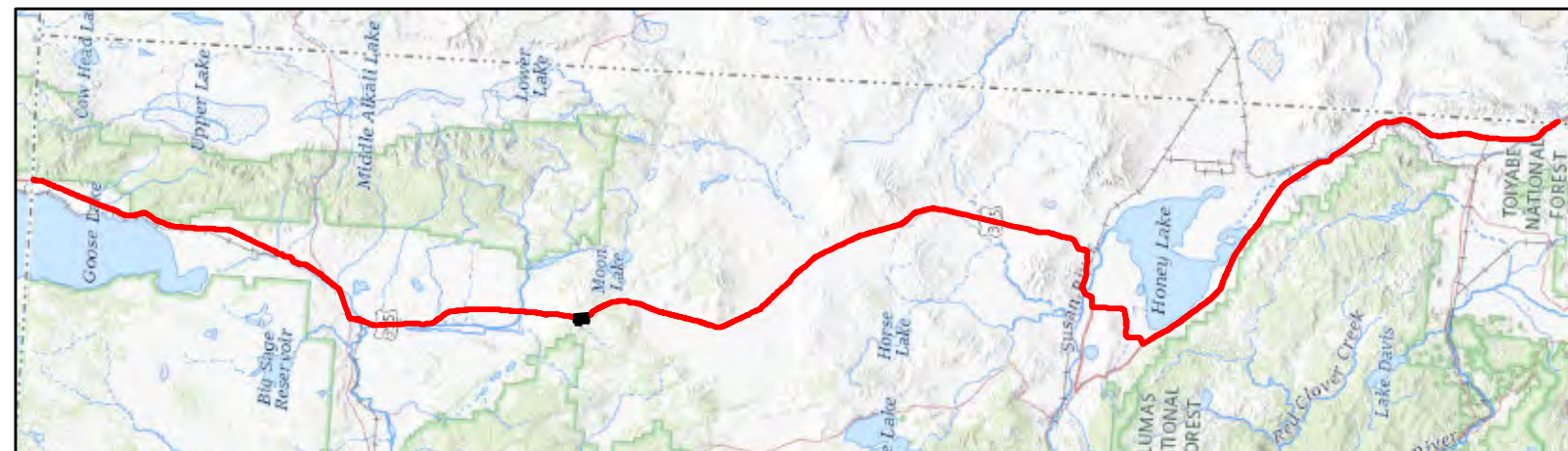


**Natural Vegetation Communities and Sensitive Natural
Vegetation Communities Sheet 60 of 184**

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno\Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG) - nguidry 1/14/2022



Map Features

	Bio Survey Boundary		Natural Community Boundary
	BLM		Sensitive
	USFS		Not Sensitive
	CDFW		

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



Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS

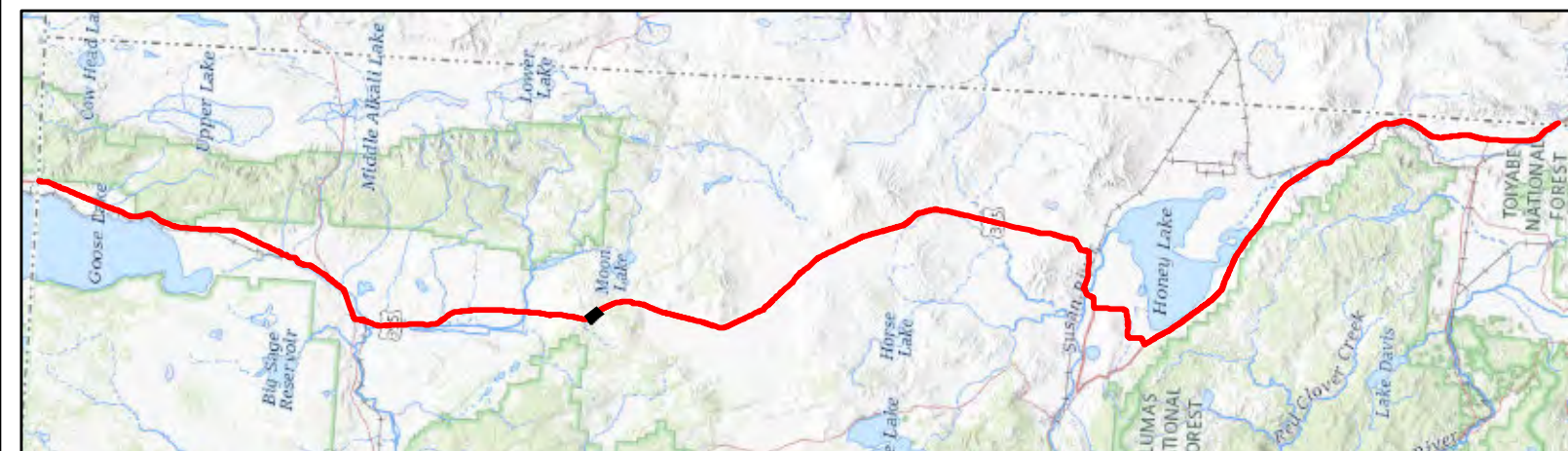


**Natural Vegetation Communities and Sensitive Natural
Vegetation Communities Sheet 61 of 184**

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno\Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG)-mguidry 1/14/2022



Map Features

- Bio Survey Boundary
- BLM
- USFS
- CDFW
- Natural Community Boundary
- Sensitive
- Not Sensitive

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



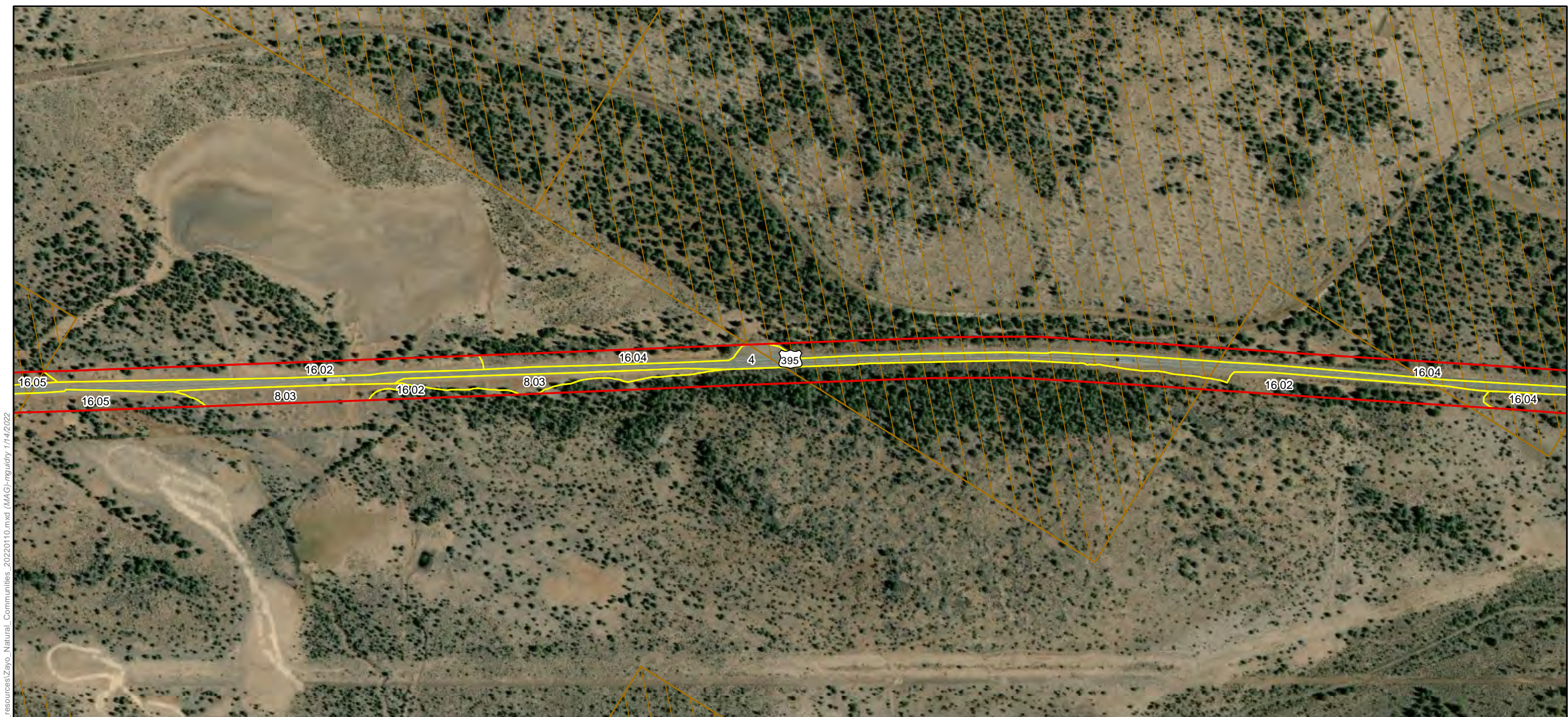
Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS

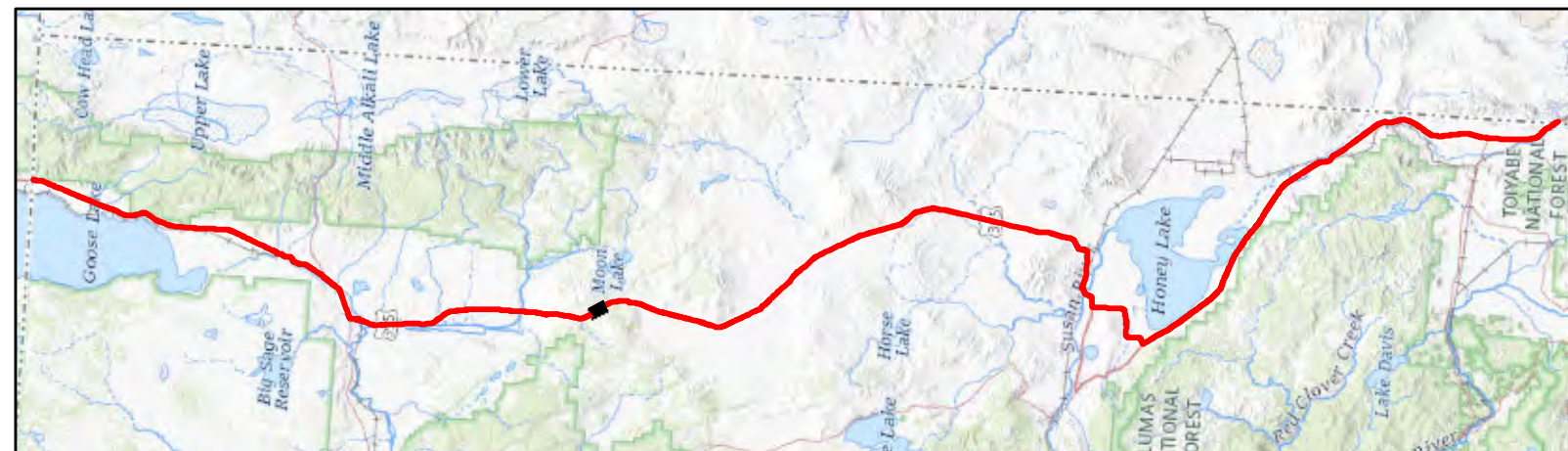


Natural Vegetation Communities and Sensitive Natural Vegetation Communities Sheet 62 of 184

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno\Fiber Optic Line\resources\Zayo_Natural_Communities_2020\10.mxd (MAG)-mguidry 1/14/2022



Map Features

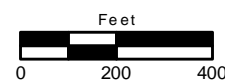
- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

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



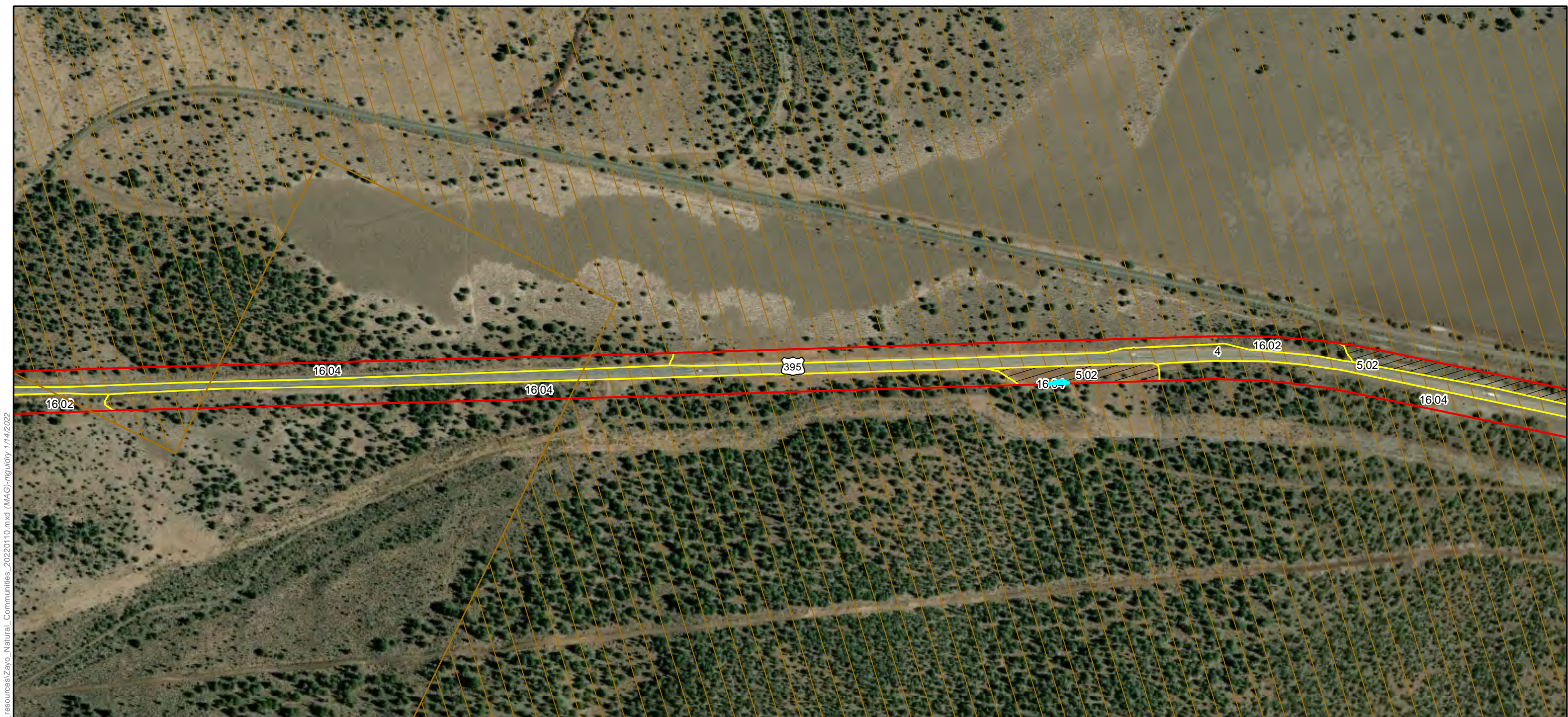
Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS

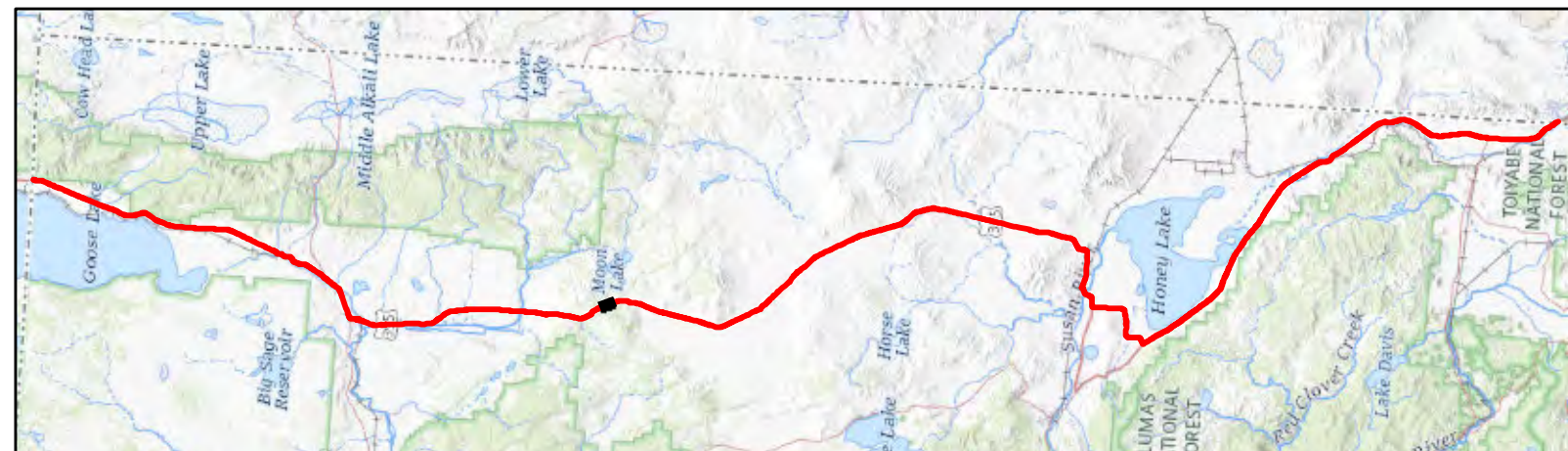


**Natural Vegetation Communities and Sensitive Natural
Vegetation Communities Sheet 63 of 184**

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno\Fiber Optic Line\resources\Zayo_Natural_Communities_2020\1010.mxd (MAG)-rquidry 1/14/2022



Map Features

- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

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



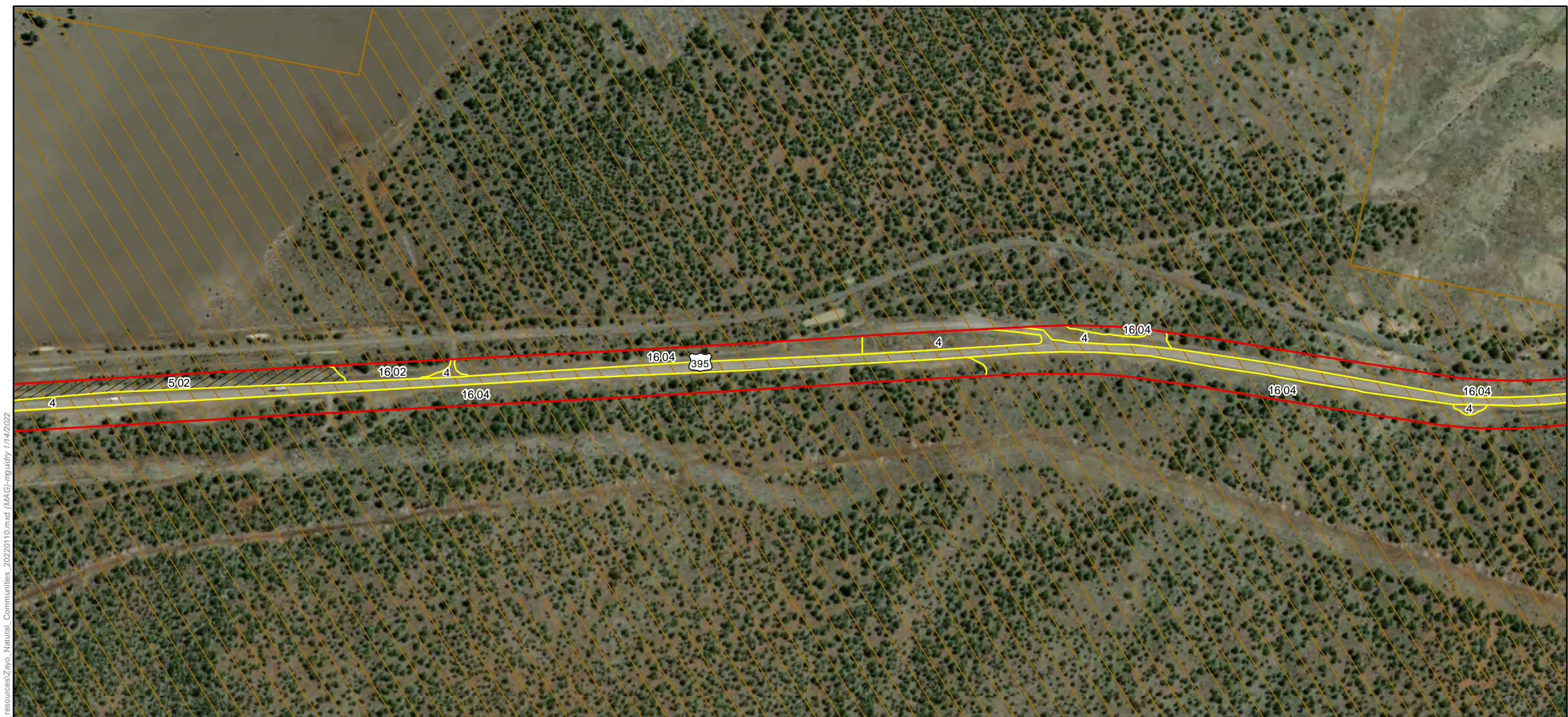
Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS

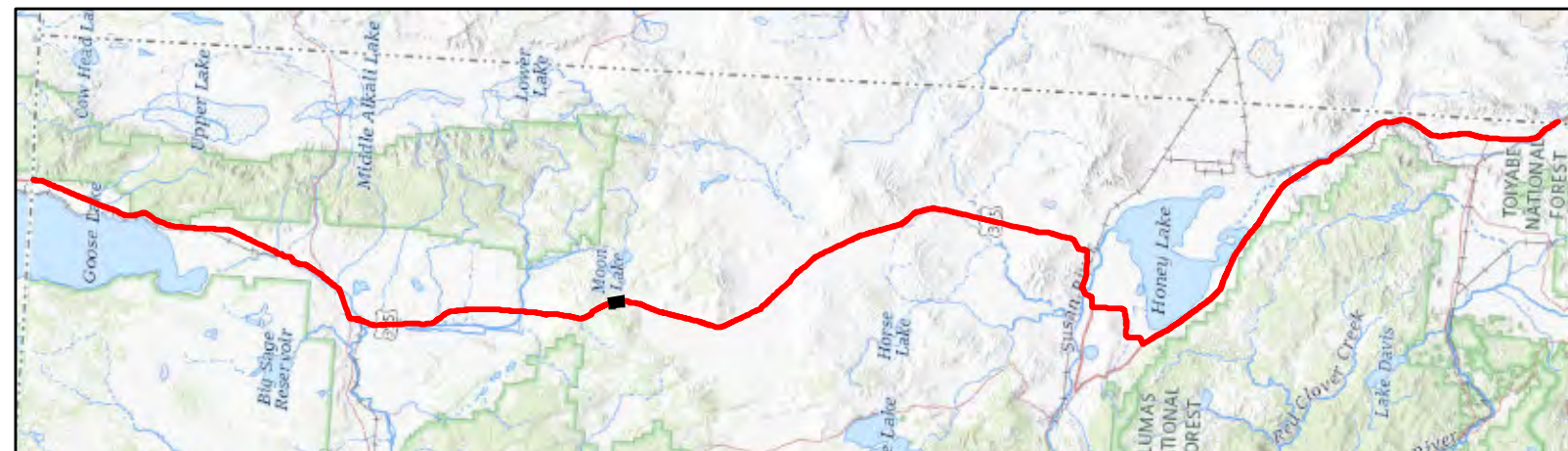


**Natural Vegetation Communities and Sensitive Natural
Vegetation Communities Sheet 64 of 184**

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG) - nguidry 1/14/2022



Map Features

	Bio Survey Boundary		Natural Community Boundary
	BLM		Sensitive
	USFS		Not Sensitive
	CDFW		

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



Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

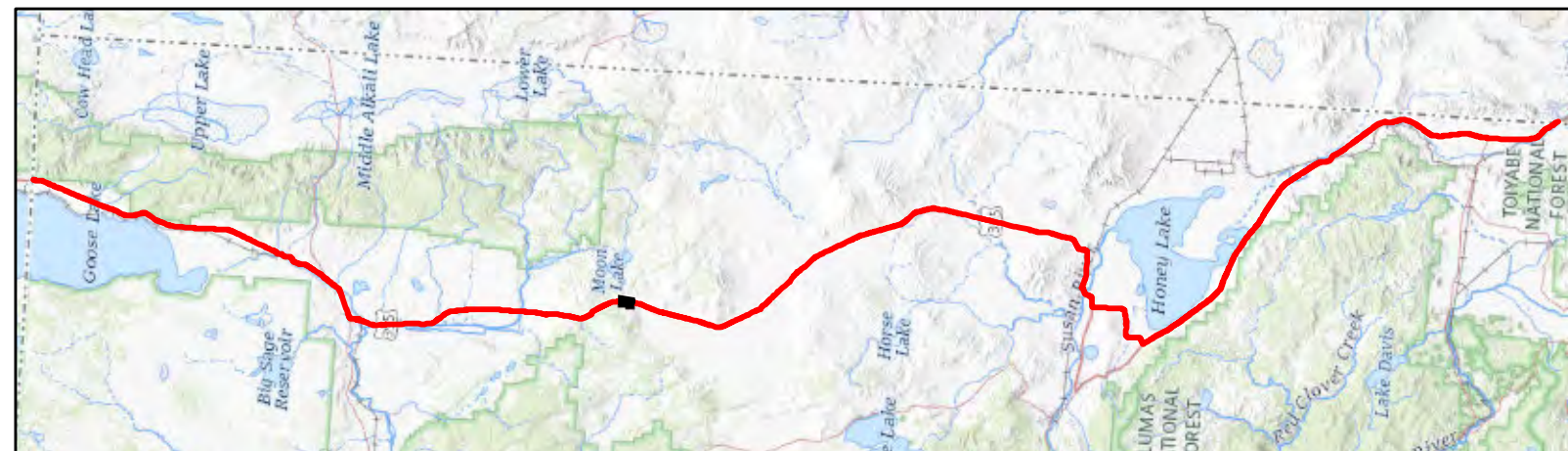
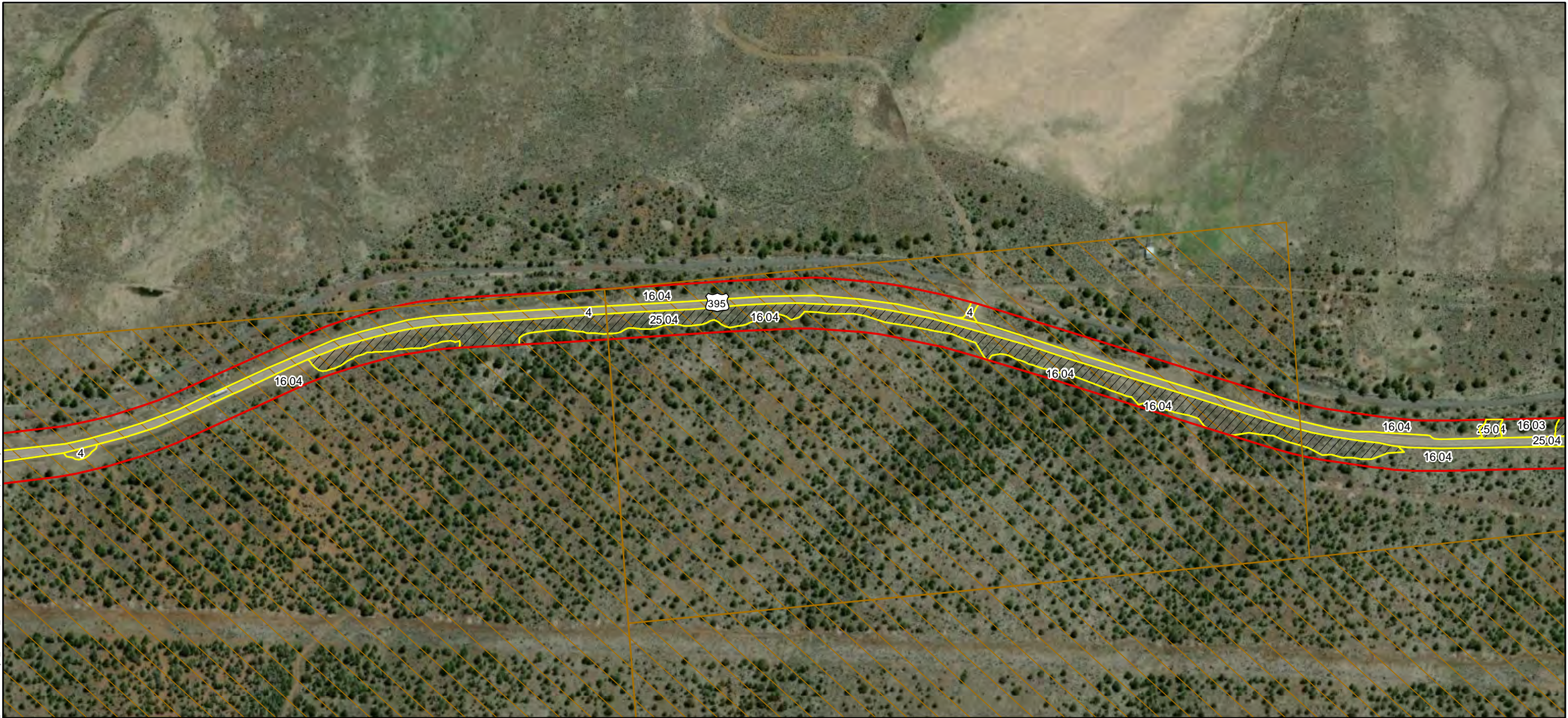
ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS



**Natural Vegetation Communities and Sensitive Natural
Vegetation Communities Sheet 65 of 184**

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line

ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG-rnguidry 1/14/2022)



Map Features

- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

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



Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS

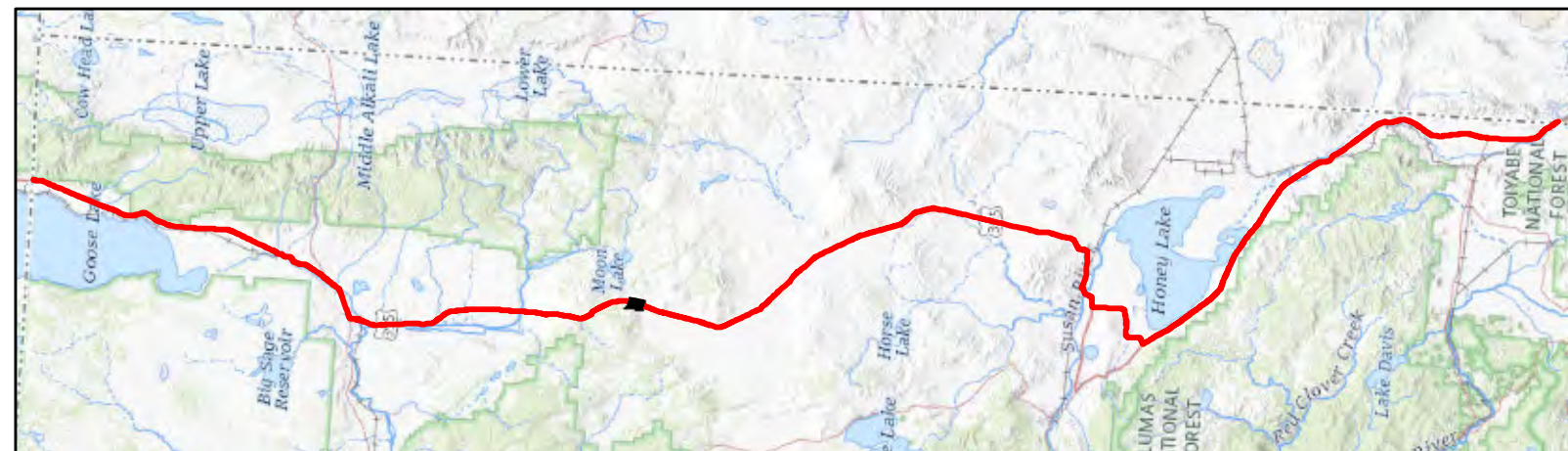


**Natural Vegetation Communities and Sensitive Natural
Vegetation Communities Sheet 66 of 184**

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno\Fiber\biological_resources\Zayo_Natural_Communities_2020\1010.mxd (MAG) - nguidry 1/14/2022



Map Features

- Bio Survey Boundary
- BLM
- USFS
- CDFW
- Natural Community Boundary
- Sensitive
- Not Sensitive

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



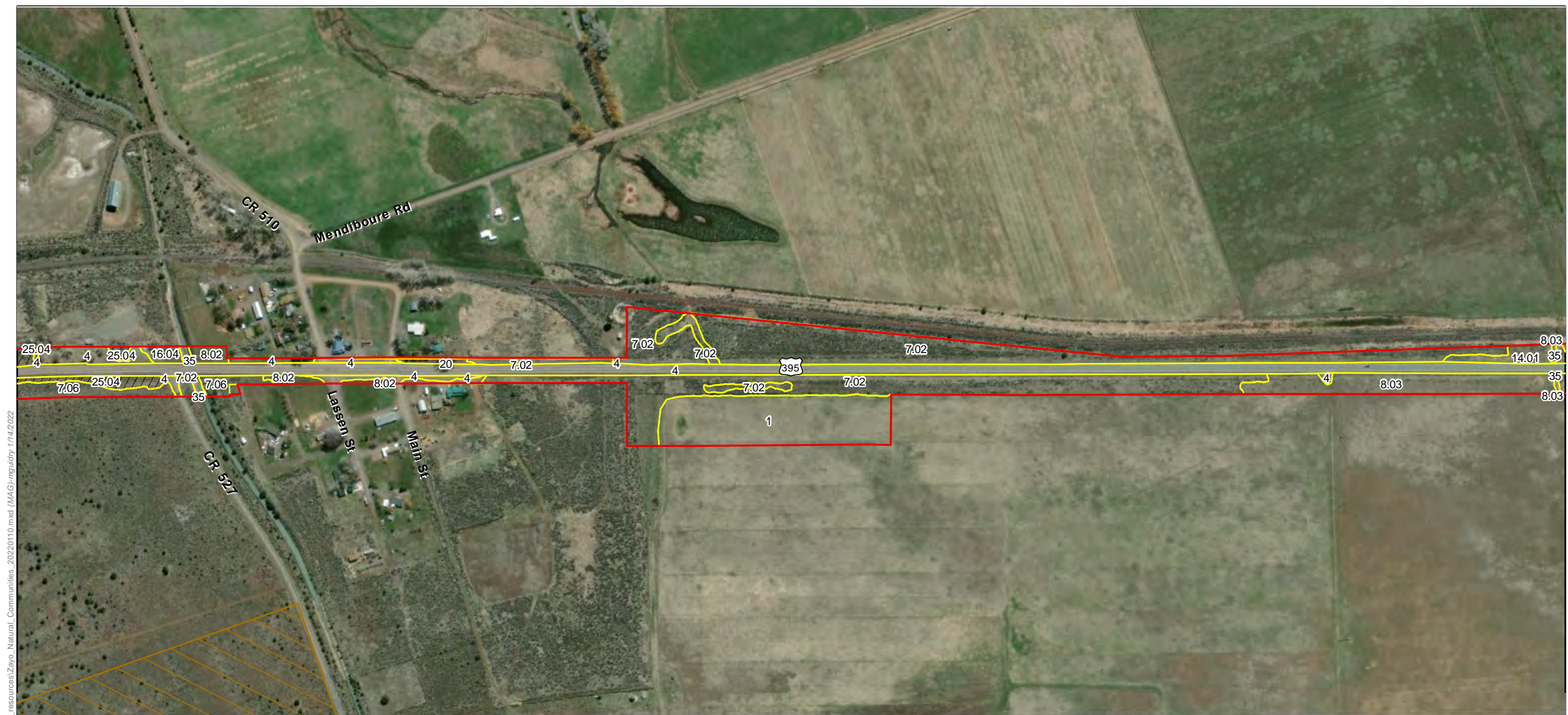
Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS

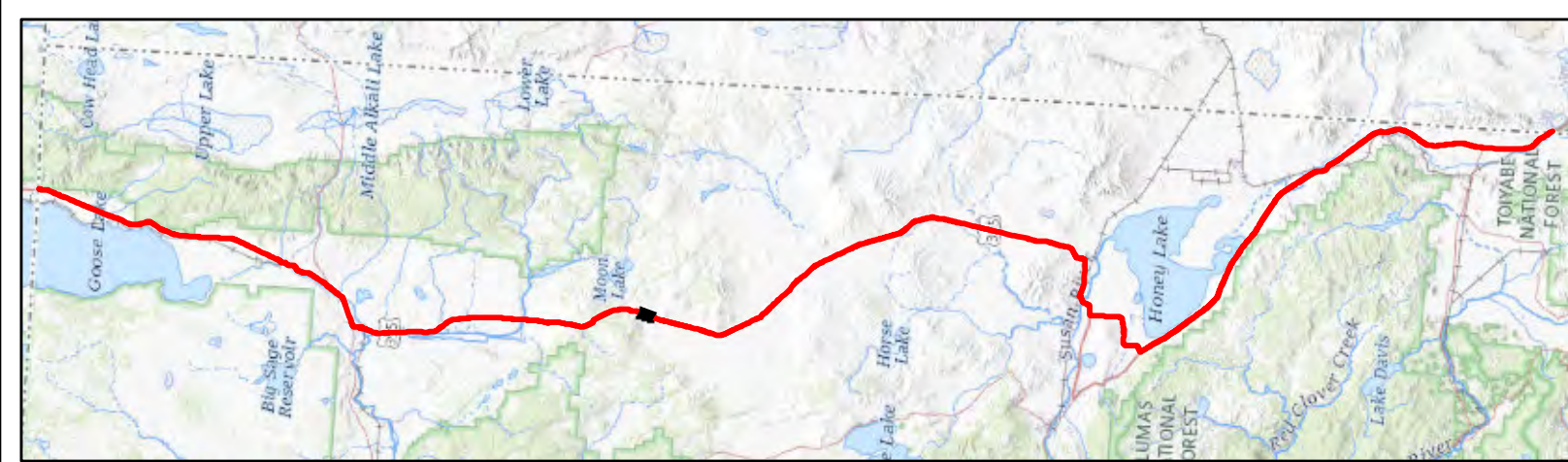


Natural Vegetation Communities and Sensitive Natural Vegetation Communities Sheet 67 of 184

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



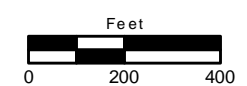
ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG)-mguidry 1/14/2022

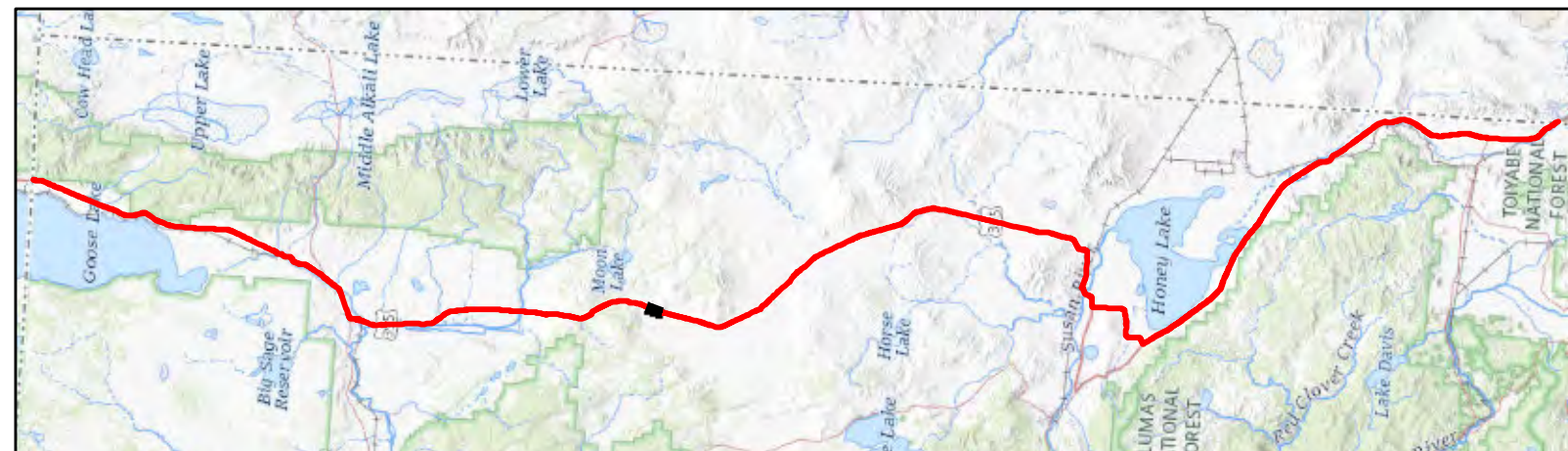


Map Features

- Bio Survey Boundary
- BLM
- USFS
- CDFW
- Natural Community Boundary
- Sensitive
- Not Sensitive

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





Map Features

	Bio Survey Boundary		Natural Community Boundary
	BLM		Sensitive
	USFS		Not Sensitive
	CDFW		

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

ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG)-mguidry 1/14/2022



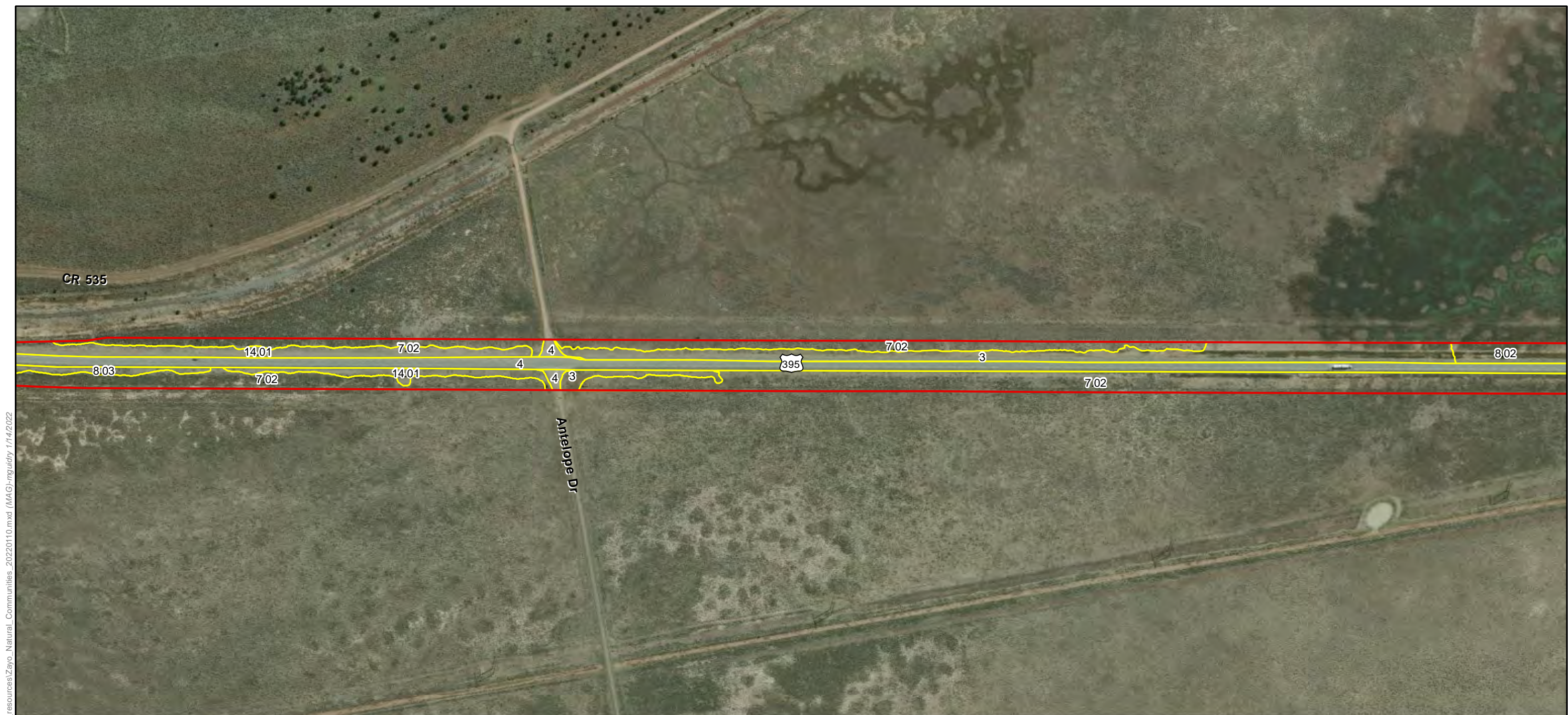
Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS



Natural Vegetation Communities and Sensitive Natural Vegetation Communities Sheet 69 of 184

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line

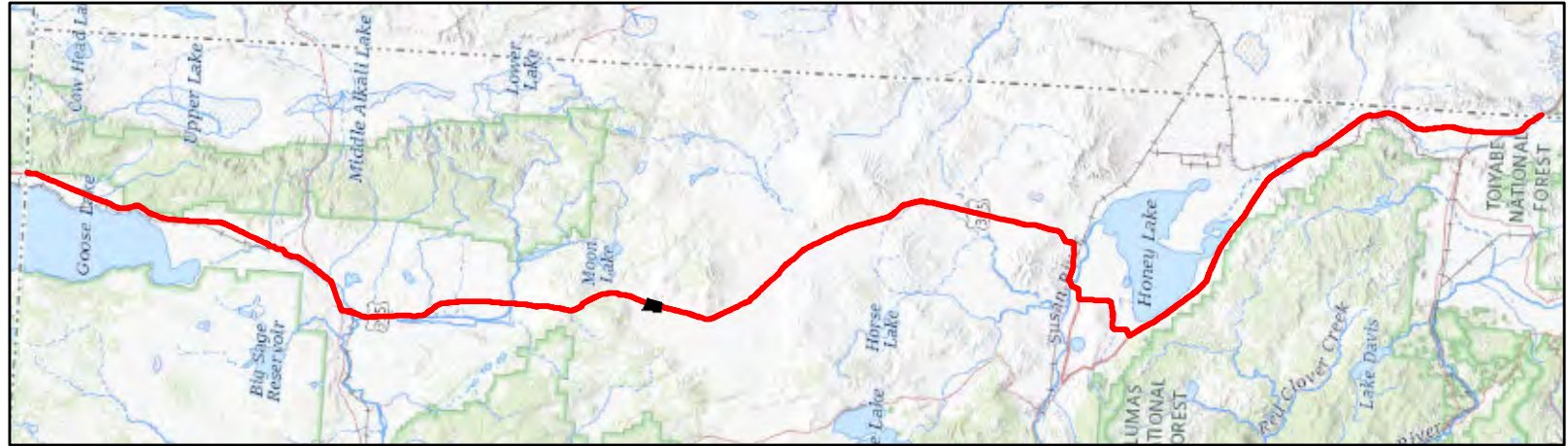


ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG)-mguidry 1/14/2022

Map Features

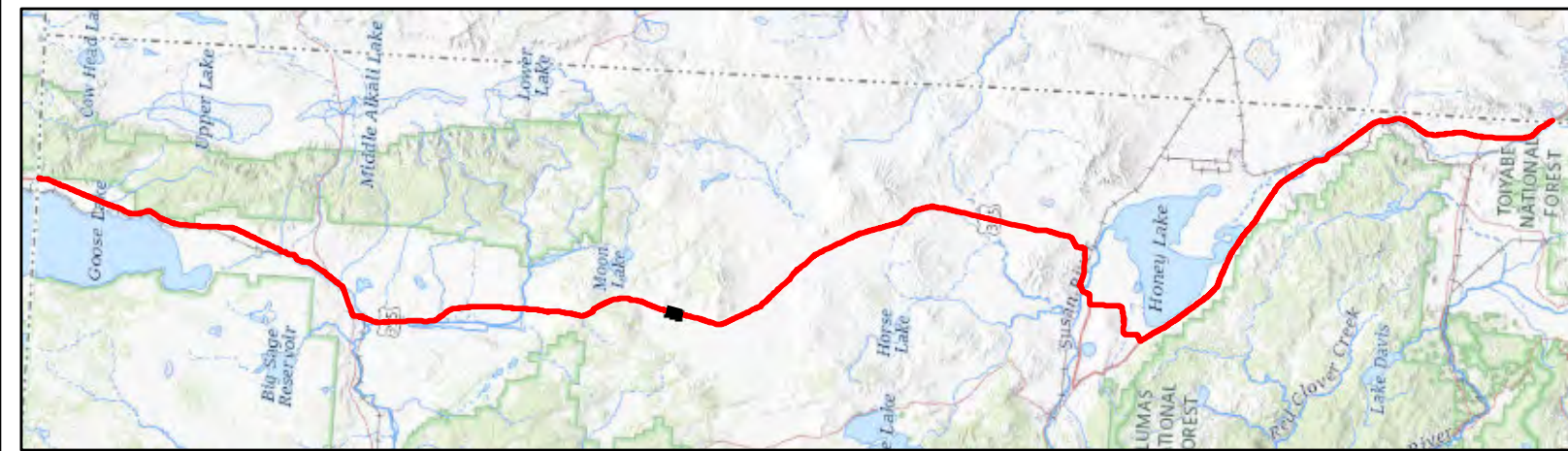
- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

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



Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)
ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS





Map Features

- Bio Survey Boundary
- BLM
- USFS
- CDFW
- Natural Community Boundary
- Sensitive
- Not Sensitive

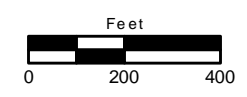
See attached table for Map ID and corresponding vegetation alliances and associations

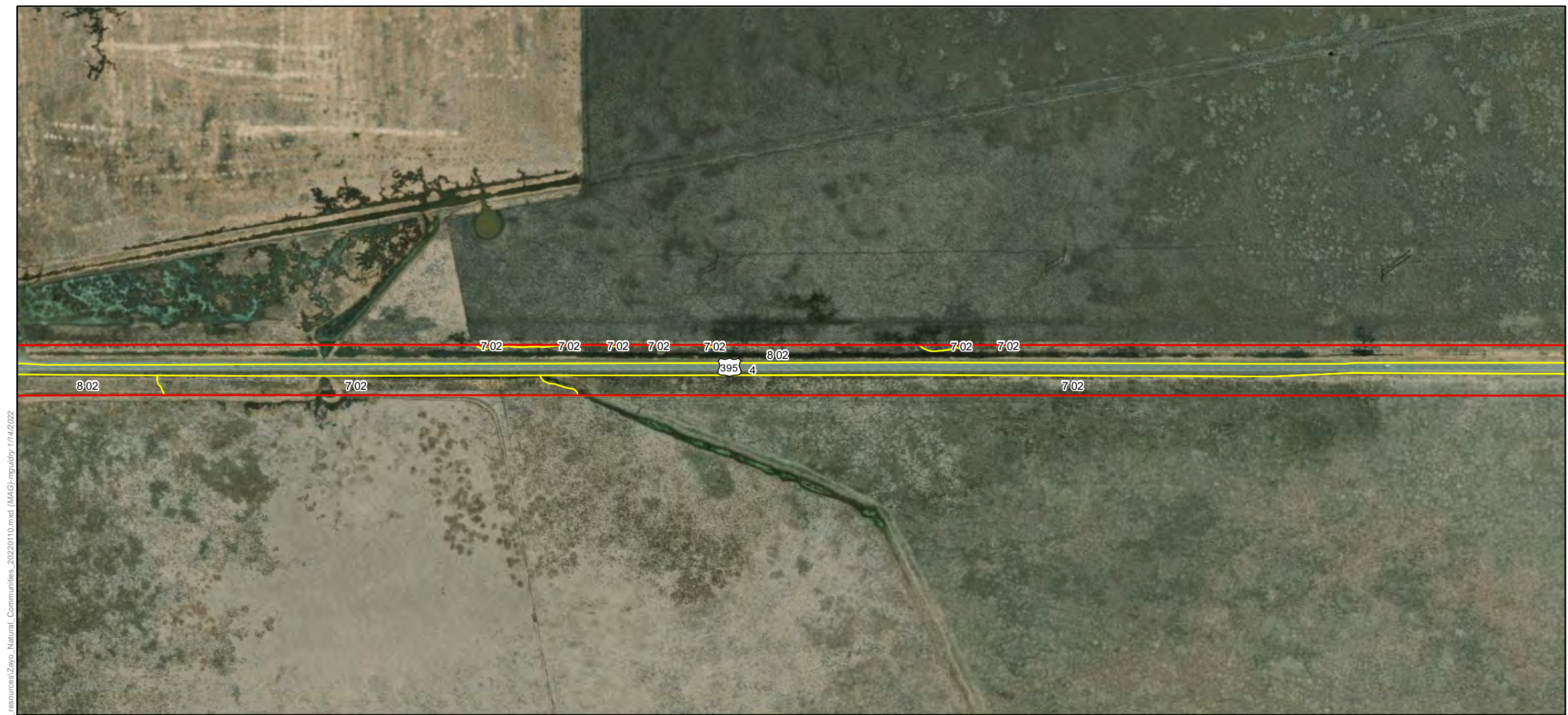
ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG)-mguidry 1/14/2022



Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS





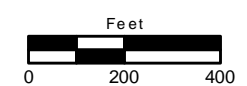
ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG)-mguidry 1/14/2022

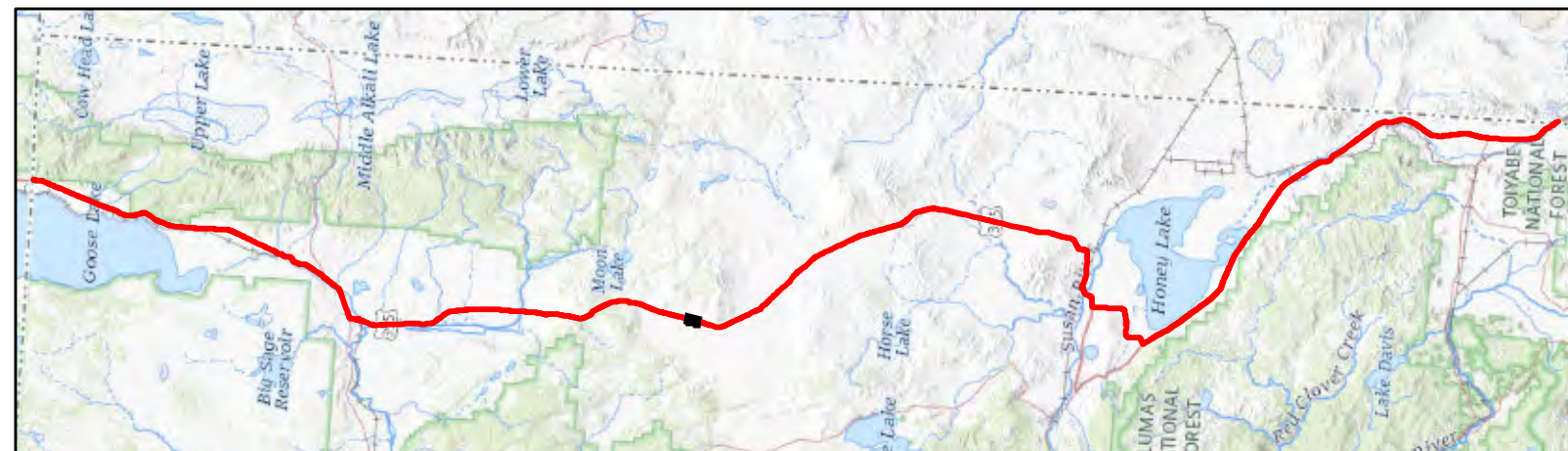
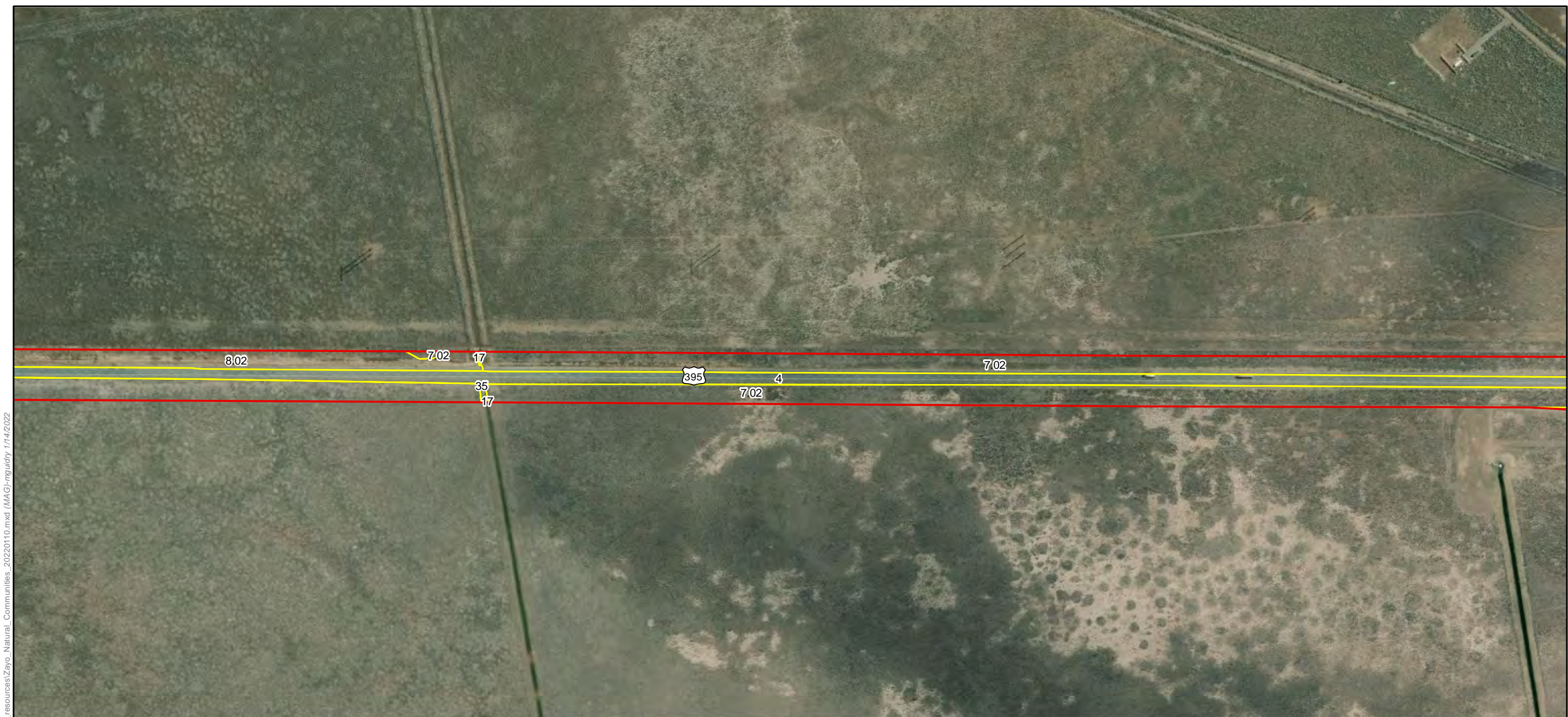


Map Features








- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

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





Map Features

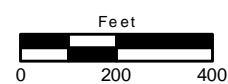
- | | |
|---|--|
|  Bio Survey Boundary |  Natural Community Boundary |
|  BLM |  Sensitive |
|  USFS |  Not Sensitive |
|  CDFW | |

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



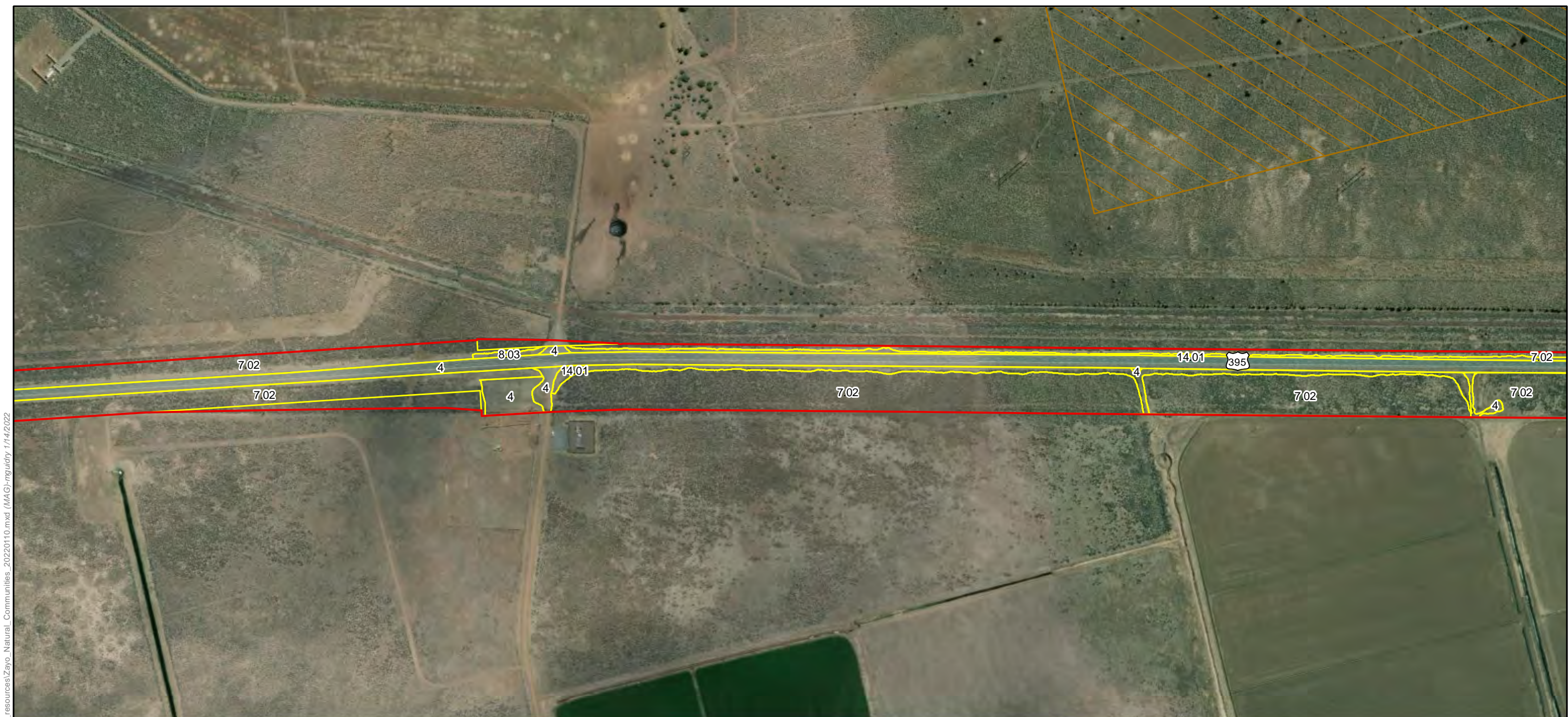
Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS

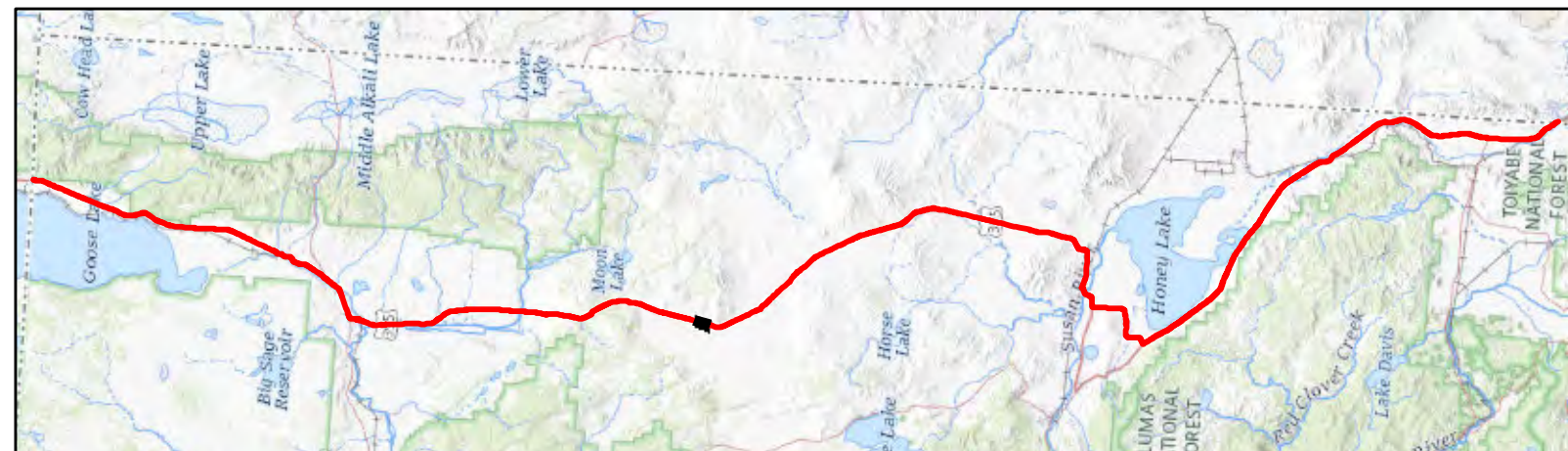


**Natural Vegetation Communities and Sensitive Natural
Vegetation Communities Sheet 73 of 184**

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG)-mguidry 1/14/2022



Map Features

- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

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



Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS

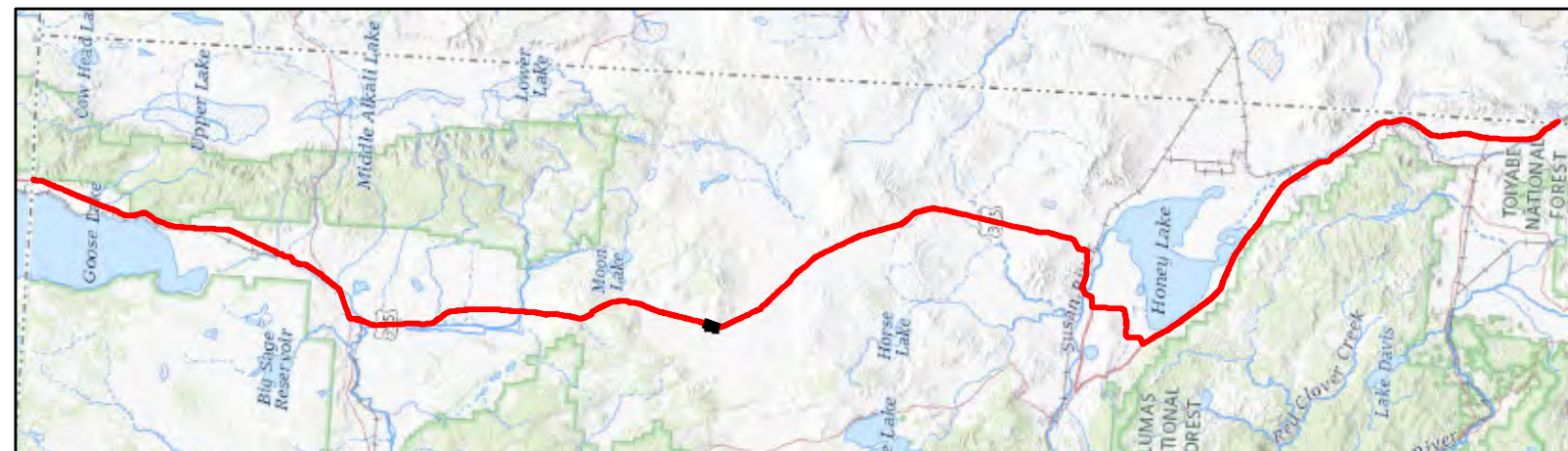


**Natural Vegetation Communities and Sensitive Natural
Vegetation Communities Sheet 74 of 184**

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno\Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG)-mguidry 1/14/2022



Map Features

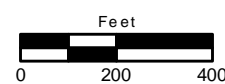
- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

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



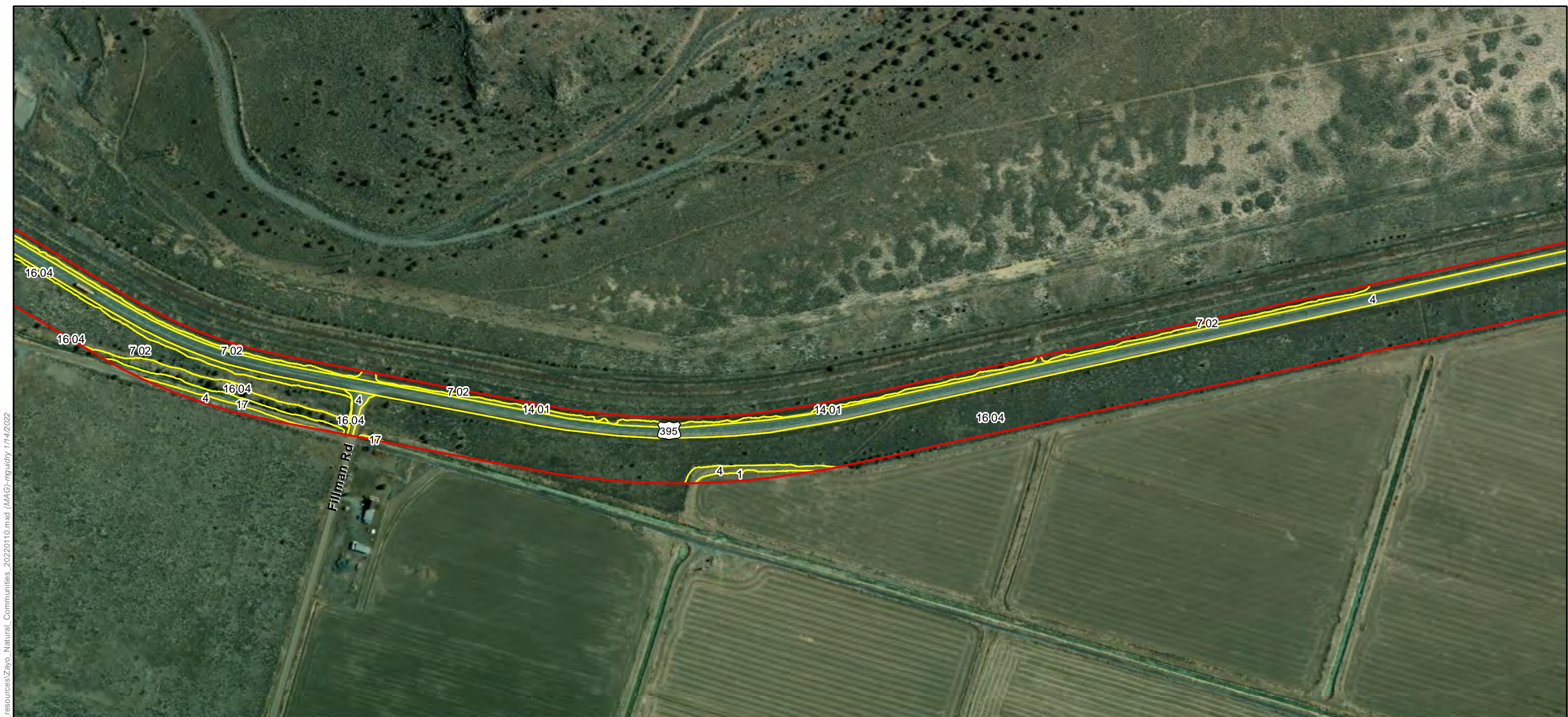
Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS

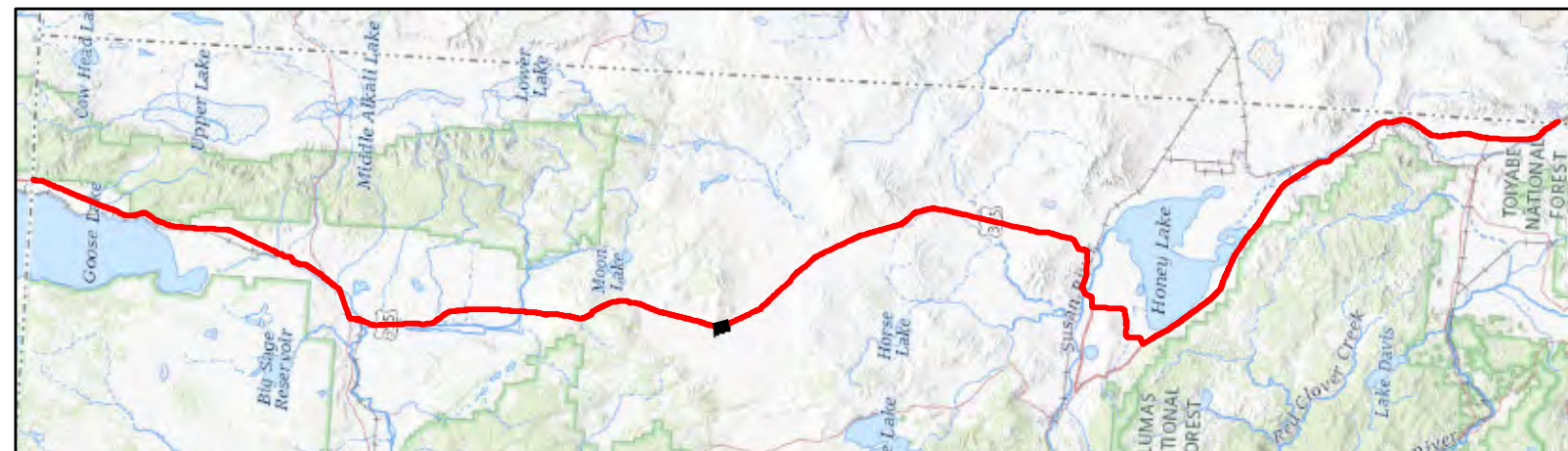


**Natural Vegetation Communities and Sensitive Natural
Vegetation Communities Sheet 75 of 184**

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG)-mguidry 1/14/2022



Map Features

- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

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



Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS

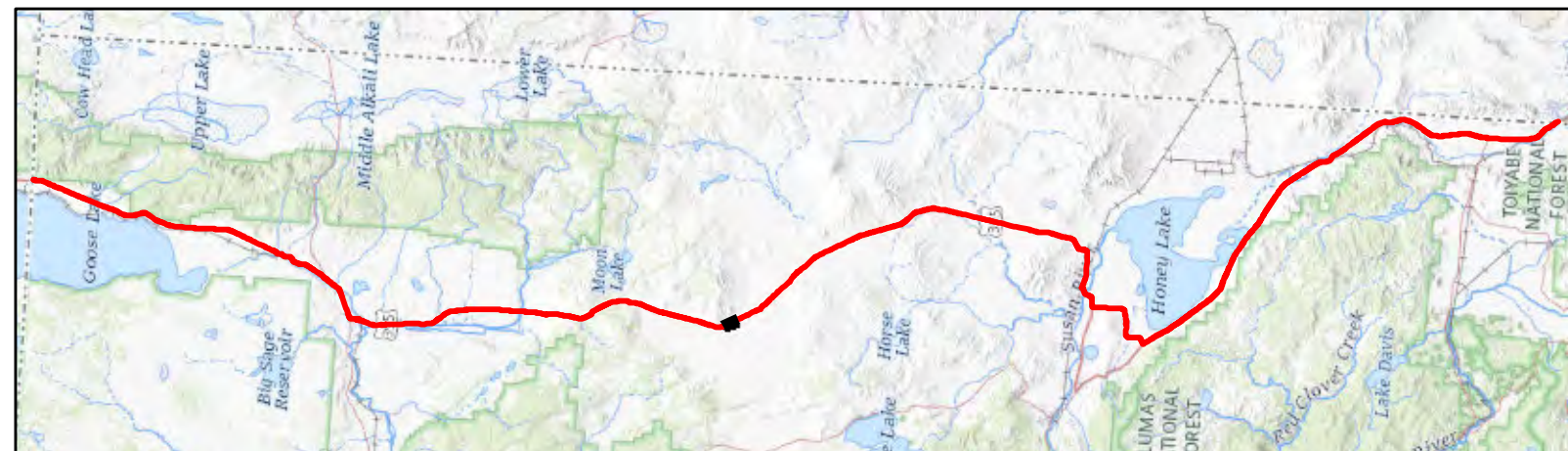


Natural Vegetation Communities and Sensitive Natural Vegetation Communities Sheet 76 of 184

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG)-mguidry 1/14/2022



Map Features

	Bio Survey Boundary		Natural Community Boundary
	BLM		Sensitive
	USFS		Not Sensitive
	CDFW		

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



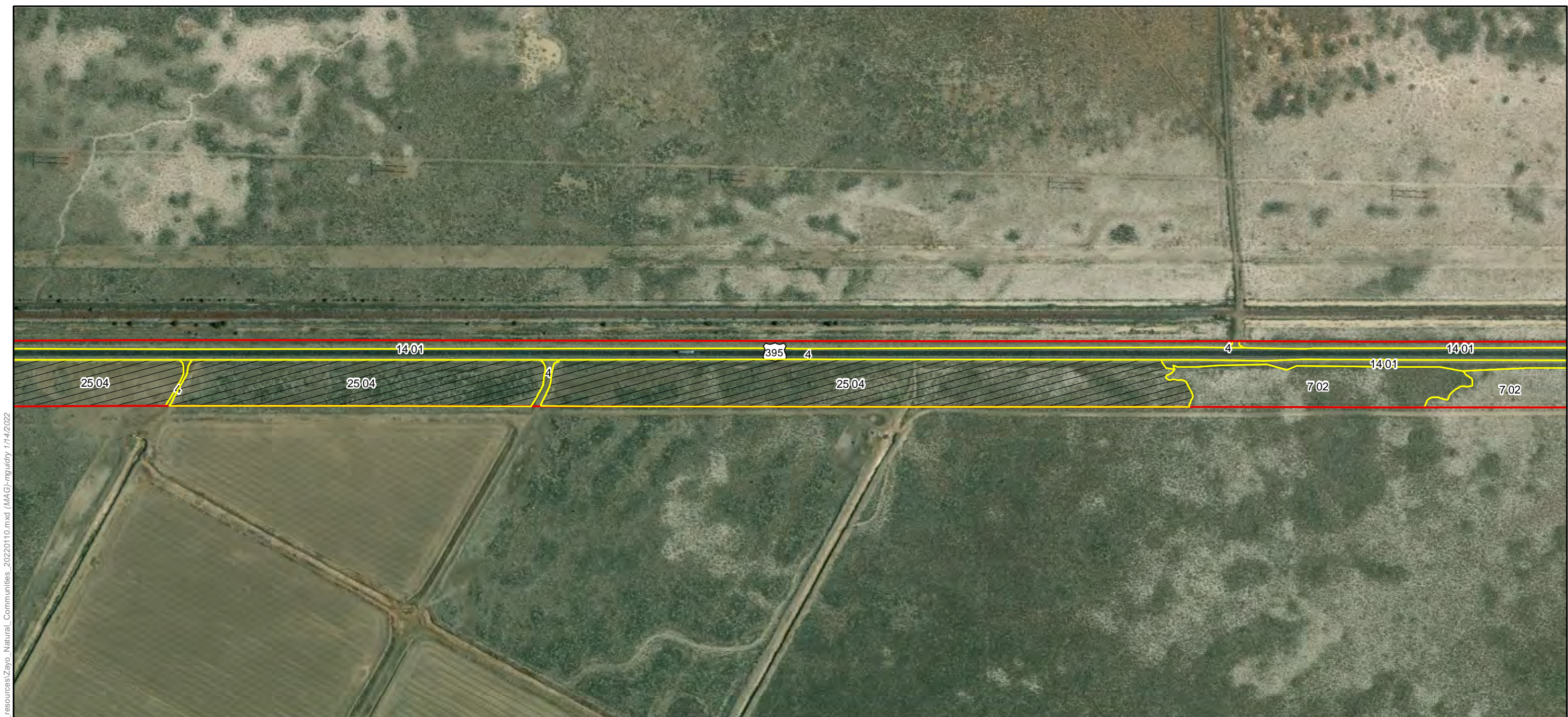
Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS

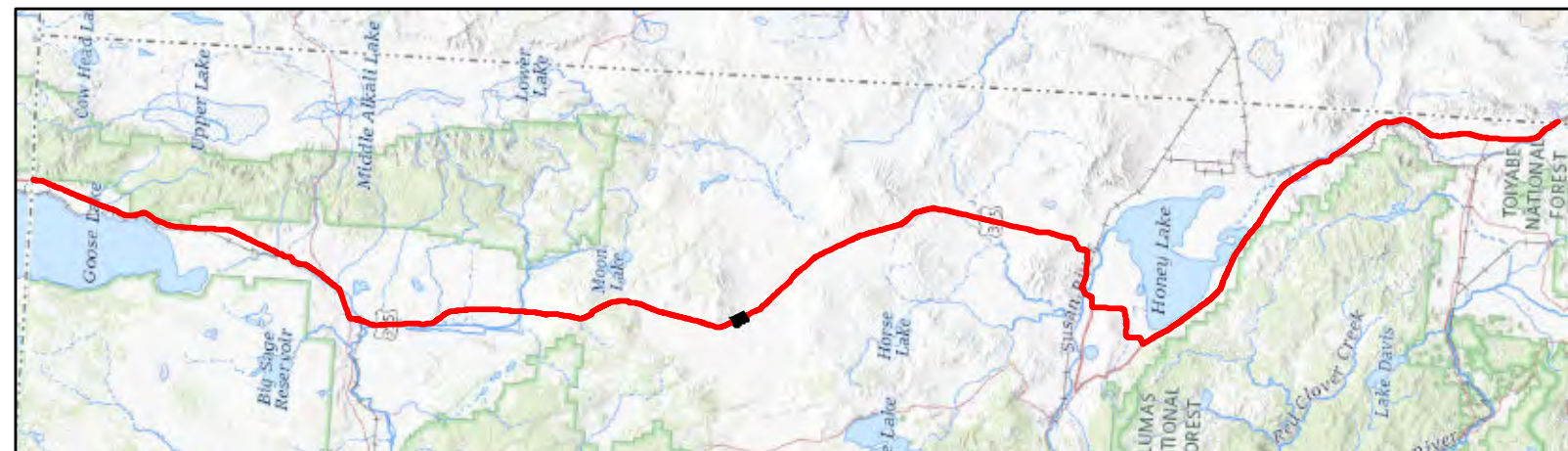


Natural Vegetation Communities and Sensitive Natural Vegetation Communities Sheet 77 of 184








2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG) - nguidry 1/14/2022



Map Features

- | | |
|---|--|
|  Bio Survey Boundary |  Natural Community Boundary |
|  BLM |  Sensitive |
|  USFS |  Not Sensitive |
|  CDFW | |

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



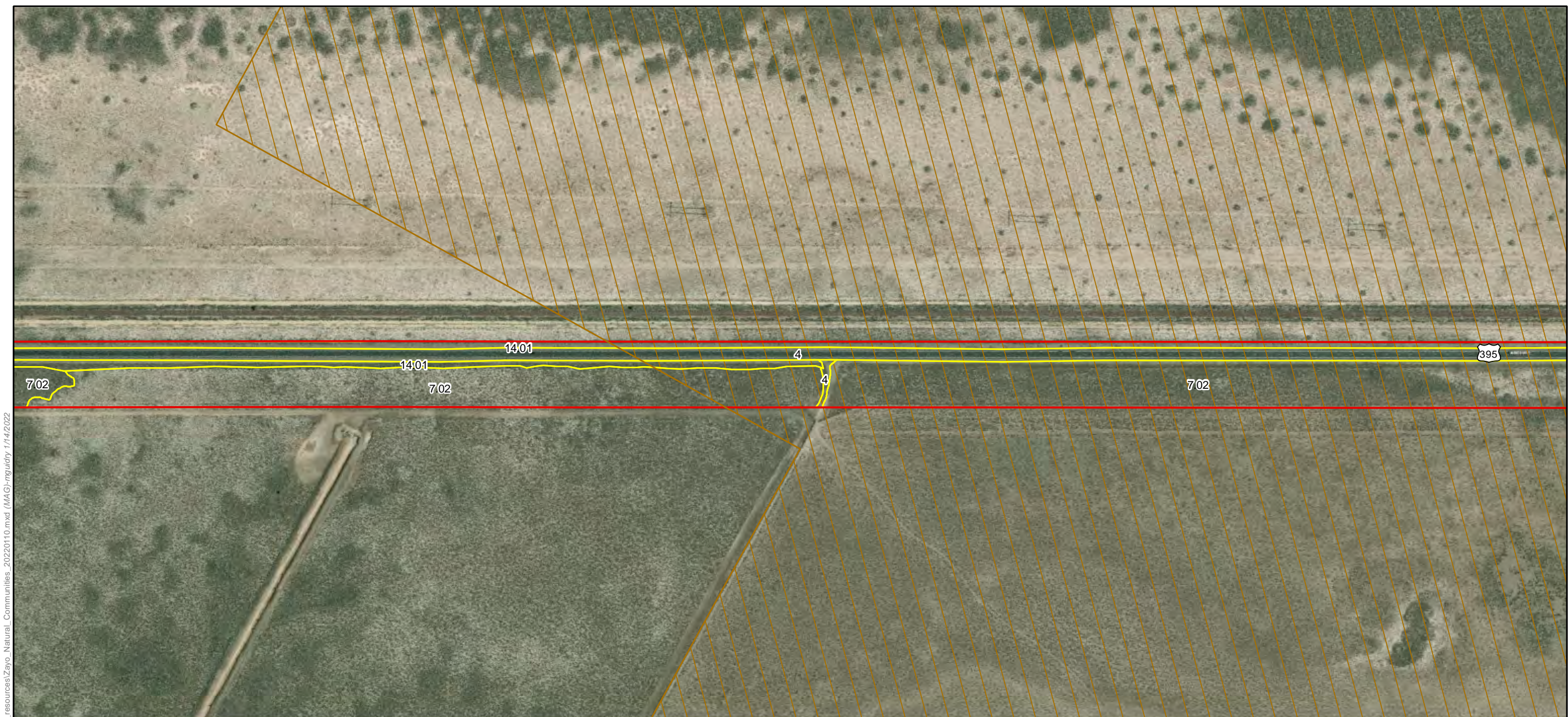
Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS

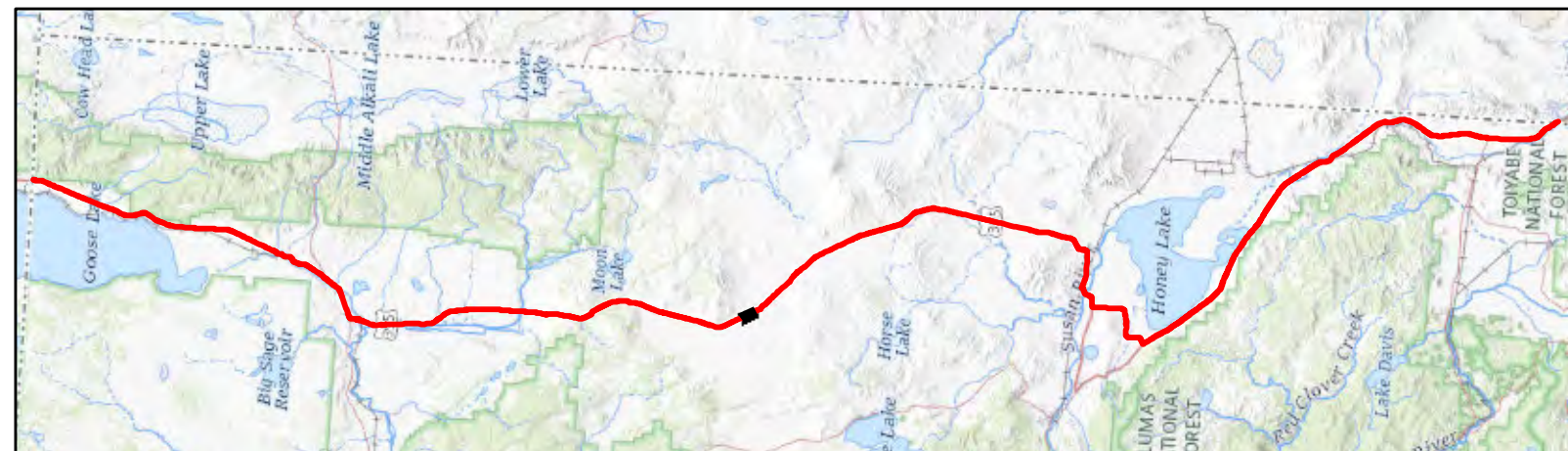


**Natural Vegetation Communities and Sensitive Natural
Vegetation Communities Sheet 78 of 184**

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno\MAPS\biological_resources\Zayo_Natural_Communities_20201010.mxd (MAG) - nguidry 1/14/2022



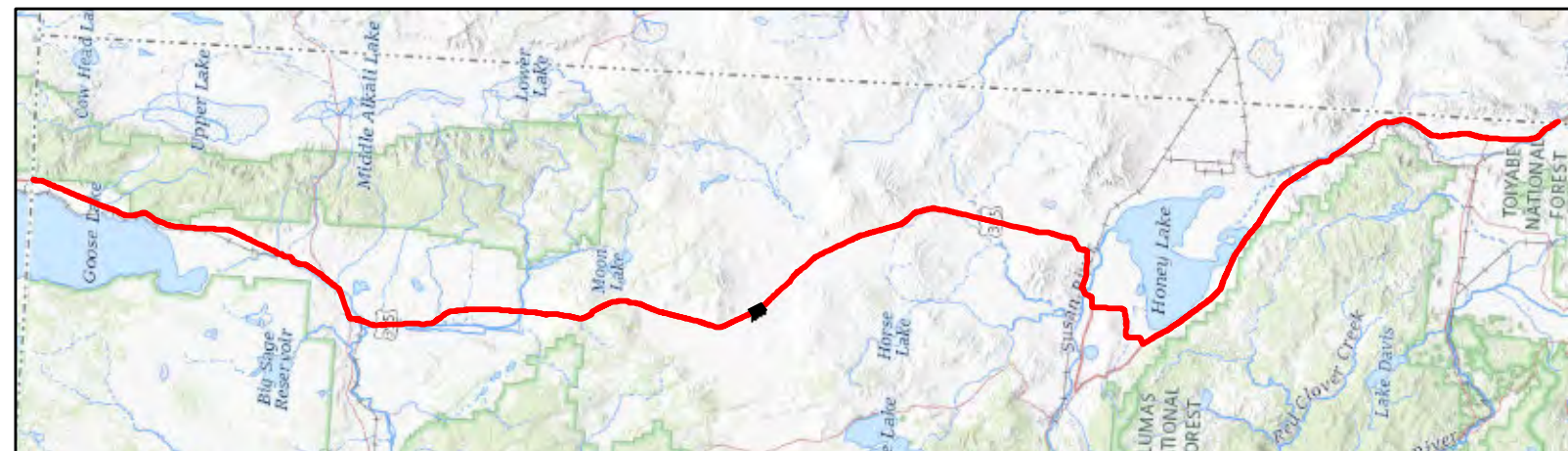
Map Features

- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

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



ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG) - nguidry 1/14/2022



Map Features

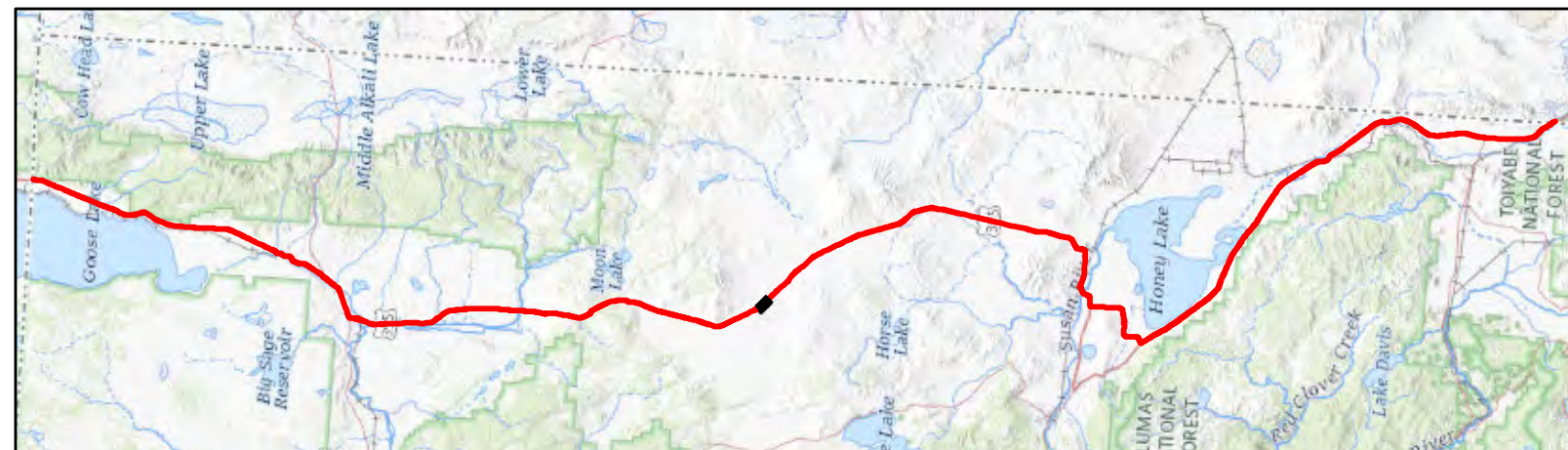
- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

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





ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno\Fiber\Biological_resources\Zayo_Natural_Communities_20220110.mxd (MAG)-mguidry 1/14/2022



Map Features

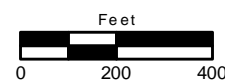
- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

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



Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS



**Natural Vegetation Communities and Sensitive Natural
Vegetation Communities Sheet 81 of 184**

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG)-mguidry 1/14/2022

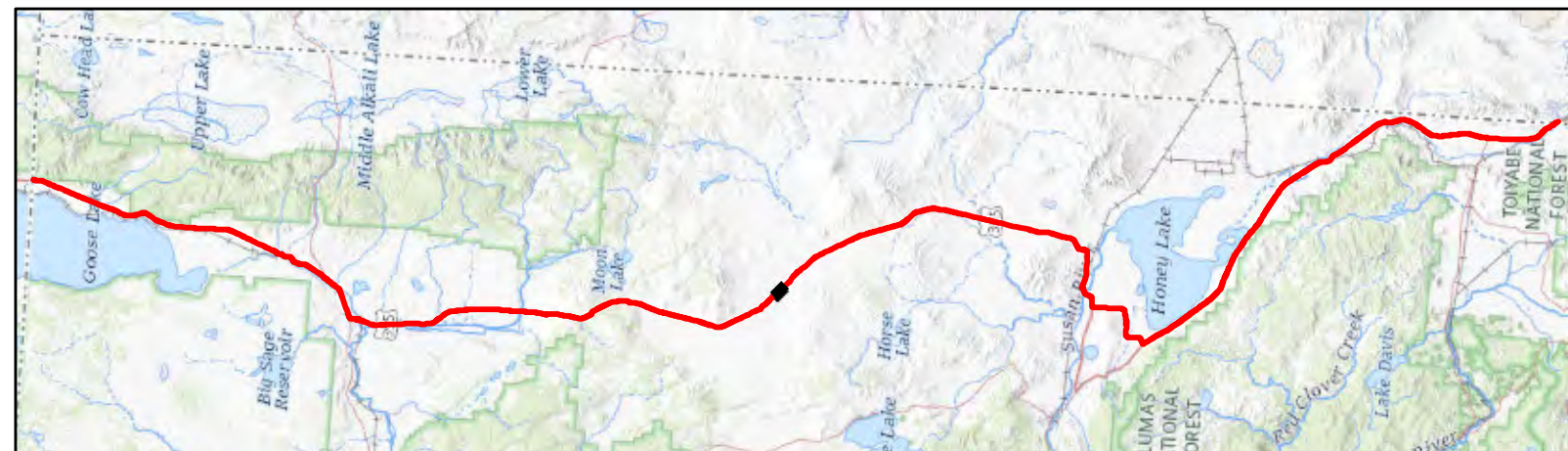


Map Features

- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

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





Map Features

- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

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

ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG)-mguidry 1/14/2022



Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

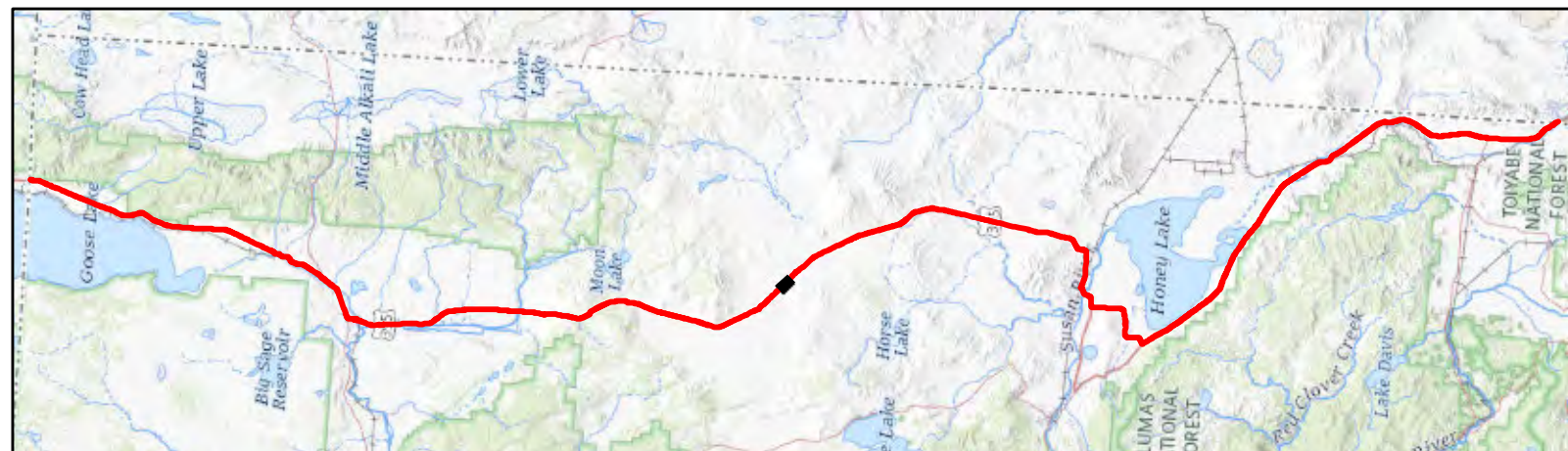
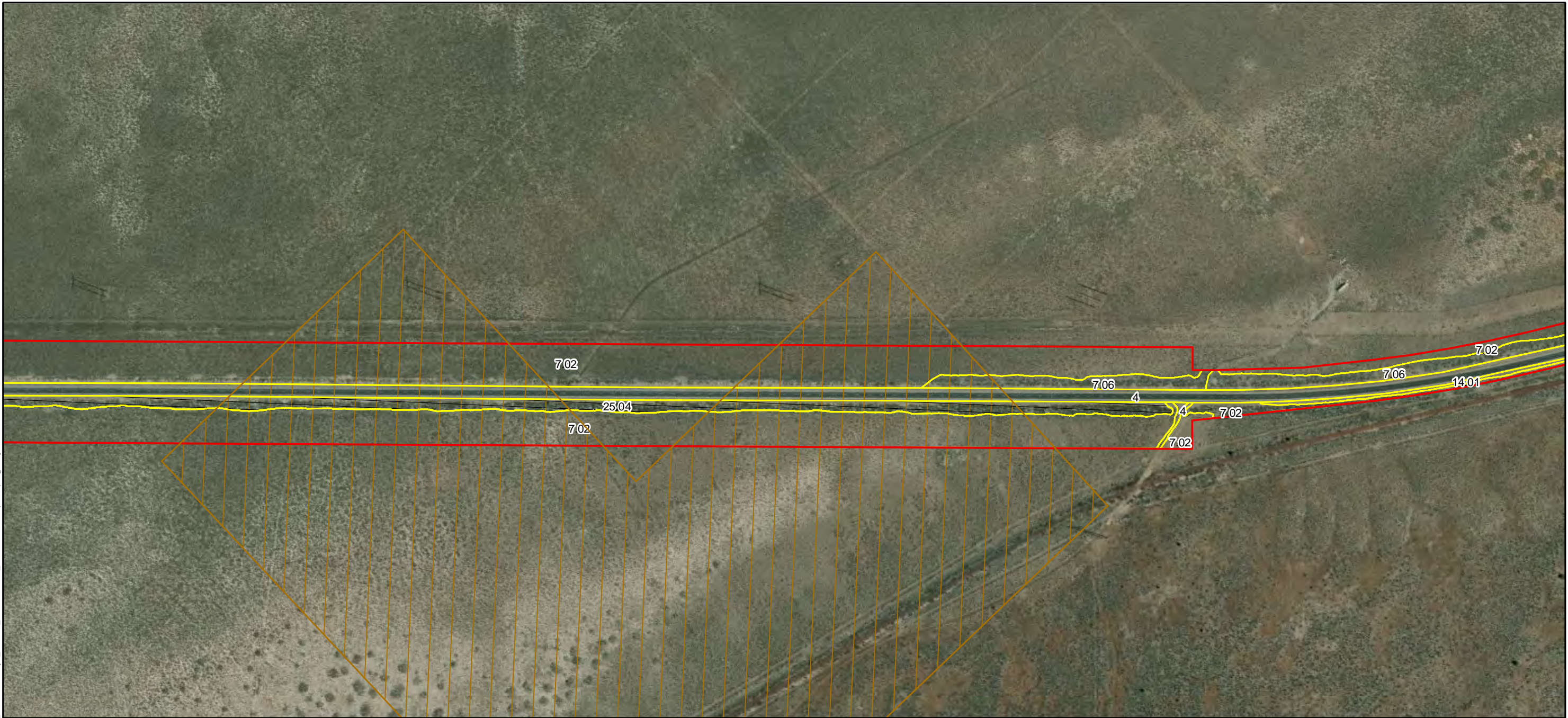
ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS



Natural Vegetation Communities and Sensitive Natural Vegetation Communities Sheet 83 of 184

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line

ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG) - nguidry 1/14/2022



Map Features

- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

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



Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

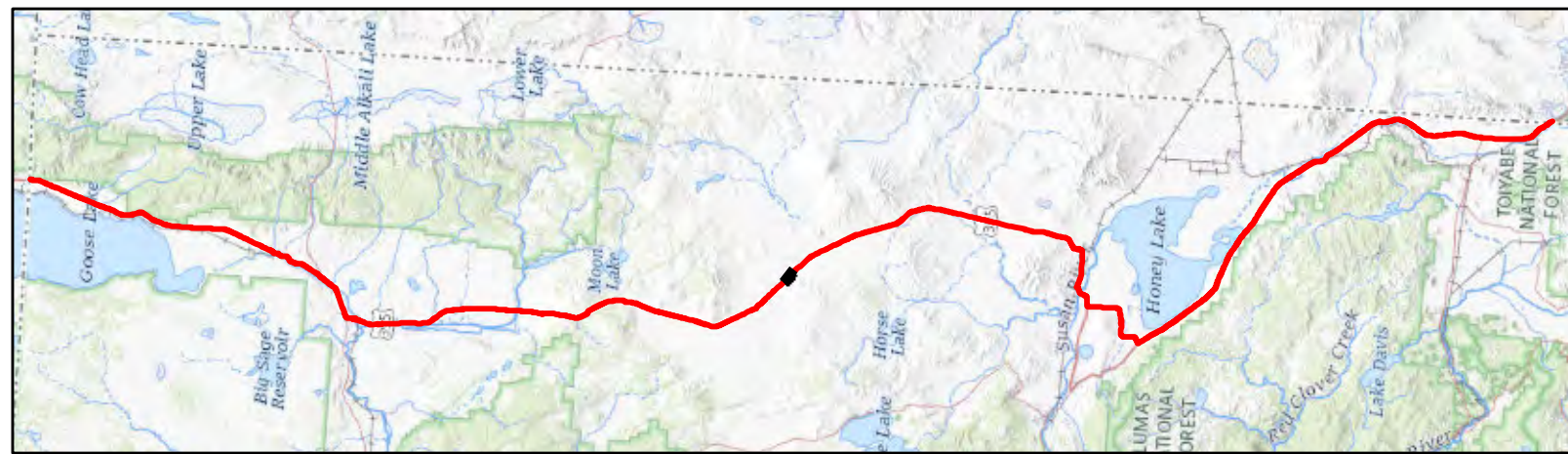
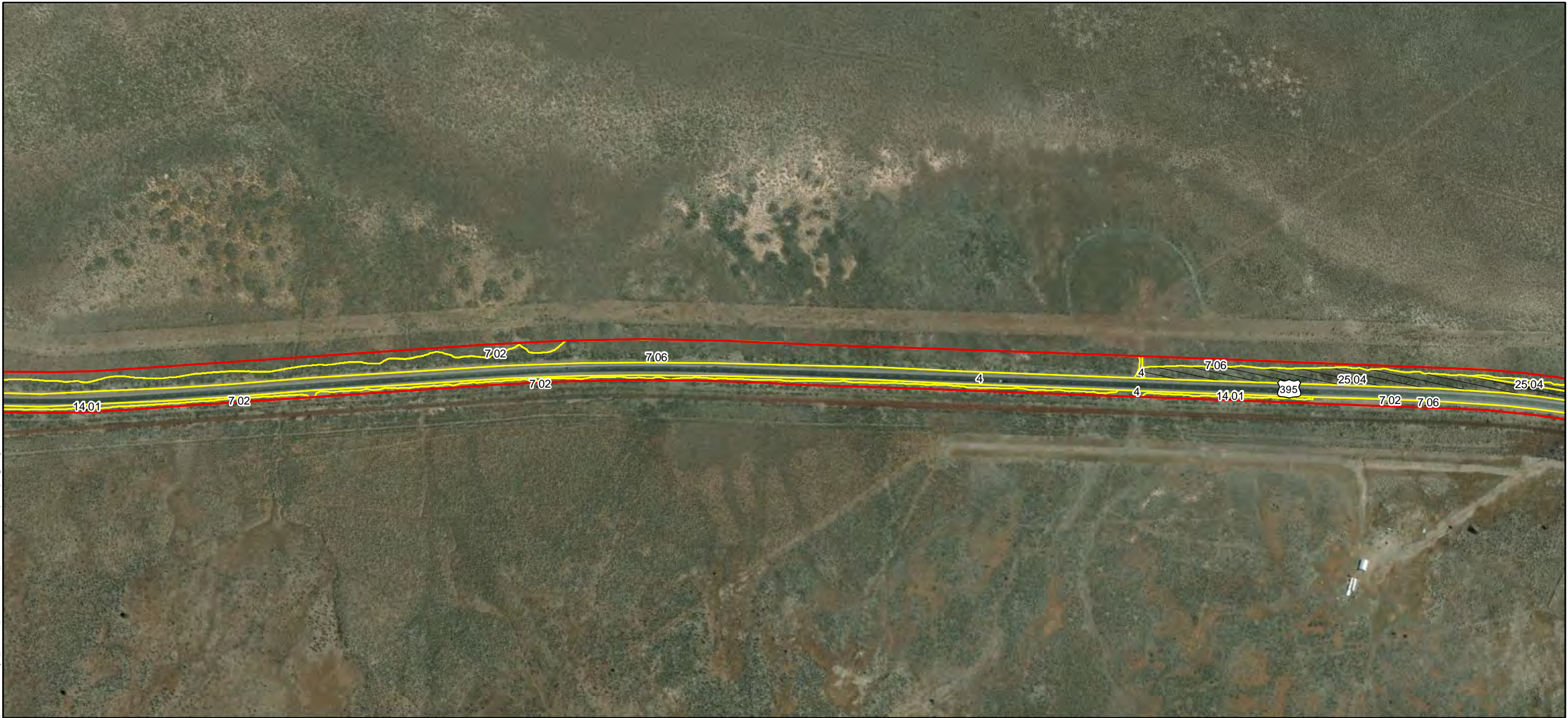
ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS










**Natural Vegetation Communities and Sensitive Natural
Vegetation Communities Sheet 84 of 184**

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line

ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG)-mguidry 1/14/2022



Map Features

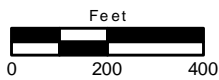
- | | |
|---|--|
|  Bio Survey Boundary |  Natural Community Boundary |
|  BLM |  Sensitive |
|  USFS |  Not Sensitive |
|  CDFW | |

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



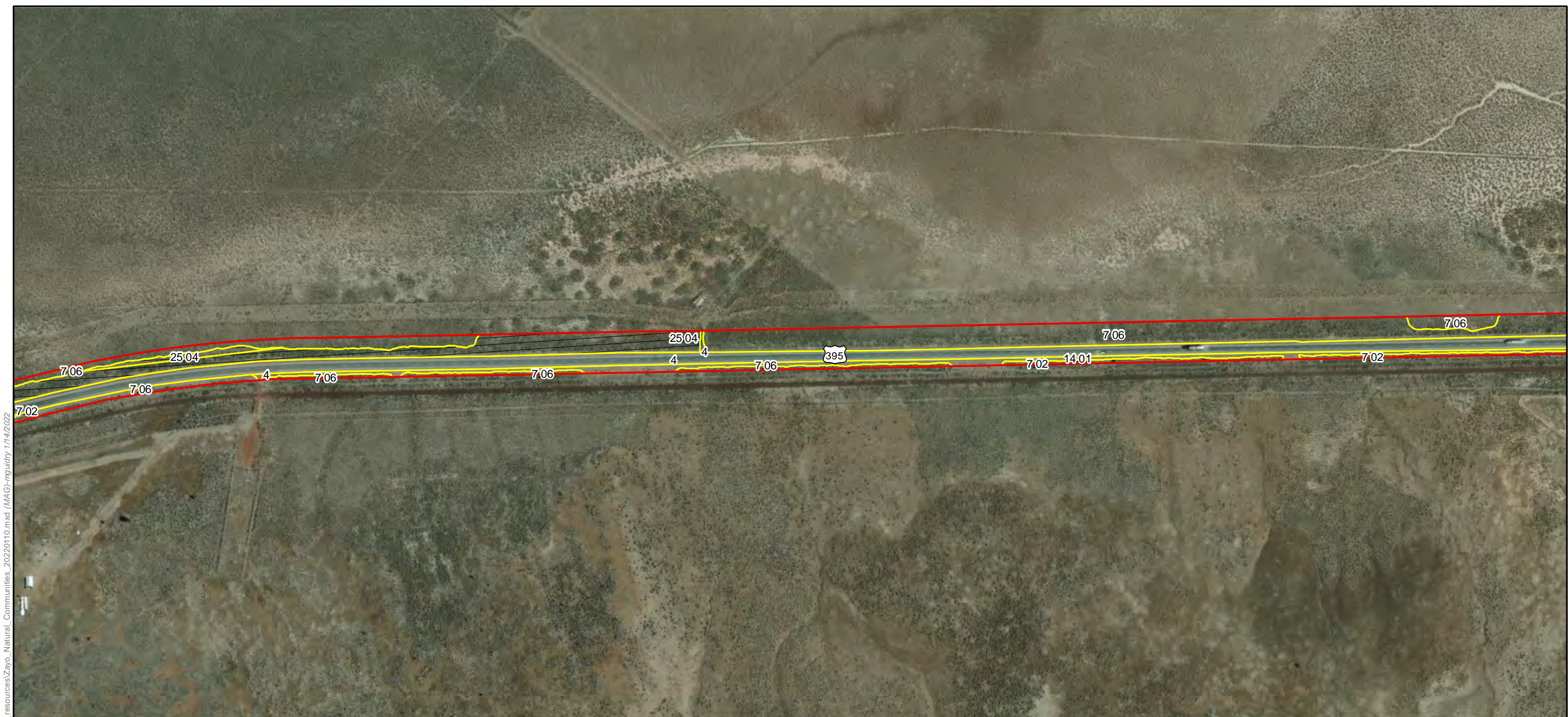
Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS

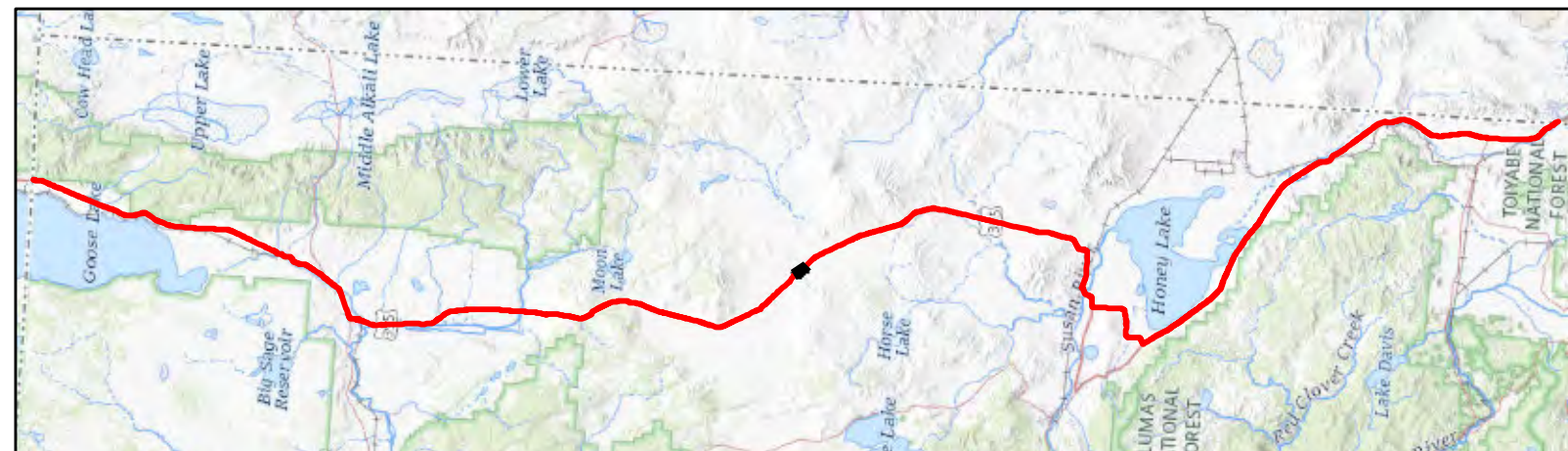


**Natural Vegetation Communities and Sensitive Natural
Vegetation Communities Sheet 85 of 184**

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG)-mguidry 1/14/2022



Map Features

- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

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



Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

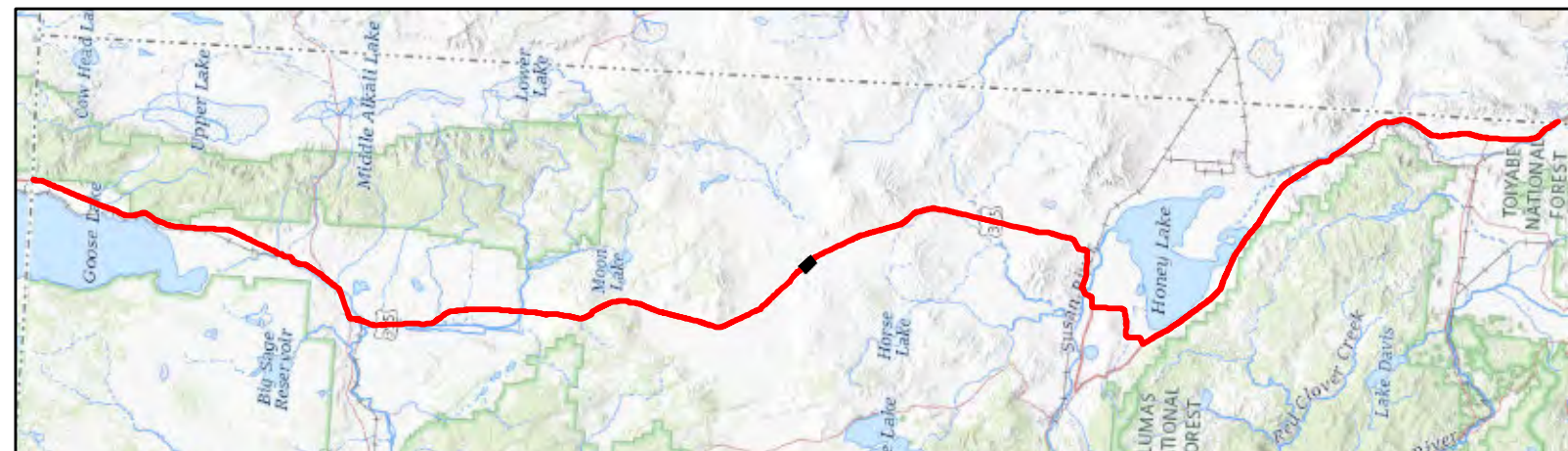
ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS



**Natural Vegetation Communities and Sensitive Natural
Vegetation Communities Sheet 86 of 184**

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line

ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG)-mguidry 1/14/2022



Map Features

- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

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



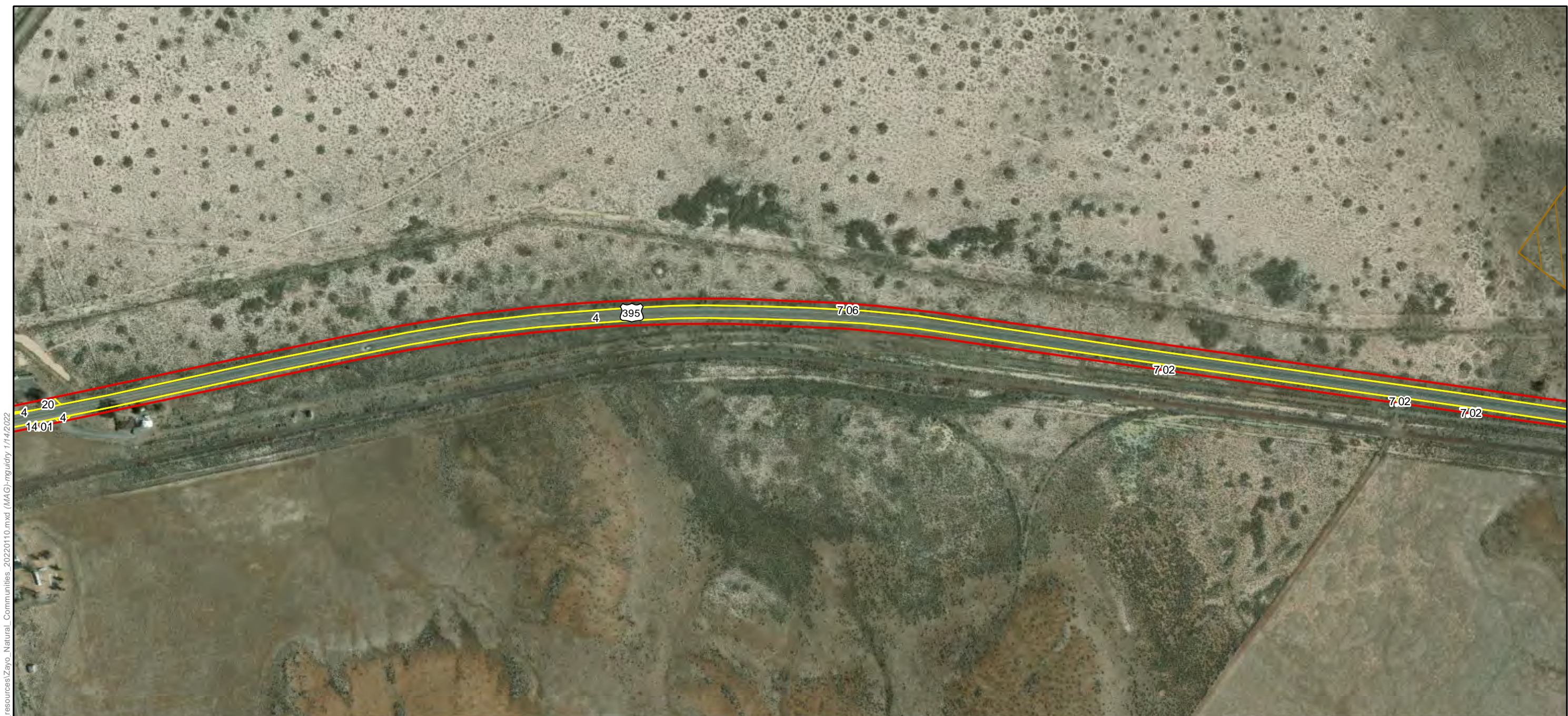
Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS

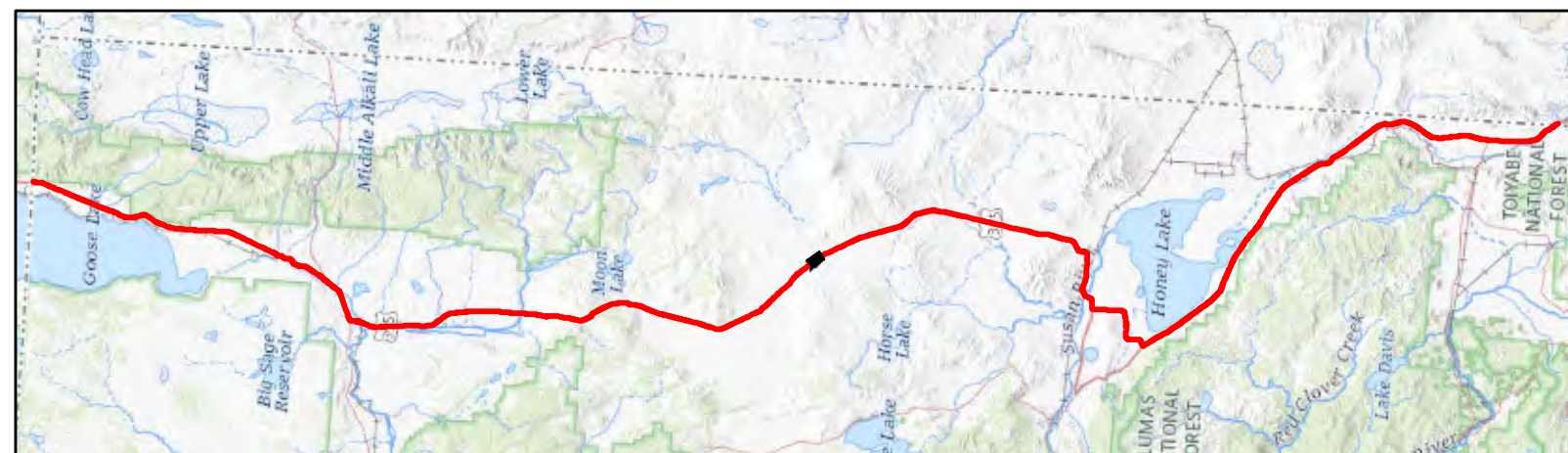


Natural Vegetation Communities and Sensitive Natural Vegetation Communities Sheet 87 of 184

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG)-mguidry 1/14/2022



Map Features

- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

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



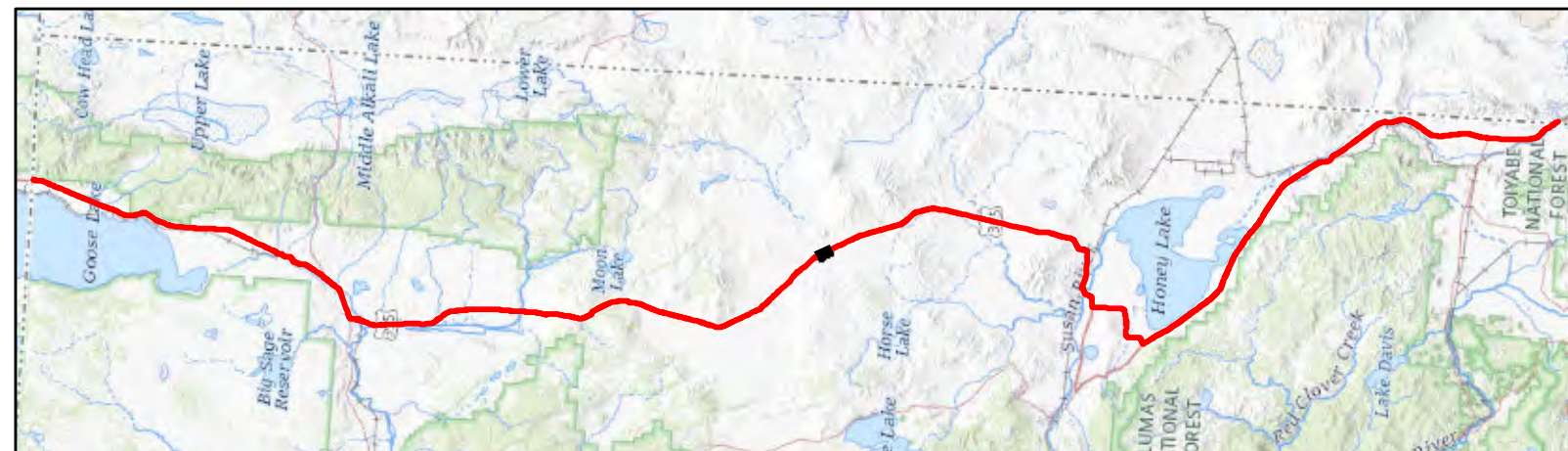
Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS



**Natural Vegetation Communities and Sensitive Natural
Vegetation Communities Sheet 88 of 184**

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



Map Features

- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

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

ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG)-mguidry 1/14/2022



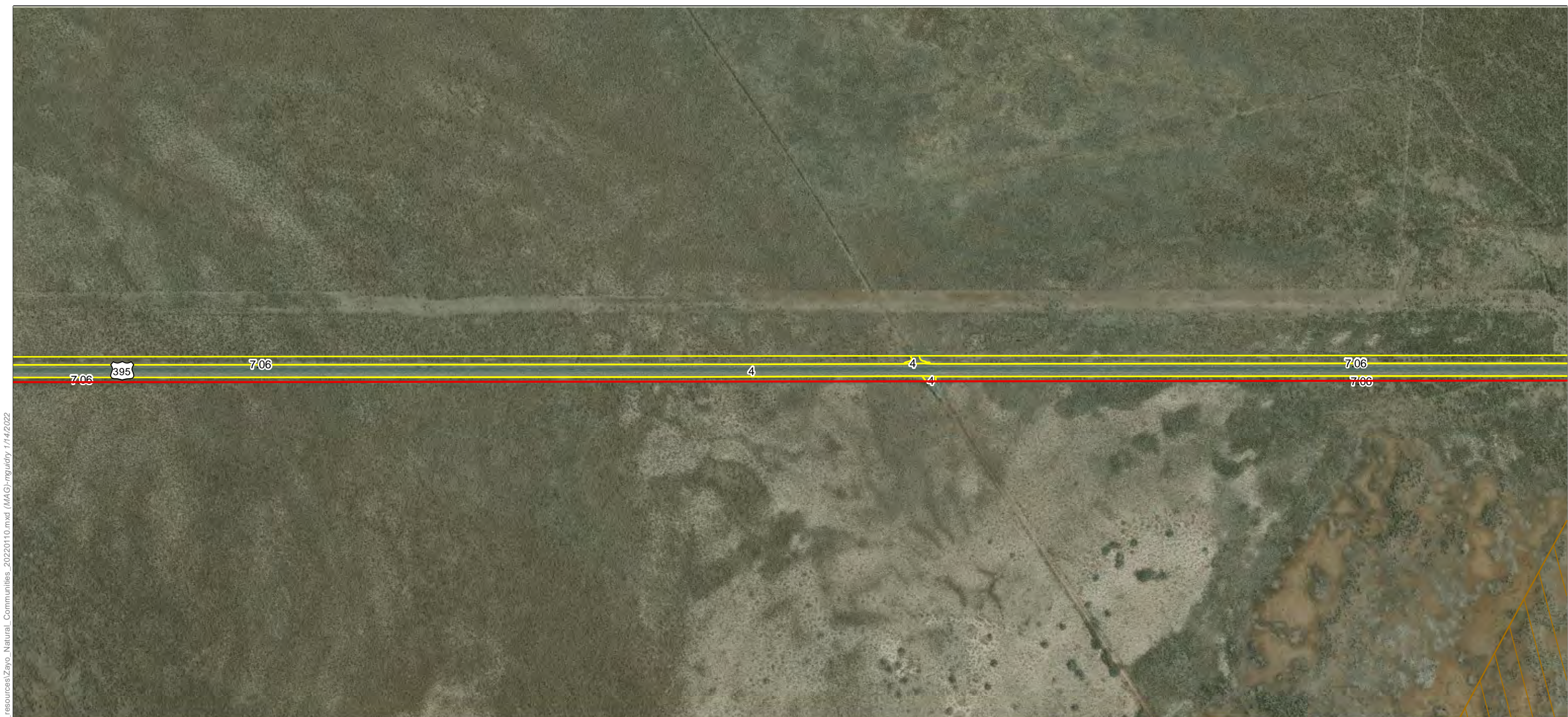
Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS

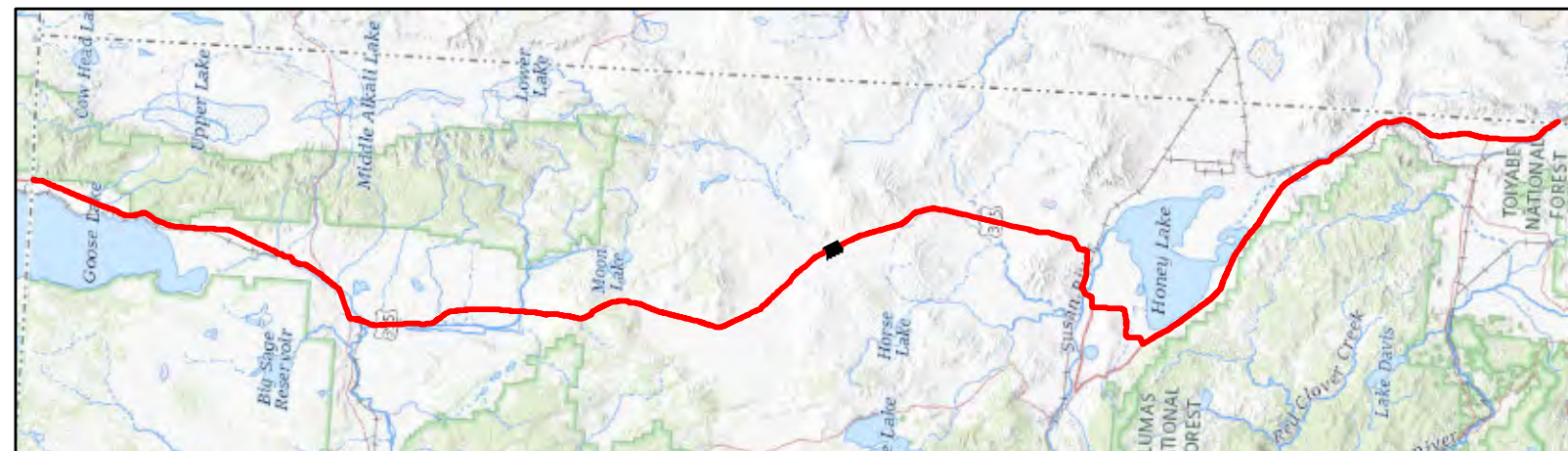


**Natural Vegetation Communities and Sensitive Natural
Vegetation Communities Sheet 89 of 184**

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG)-mguidry 1/14/2022



Map Features

- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

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



Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

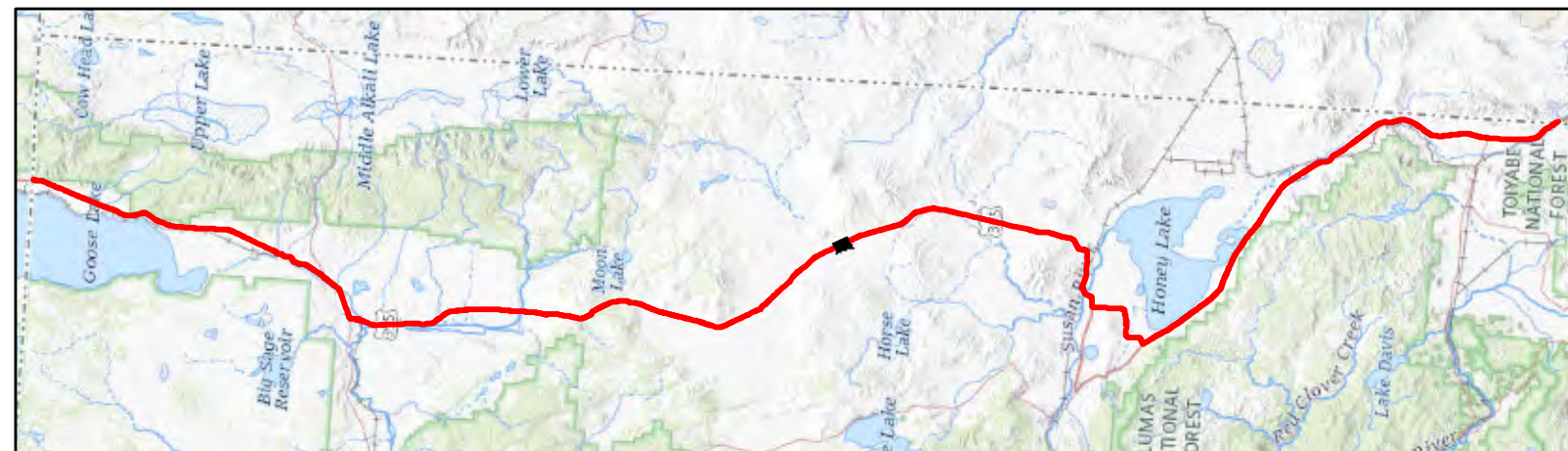
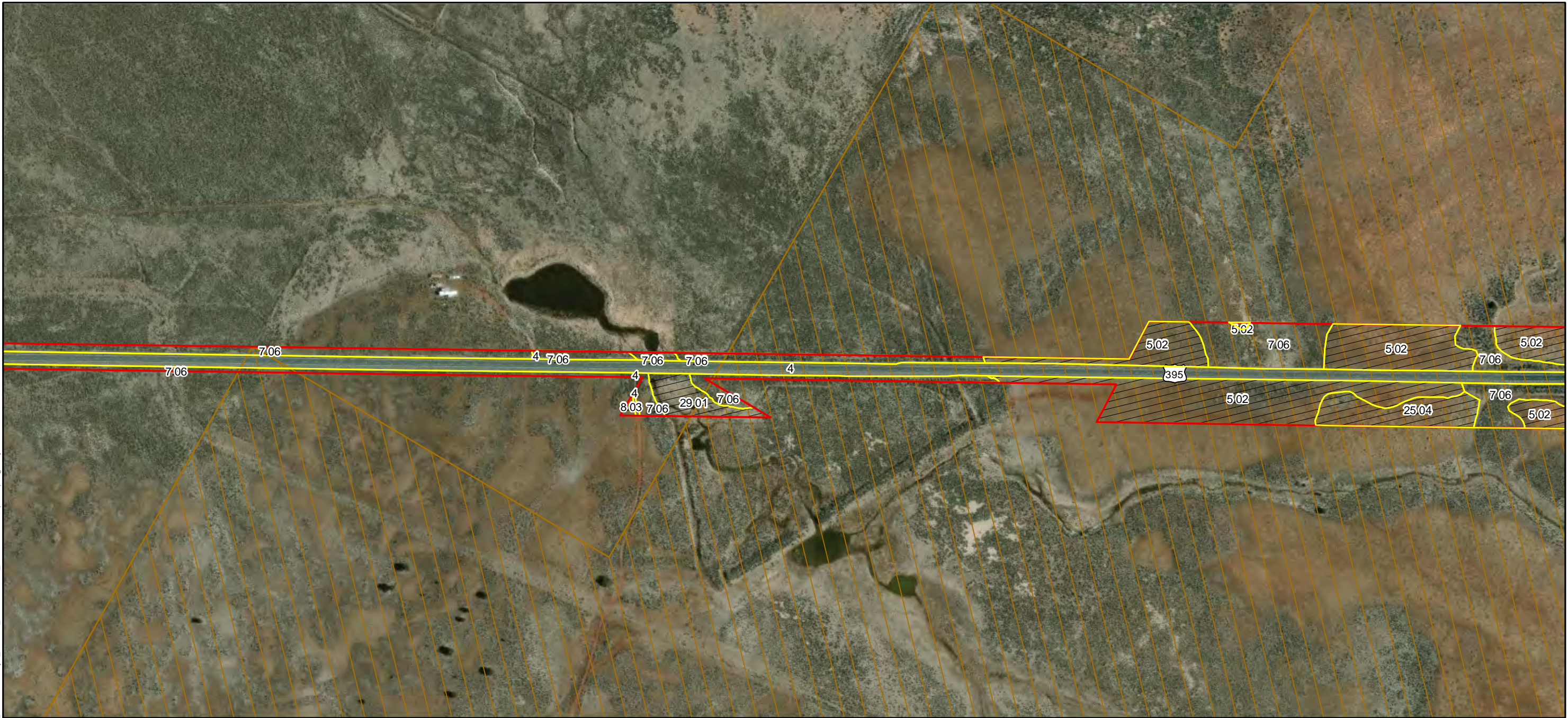
ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS



**Natural Vegetation Communities and Sensitive Natural
Vegetation Communities Sheet 90 of 184**

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line

ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG)-mguidry 1/14/2022



Map Features

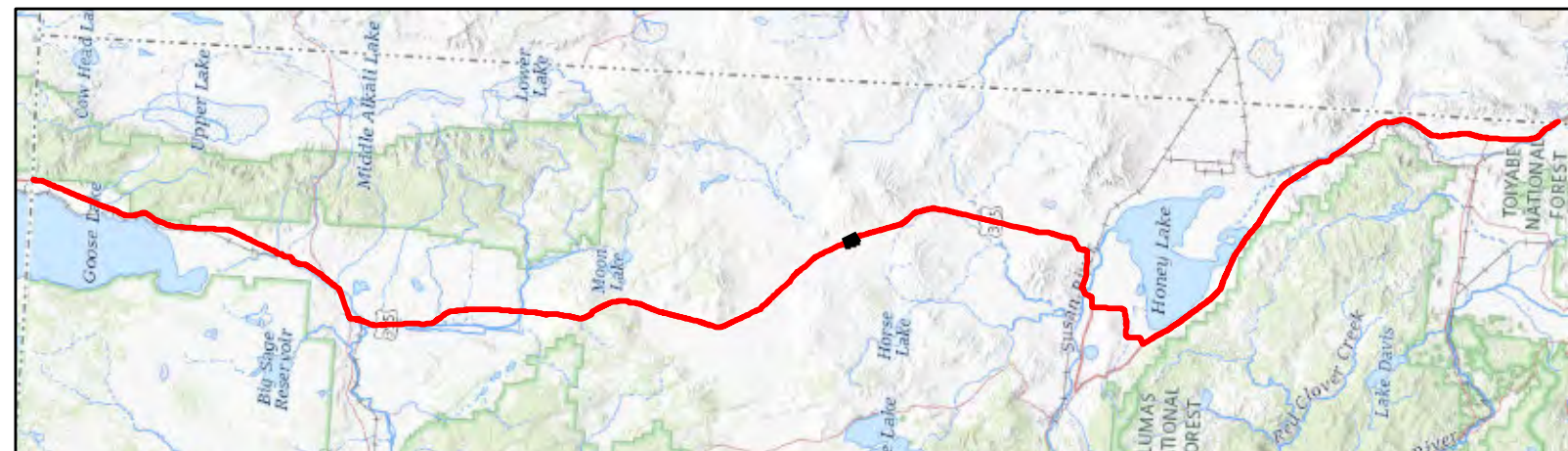
- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

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





ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno\Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG) - nguidry 1/14/2022



Map Features

- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

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



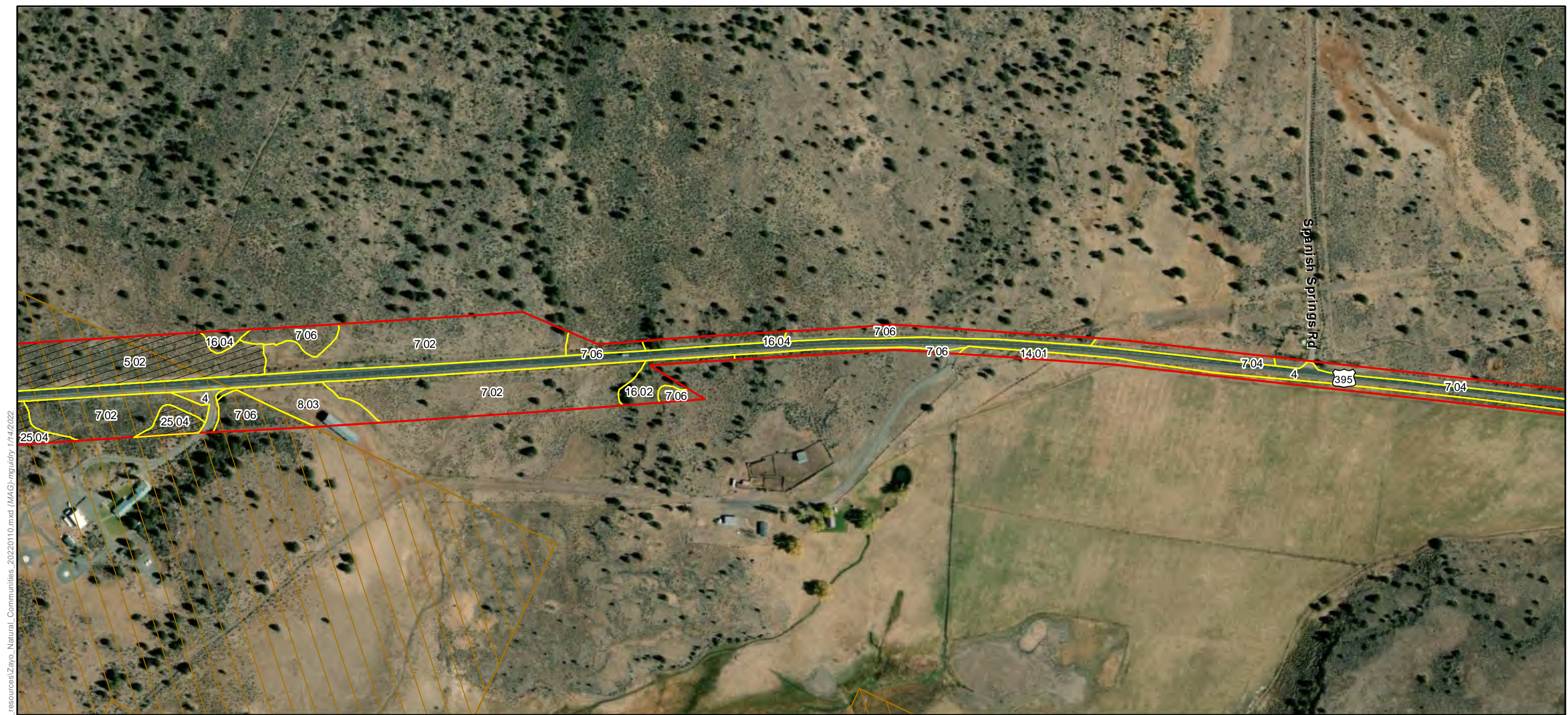
Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS



**Natural Vegetation Communities and Sensitive Natural
Vegetation Communities Sheet 92 of 184**

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



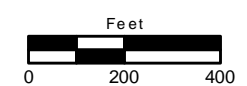
ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG-rnguidr 1/14/2022)



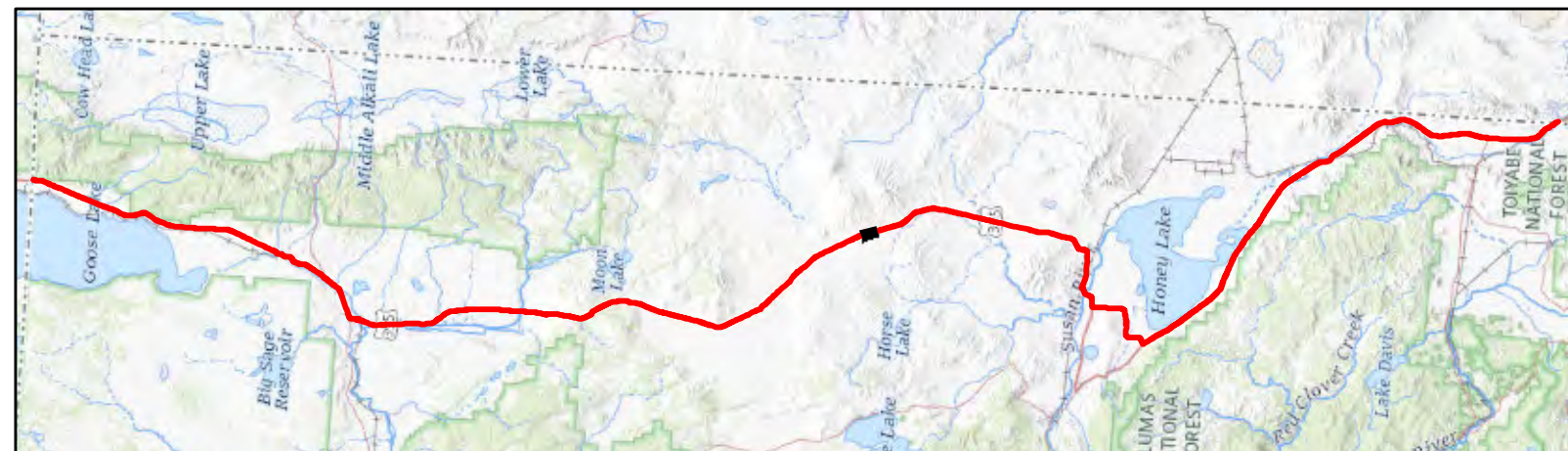
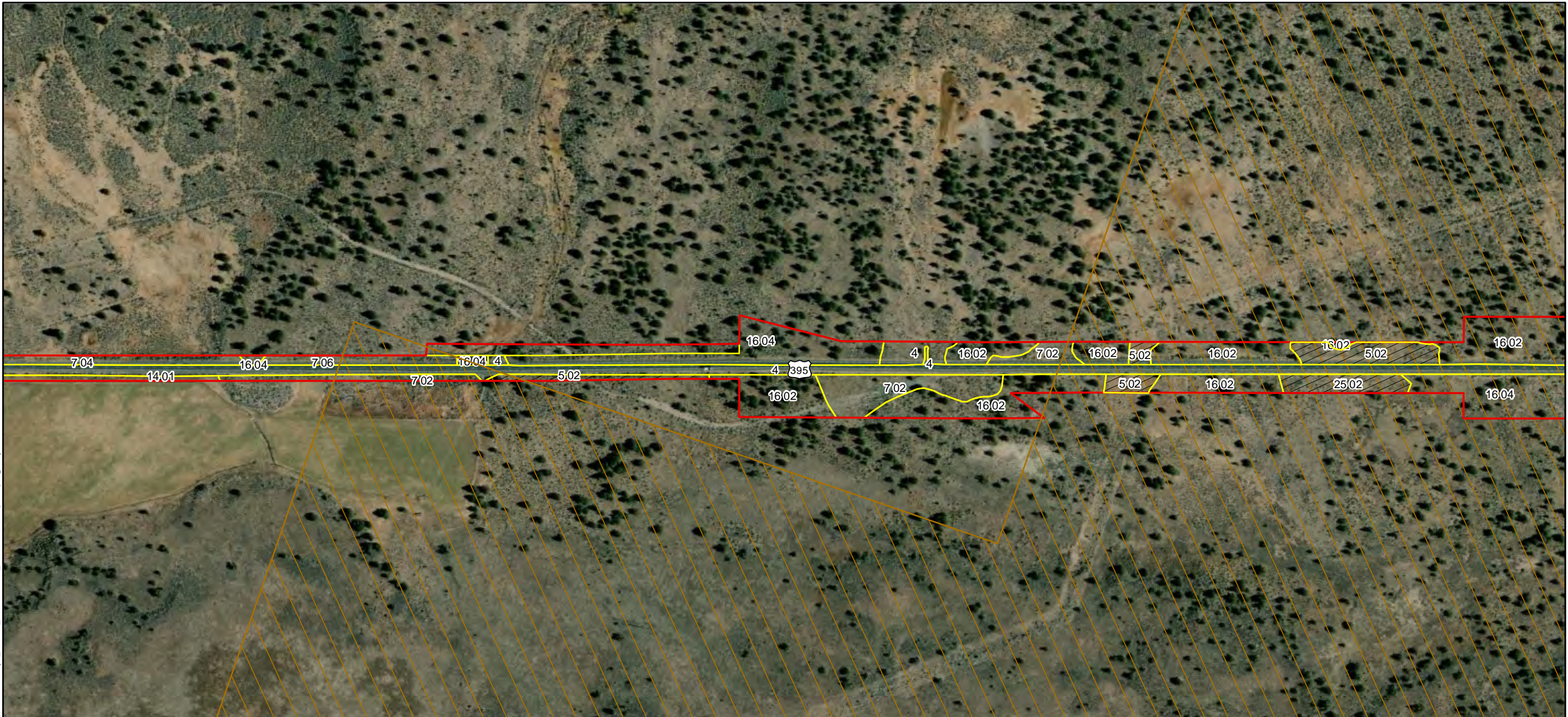
Map Features

- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

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



ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG)-mguidry 1/14/2022



Map Features

- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

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



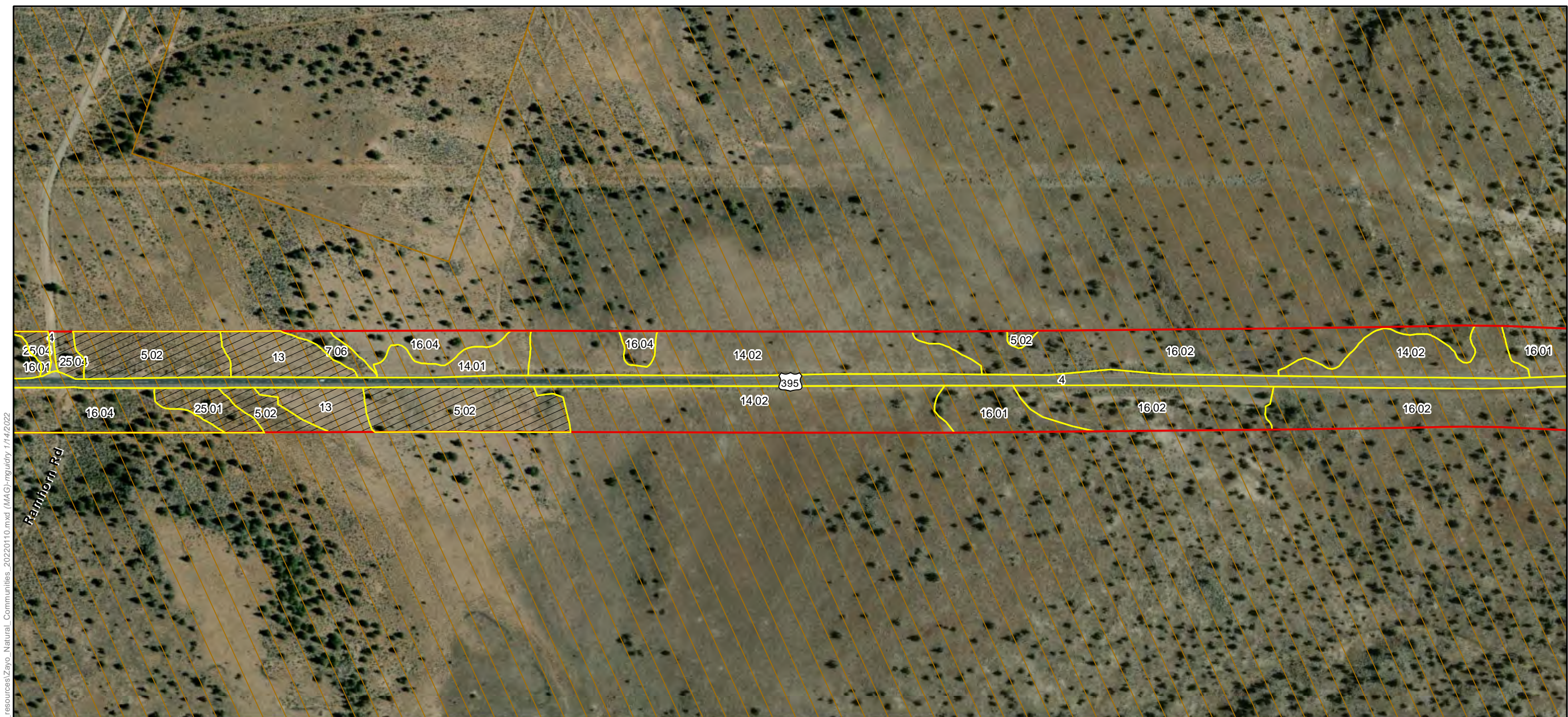
Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS

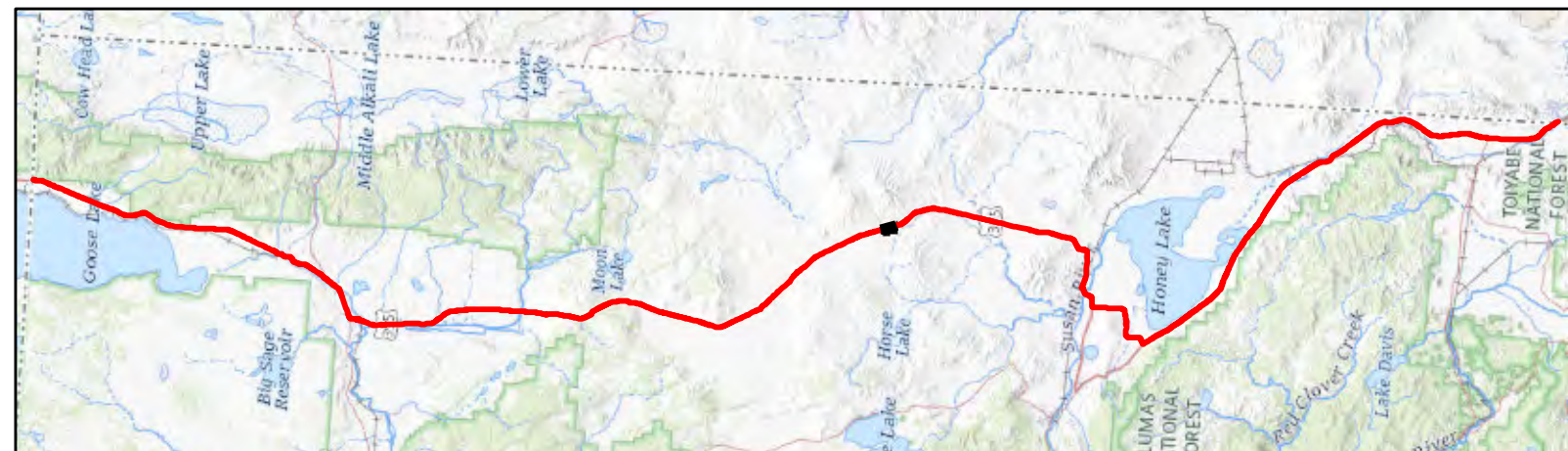


**Natural Vegetation Communities and Sensitive Natural
Vegetation Communities Sheet 94 of 184**

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno\Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG-rnguidry 1/14/2022)



Map Features

- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

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



Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

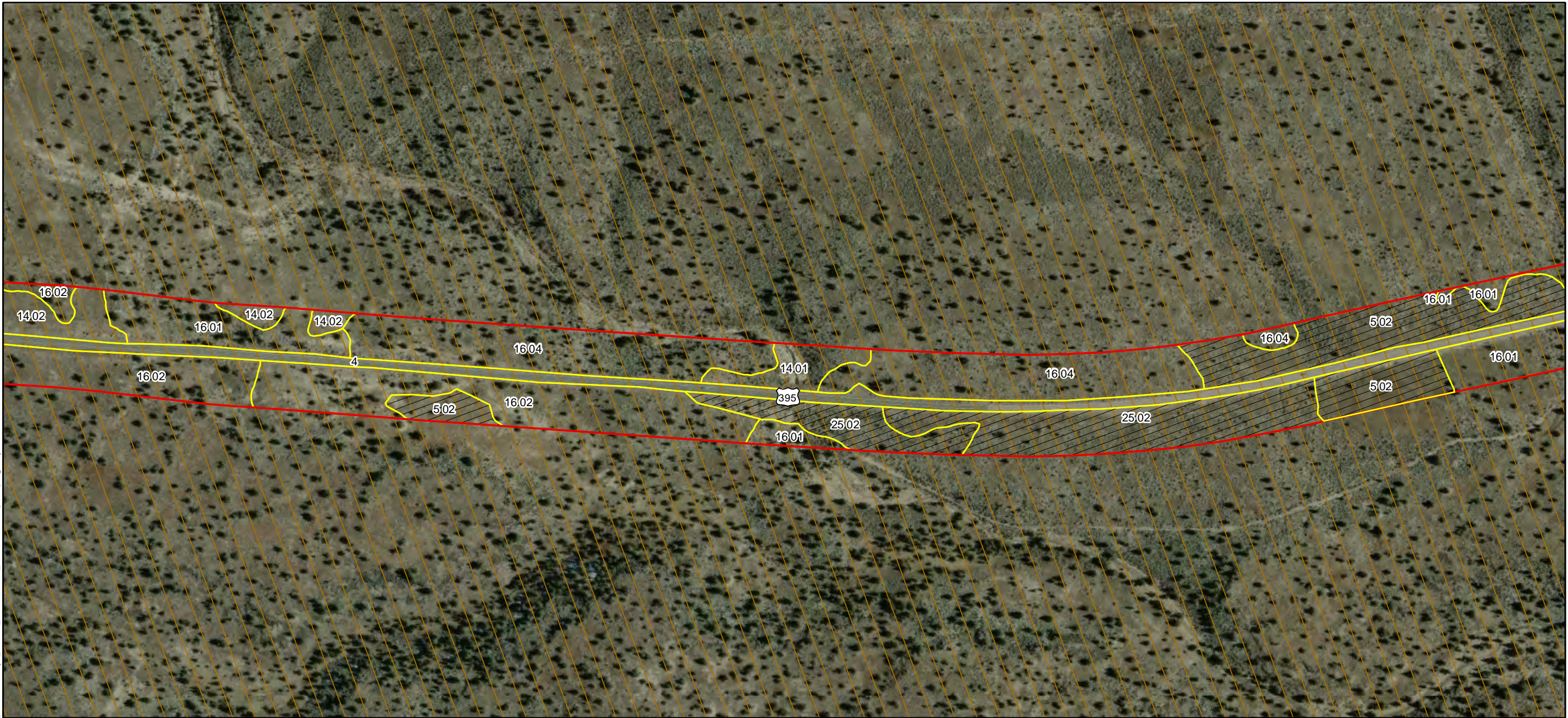
ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS



**Natural Vegetation Communities and Sensitive Natural
Vegetation Communities Sheet 96 of 184**

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line

ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno Fiber Optic Line\resources\Zayo_Natural_Communities_2020110.mxd (MAG)-mguidry 1/14/2022



Map Features

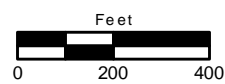
- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

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



Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS



**Natural Vegetation Communities and Sensitive Natural
Vegetation Communities Sheet 97 of 184**

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line

ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG) - nguidry 1/14/2022



Map Features

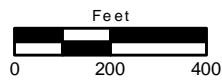
- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

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



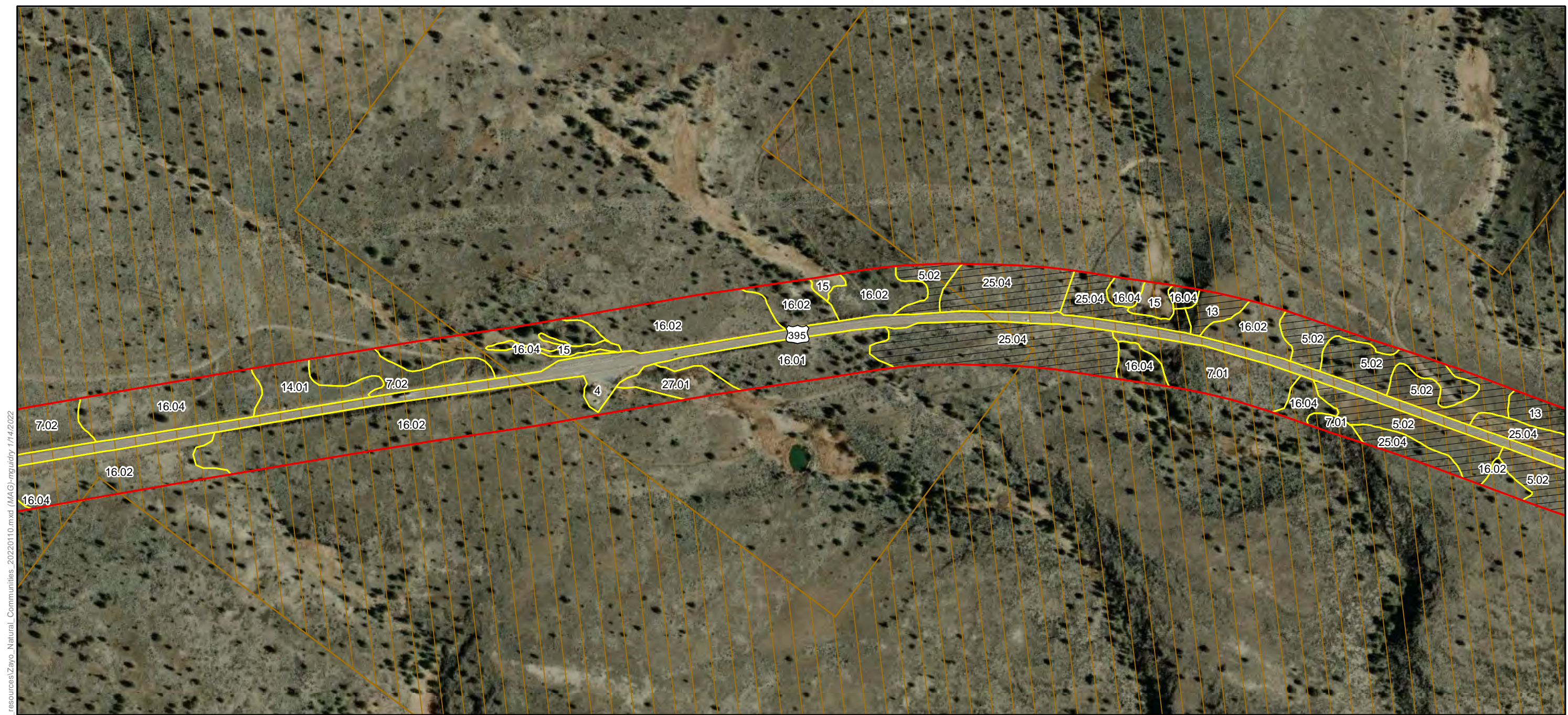
Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS



Natural Vegetation Communities and Sensitive Natural Vegetation Communities Sheet 98 of 184

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



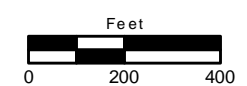
ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno\Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG)-mguidry 1/14/2022



Map Features

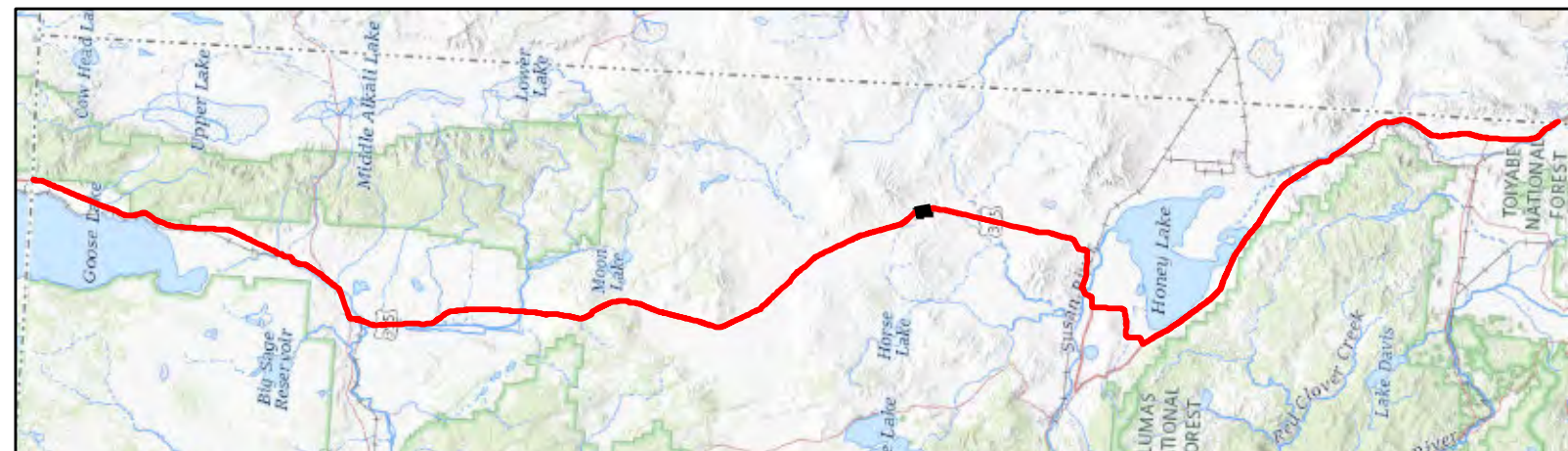
- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

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





ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno\Fiber\Biological_resources\Zayo_Natural_Communities_20220110.mxd (MAG) - nguidry 1/14/2022



Map Features

- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

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



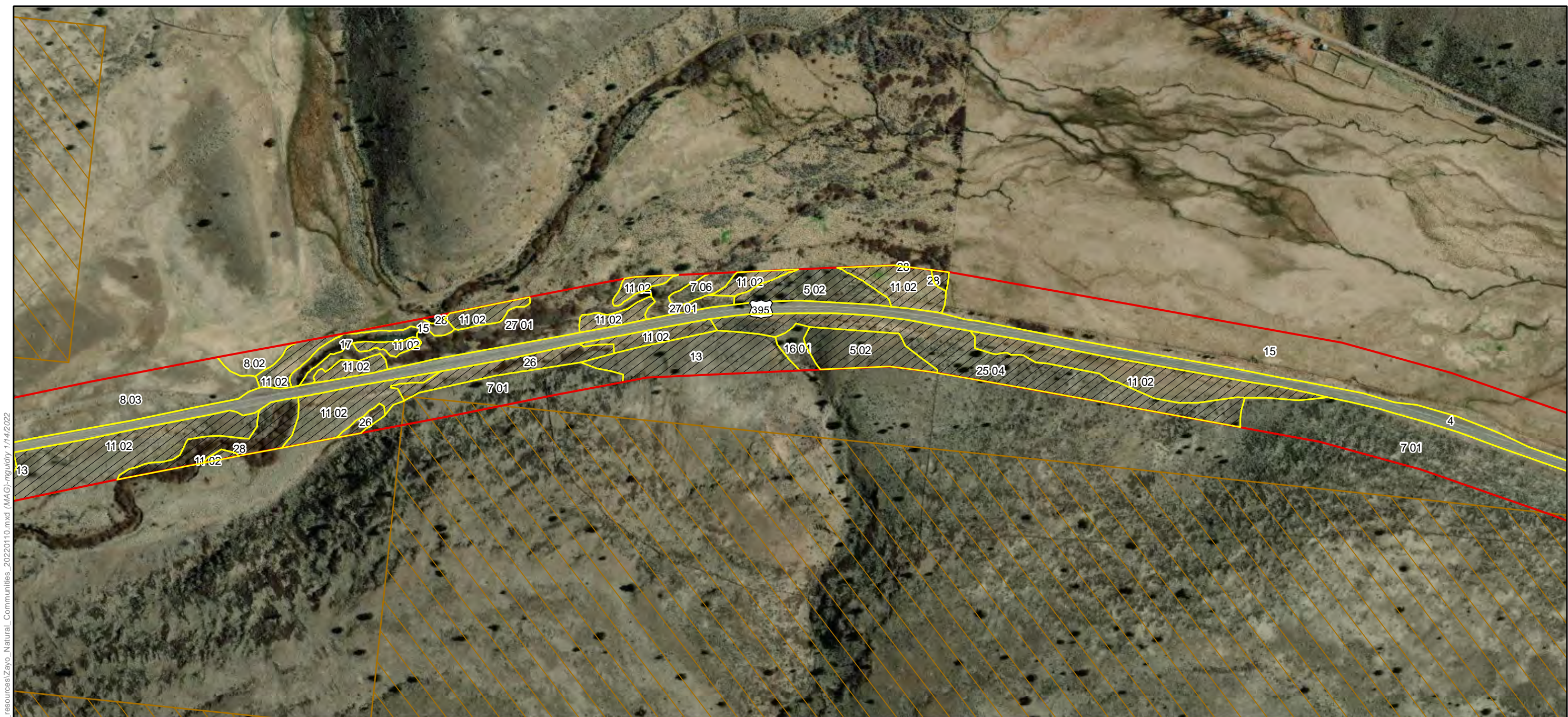
Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS

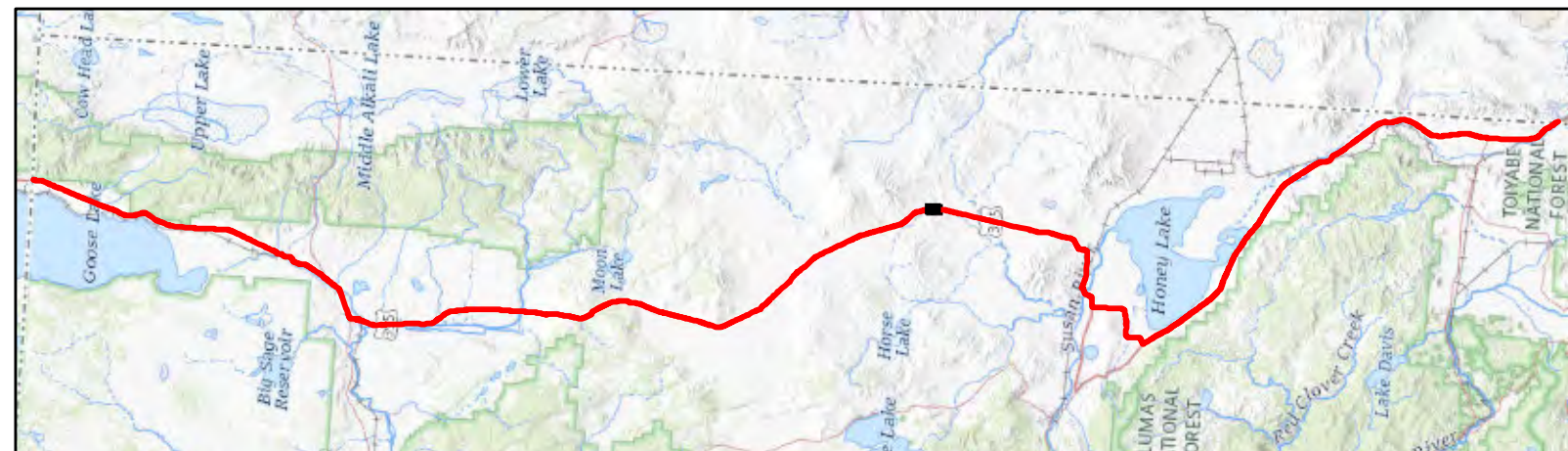


**Natural Vegetation Communities and Sensitive Natural
Vegetation Communities Sheet 100 of 184**

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno\Fiber Optic Line\resources\Zayo_Natural_Communities_2020\101.mxd (MAG) - nguidry 1/14/2022



Map Features

- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

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



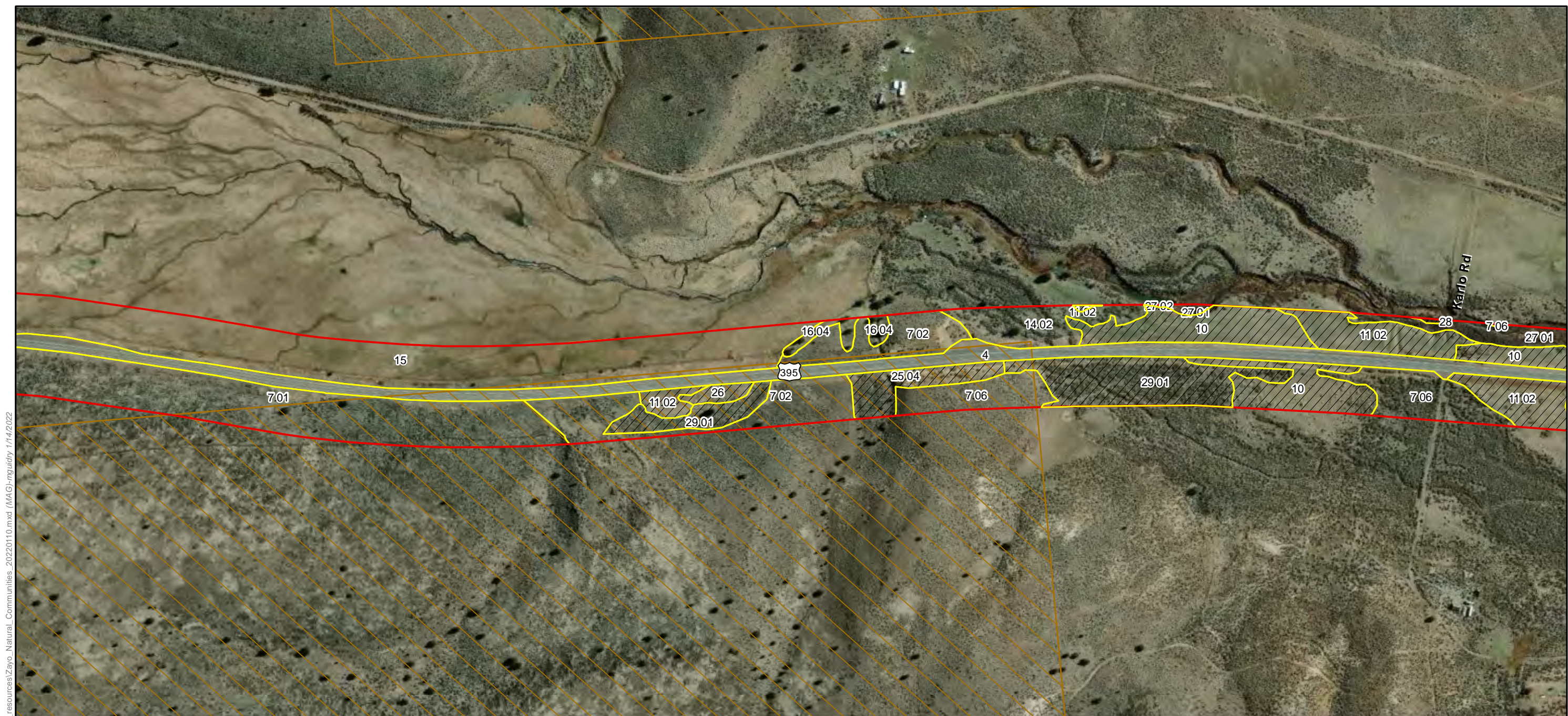
Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS

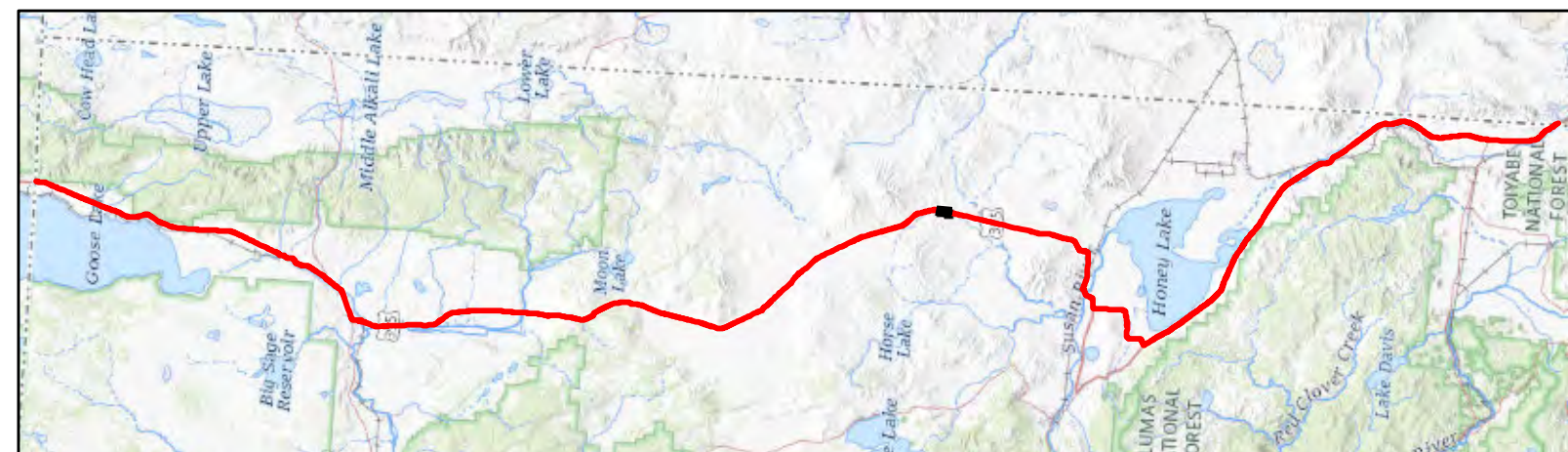


**Natural Vegetation Communities and Sensitive Natural
Vegetation Communities Sheet 101 of 184**

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno\Fiber Optic Line\resources\Zayo_Natural_Communities_2020\10.mxd (MAG)-mguidry 1/14/2022



Map Features

- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

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



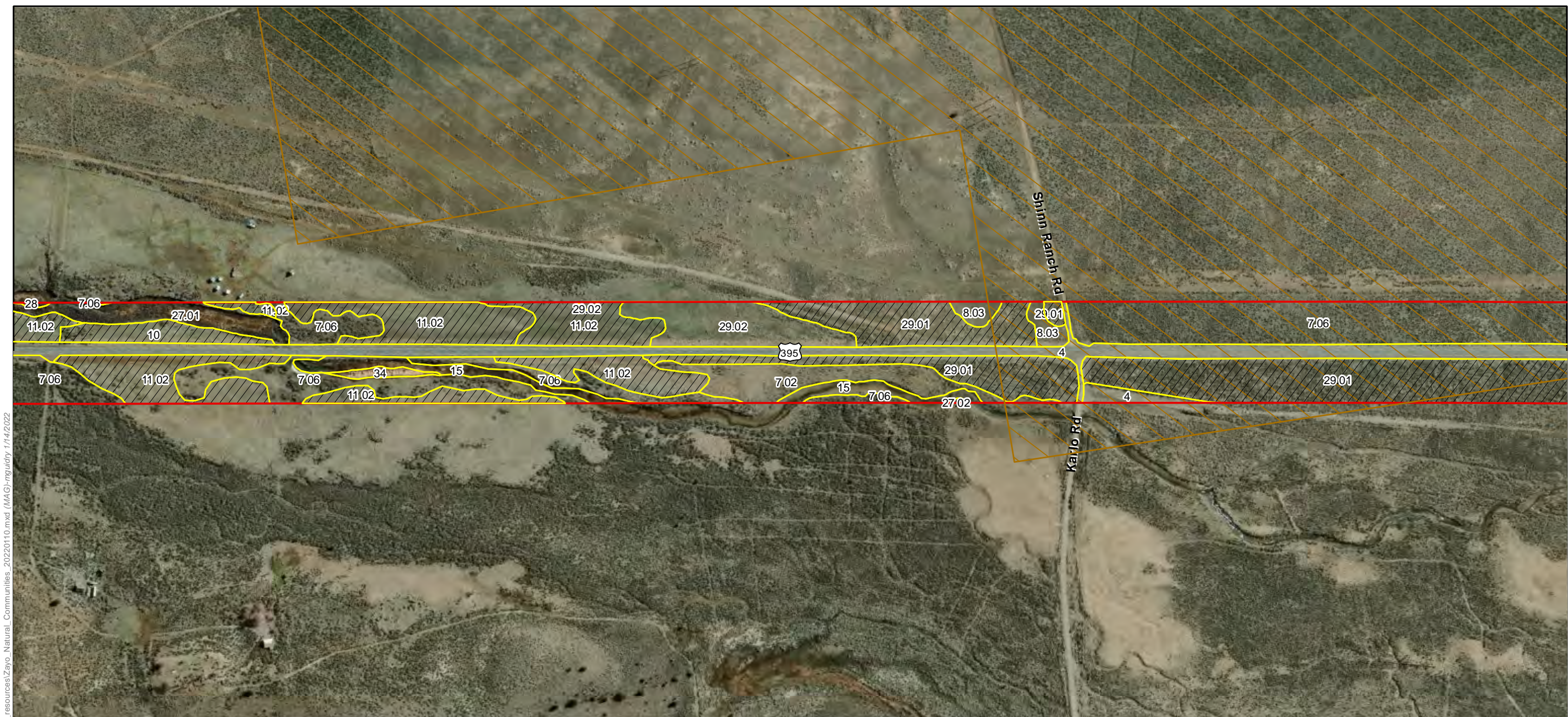
Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS

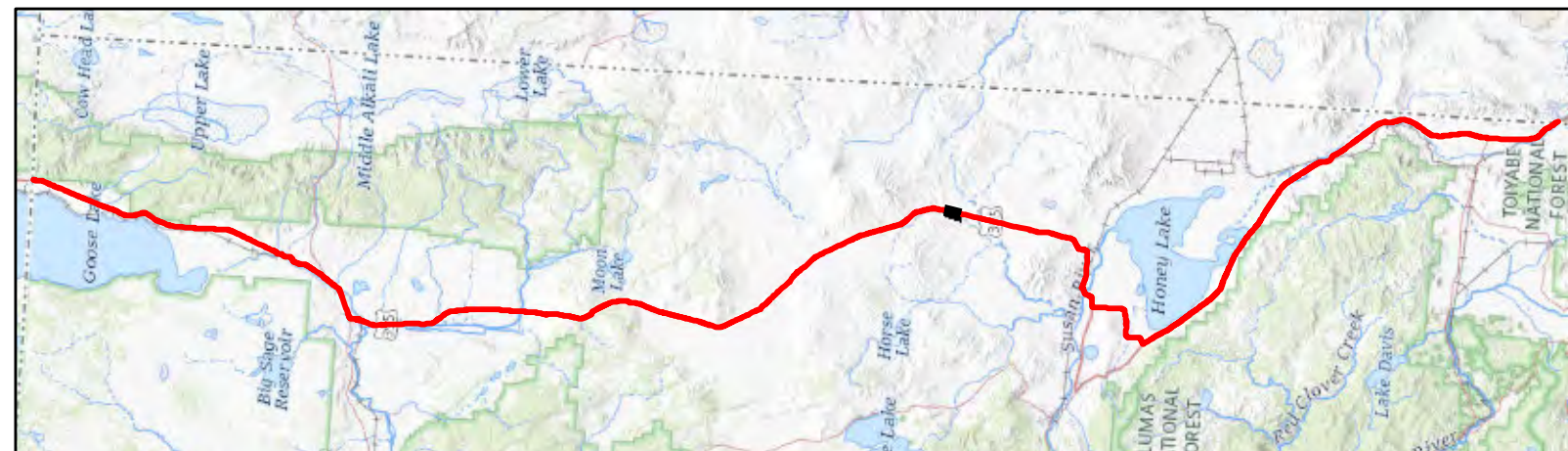


**Natural Vegetation Communities and Sensitive Natural
Vegetation Communities Sheet 102 of 184**

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno\Fiber\Biological_resources\Zayo_Natural_Communities_20220110.mxd (MAG)-mguidry 1/14/2022



Map Features

	Bio Survey Boundary		Natural Community Boundary
	BLM		Sensitive
	USFS		Not Sensitive
	CDFW		

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



Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

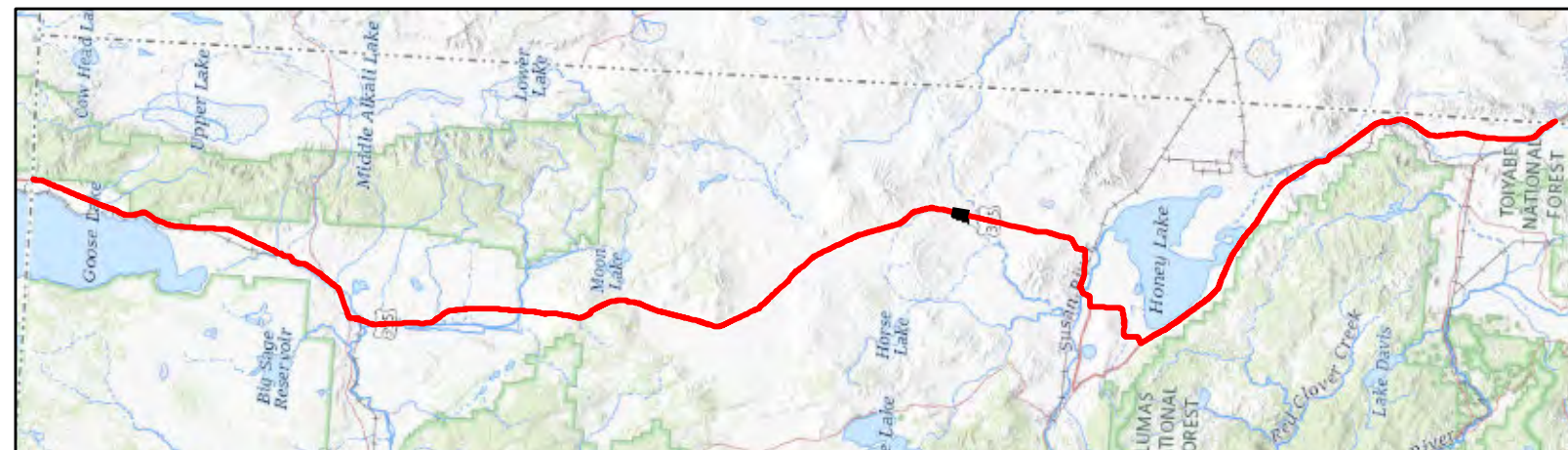
ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS



**Natural Vegetation Communities and Sensitive Natural
Vegetation Communities Sheet 103 of 184**

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line

ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG) - nguidry 1/14/2022



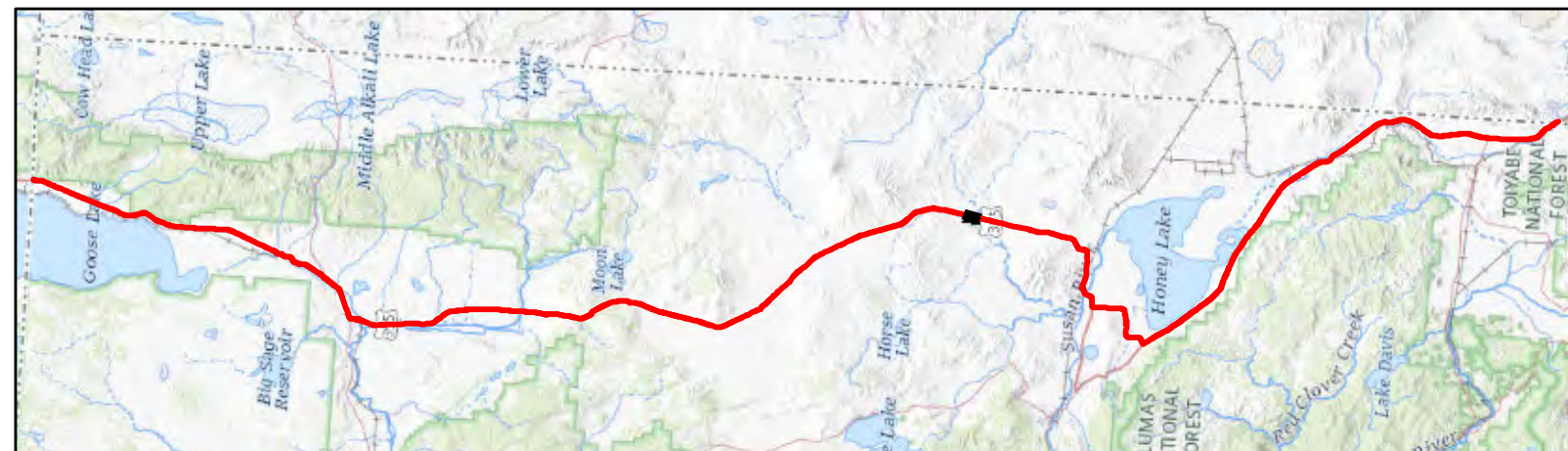
Map Features

- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

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



ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG) nguidry 1/14/2022



Map Features

	Bio Survey Boundary		Natural Community Boundary
	BLM		Sensitive
	USFS		Not Sensitive
	CDFW		

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



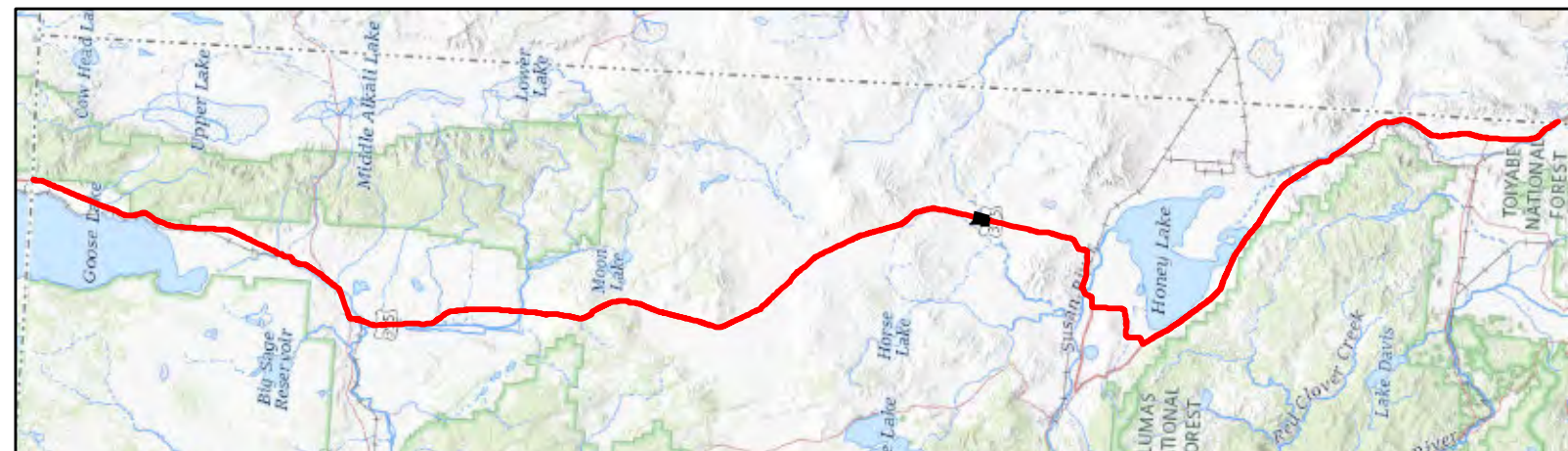
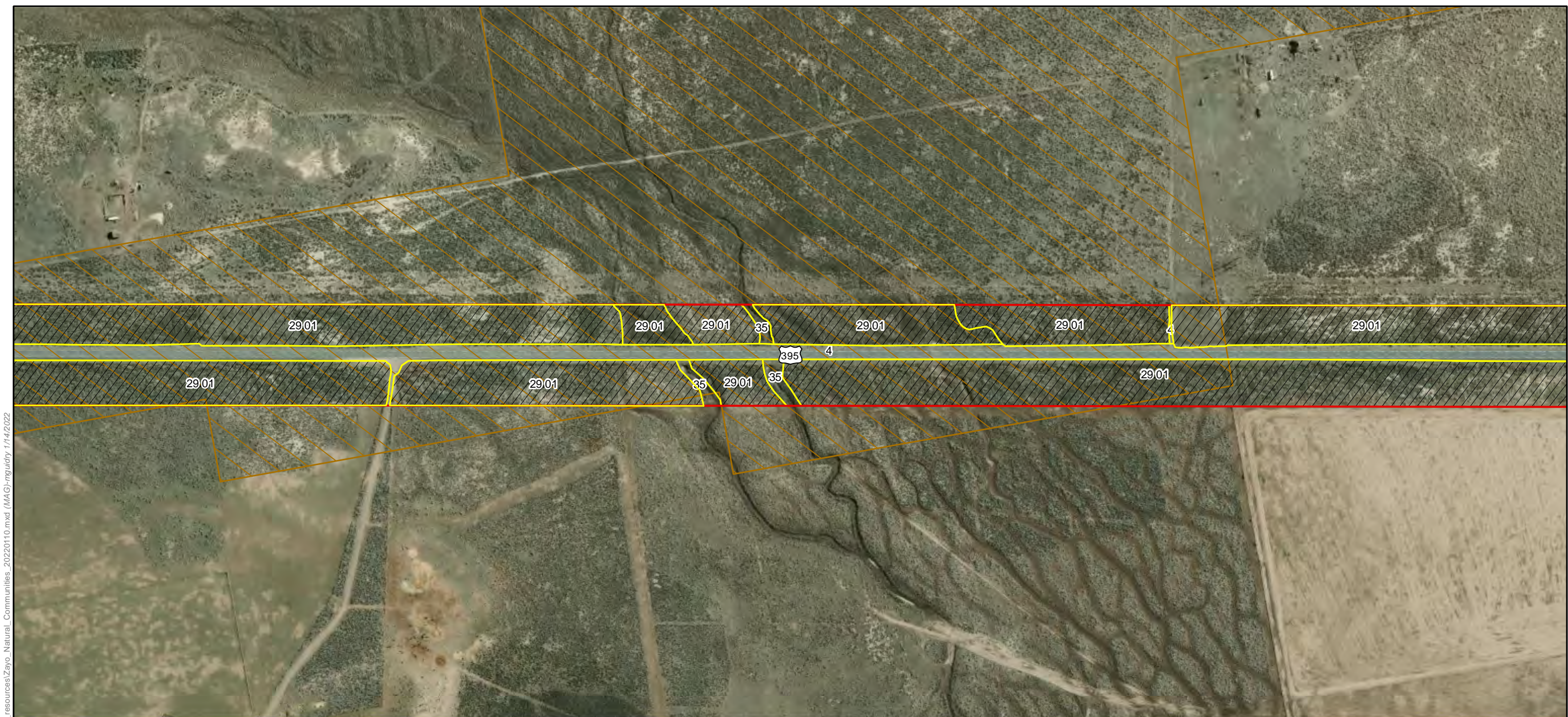
Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS



**Natural Vegetation Communities and Sensitive Natural
Vegetation Communities Sheet 105 of 184**

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



Map Features

	Bio Survey Boundary		Natural Community Boundary
	BLM		Sensitive
	USFS		Not Sensitive
	CDFW		

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

ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno\Fiber\Biological_resources\Zayo_Natural_Communities_20220110.mxd (MAG)-mguidry 1/14/2022



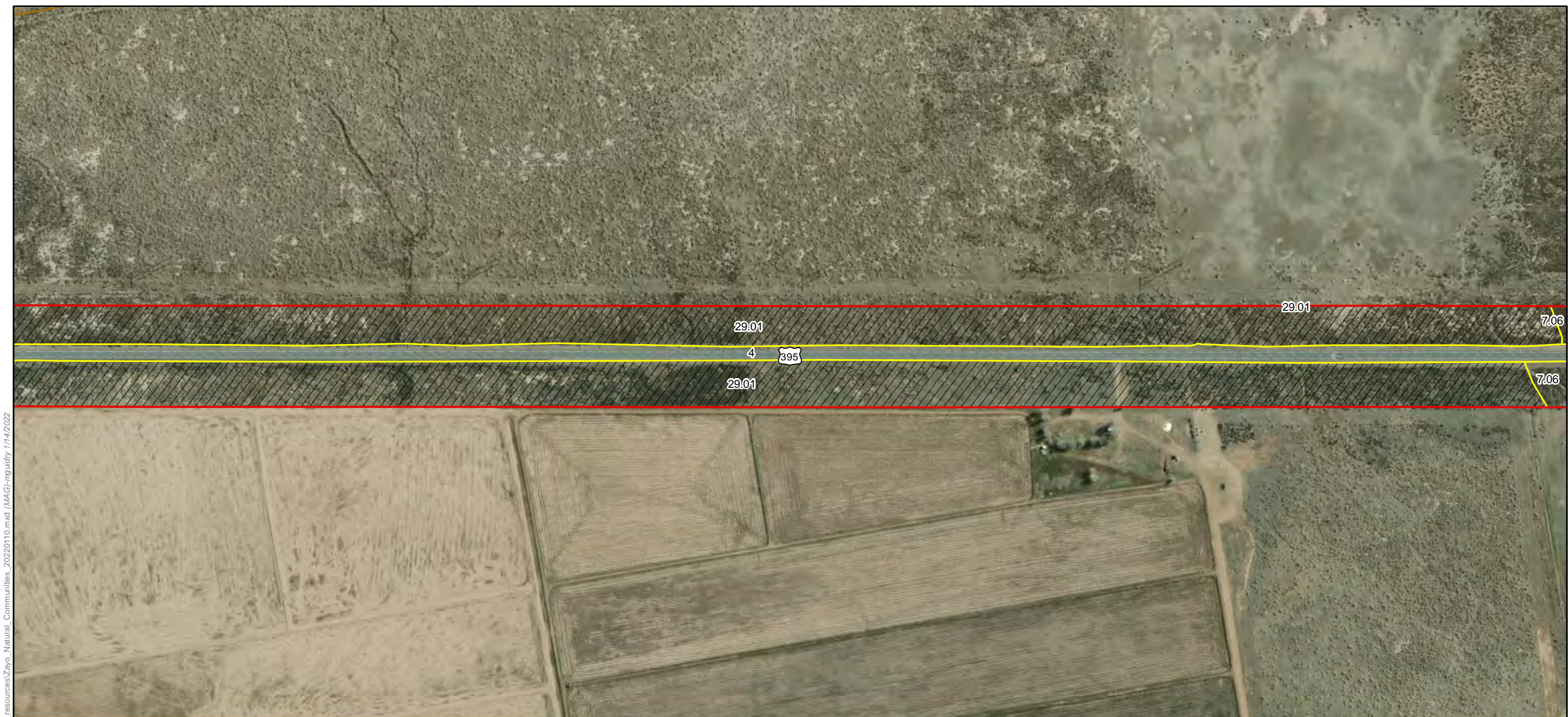
Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS

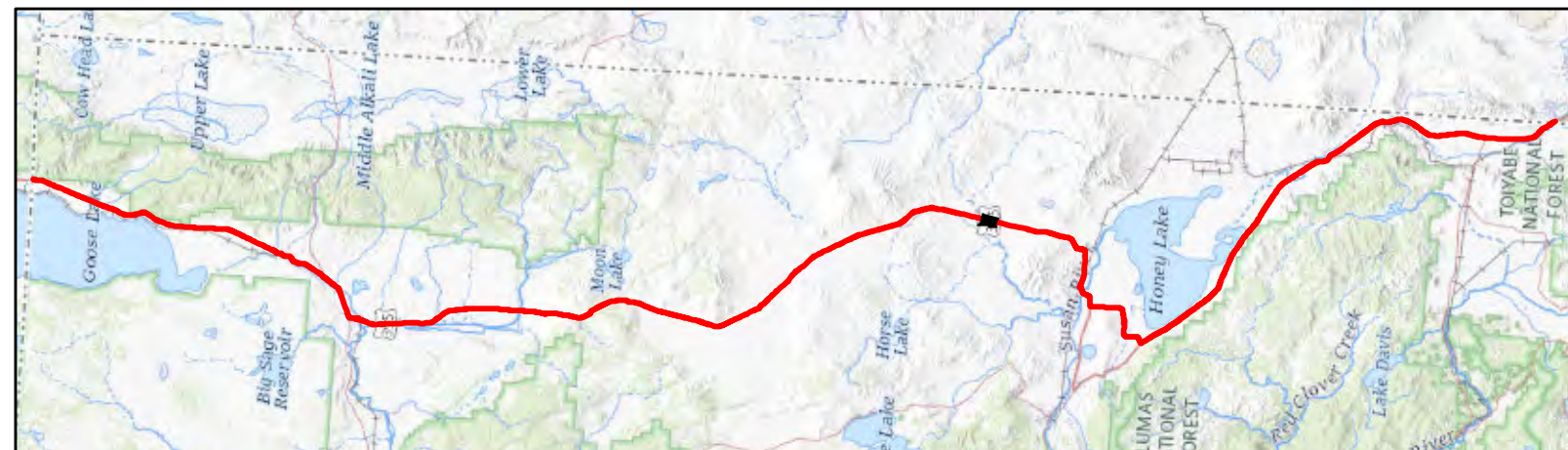


**Natural Vegetation Communities and Sensitive Natural
Vegetation Communities Sheet 106 of 184**

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno\Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG) - nguidry 1/14/2022



Map Features

- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

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



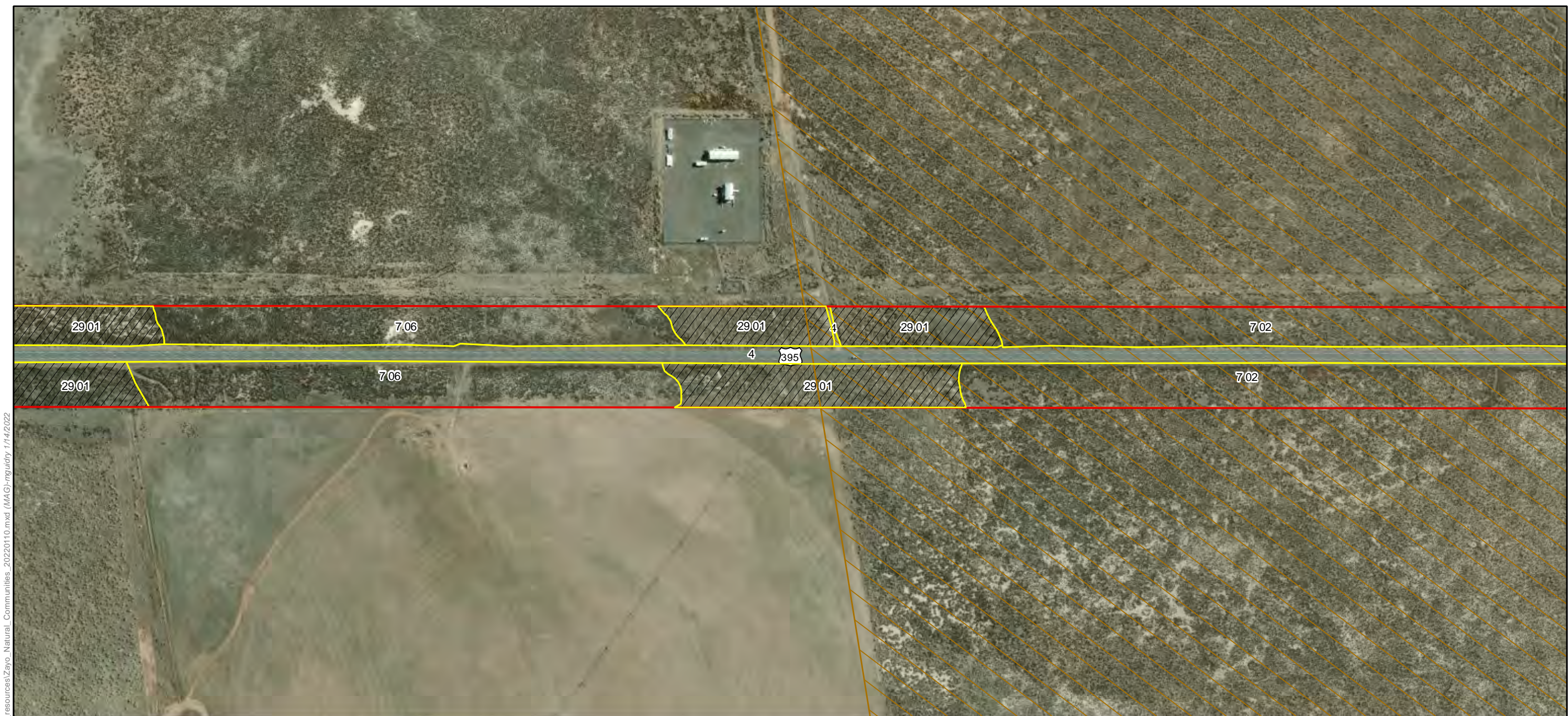
Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS

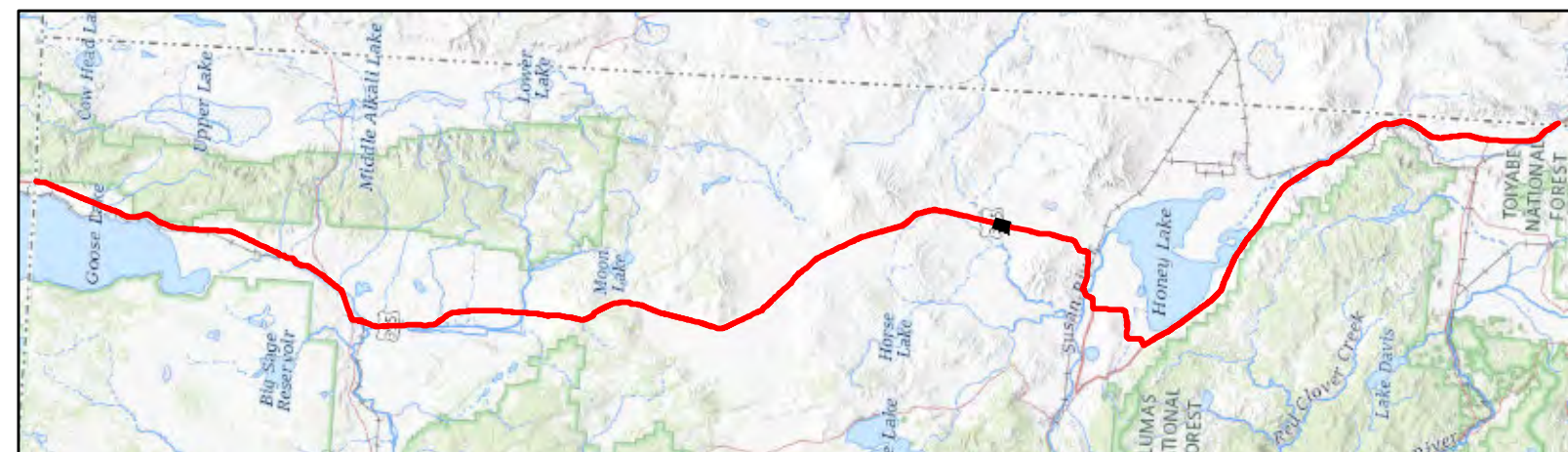


**Natural Vegetation Communities and Sensitive Natural
Vegetation Communities Sheet 107 of 184**

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno\Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG)-mguidry 1/14/2022



Map Features

	Bio Survey Boundary		Natural Community Boundary
	BLM		Sensitive
	USFS		Not Sensitive
	CDFW		

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



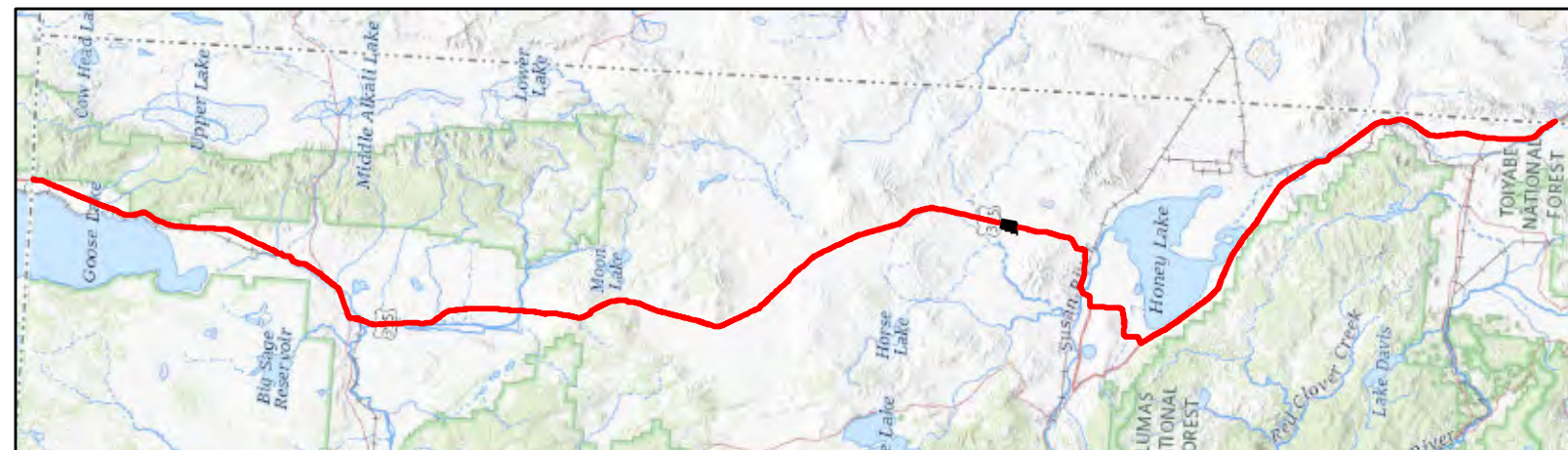
Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS



Natural Vegetation Communities and Sensitive Natural Vegetation Communities Sheet 108 of 184

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



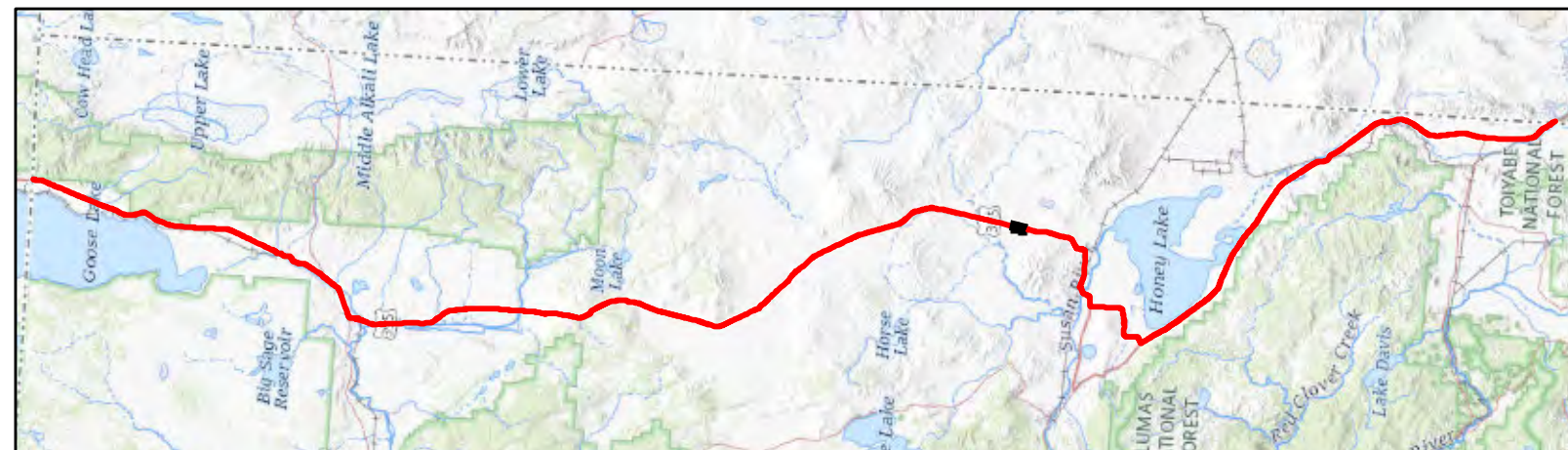
Map Features

	Bio Survey Boundary		Natural Community Boundary
	BLM		Sensitive
	USFS		Not Sensitive
	CDFW		

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



ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno\Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG)-mguidry 1/14/2022



Map Features

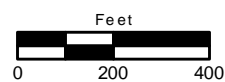
- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

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



Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

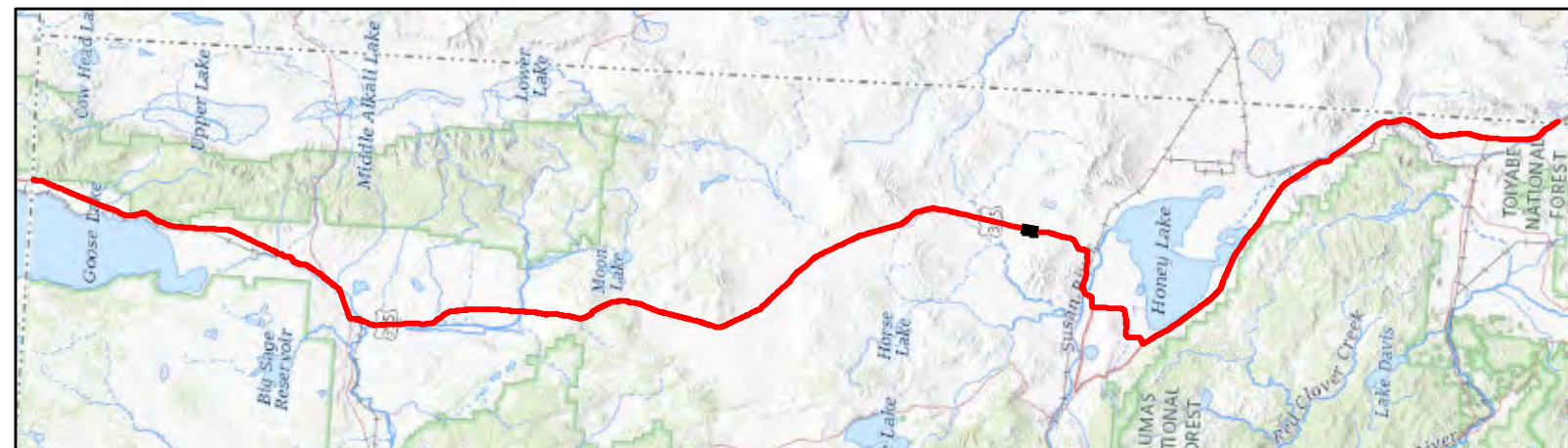
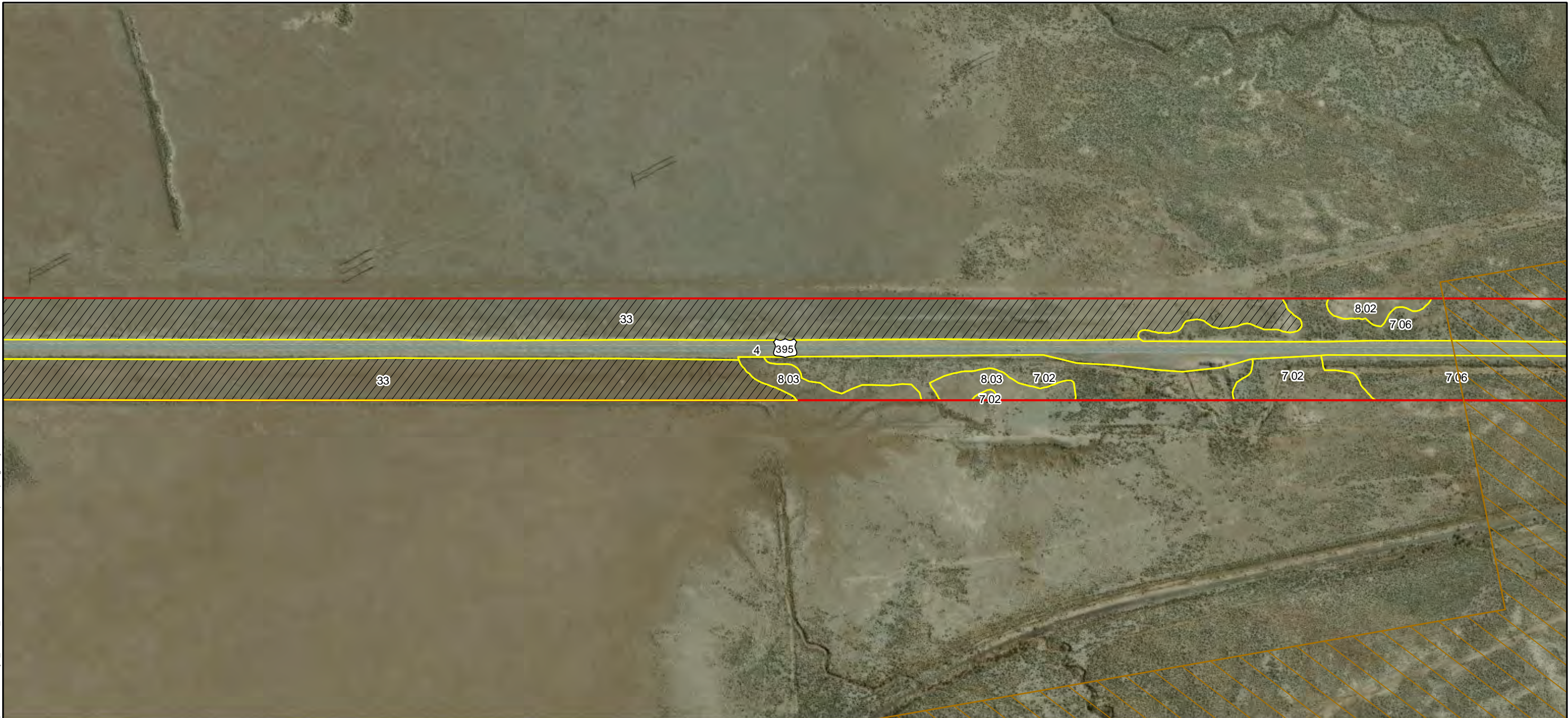
ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS



**Natural Vegetation Communities and Sensitive Natural
Vegetation Communities Sheet 110 of 184**

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line

ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno Fiber Optic Line\resources\Zayo_Natural_Communities_2020\1010.mxd (MAG)-rquidry 1/14/2022



Map Features

	Bio Survey Boundary		Natural Community Boundary
	BLM		Sensitive
	USFS		Not Sensitive
	CDFW		

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



Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

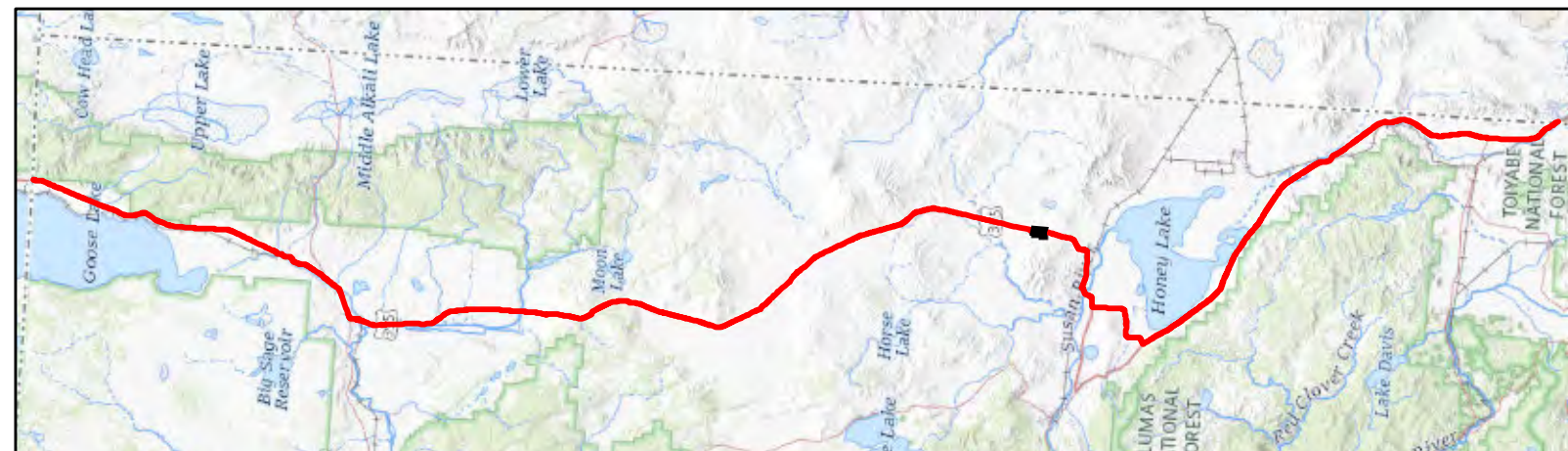
ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS



**Natural Vegetation Communities and Sensitive Natural
Vegetation Communities Sheet 111 of 184**

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line

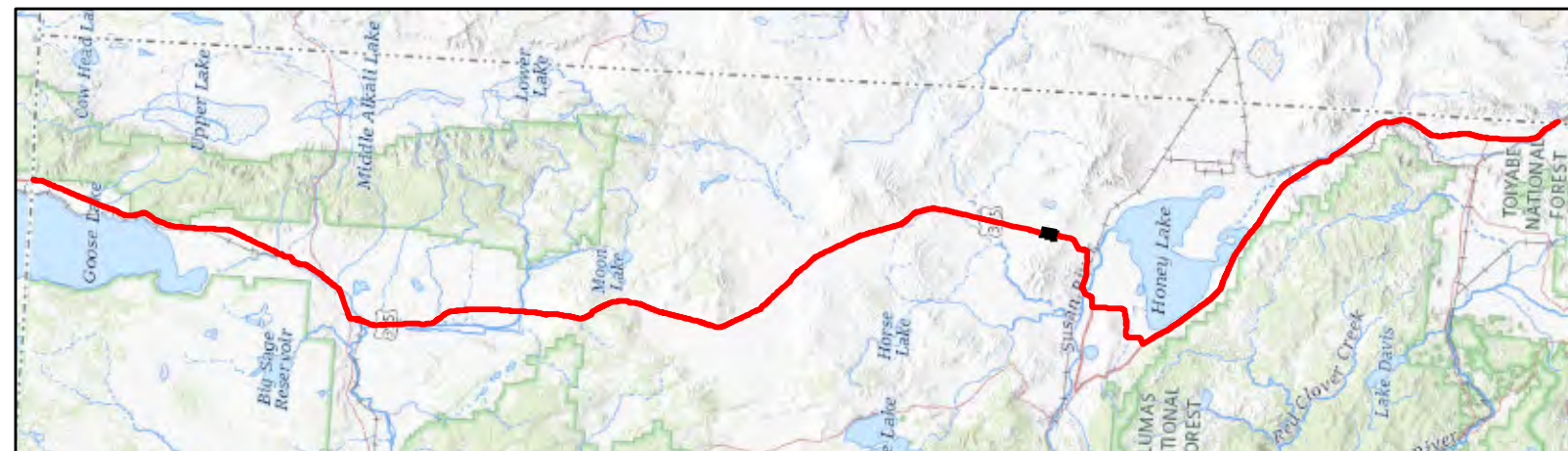
ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG) - nguidry 1/14/2022



Map Features

- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

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



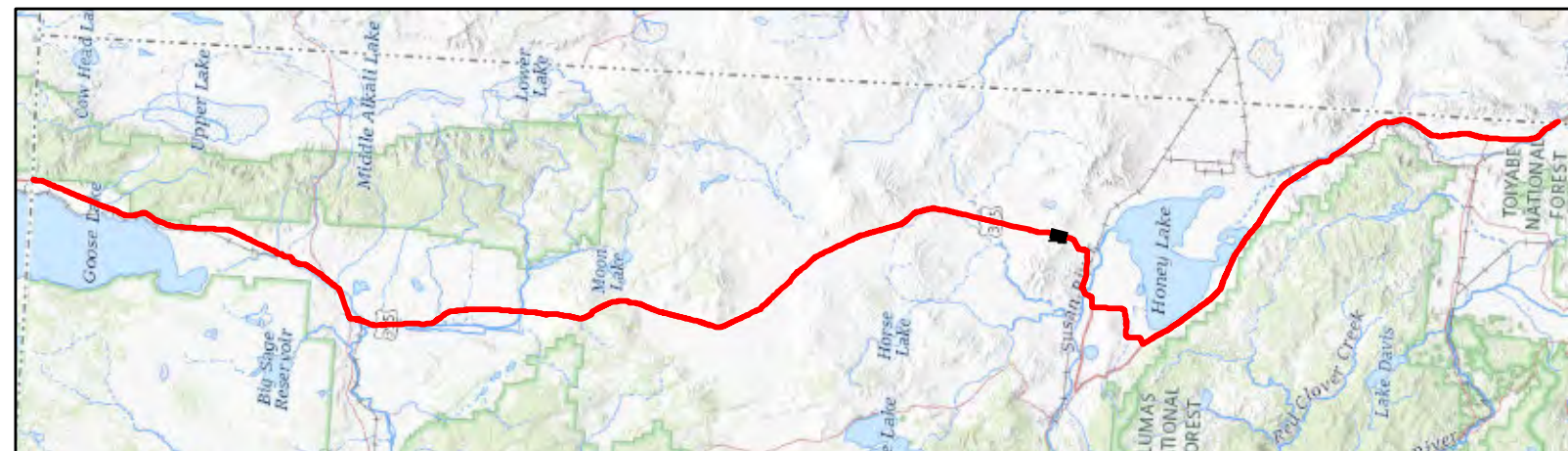
Map Features

- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

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



ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno\Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG)-mguidry 1/14/2022



Map Features

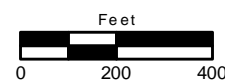
- Bio Survey Boundary
- BLM
- USFS
- CDFW
- Natural Community Boundary
- Sensitive
- Not Sensitive

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



Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

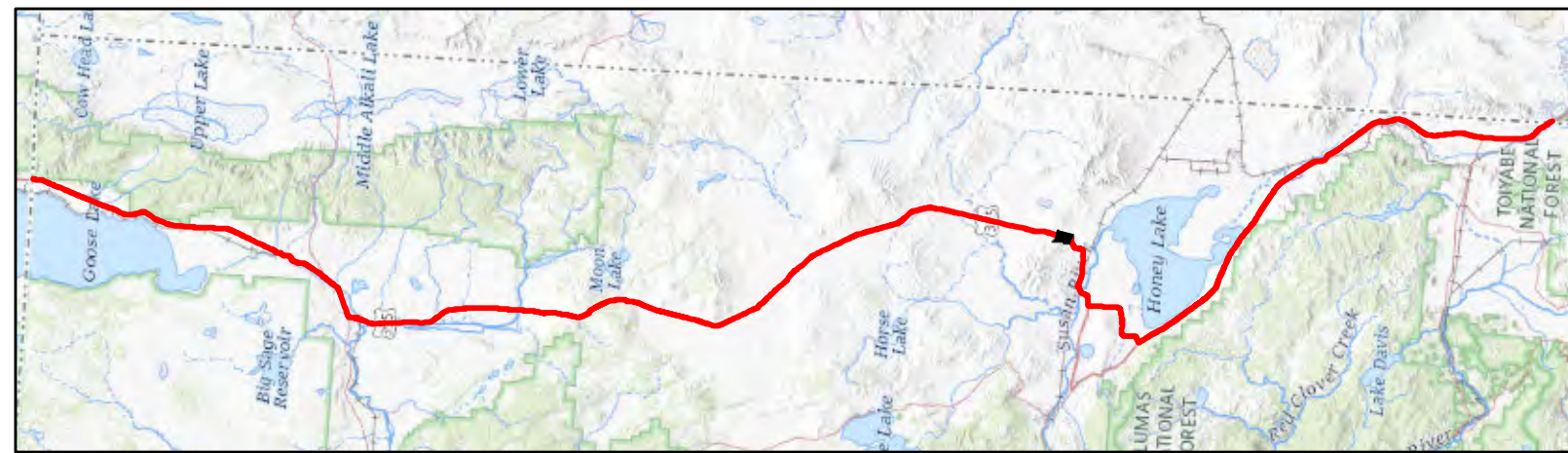
ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS



Natural Vegetation Communities and Sensitive Natural Vegetation Communities Sheet 114 of 184

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line

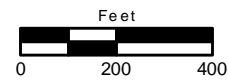
ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG)-mguidry 1/14/2022



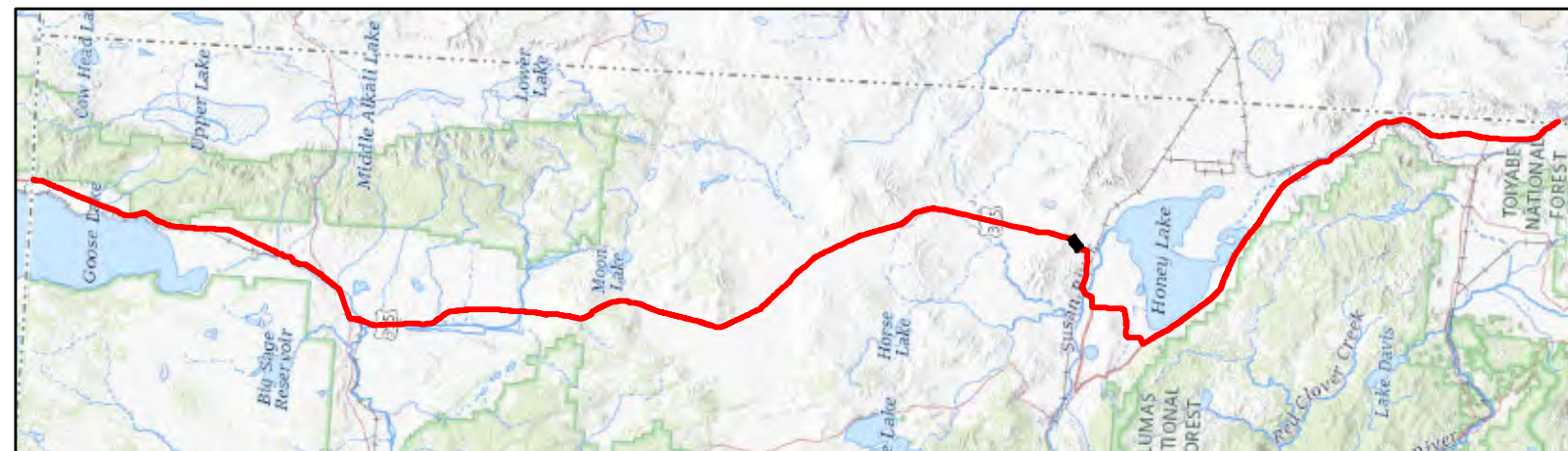
Map Features

- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

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



ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG)-mguidry 1/14/2022



Map Features

	Bio Survey Boundary		Natural Community Boundary
	BLM		Sensitive
	USFS		Not Sensitive
	CDFW		

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



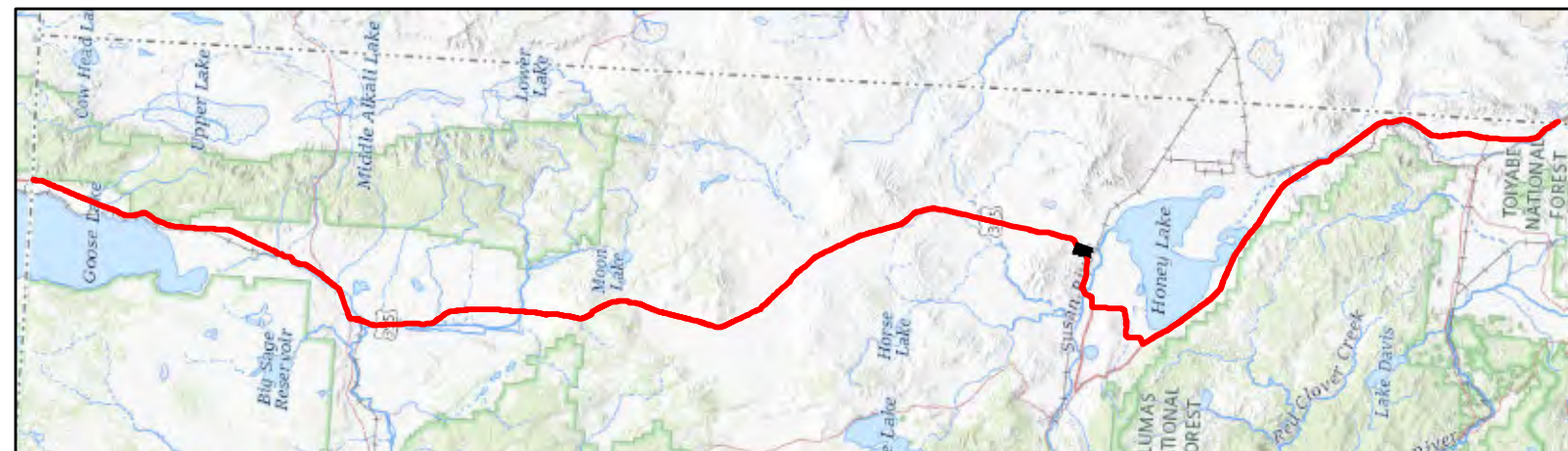
Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS



**Natural Vegetation Communities and Sensitive Natural
Vegetation Communities Sheet 116 of 184**

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



Map Features

	Bio Survey Boundary		Natural Community Boundary
	BLM		Sensitive
	USFS		Not Sensitive
	CDFW		

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

ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno\Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG)-mguidry 1/14/2022



Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS

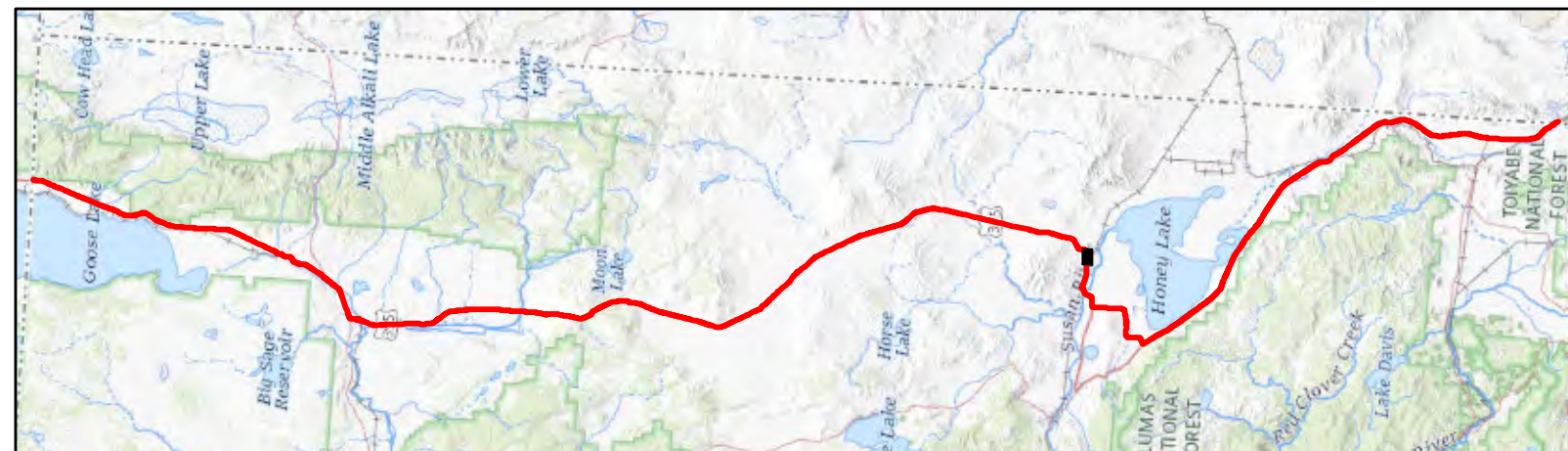


**Natural Vegetation Communities and Sensitive Natural
Vegetation Communities Sheet 117 of 184**

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno\Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG) - nguidry 1/14/2022



Map Features

- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

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



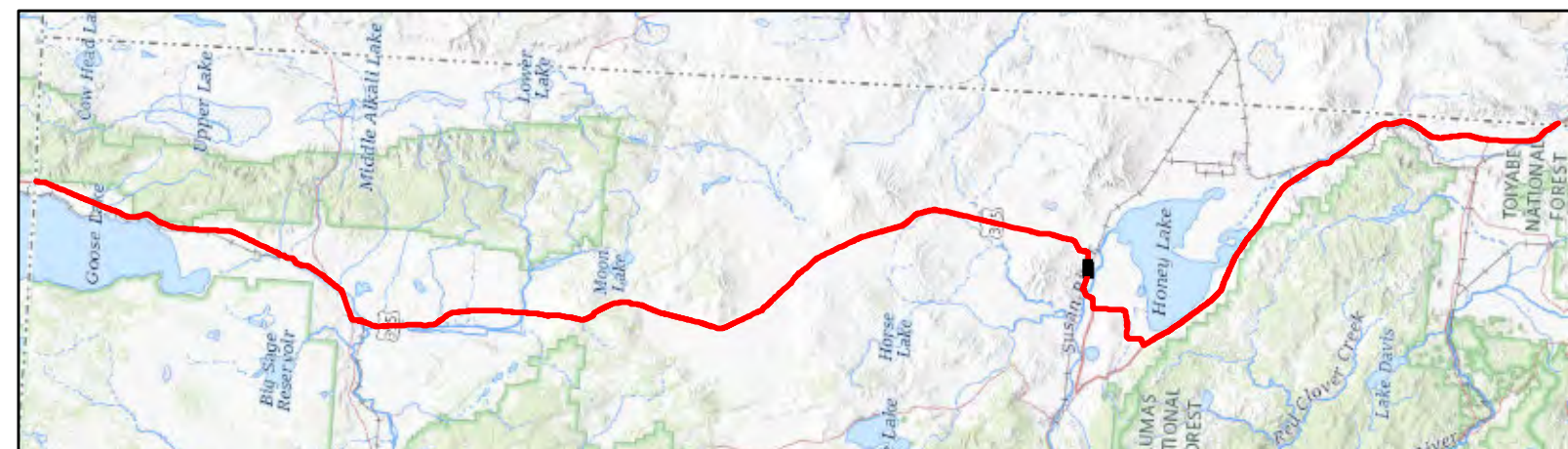
Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS



**Natural Vegetation Communities and Sensitive Natural
Vegetation Communities Sheet 118 of 184**

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



Map Features

- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

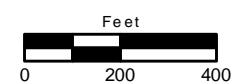
See attached table for Map ID and corresponding vegetation alliances and associations

ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG)-mguidry, 1/14/2022



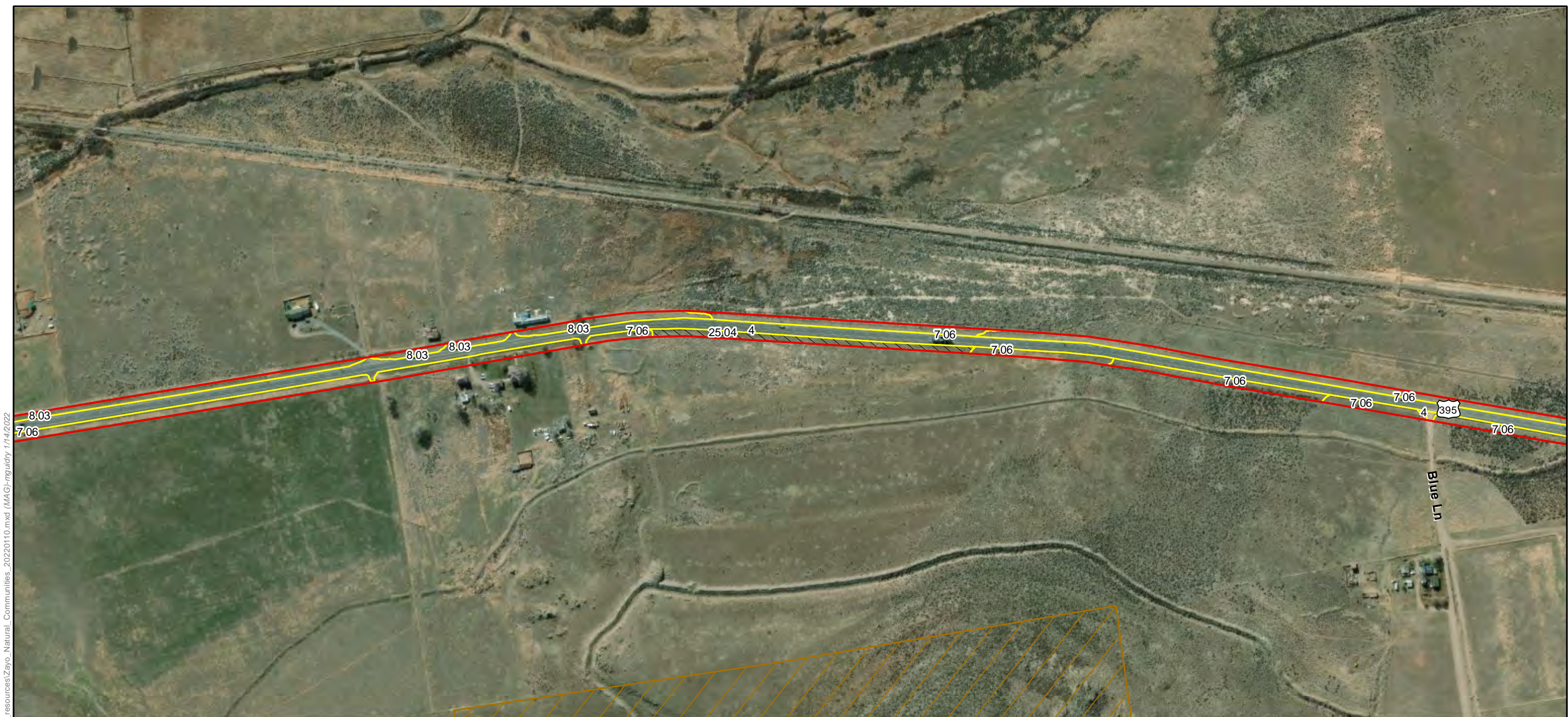
Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS

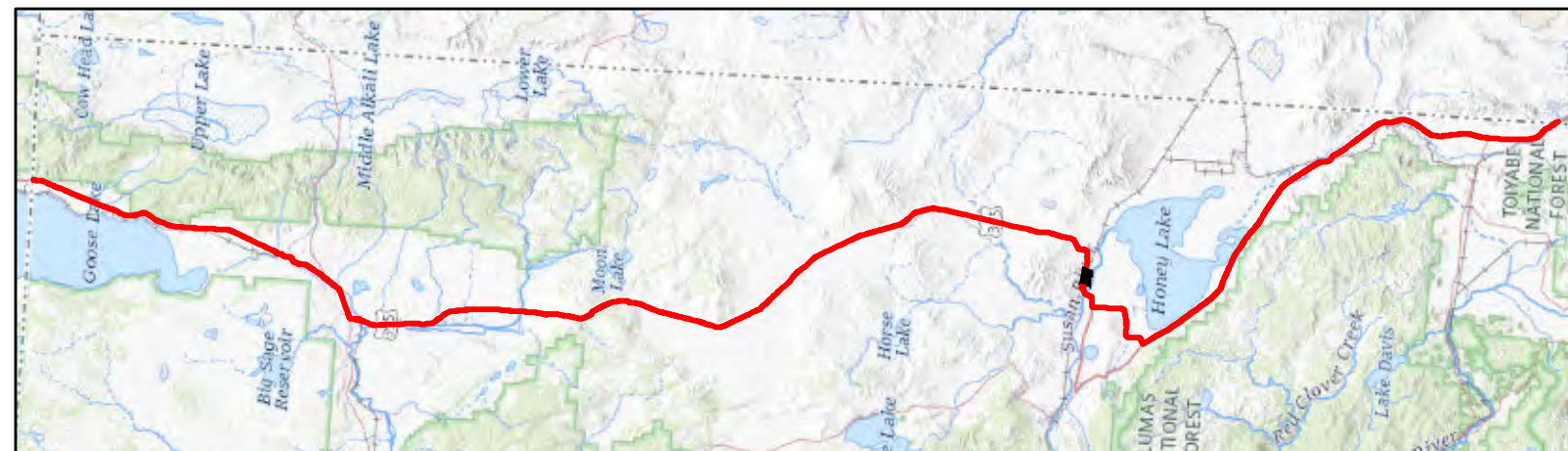


**Natural Vegetation Communities and Sensitive Natural
Vegetation Communities Sheet 119 of 184**

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno\Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG)-mguidry 1/14/2022



Map Features

- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

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



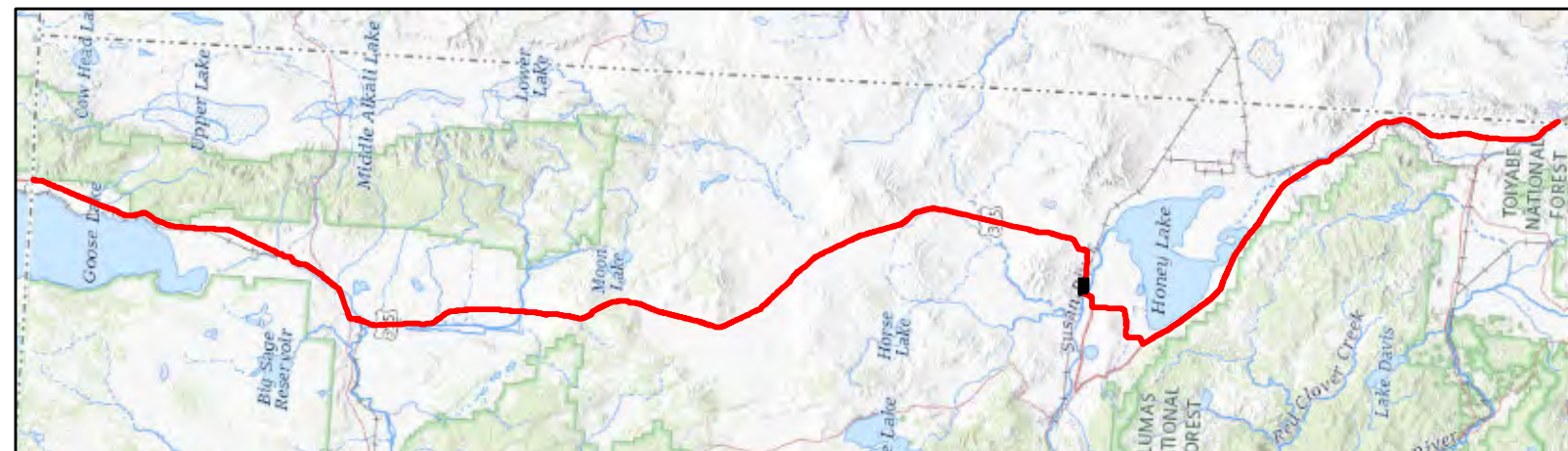
Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS



**Natural Vegetation Communities and Sensitive Natural
Vegetation Communities Sheet 120 of 184**

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



Map Features

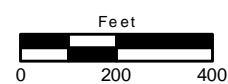
- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

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



Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS

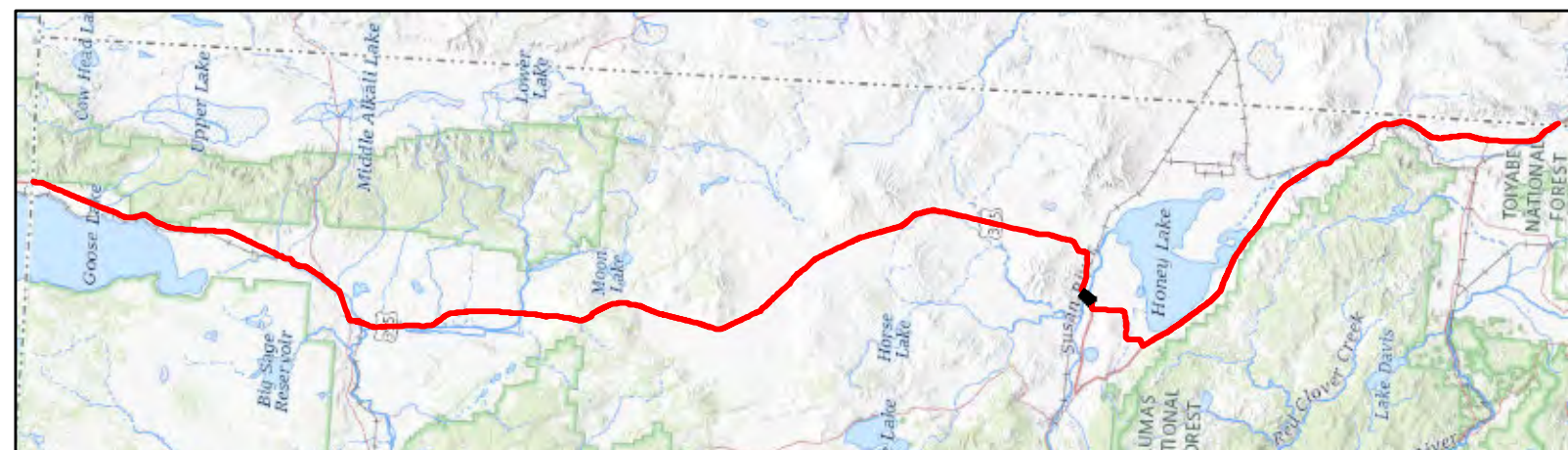


**Natural Vegetation Communities and Sensitive Natural
Vegetation Communities Sheet 121 of 184**

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno\Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG)-mguidry 1/14/2022



Map Features

	Bio Survey Boundary		Natural Community Boundary
	BLM		Sensitive
	USFS		Not Sensitive
	CDFW		

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



Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS

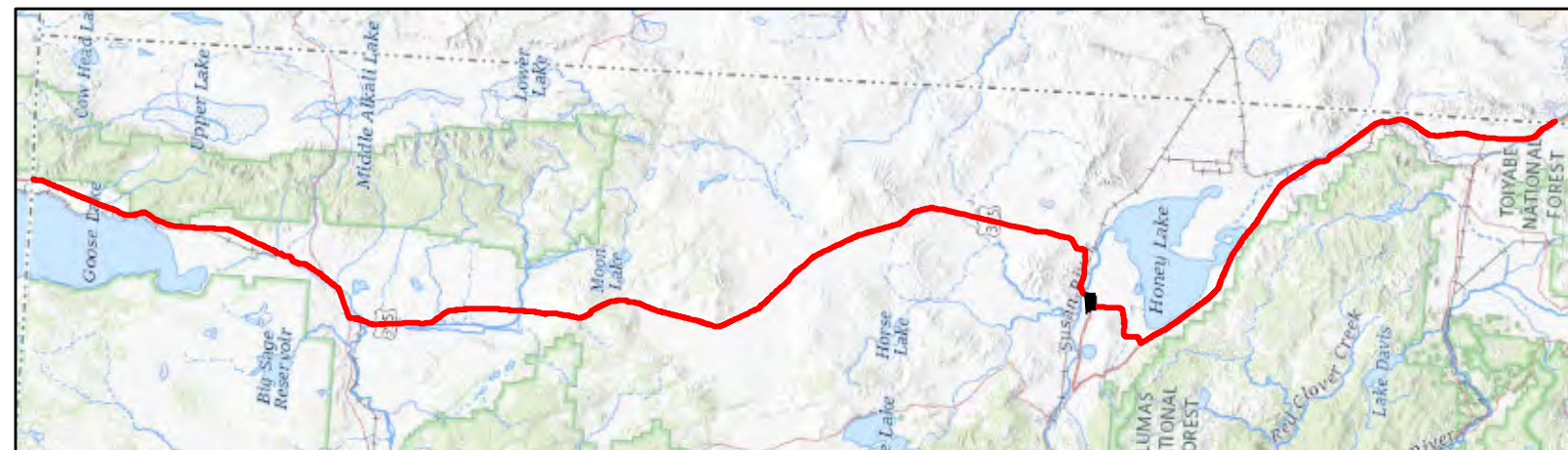


**Natural Vegetation Communities and Sensitive Natural
Vegetation Communities Sheet 122 of 184**

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG) nguidry 1/14/2022



Map Features

- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

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



Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS

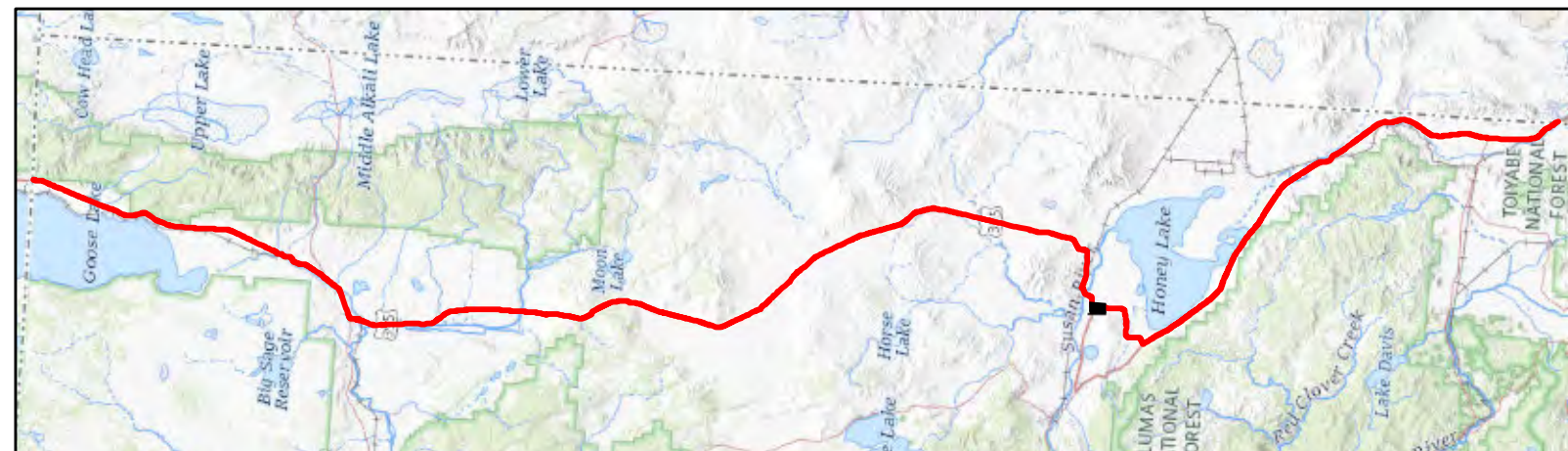


**Natural Vegetation Communities and Sensitive Natural
Vegetation Communities Sheet 123 of 184**

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno\Fiber\Biological_resources\Zayo_Natural_Communities_20220110.mxd (MAG) nguidry 1/14/2022



Map Features

- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

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



Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS

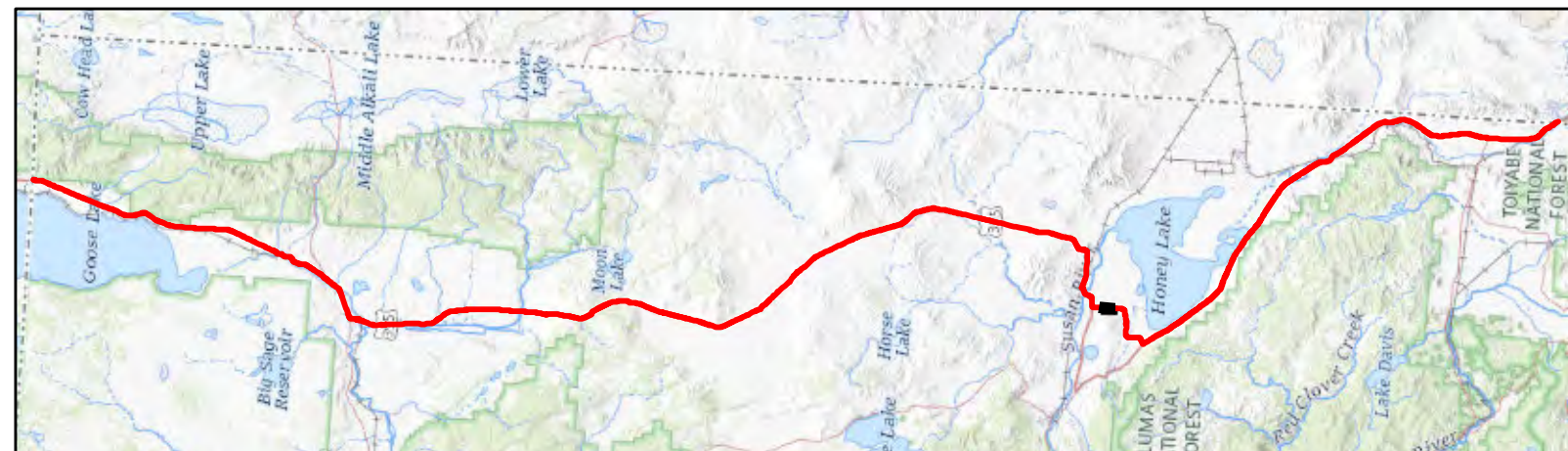


**Natural Vegetation Communities and Sensitive Natural
Vegetation Communities Sheet 124 of 184**

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno\Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG)-mguidry 1/14/2022

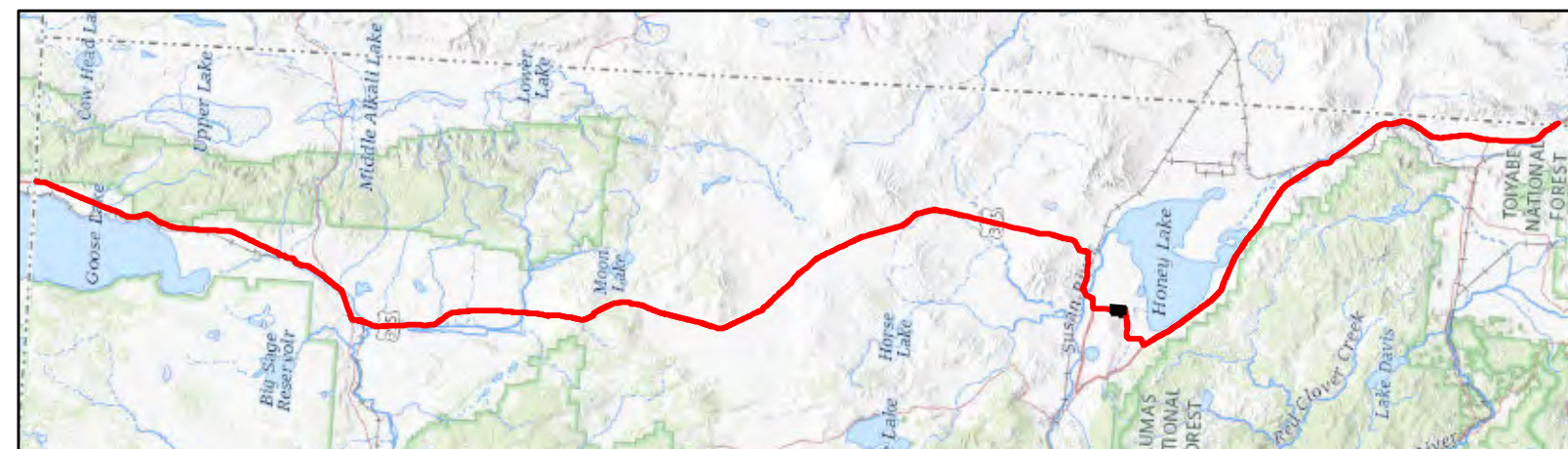


Map Features

- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

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





Map Features

	Bio Survey Boundary		Natural Community Boundary
	BLM		Sensitive
	USFS		Not Sensitive
	CDFW		

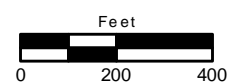
See attached table for Map ID and corresponding vegetation alliances and associations

ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno\Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG)-mguidry 1/14/2022



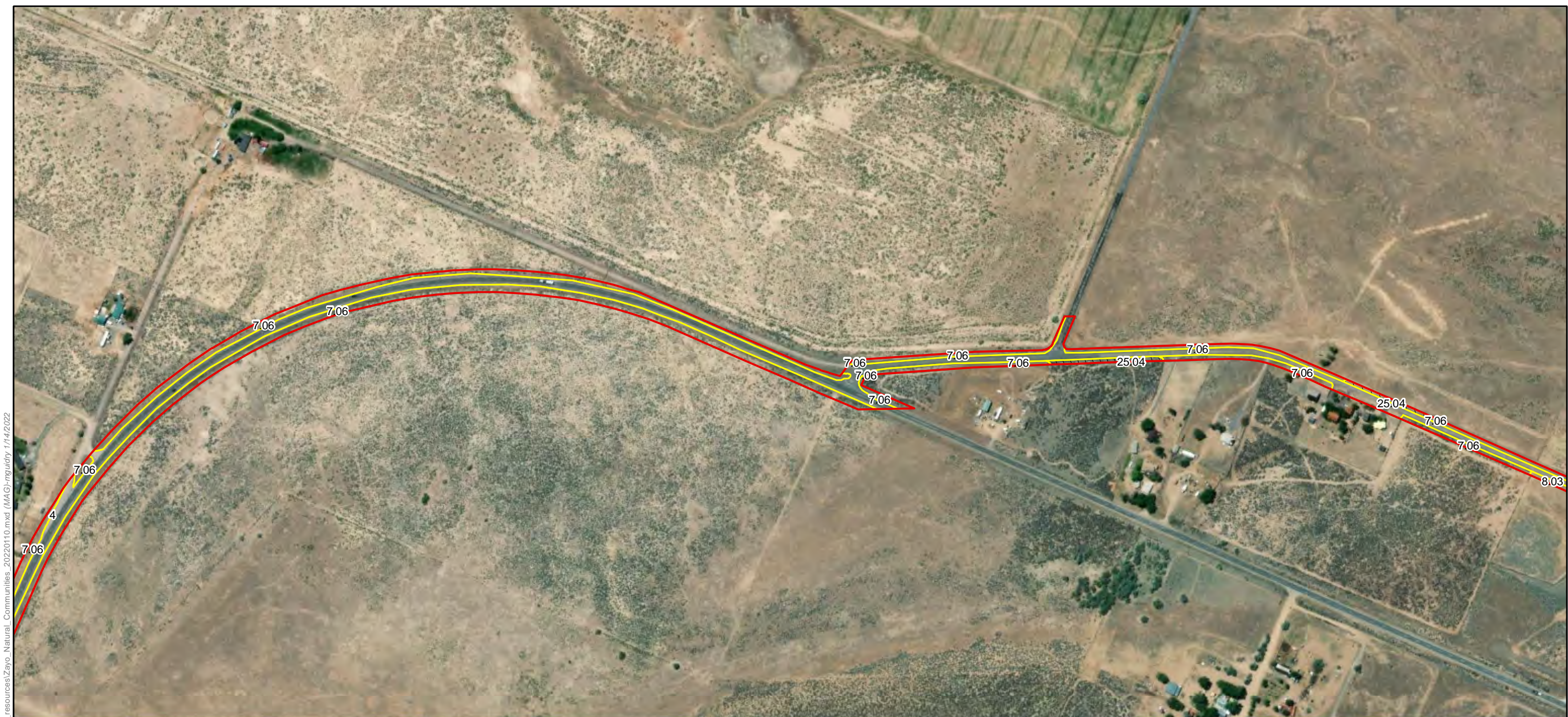
Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS

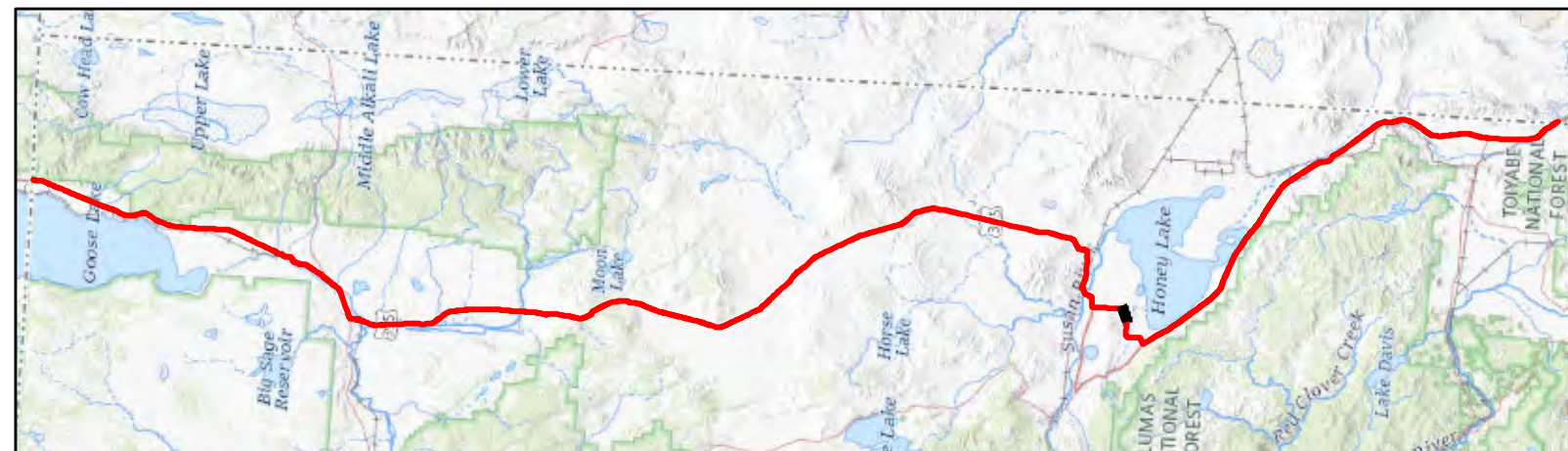


**Natural Vegetation Communities and Sensitive Natural
Vegetation Communities Sheet 126 of 184**

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno\Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG) - nguidry 1/14/2022



Map Features

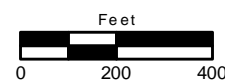
- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

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



Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS

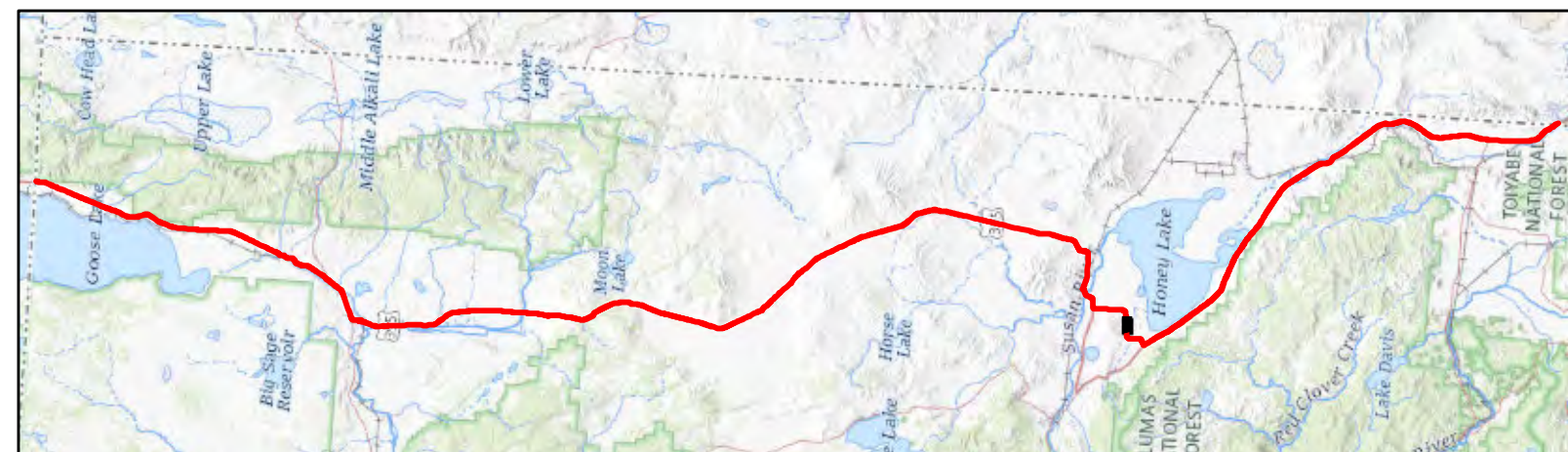


**Natural Vegetation Communities and Sensitive Natural
Vegetation Communities Sheet 127 of 184**

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno\Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG-rguidry 1/14/2022)



Map Features

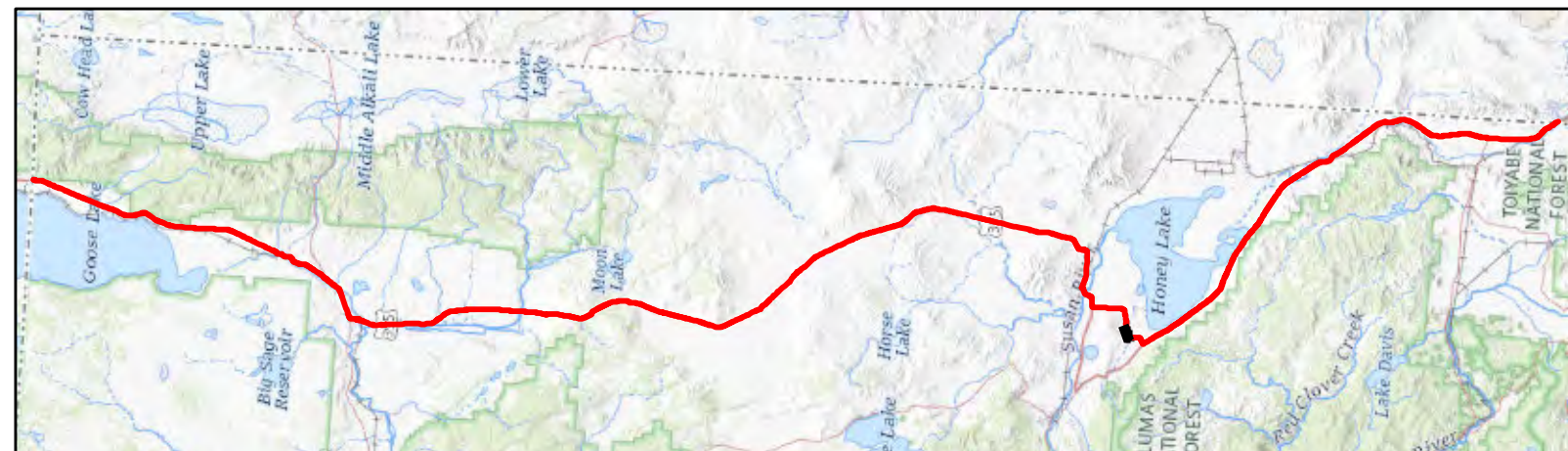
- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

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





ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno\Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG) nguidry 1/14/2022



Map Features

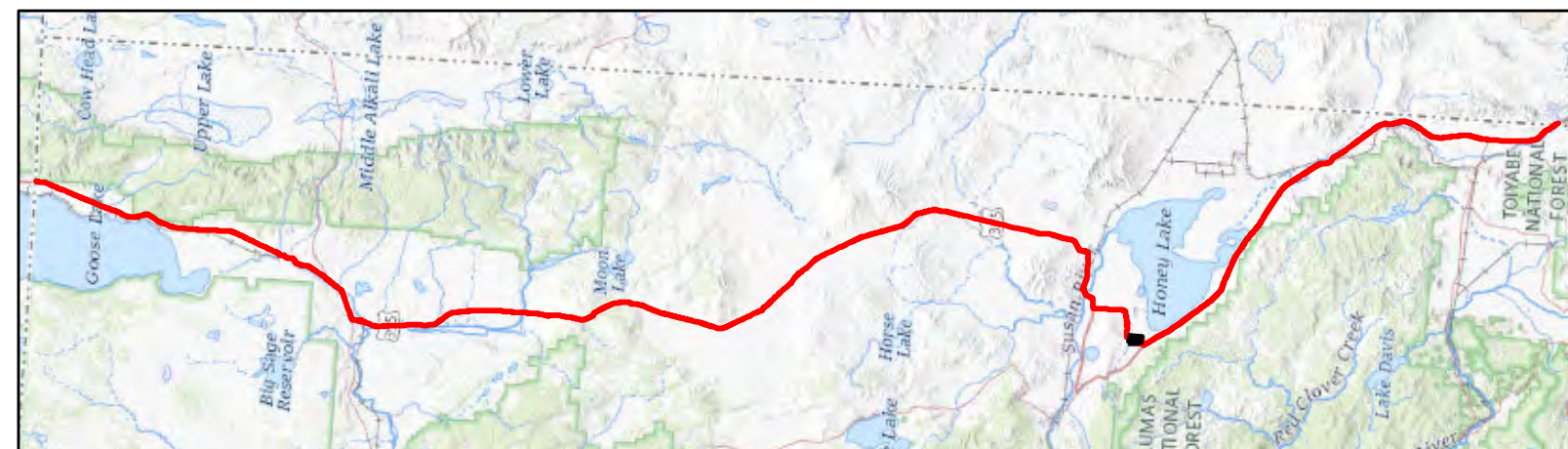
- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

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





ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG-rnguidry 1/14/2022)



Map Features

- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

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



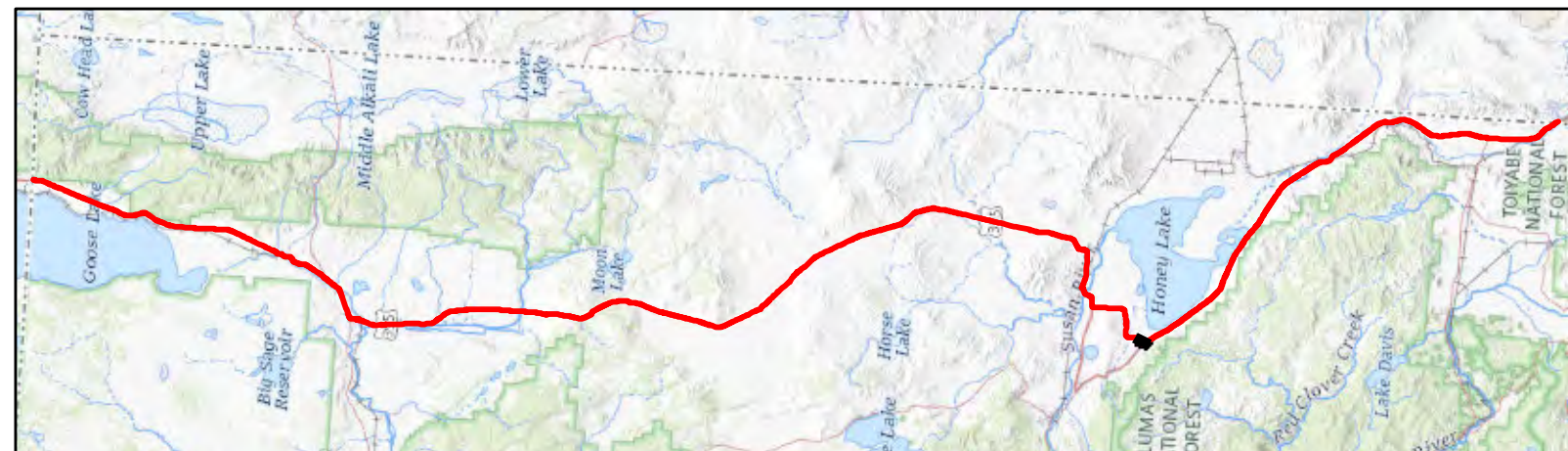
Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS





ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG)-mguidry 1/14/2022



Map Features

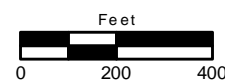
- Bio Survey Boundary
- BLM
- USFS
- CDFW
- Natural Community Boundary
- Sensitive
- Not Sensitive

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



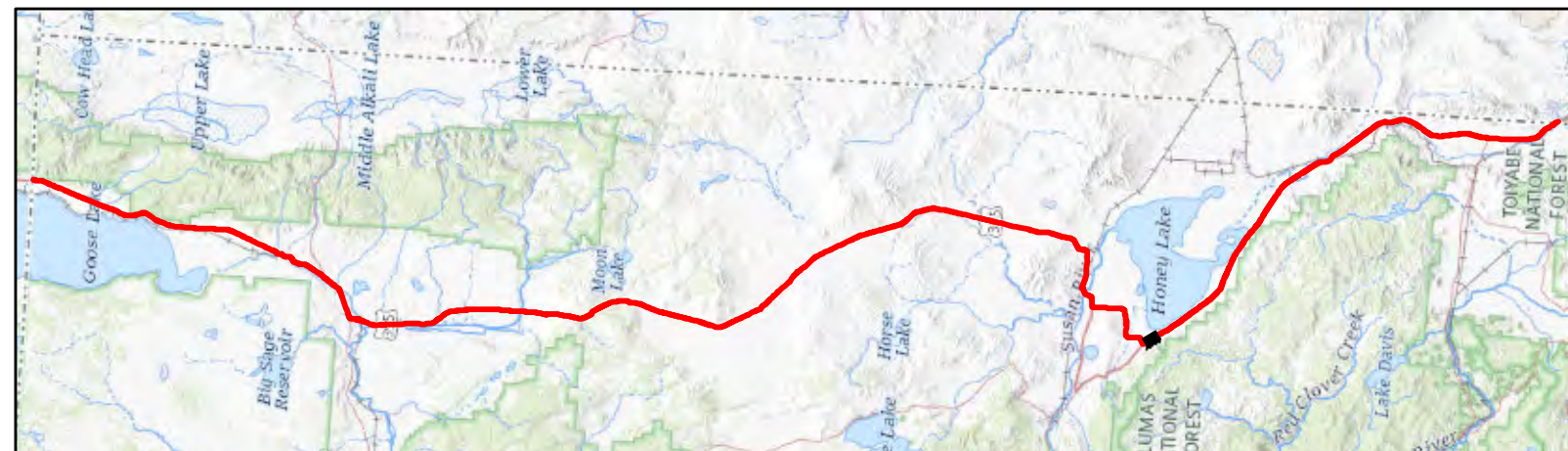
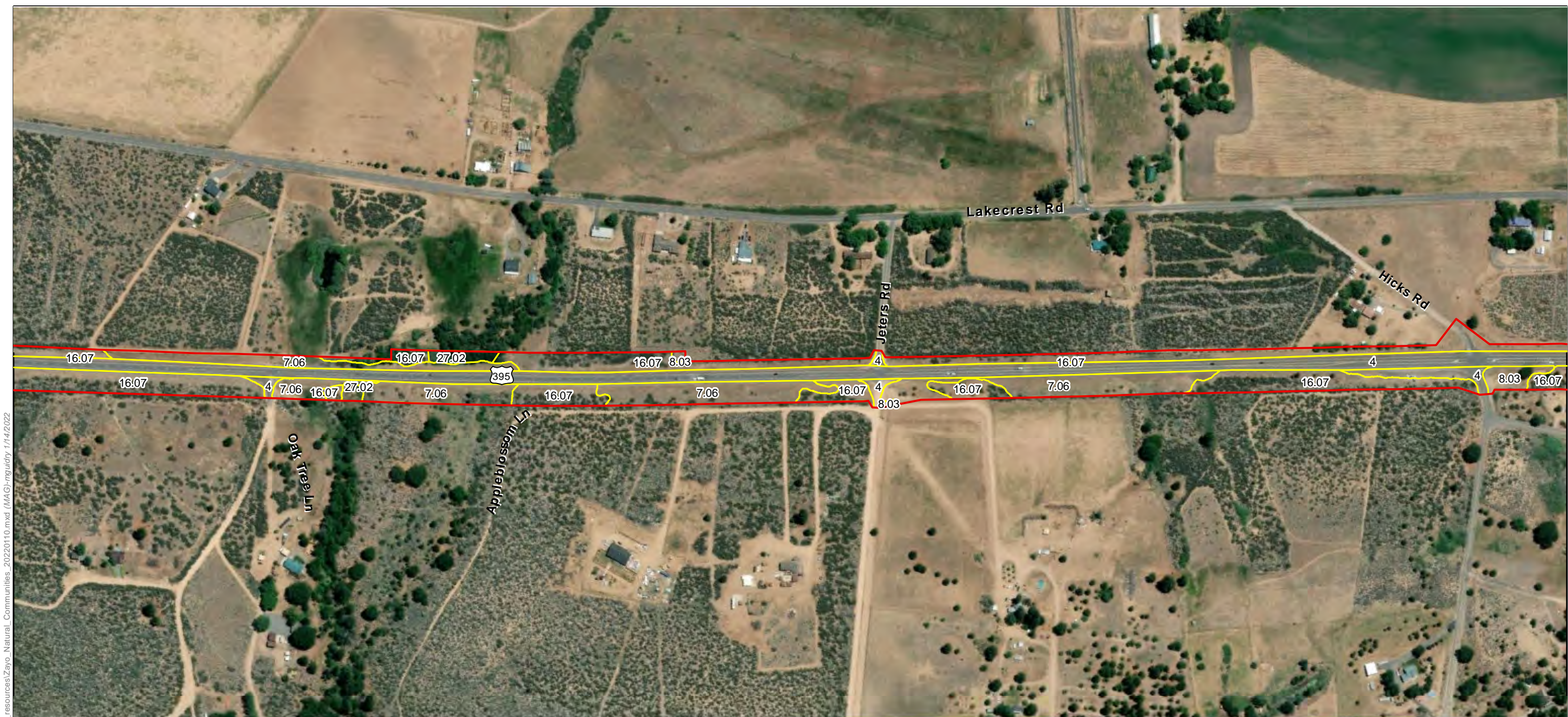
Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS



Natural Vegetation Communities and Sensitive Natural Vegetation Communities Sheet 131 of 184

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



Map Features

- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

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

ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno\Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG-rnguidry, 1/14/2022)



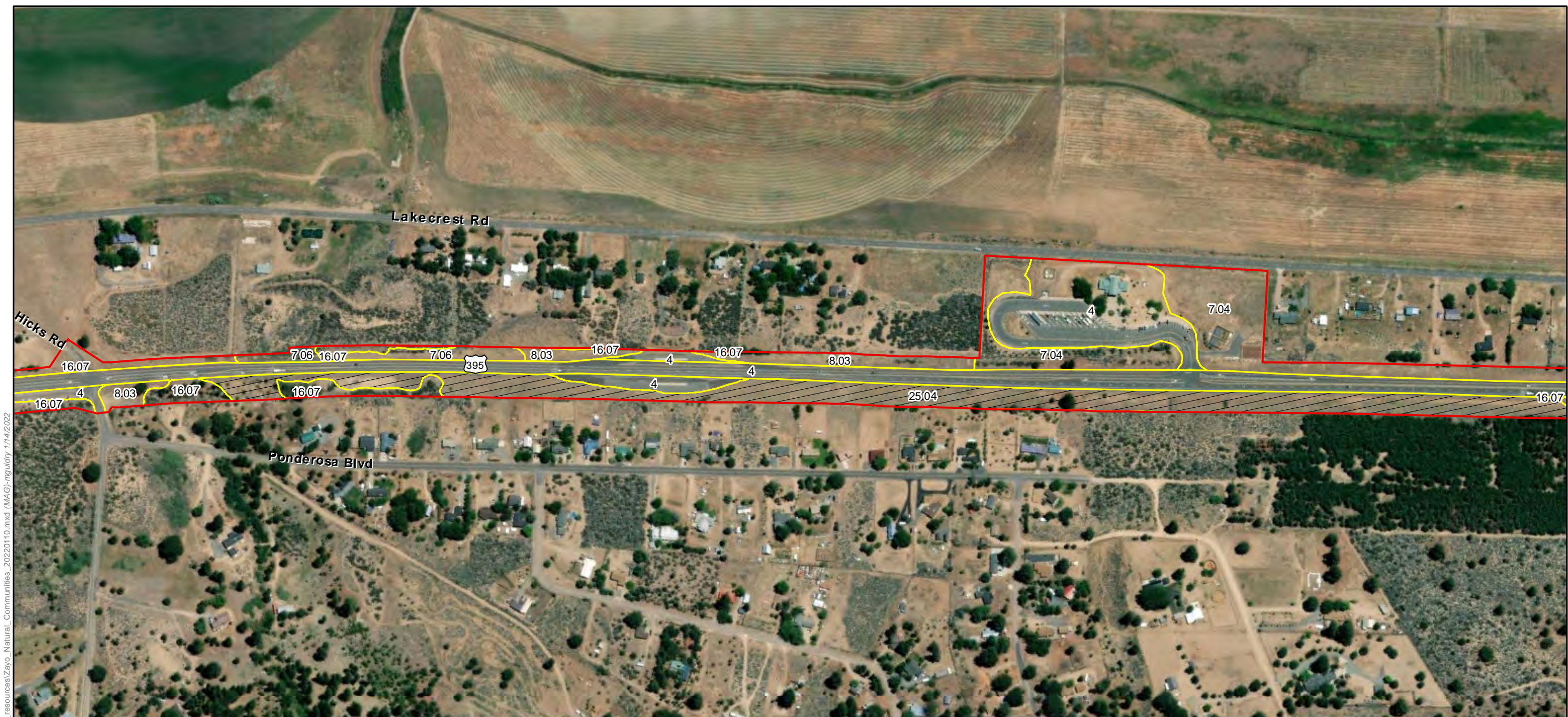
Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS

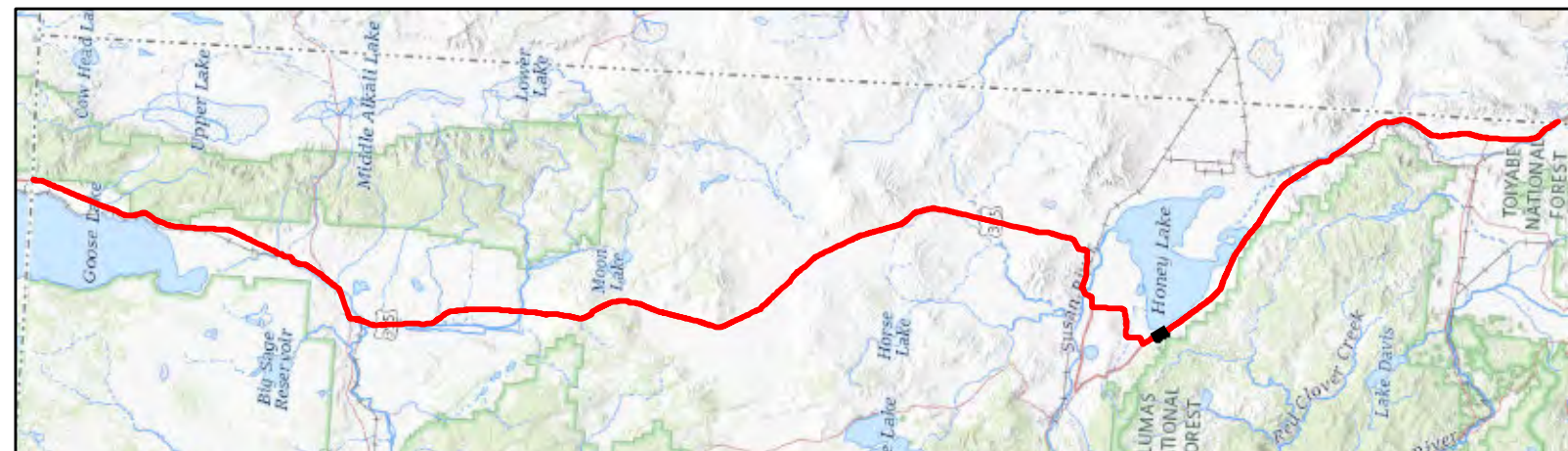


**Natural Vegetation Communities and Sensitive Natural
Vegetation Communities Sheet 132 of 184**

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno\Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG)-nguidy 1/14/2022



Map Features

	Bio Survey Boundary		Natural Community Boundary
	BLM		Sensitive
	USFS		Not Sensitive
	CDFW		

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



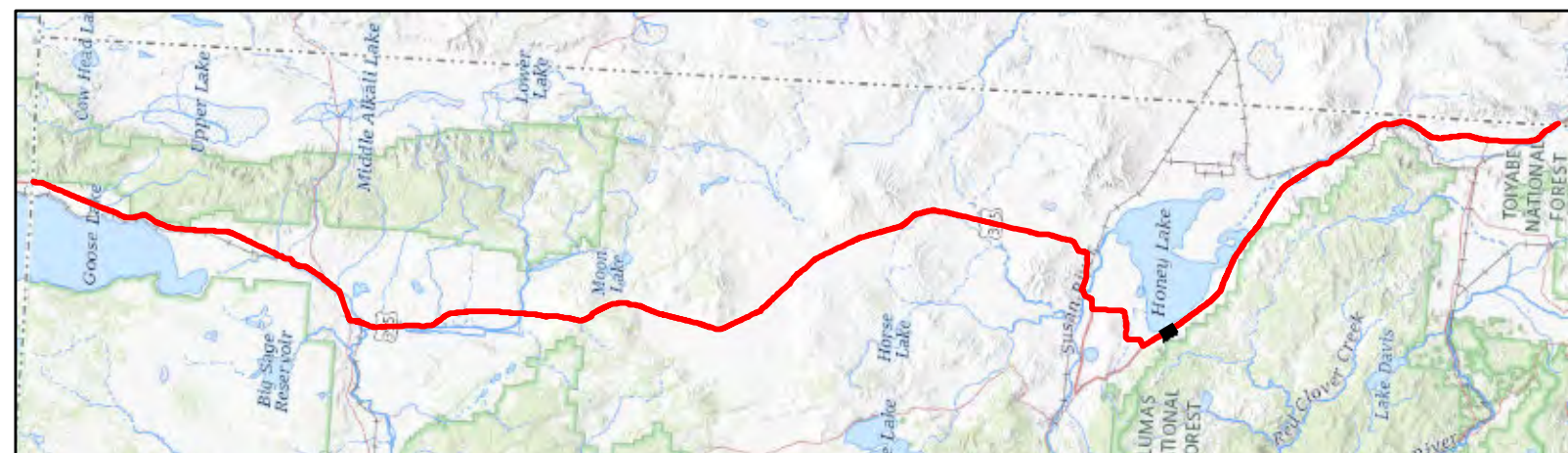
Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS



Natural Vegetation Communities and Sensitive Natural Vegetation Communities Sheet 133 of 184

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



Map Features

- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

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

ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno\Fiber\Biological_resources\Zayo_Natural_Communities_20220110.mxd (MAG)-mguidry 1/14/2022



Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS

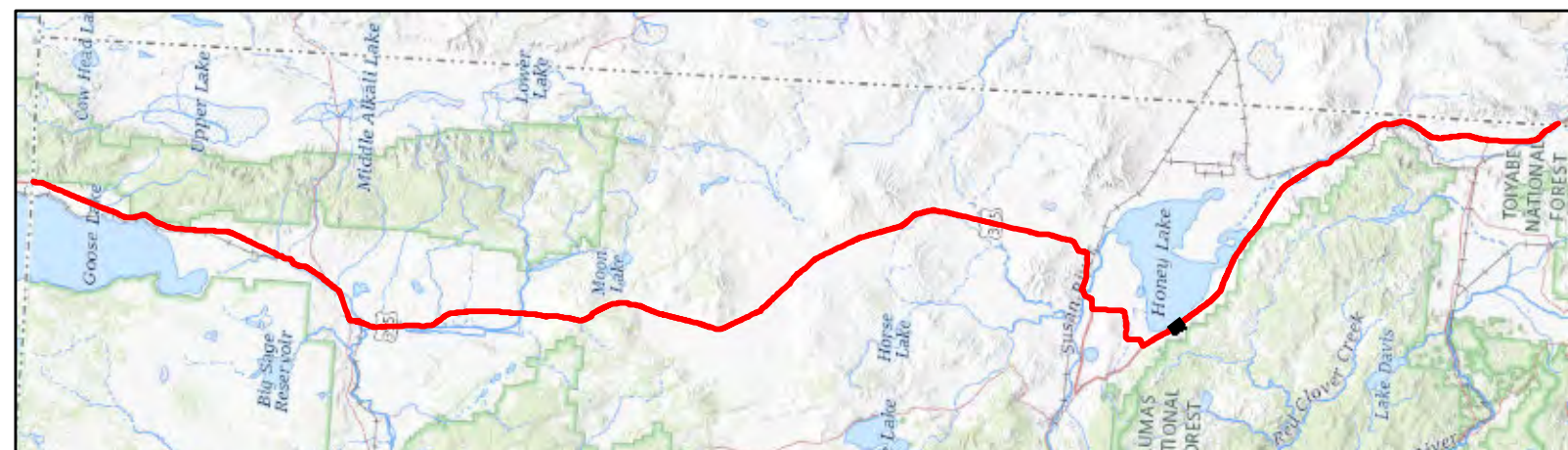


**Natural Vegetation Communities and Sensitive Natural
Vegetation Communities Sheet 134 of 184**

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno\Fiber\Biological_resources\Zayo_Natural_Communities_20220110.mxd (MAG) nguidry 1/14/2022



Map Features

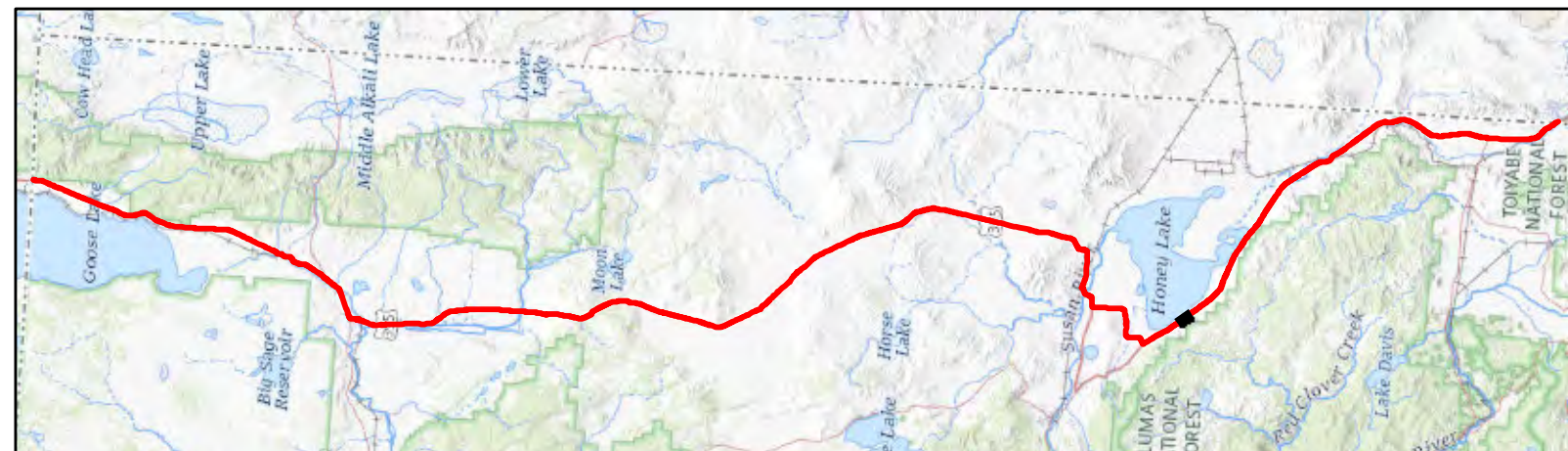
- | | |
|--|--|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

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





ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno\Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG) - nguidry 1/14/2022



Map Features

	Bio Survey Boundary		Natural Community Boundary
	BLM		Sensitive
	USFS		Not Sensitive
	CDFW		

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



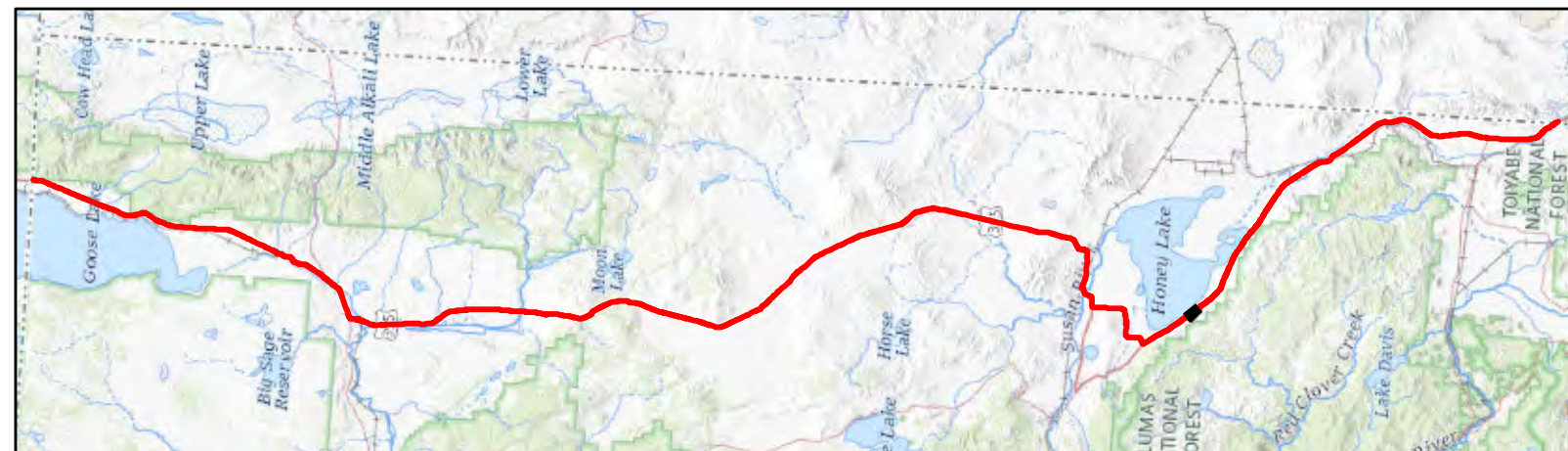
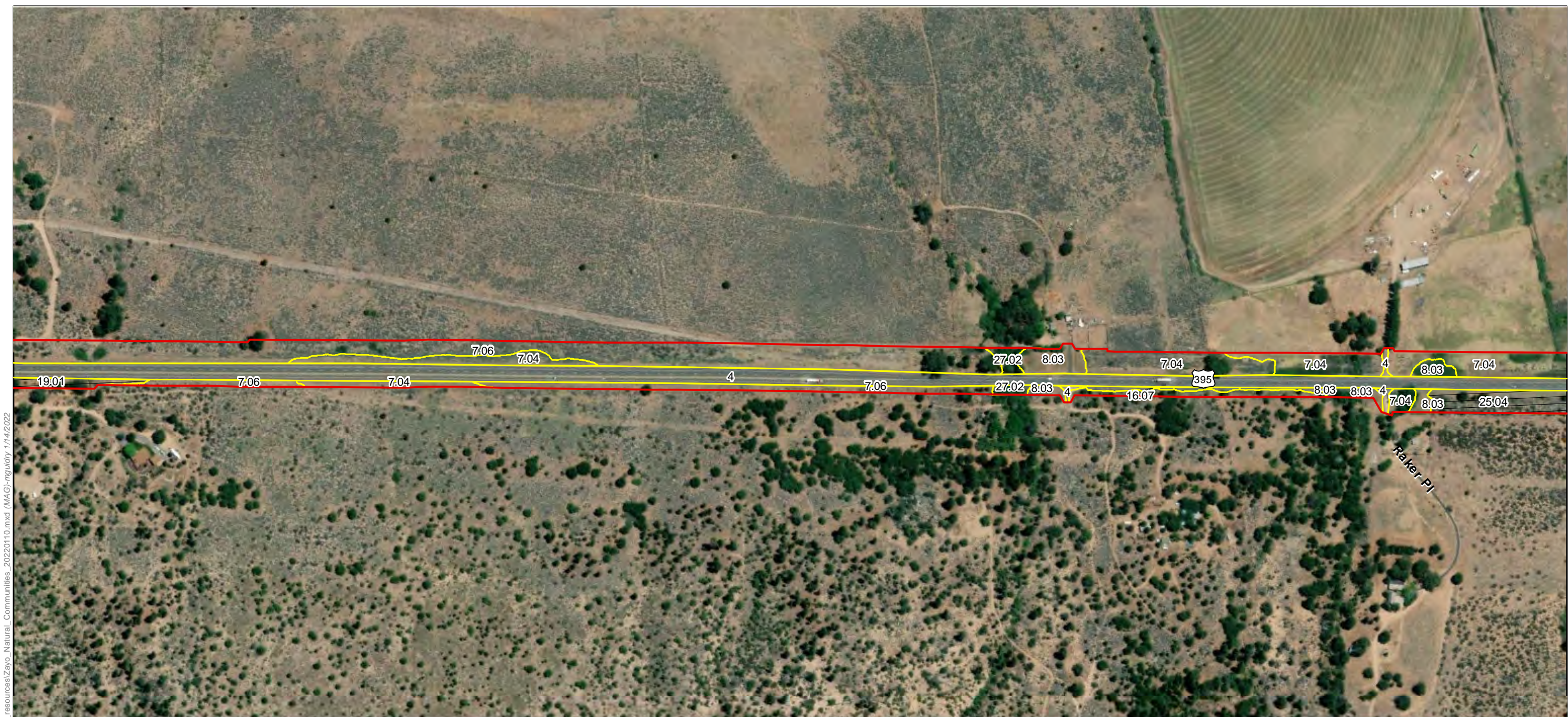
Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS



**Natural Vegetation Communities and Sensitive Natural
Vegetation Communities Sheet 136 of 184**

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



Map Features

	Bio Survey Boundary		Natural Community Boundary
	BLM		Sensitive
	USFS		Not Sensitive
	CDFW		

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

ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno\Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG)-mguidry 1/14/2022



Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS

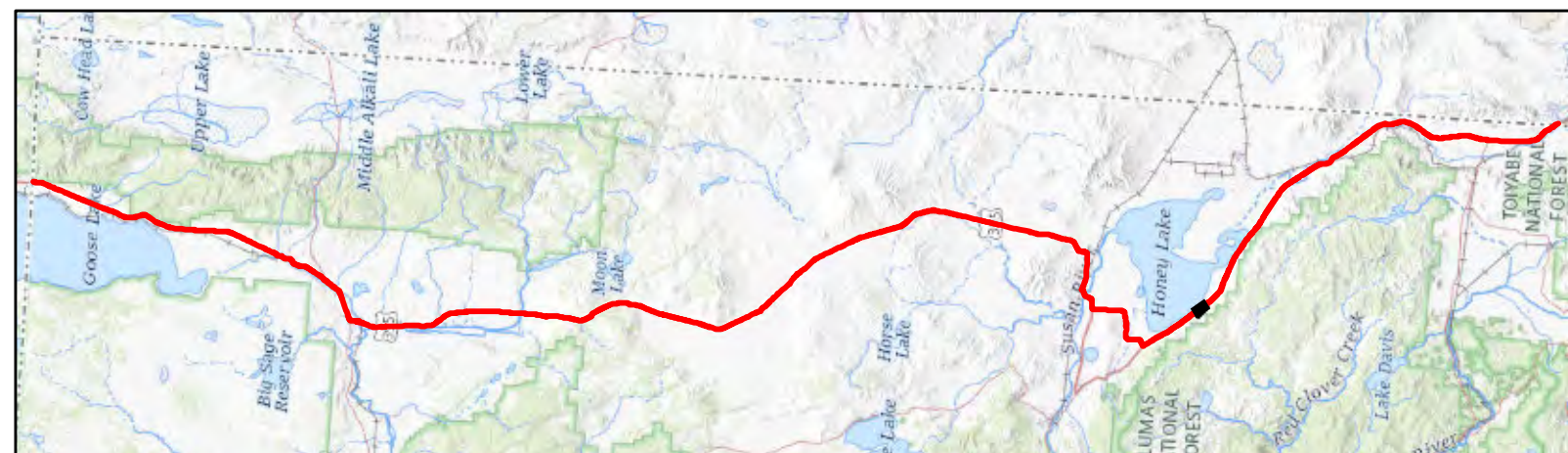


**Natural Vegetation Communities and Sensitive Natural
Vegetation Communities Sheet 137 of 184**

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno\Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG:mguidry 1/14/2022)



Map Features

- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

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



Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS

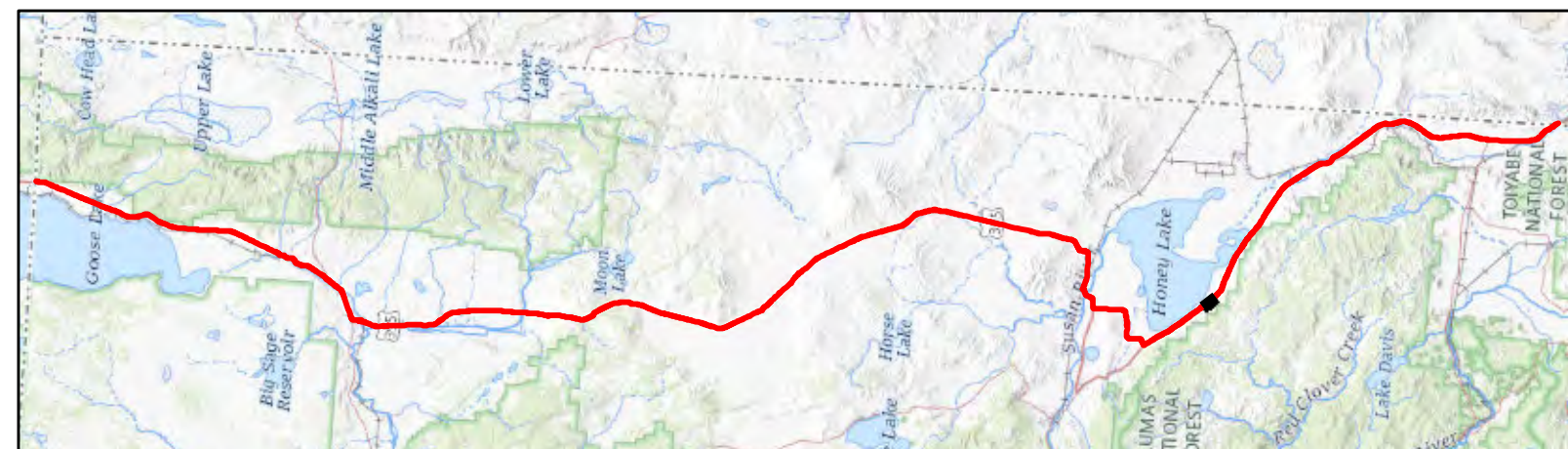


**Natural Vegetation Communities and Sensitive Natural
Vegetation Communities Sheet 138 of 184**

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG) nguidry 1/14/2022



Map Features

- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |








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



ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno Fiber Optic Line\resources\Zayo_Natural_Communities_2020\1010.mxd (MAG)-mguidry 1/14/2022



Map Features

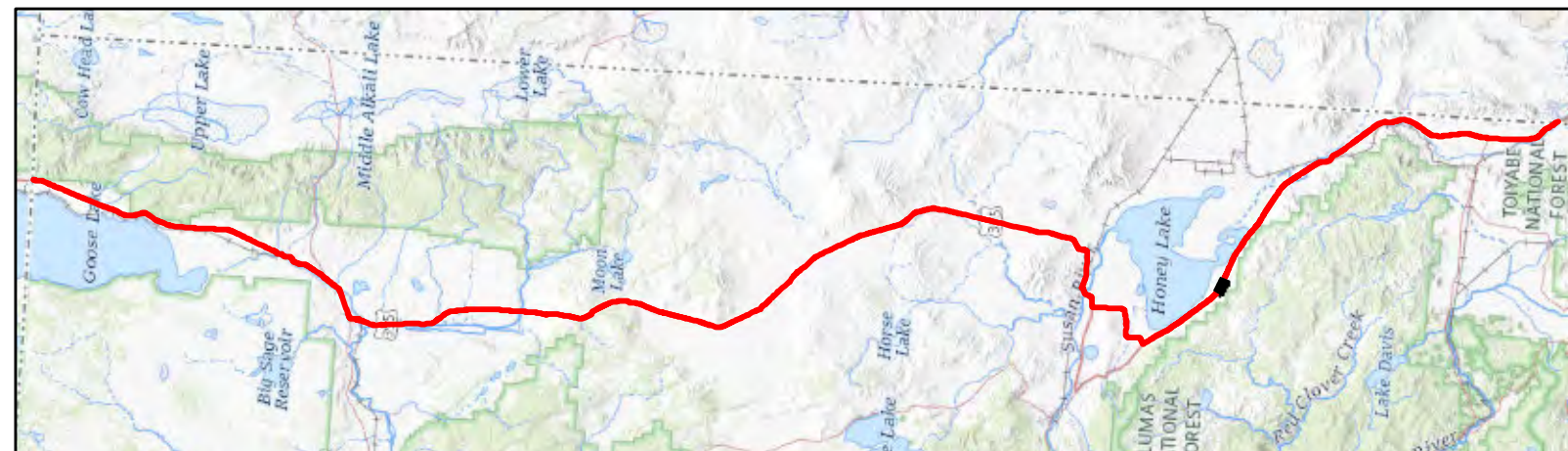
- | | |
|---|--|
|  Bio Survey Boundary |  Natural Community Boundary |
|  BLM |  Sensitive |
|  USFS |  Not Sensitive |
|  CDFW | |

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





ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno\Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG)-mguidry 1/14/2022



Map Features

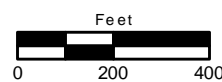
	Bio Survey Boundary		Natural Community Boundary
	BLM		Sensitive
	USFS		Not Sensitive
	CDFW		

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



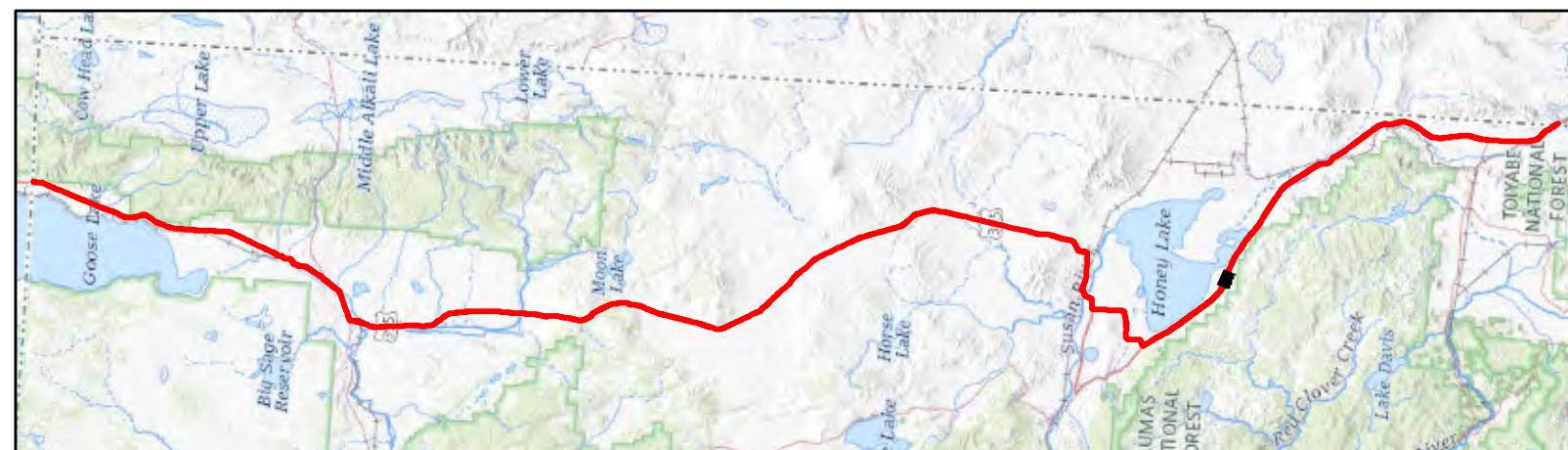
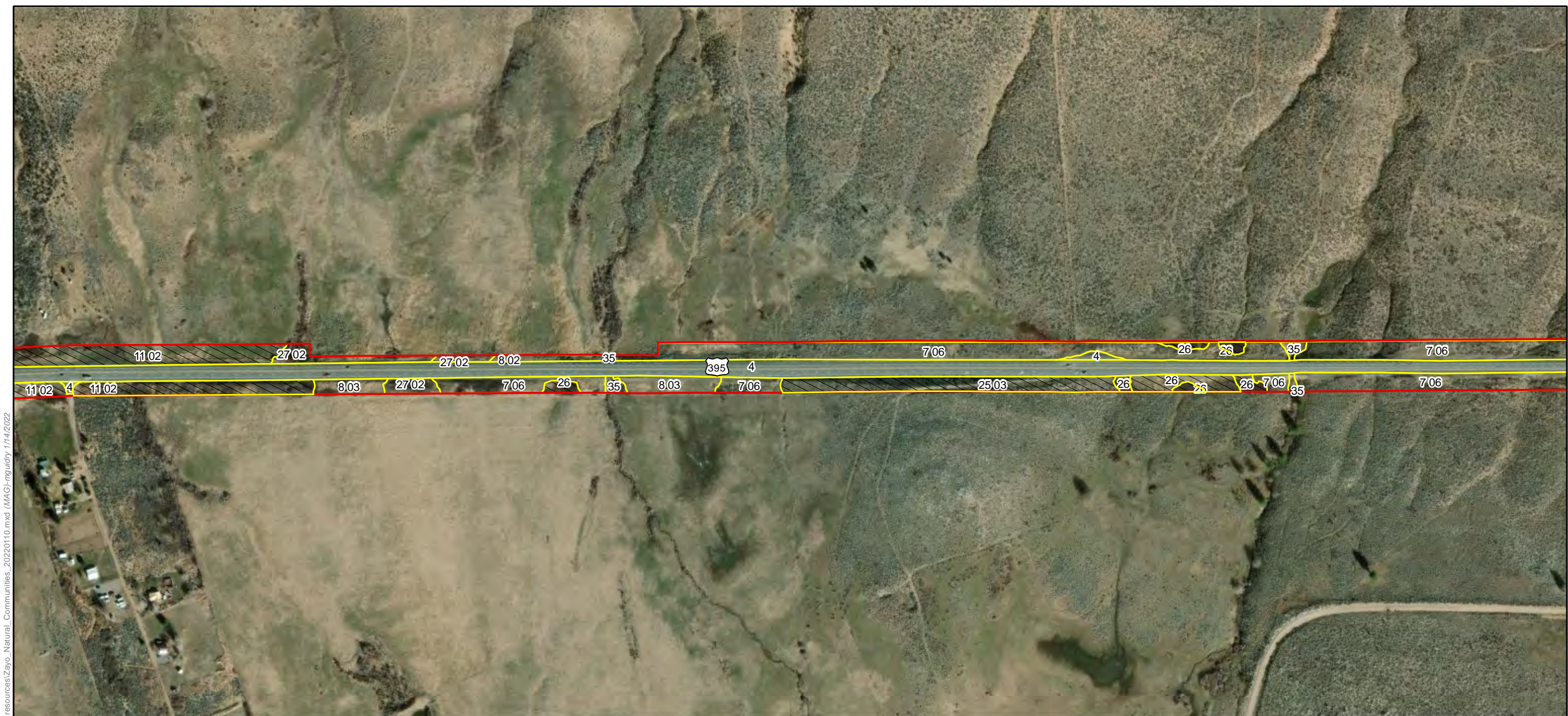
Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS



**Natural Vegetation Communities and Sensitive Natural
Vegetation Communities Sheet 141 of 184**

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



Map Features

- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

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

ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno\Fiber\Biological_resources\Zayo_Natural_Communities_20220110.mxd (MAG)-mguidry 1/14/2022



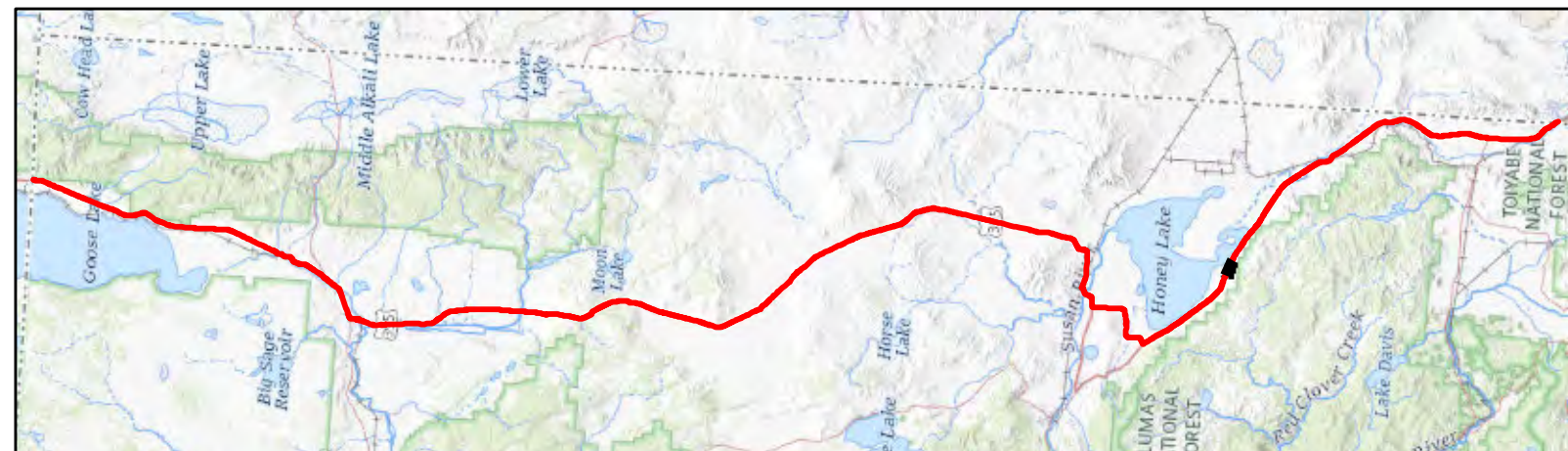
Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS










**Natural Vegetation Communities and Sensitive Natural
Vegetation Communities Sheet 142 of 184**

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line

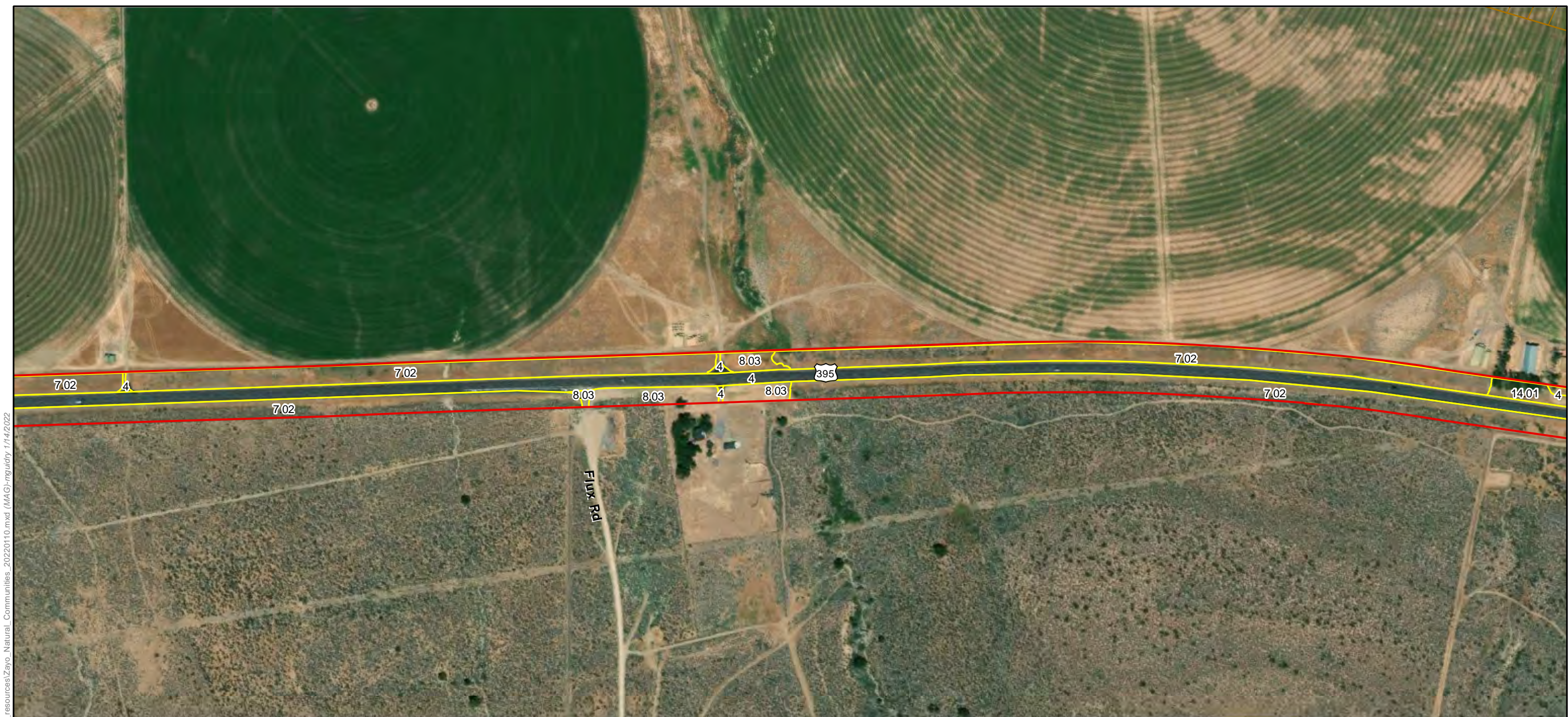


Map Features

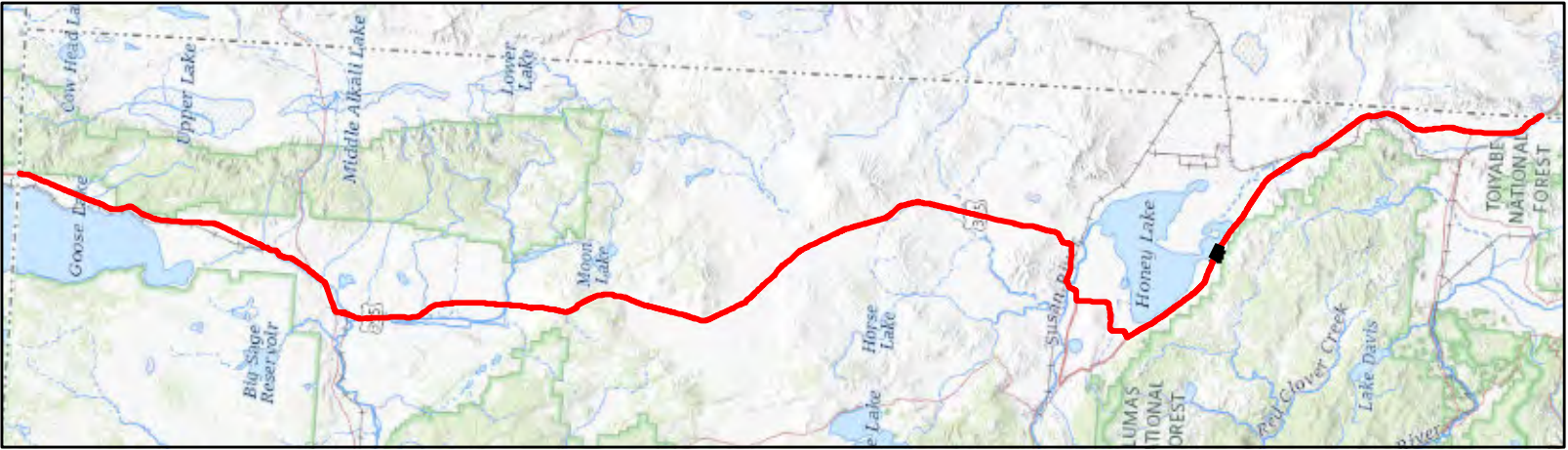
	Bio Survey Boundary		Natural Community Boundary
	BLM		Sensitive
	USFS		Not Sensitive
	CDFW		

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





ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno\Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG)-rnguidry 1/14/2022



Map Features

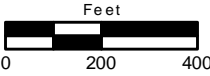
- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

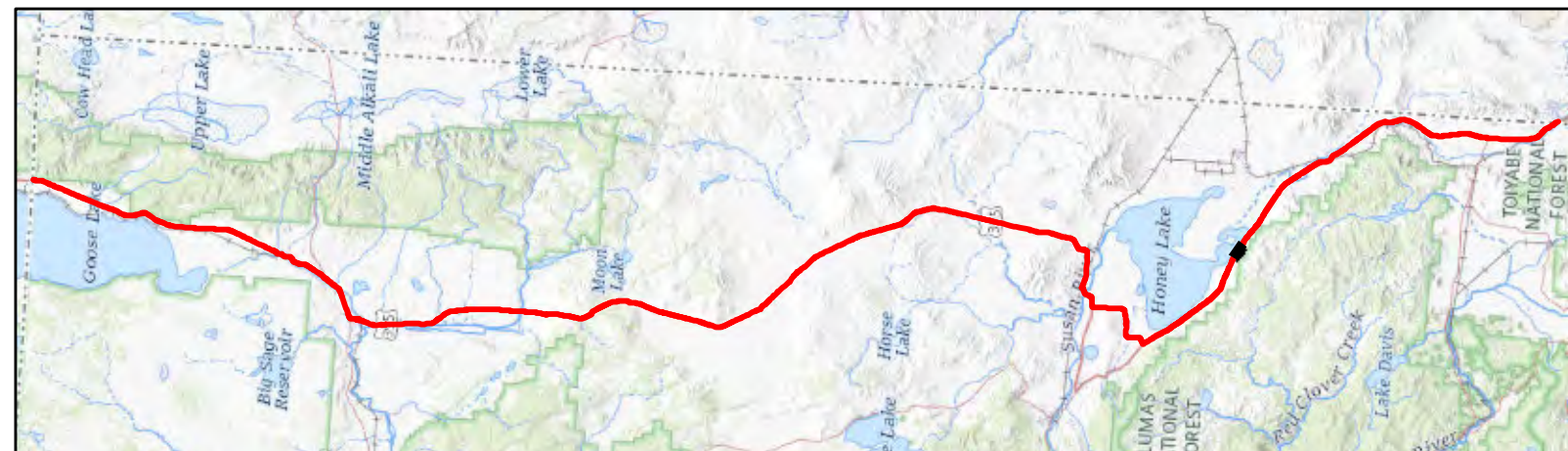
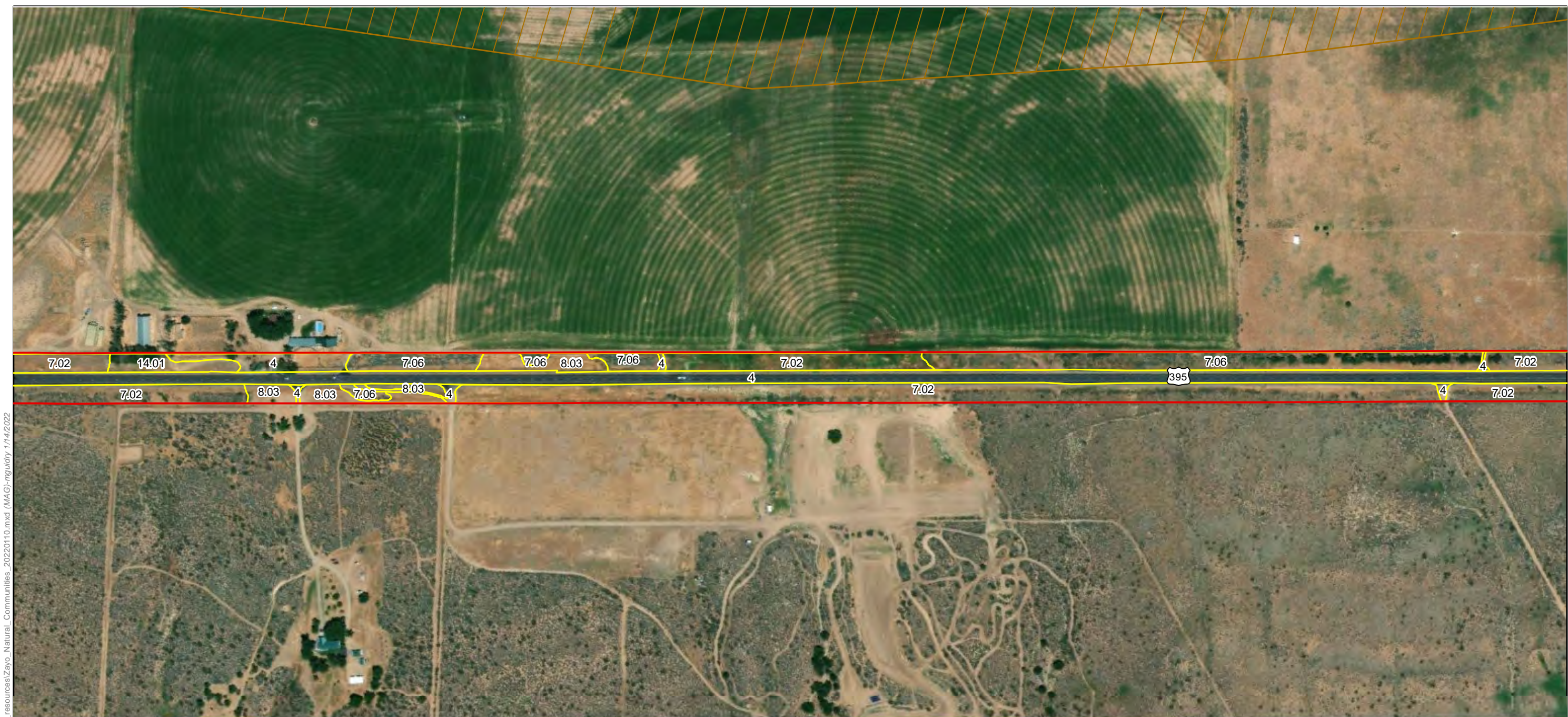
See attached table for Map ID and corresponding vegetation alliances and associations



Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS





Map Features

	Bio Survey Boundary		Natural Community Boundary
	BLM		Sensitive
	USFS		Not Sensitive
	CDFW		

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

ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG)-mguidry 1/14/2022



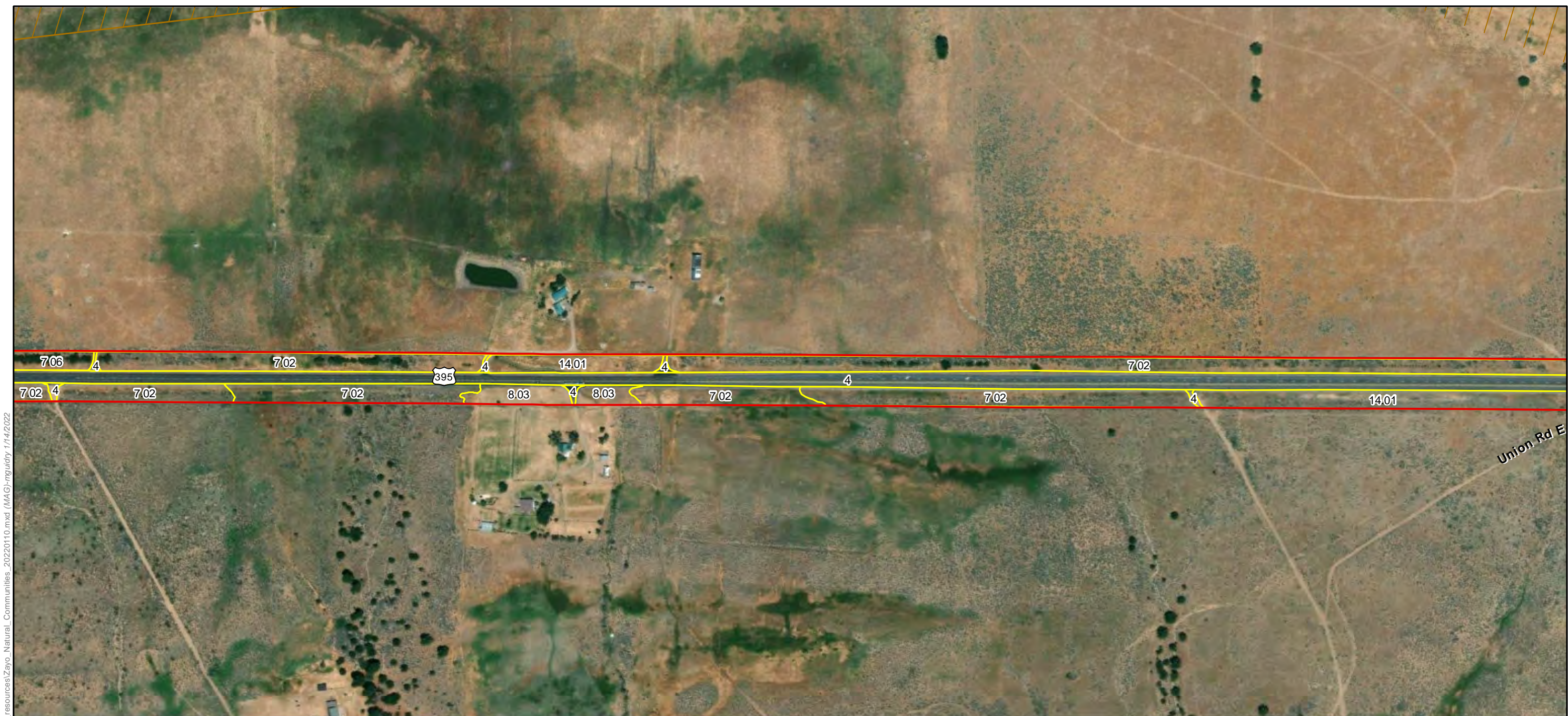
Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS

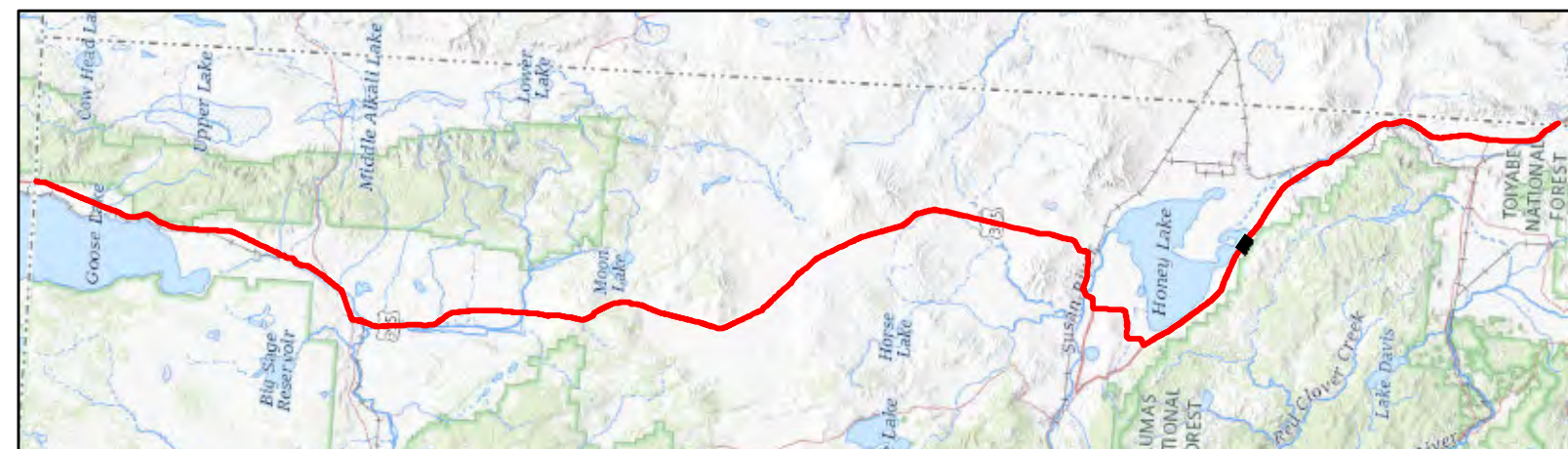


**Natural Vegetation Communities and Sensitive Natural
Vegetation Communities Sheet 145 of 184**

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG)-mguidry 1/14/2022



Map Features

- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

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



Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS

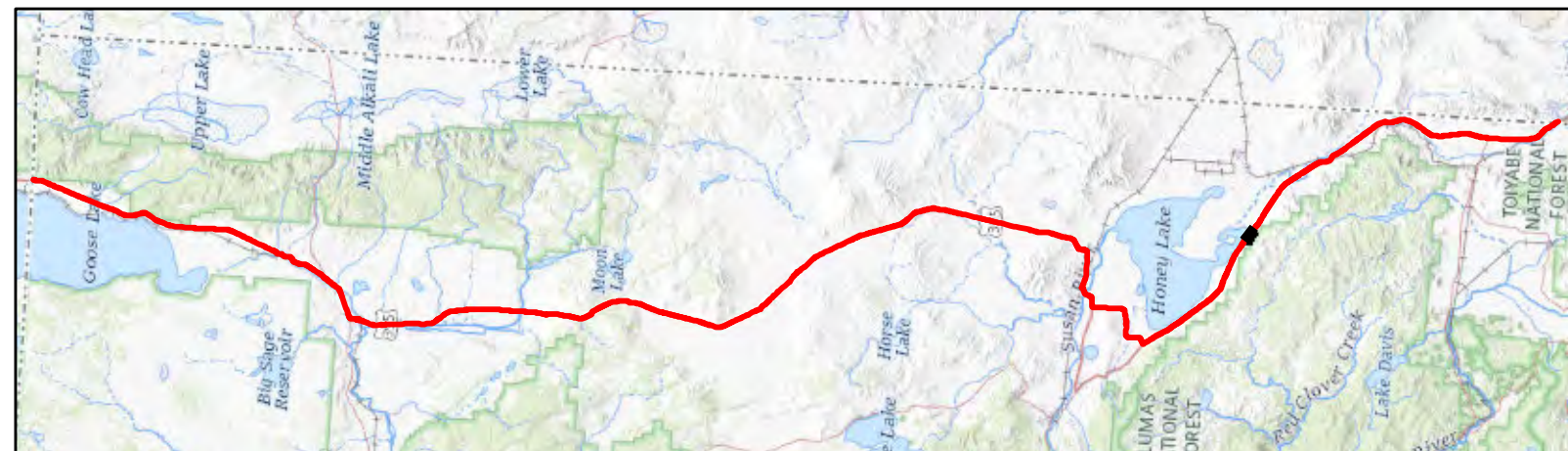


**Natural Vegetation Communities and Sensitive Natural
Vegetation Communities Sheet 146 of 184**

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno\Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG)-rquidry 1/14/2022



Map Features

- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

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



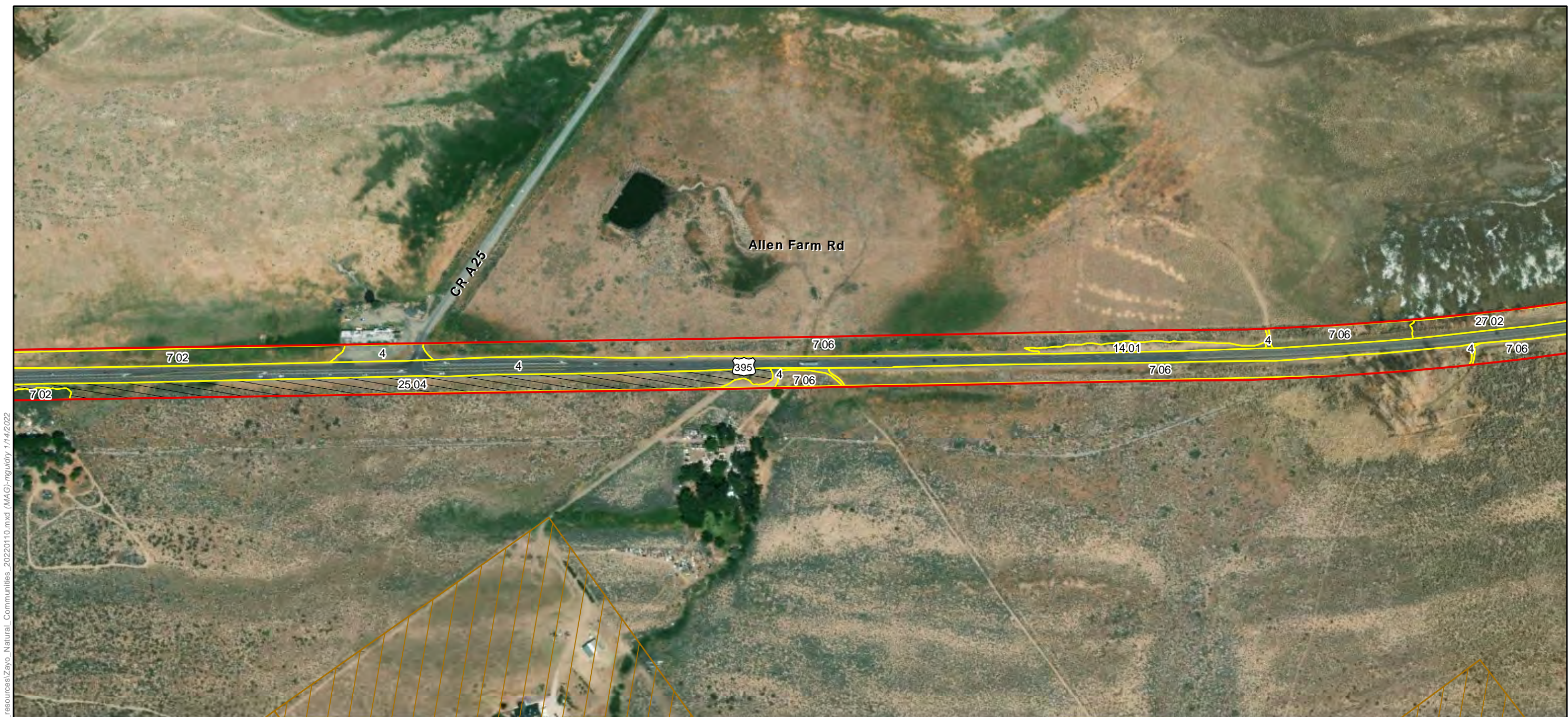
Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS

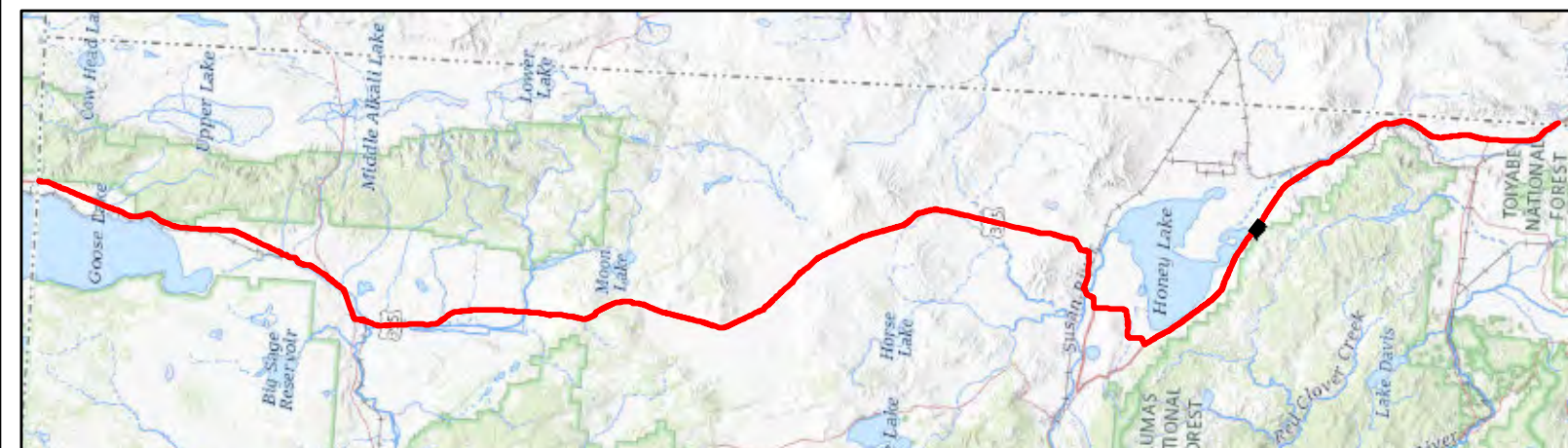


**Natural Vegetation Communities and Sensitive Natural
Vegetation Communities Sheet 147 of 184**

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG)-mguidry 1/14/2022



Map Features

- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

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



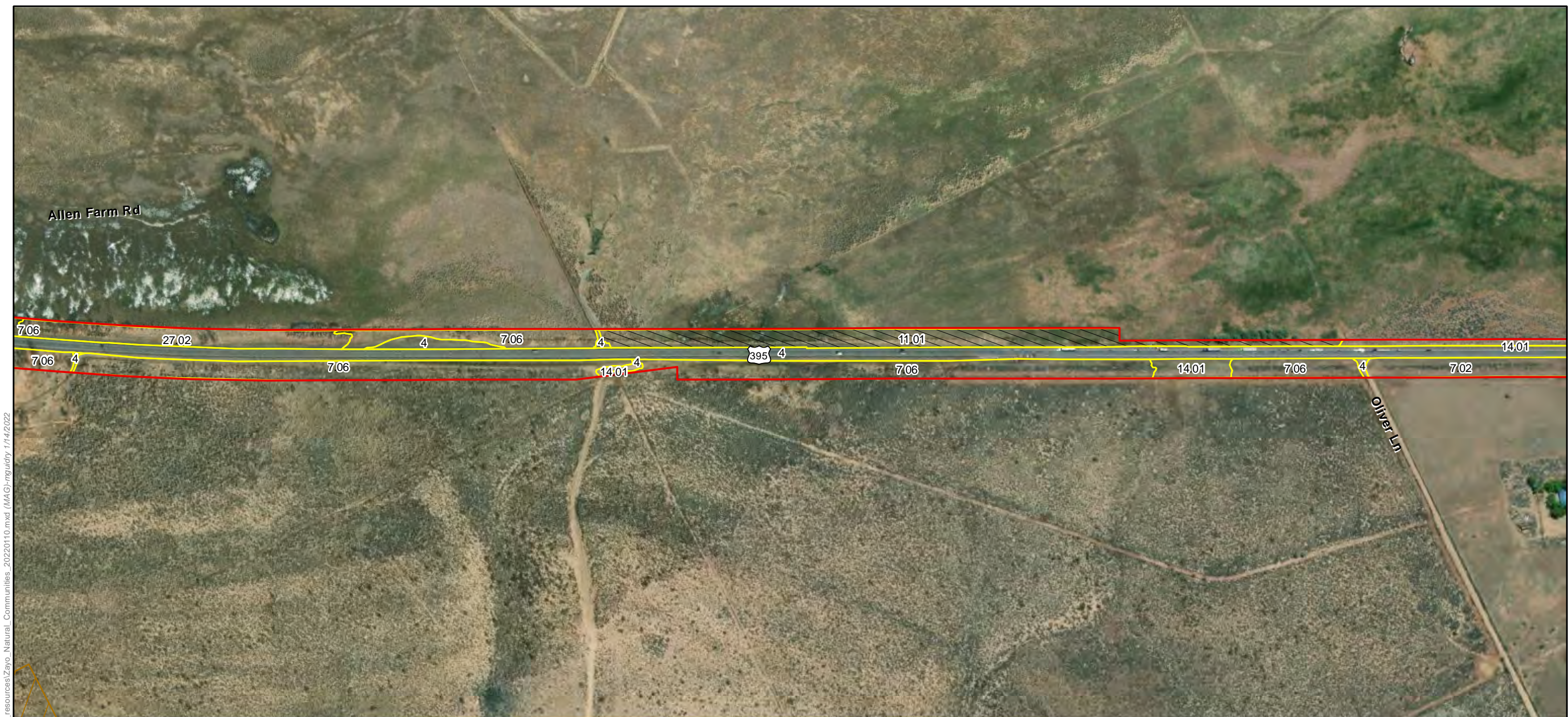
Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS

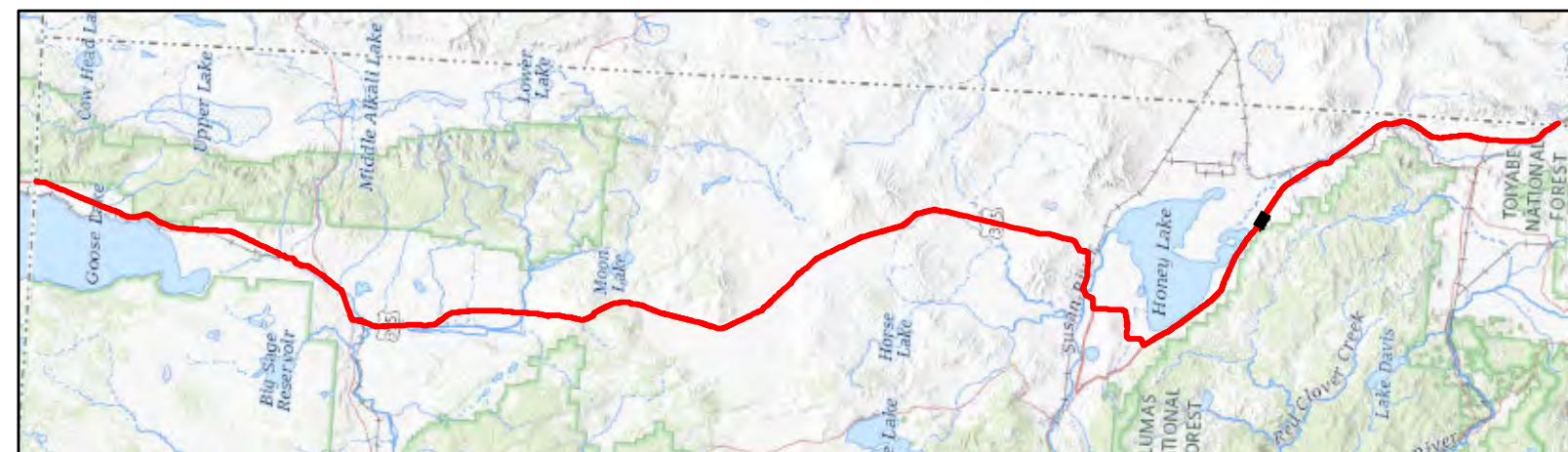


**Natural Vegetation Communities and Sensitive Natural
Vegetation Communities Sheet 148 of 184**

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno\Fiber Optic Line\resources\Zayo_Natural_Communities_2020\1010.mxd (MAG)-mguidry 1/14/2022



Map Features

	Bio Survey Boundary		Natural Community Boundary
	BLM		Sensitive
	USFS		Not Sensitive
	CDFW		

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



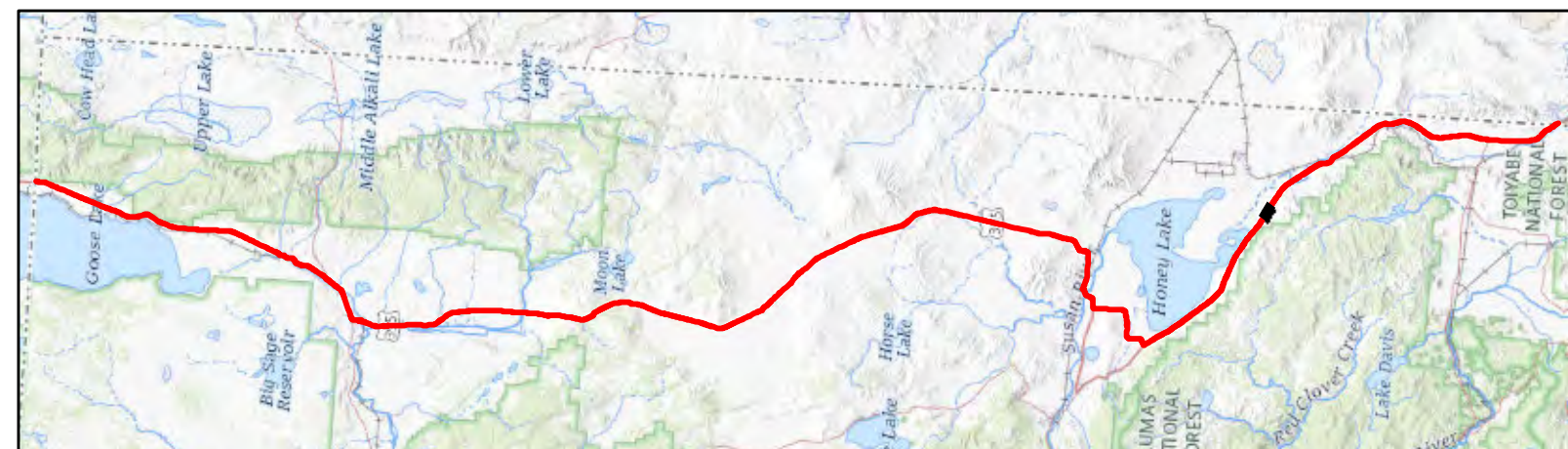
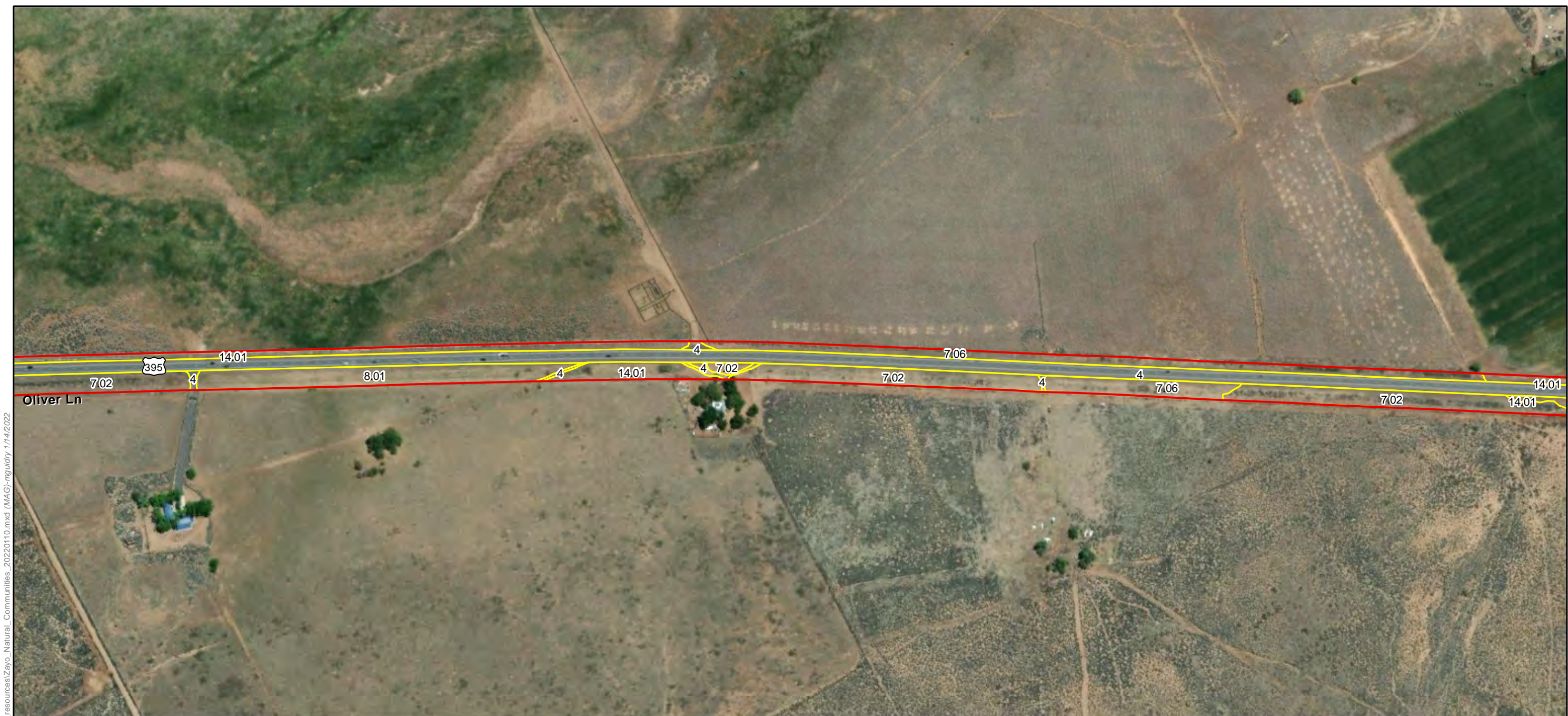
Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS



Natural Vegetation Communities and Sensitive Natural Vegetation Communities Sheet 149 of 184

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



Map Features

- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

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

ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno\Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG)-mguidry 1/14/2022



Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS

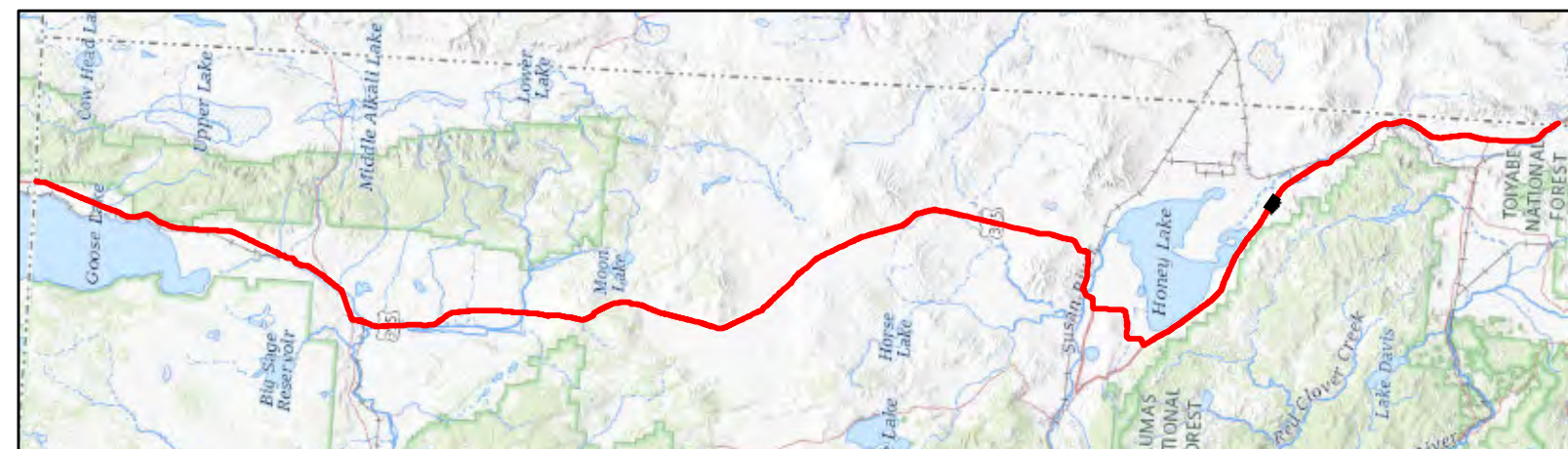


**Natural Vegetation Communities and Sensitive Natural
Vegetation Communities Sheet 150 of 184**

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno\Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG)-rquidry 1/14/2022



Map Features

	Bio Survey Boundary		Natural Community Boundary
	BLM		Sensitive
	USFS		Not Sensitive
	CDFW		

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



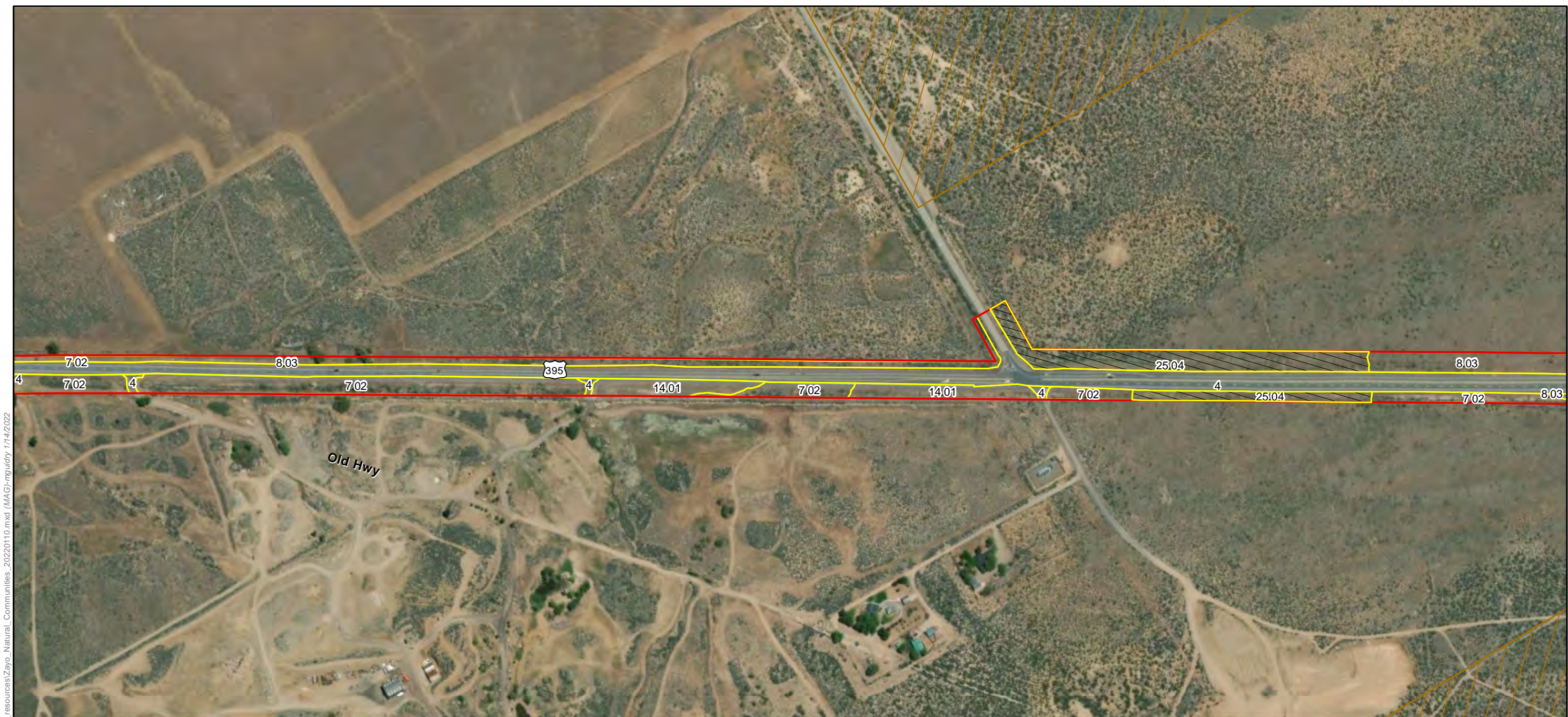
Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS

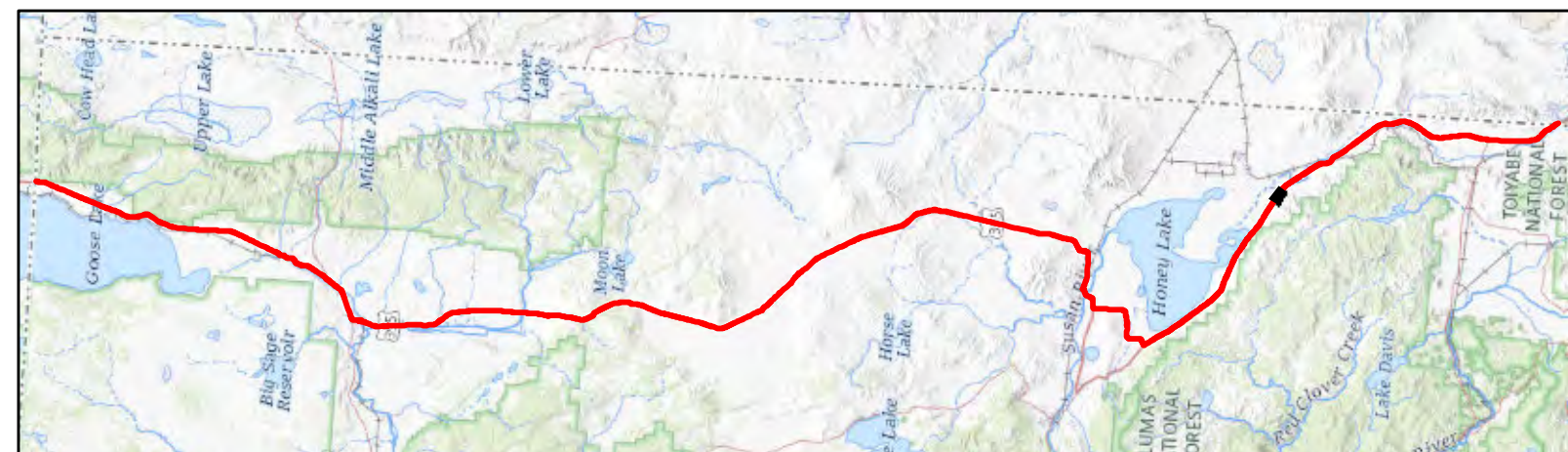


Natural Vegetation Communities and Sensitive Natural Vegetation Communities Sheet 151 of 184

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno\Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG) - nguidry 1/14/2022



Map Features

- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

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



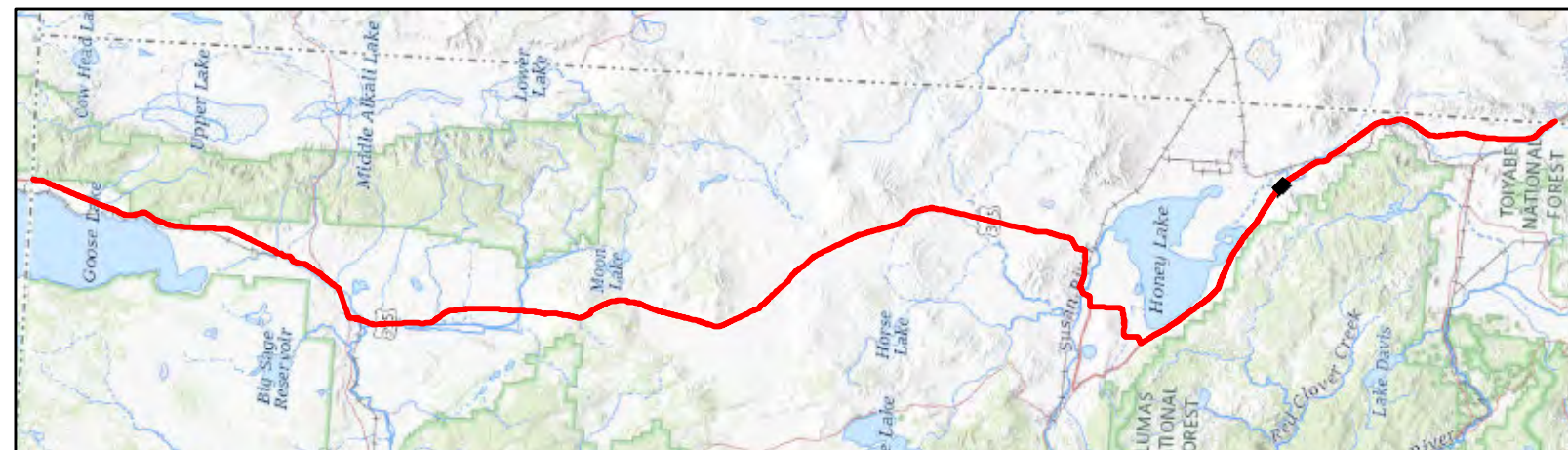
Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS



**Natural Vegetation Communities and Sensitive Natural
Vegetation Communities Sheet 152 of 184**

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



Map Features

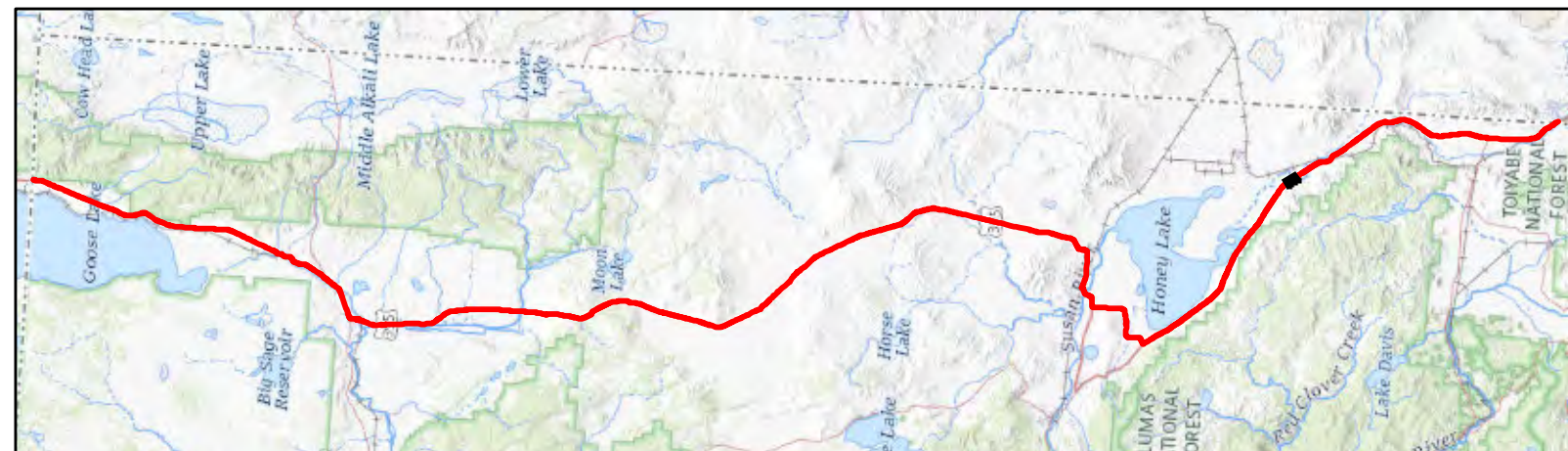
- Bio Survey Boundary
- BLM
- USFS
- CDFW
- Natural Community Boundary
- Sensitive
- Not Sensitive

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





ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG)-mguidry 1/14/2022



Map Features

- Bio Survey Boundary
- BLM
- USFS
- CDFW
- Natural Community Boundary
- Sensitive
- Not Sensitive

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



Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS

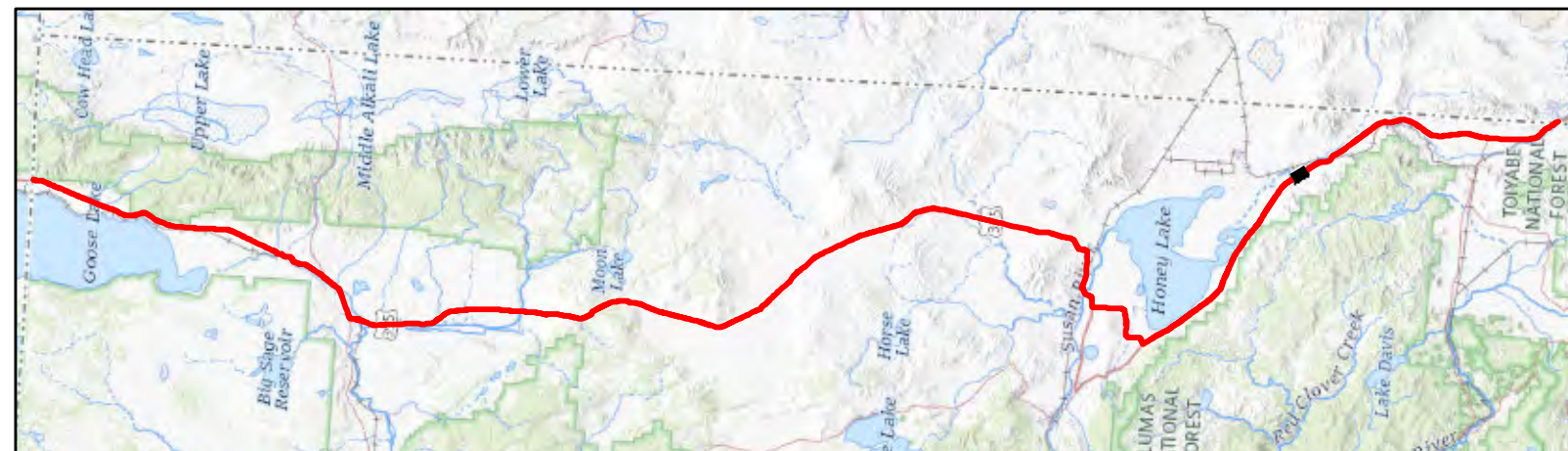


Natural Vegetation Communities and Sensitive Natural Vegetation Communities Sheet 154 of 184

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno\Fiber Optic Line\resources\Zayo_Natural_Communities_20201010.mxd (MAG) - nguidry, 1/14/2022



Map Features

- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

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



Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS

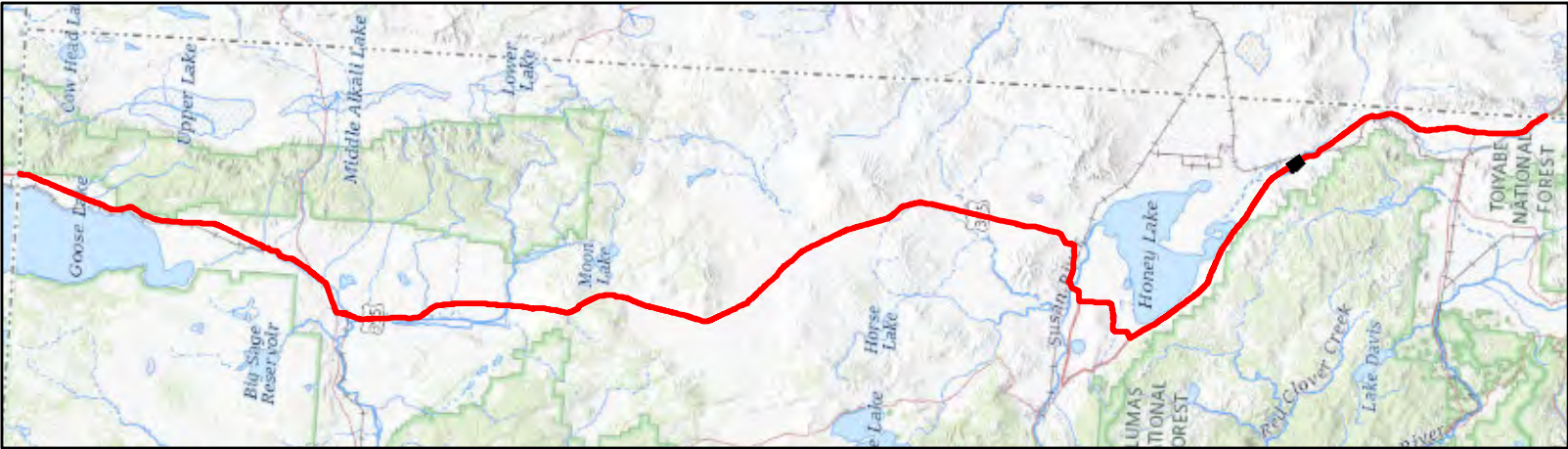


**Natural Vegetation Communities and Sensitive Natural
Vegetation Communities Sheet 155 of 184**

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno\Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG-rnguidr 1/14/2022)



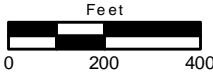
Map Features

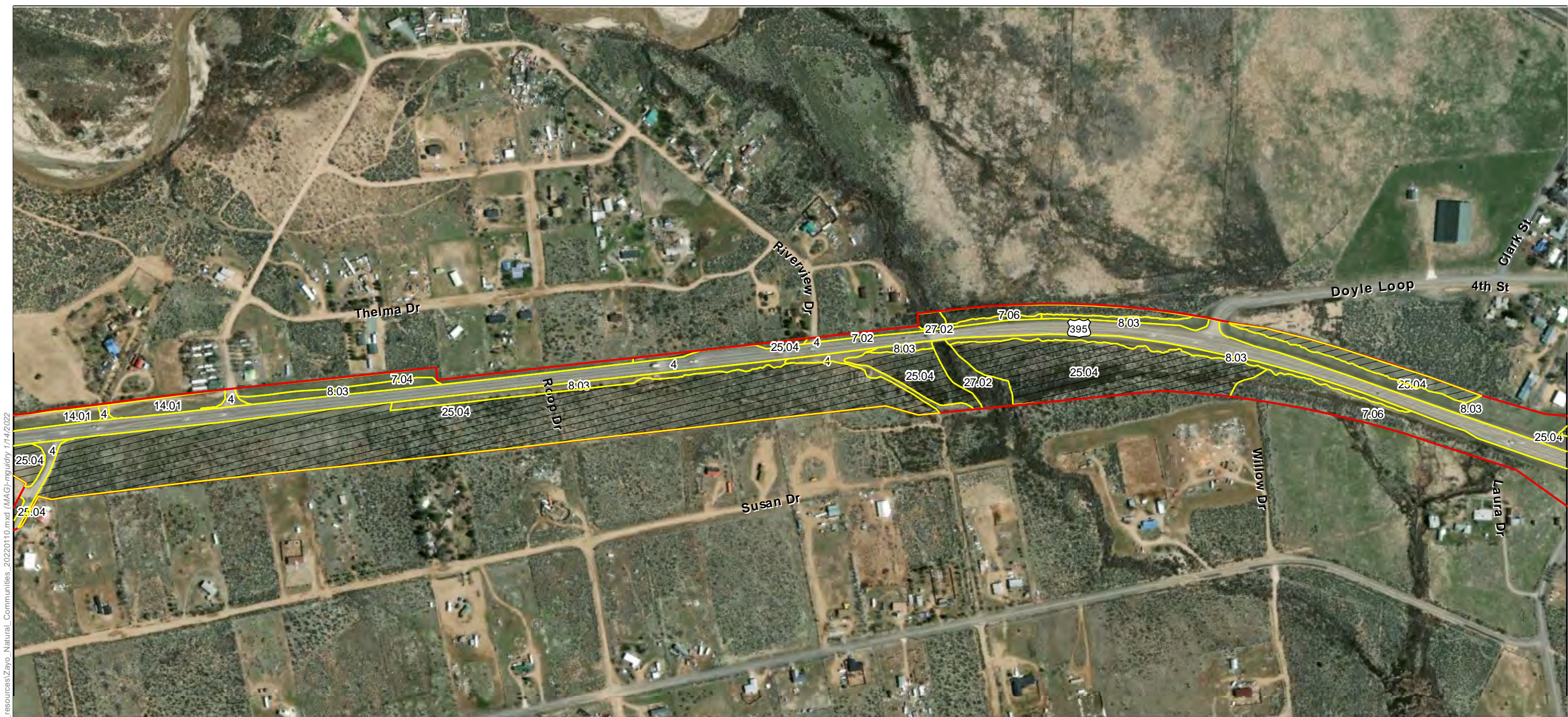
- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

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

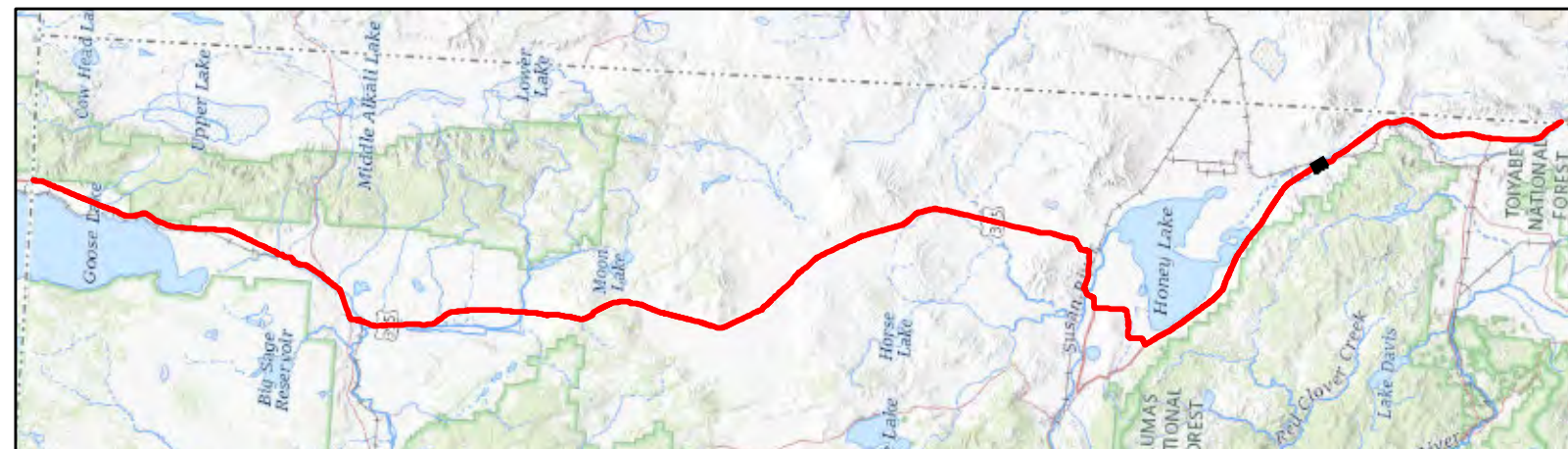


Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)
ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS












ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno\Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG:mguidy 1/14/2022)

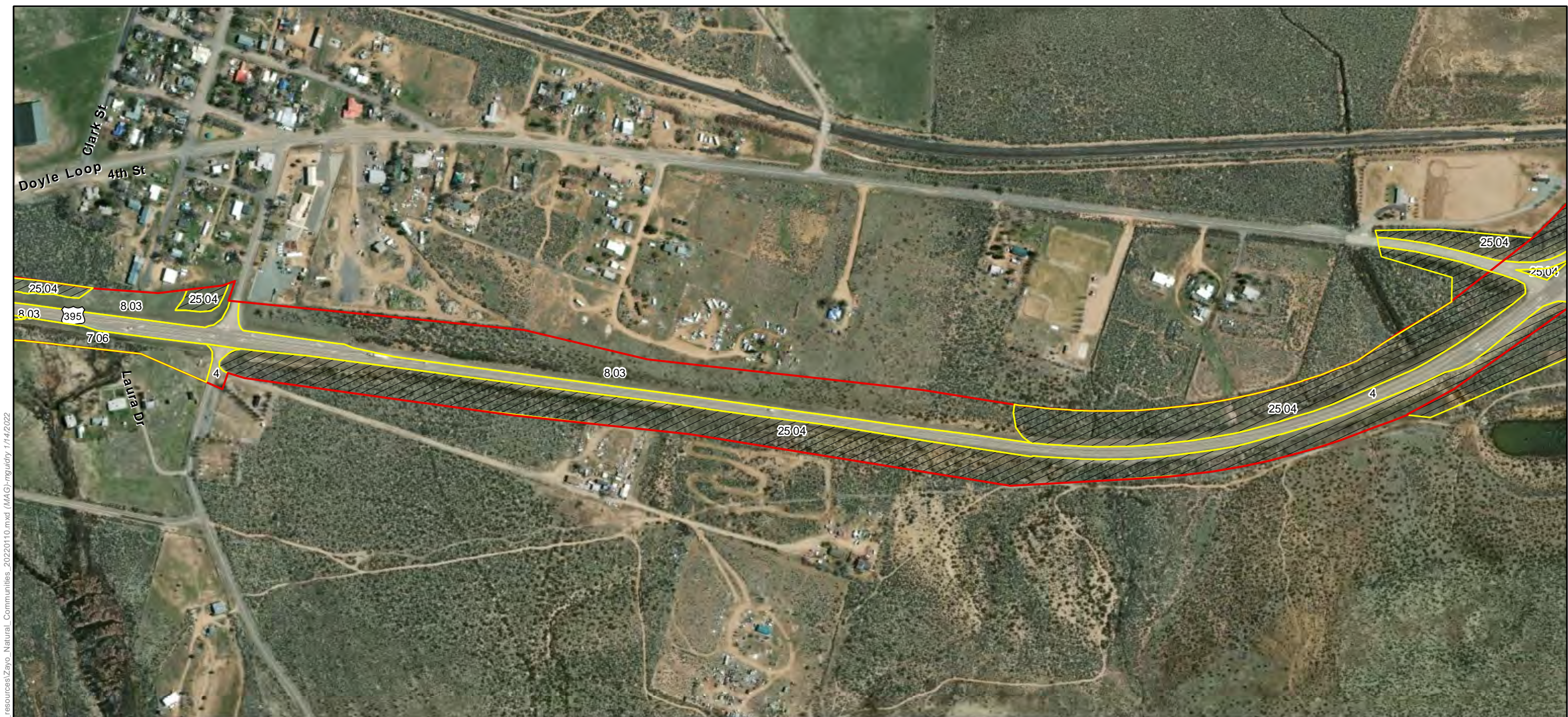


Map Features

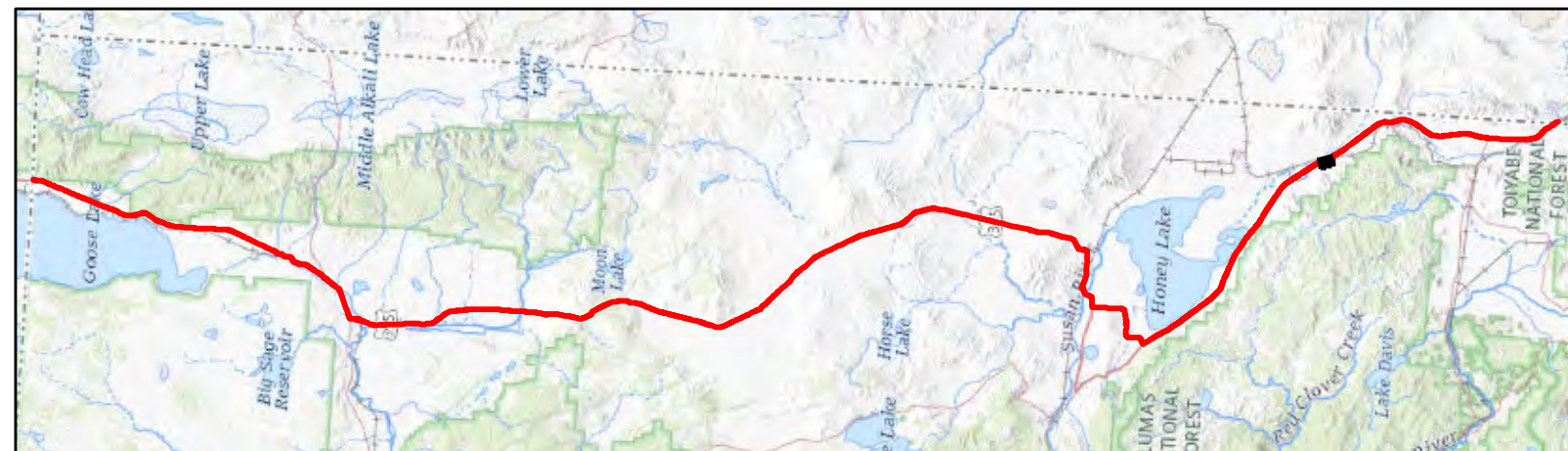
- | | |
|---|--|
|  Bio Survey Boundary |  Natural Community Boundary |
|  BLM |  Sensitive |
|  USFS |  Not Sensitive |
|  CDFW | |

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





ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG)-nguidry 1/14/2022



Map Features

	Bio Survey Boundary		Natural Community Boundary
	BLM		Sensitive
	USFS		Not Sensitive
	CDFW		

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



Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS

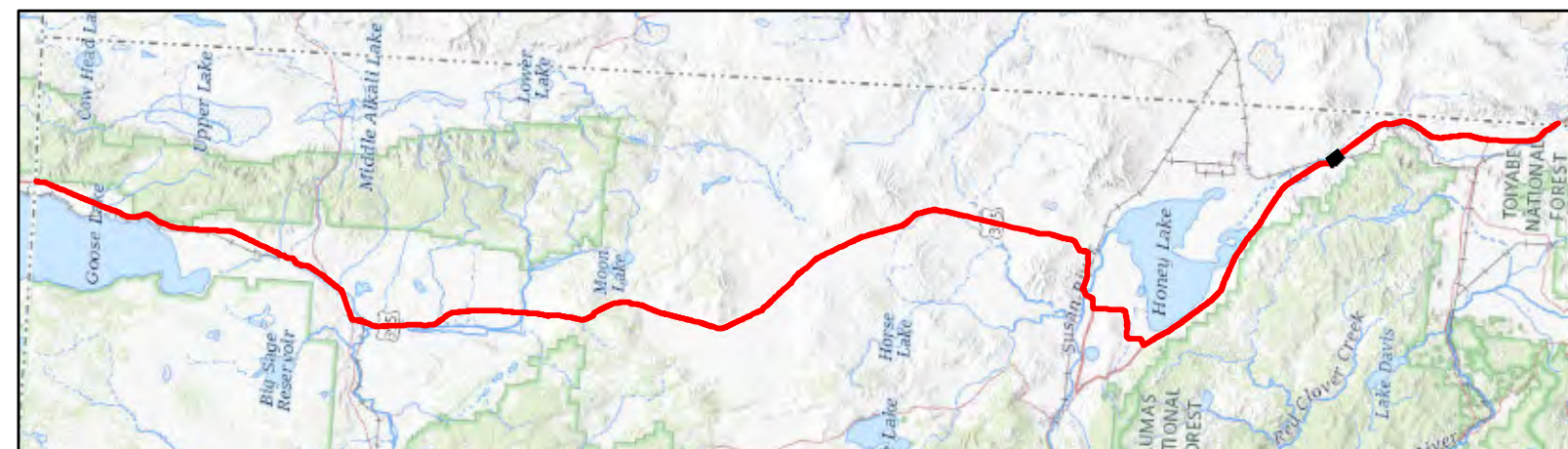


Natural Vegetation Communities and Sensitive Natural Vegetation Communities Sheet 158 of 184

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno\Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG+nguidry 1/14/2022)



Map Features

	Bio Survey Boundary		Natural Community Boundary
	BLM		Sensitive
	USFS		Not Sensitive
	CDFW		

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



Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS



**Natural Vegetation Communities and Sensitive Natural
Vegetation Communities Sheet 159 of 184**

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



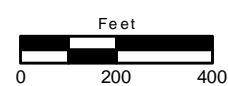
ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno\Fiber\Biological_resources\Zayo_Natural_Communities_20220110.mxd (MAG+nguidry 1/14/2022)

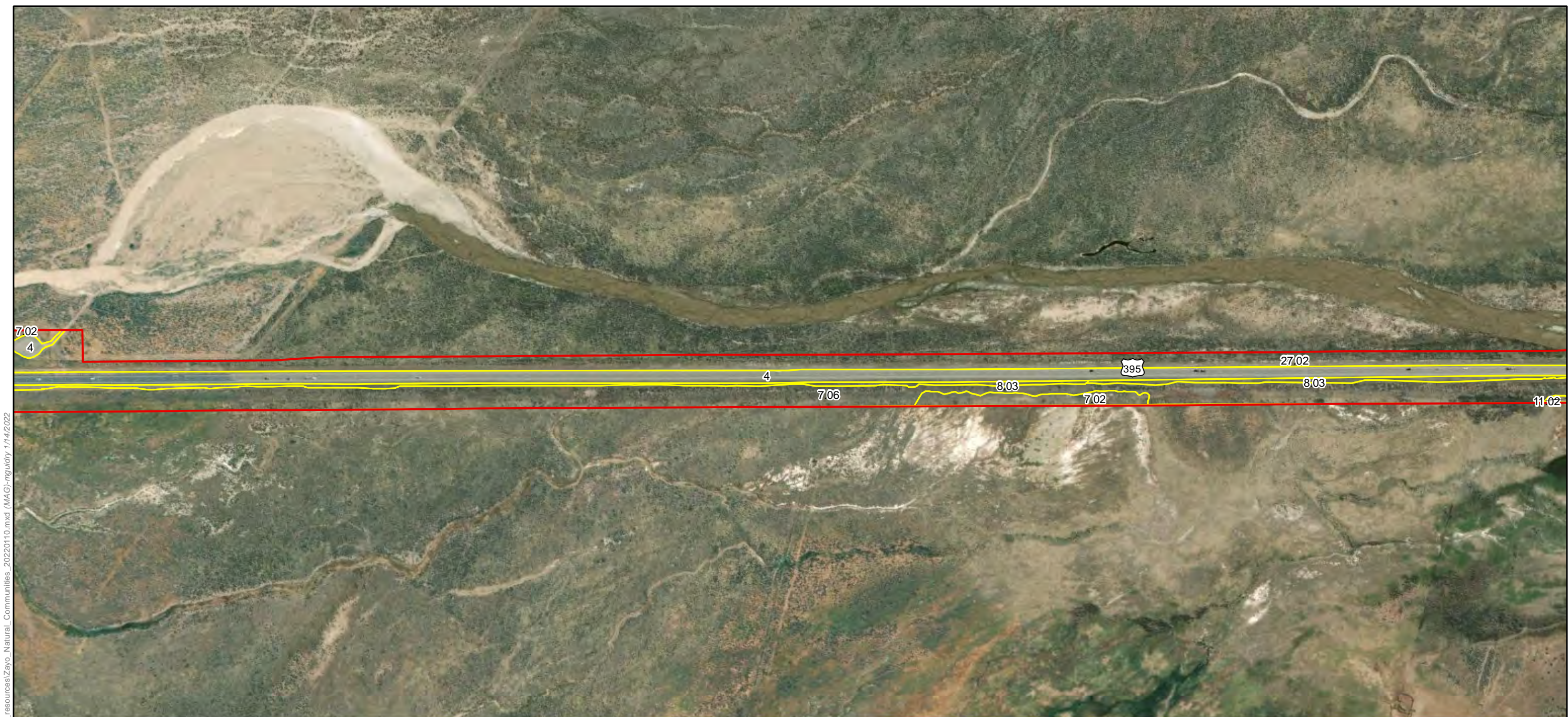


Map Features

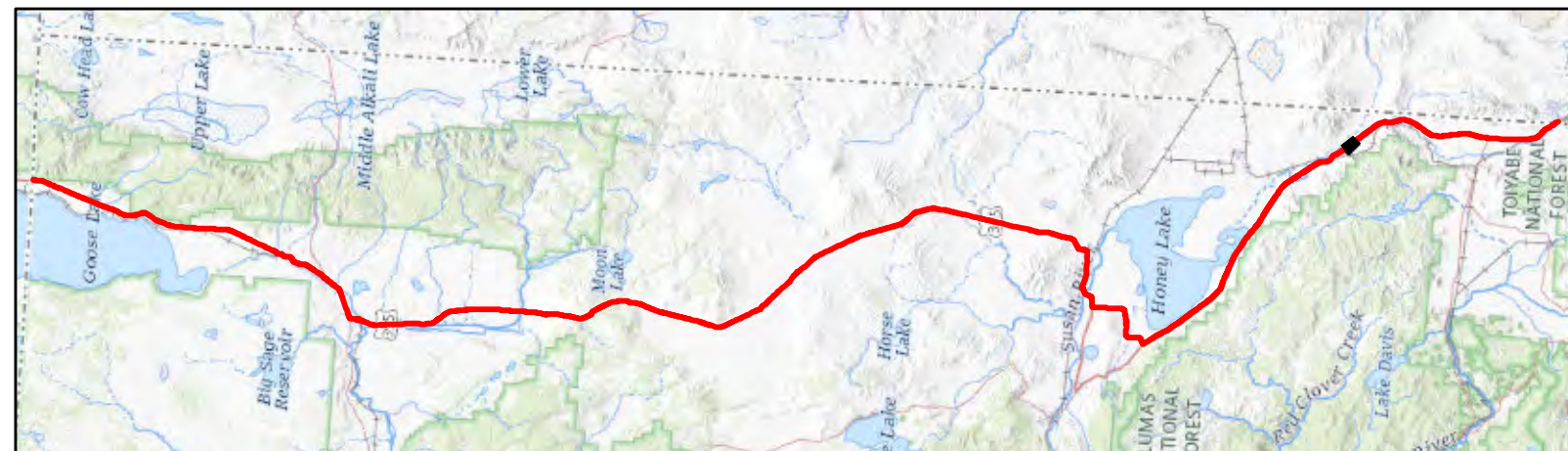
- Bio Survey Boundary
- BLM
- USFS
- CDFW
- Natural Community Boundary
- Sensitive
- Not Sensitive

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





ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno\Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG)-mguidry 1/14/2022



Map Features

- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

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



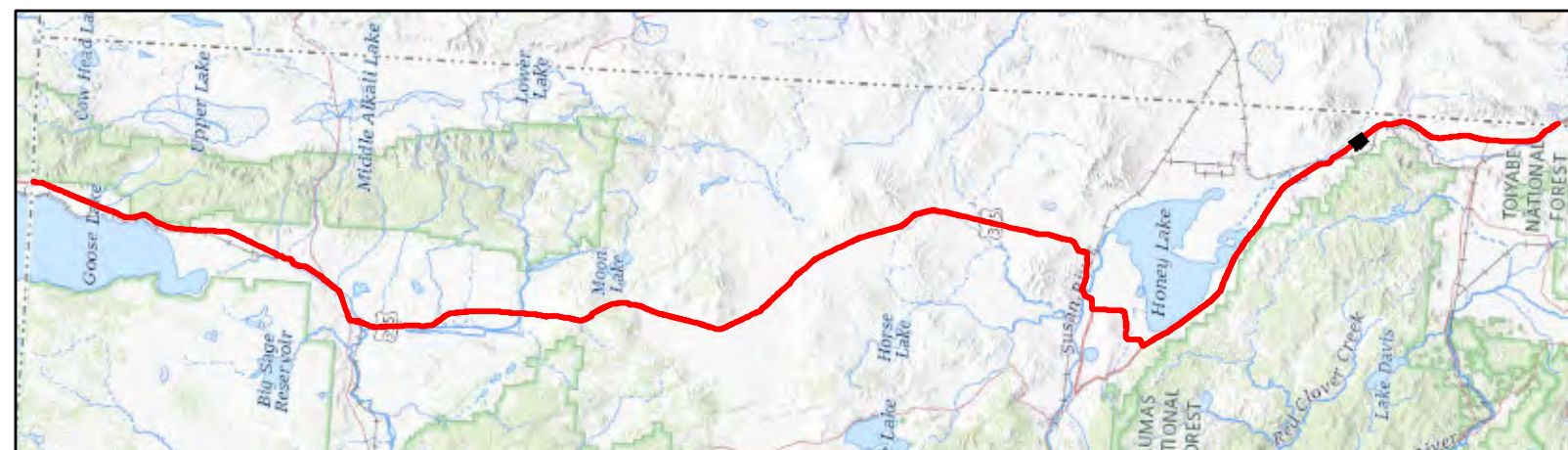
Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS



**Natural Vegetation Communities and Sensitive Natural
Vegetation Communities Sheet 161 of 184**

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



Map Features

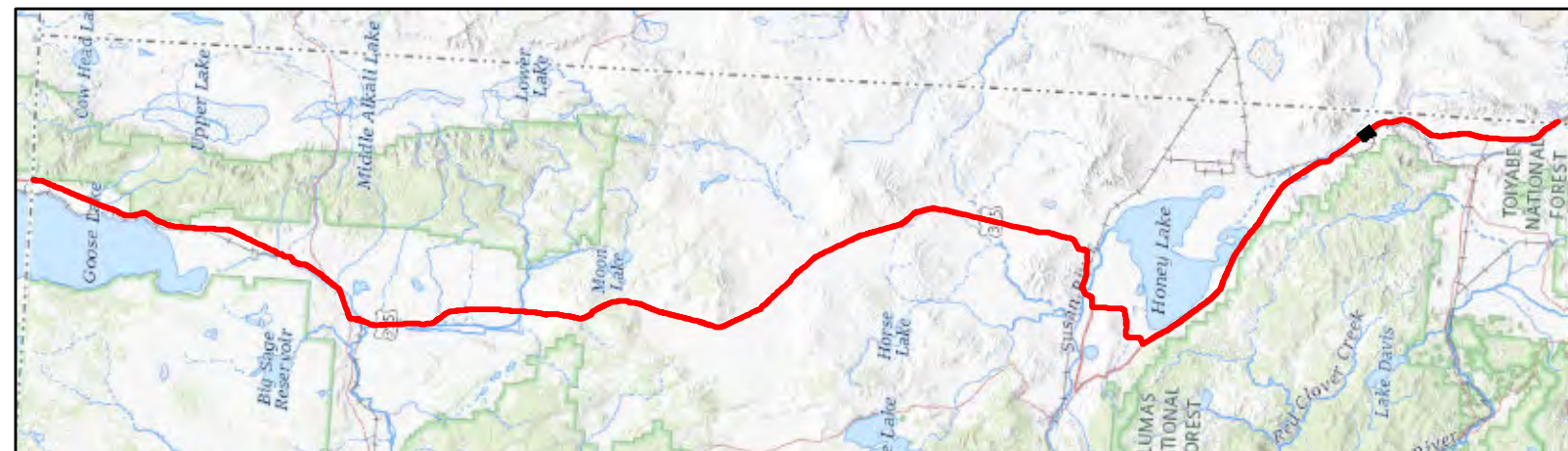
	Bio Survey Boundary		Natural Community Boundary
	BLM		Sensitive
	USFS		Not Sensitive
	CDFW		

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





ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG)-mguidry 1/14/2022



Map Features

- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

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



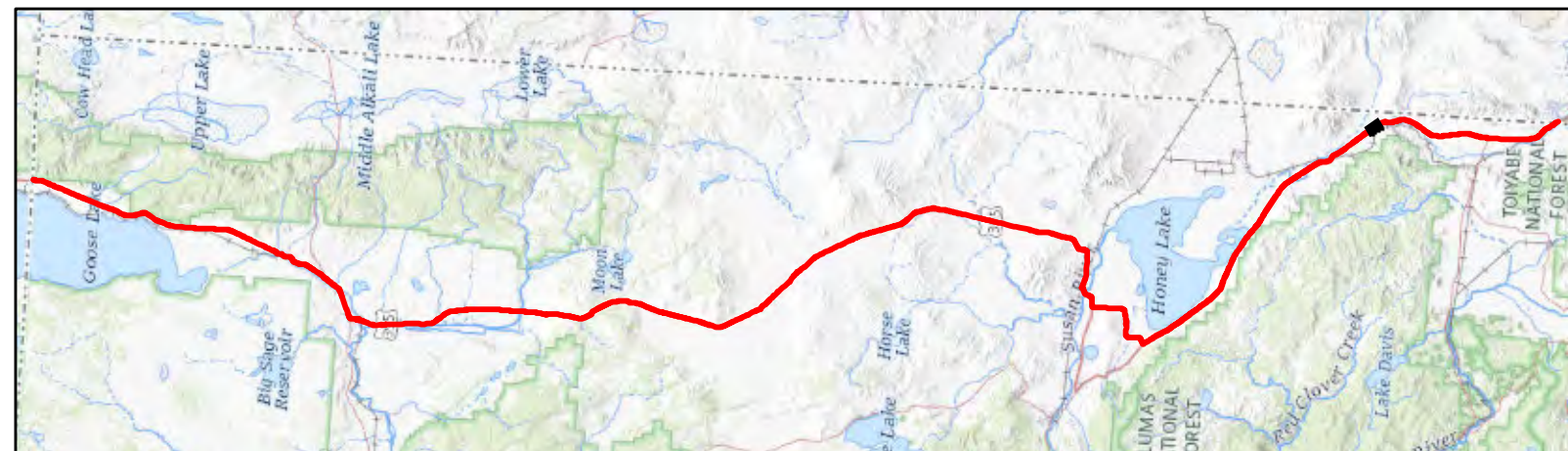
Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS



Natural Vegetation Communities and Sensitive Natural Vegetation Communities Sheet 163 of 184

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



Map Features

- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

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

ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno\Fiber\Biological_resources\Zayo_Natural_Communities_20220110.mxd (MAG)-mguidry 1/14/2022



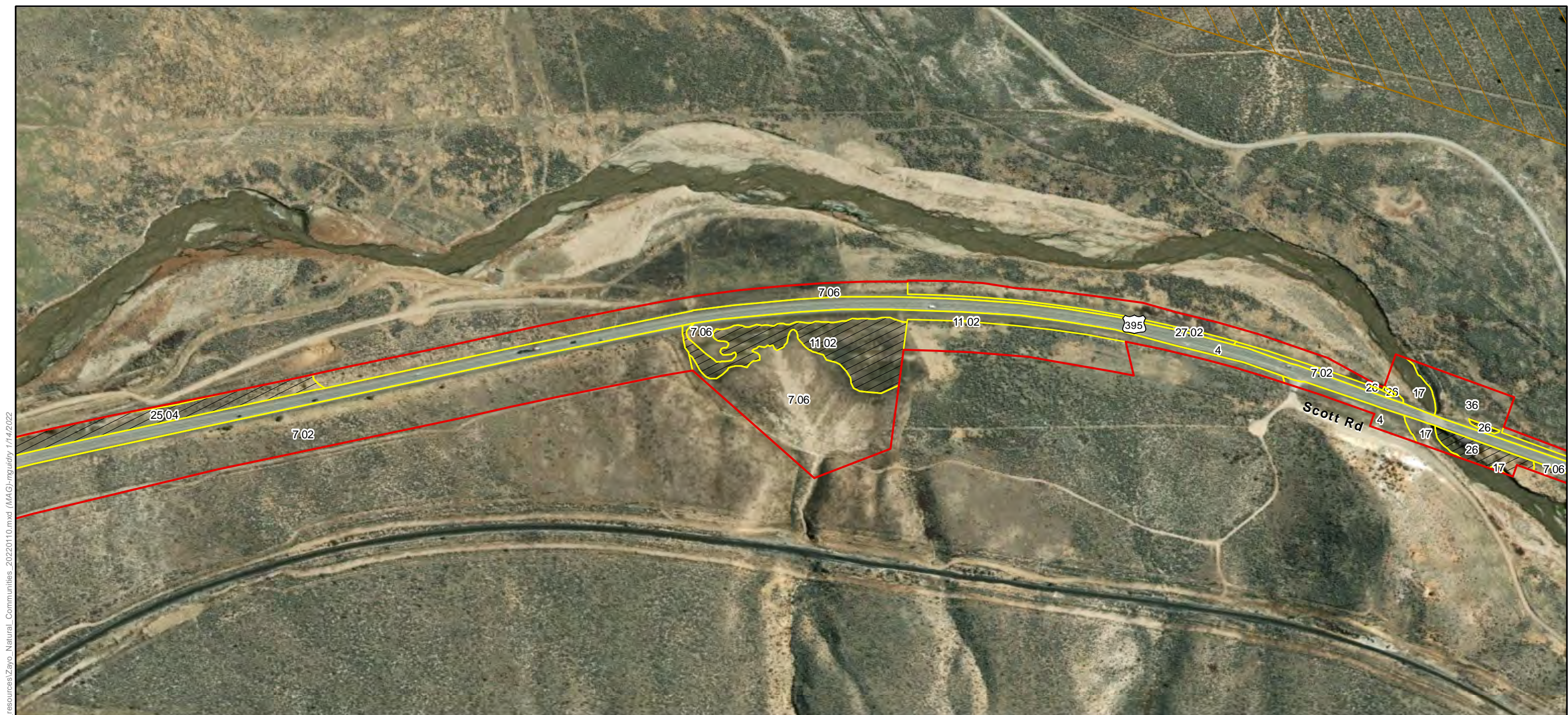
Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS

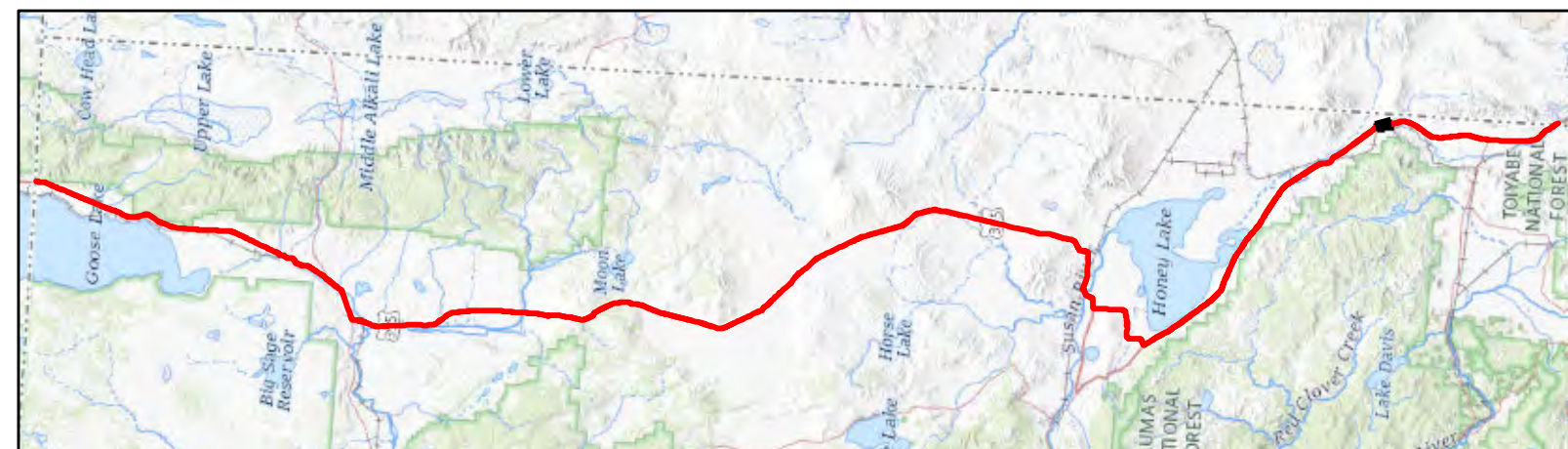


**Natural Vegetation Communities and Sensitive Natural
Vegetation Communities Sheet 164 of 184**

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno\Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG)-mguidry 1/14/2022



Map Features

	Bio Survey Boundary		Natural Community Boundary
	BLM		Sensitive
	USFS		Not Sensitive
	CDFW		

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



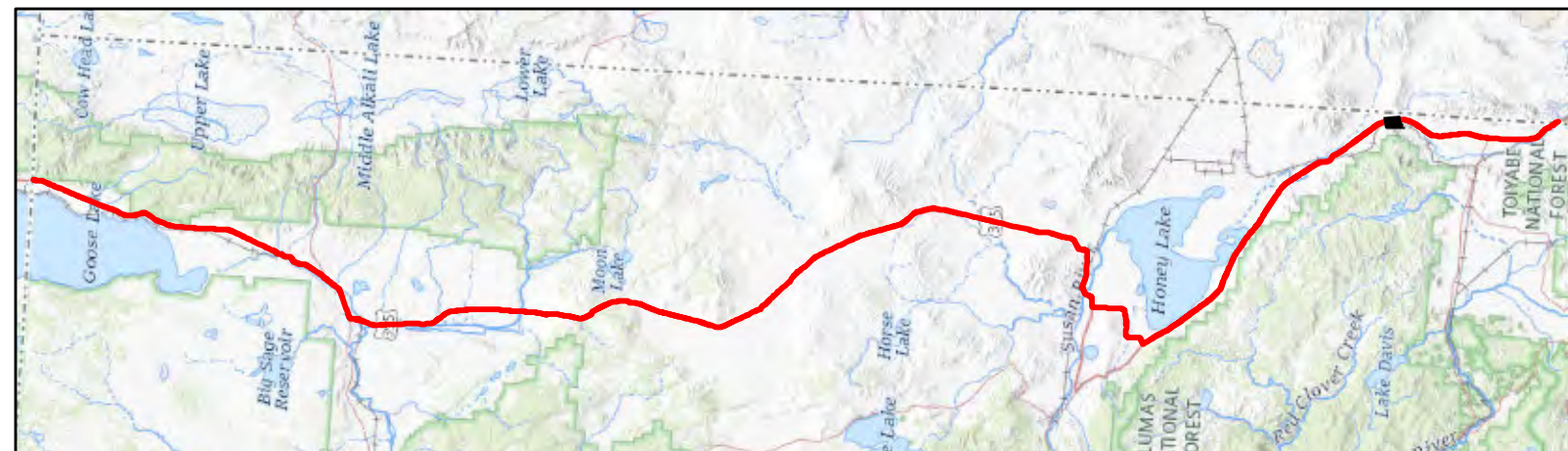
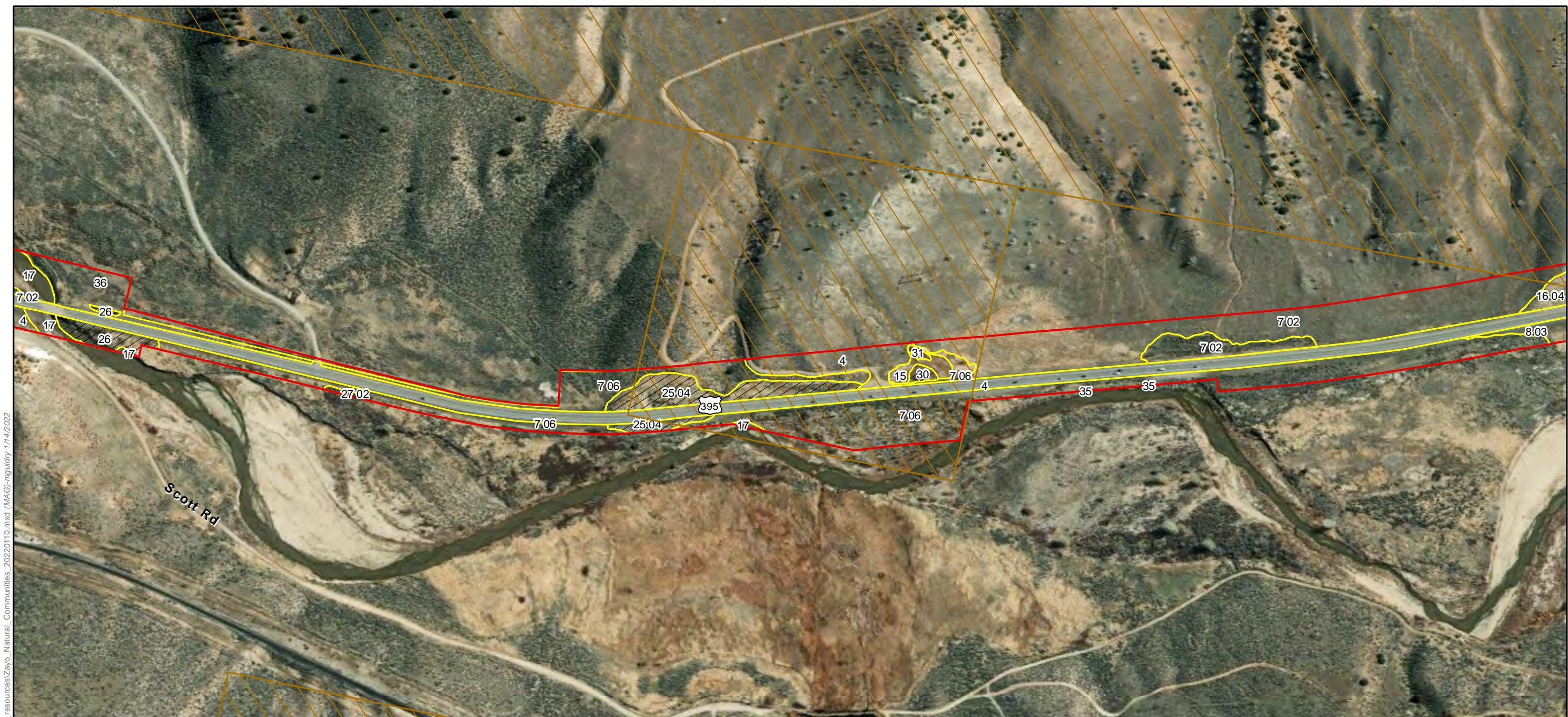
Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS



Natural Vegetation Communities and Sensitive Natural Vegetation Communities Sheet 165 of 184

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



Map Features

- Bio Survey Boundary
- BLM
- USFS
- CDFW
- Natural Community Boundary
- Sensitive
- Not Sensitive

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

ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno\Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG)-nguidry, 1/14/2022



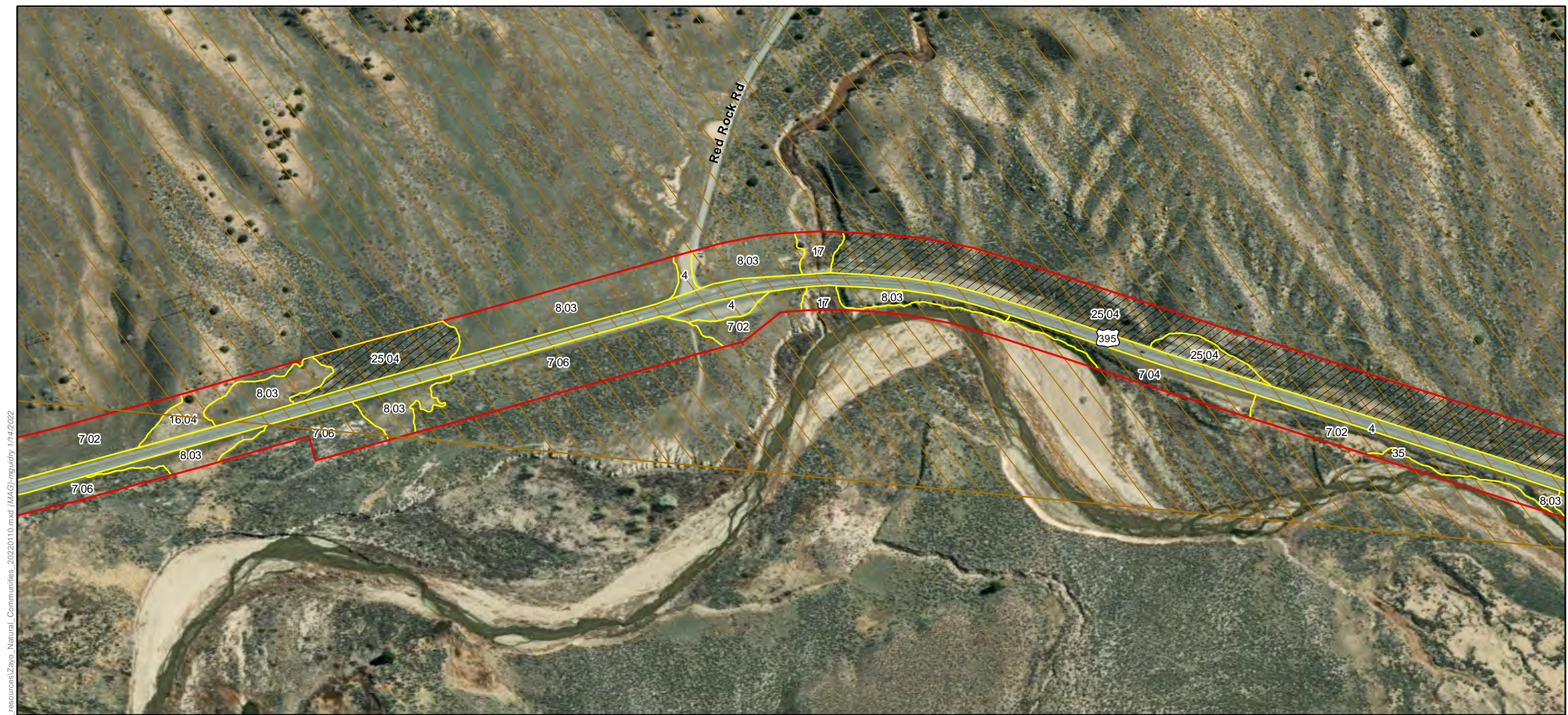
Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS



**Natural Vegetation Communities and Sensitive Natural
Vegetation Communities Sheet 166 of 184**

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



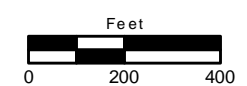
ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno\Fiber Optic Line\resources\Zayo_Natural_Communities_2020\1010.mxd (MAG) nguidry 1/14/2022



Map Features

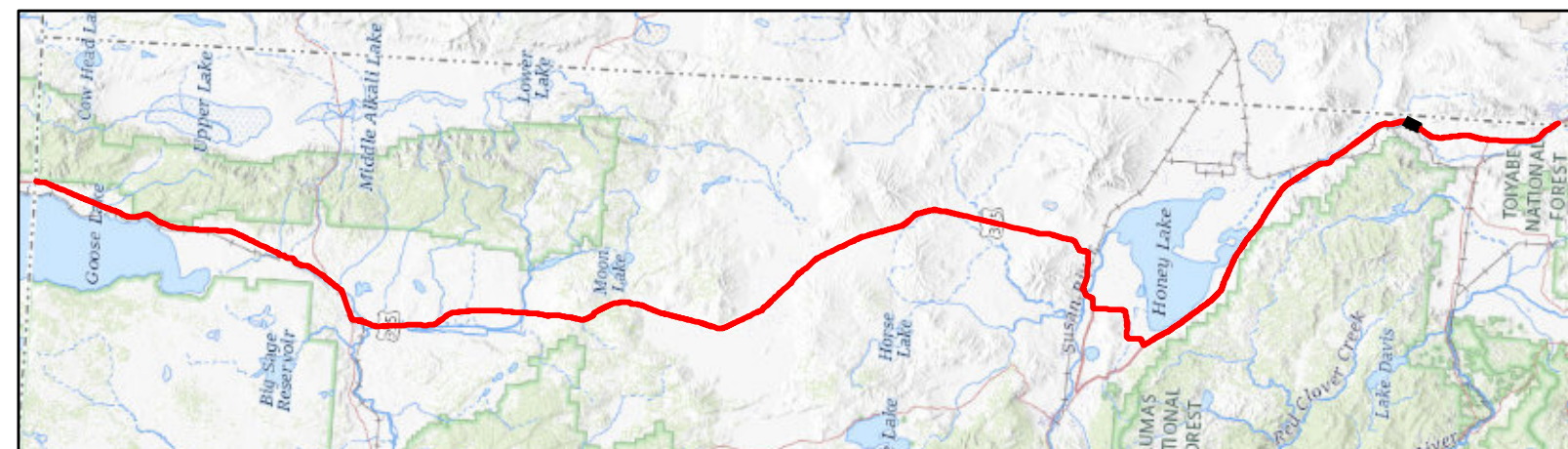
- | | |
|---------------------|---------------|
| Bio Survey Boundary | Sensitive |
| BLM | Not Sensitive |
| USFS | |
| CDFW | |

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





ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno\Fiber Optic Line\resources\Zayo_Natural_Communities_2020\10.mxd (MAG) - nguidry, 1/14/2022



Map Features

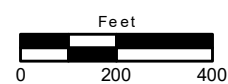
- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

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



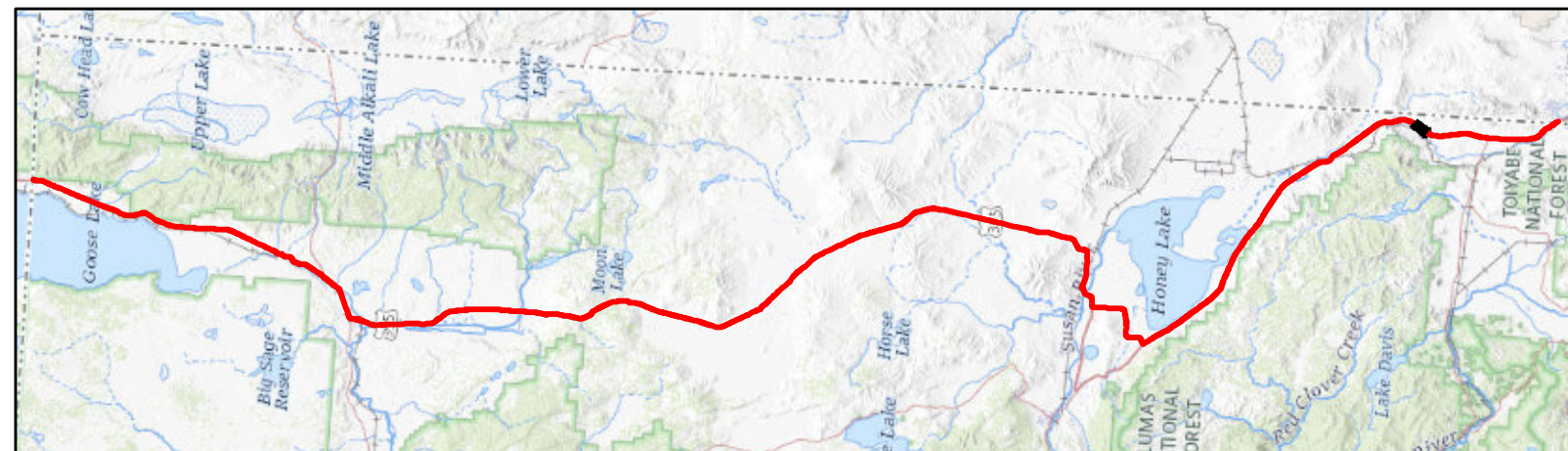
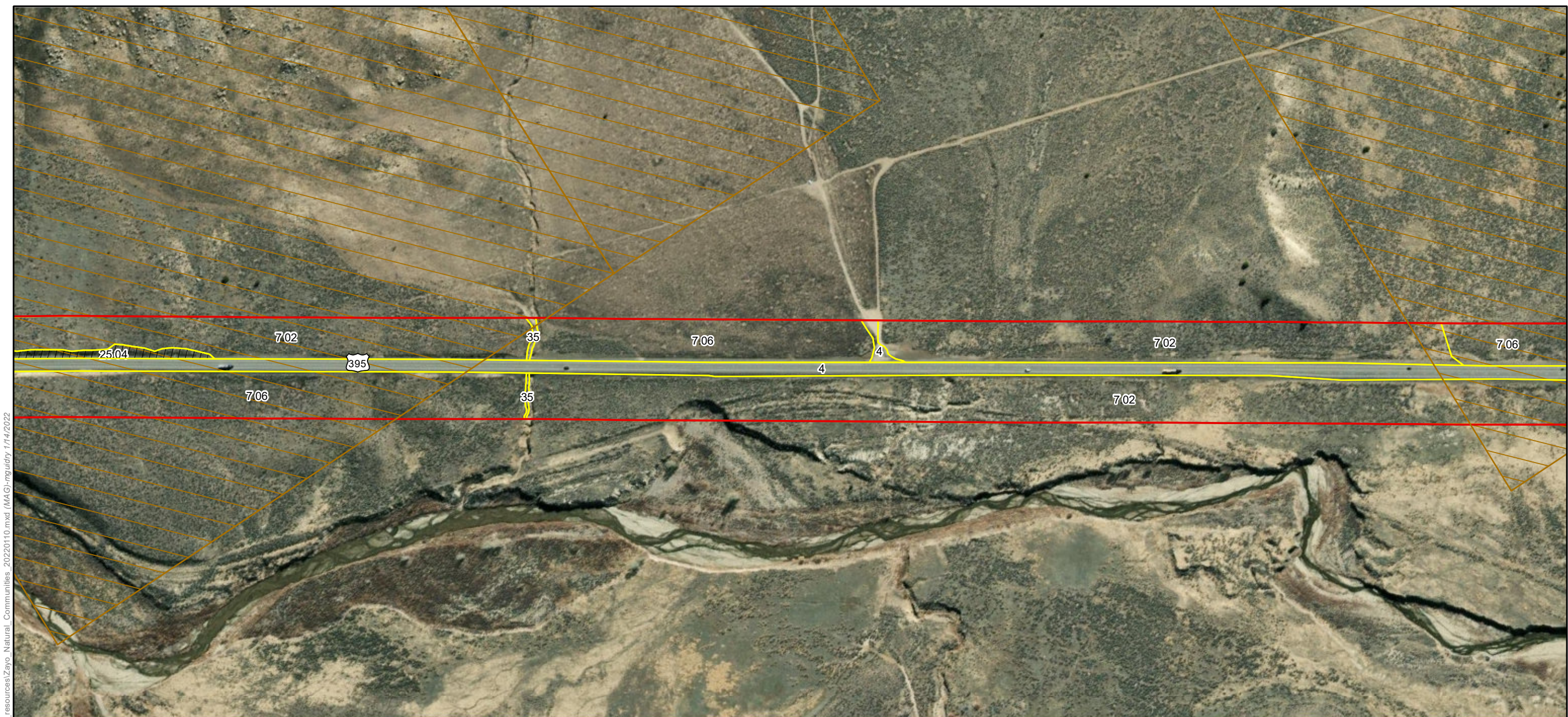
Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS



**Natural Vegetation Communities and Sensitive Natural
Vegetation Communities Sheet 168 of 184**

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



Map Features

- Bio Survey Boundary
- BLM
- USFS
- CDFW
- Natural Community Boundary
- Sensitive
- Not Sensitive

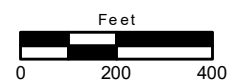
See attached table for Map ID and corresponding vegetation alliances and associations

ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG) nguidry 1/14/2022



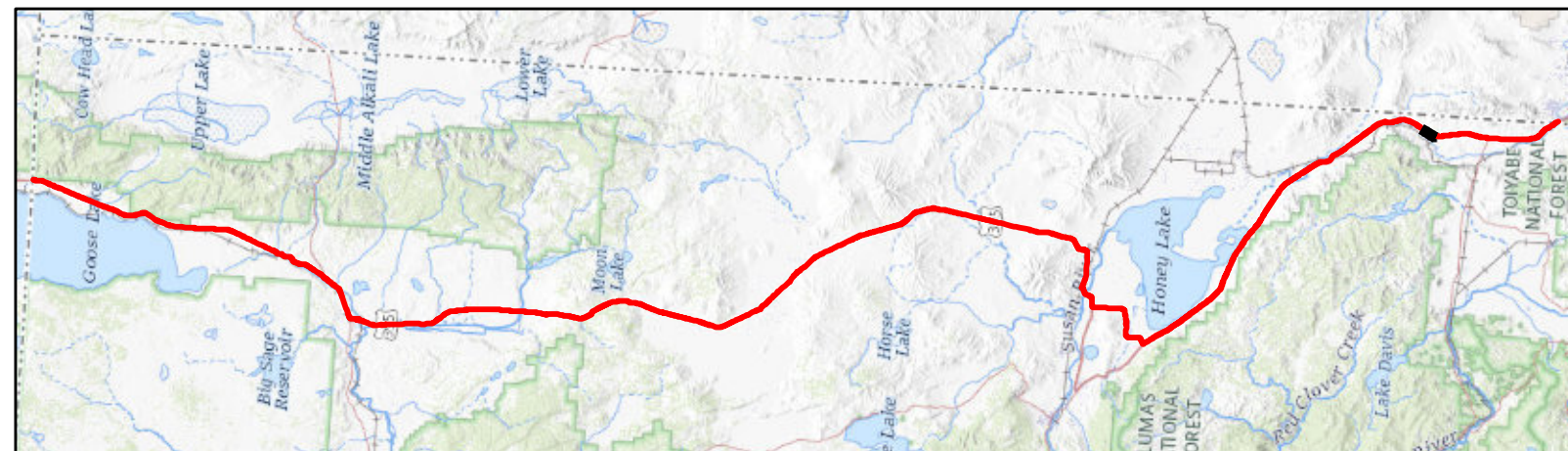
Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS



Natural Vegetation Communities and Sensitive Natural Vegetation Communities Sheet 169 of 184

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



Map Features

- | | |
|---------------------|---------------|
| Bio Survey Boundary | Sensitive |
| BLM | Not Sensitive |
| USFS | |
| CDFW | |

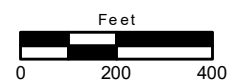
See attached table for Map ID and corresponding vegetation alliances and associations

ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno\Fiber\Biological_resources\Zayo_Natural_Communities_2020110.mxd (MAG)-mguidry 1/14/2022



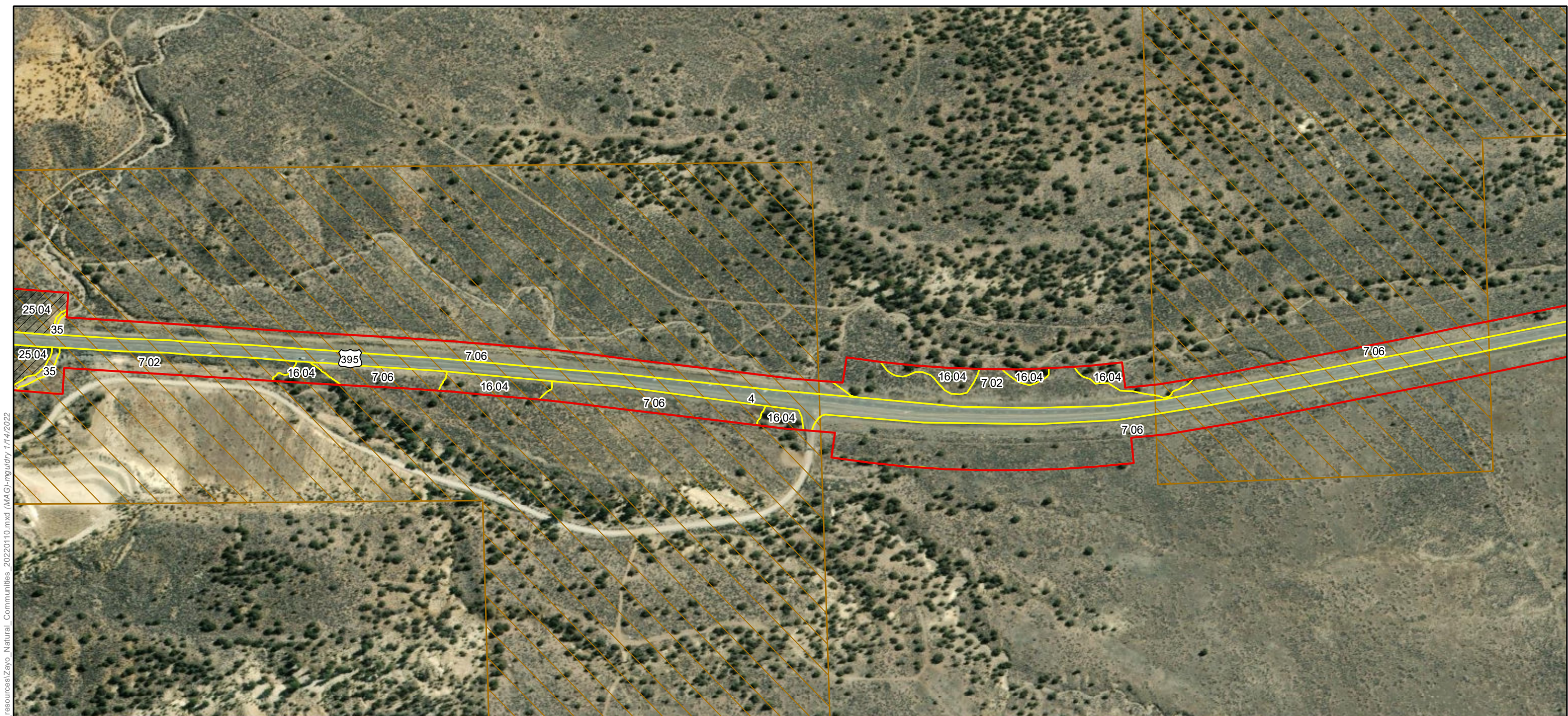
Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS

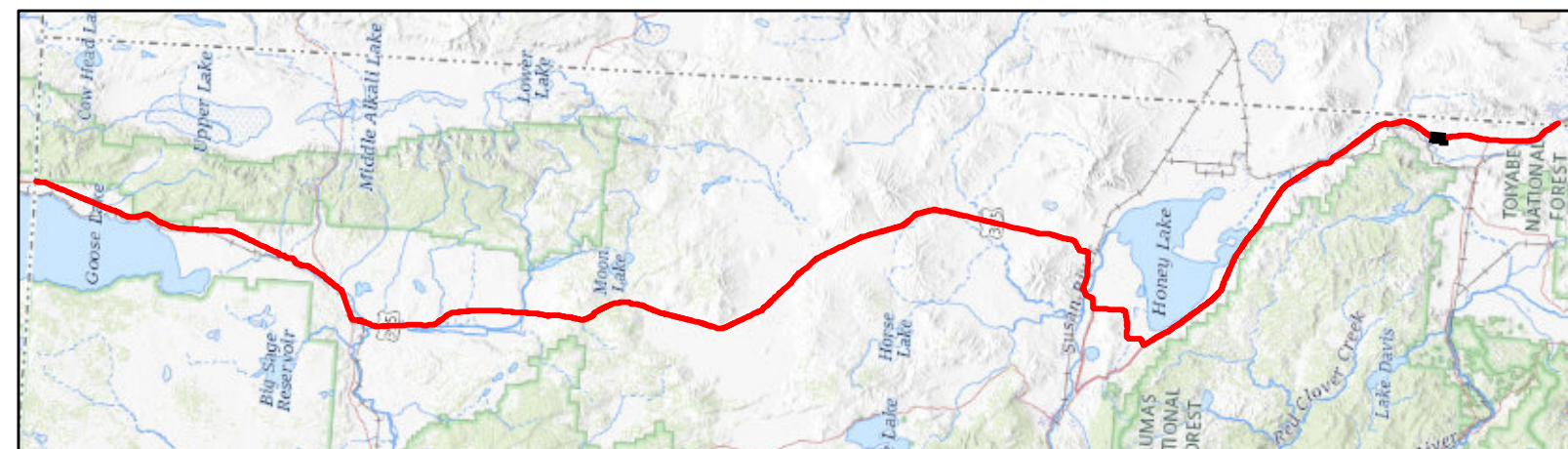


**Natural Vegetation Communities and Sensitive Natural
Vegetation Communities Sheet 170 of 184**

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno\Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG) nguidry 1/14/2022



Map Features

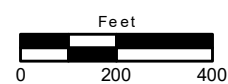
- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

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



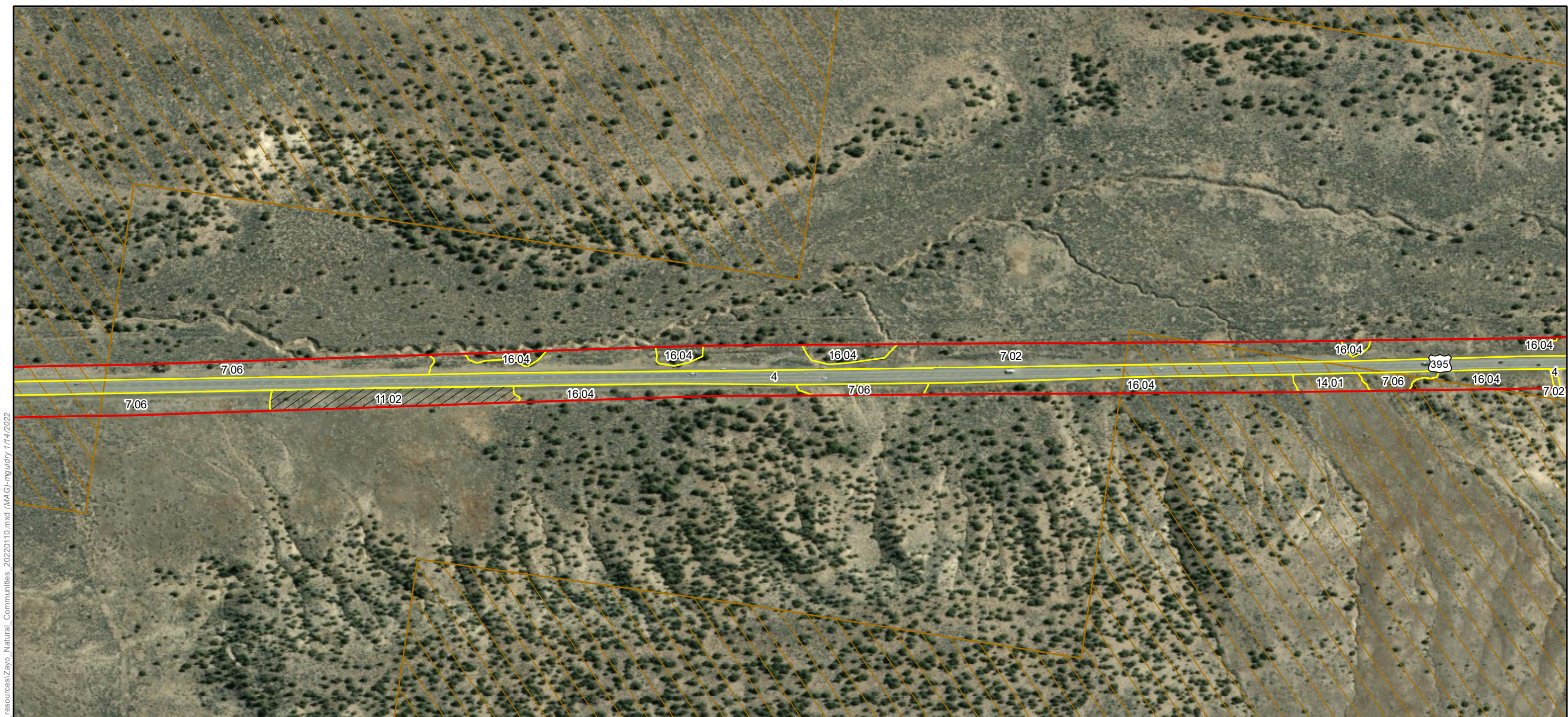
Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS

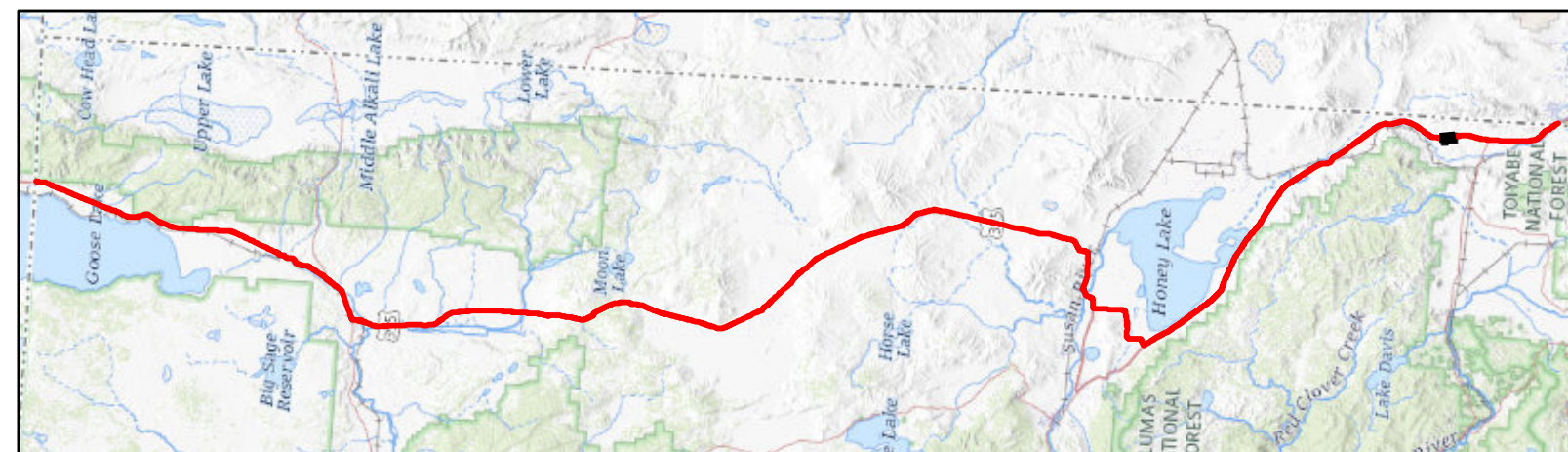


Natural Vegetation Communities and Sensitive Natural Vegetation Communities Sheet 171 of 184

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno\Fiber\biological_resources\Zayo_Natural_Communities_2020110.mxd (MAG) - nguidry 1/14/2022



Map Features

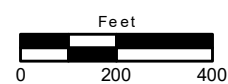
- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

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



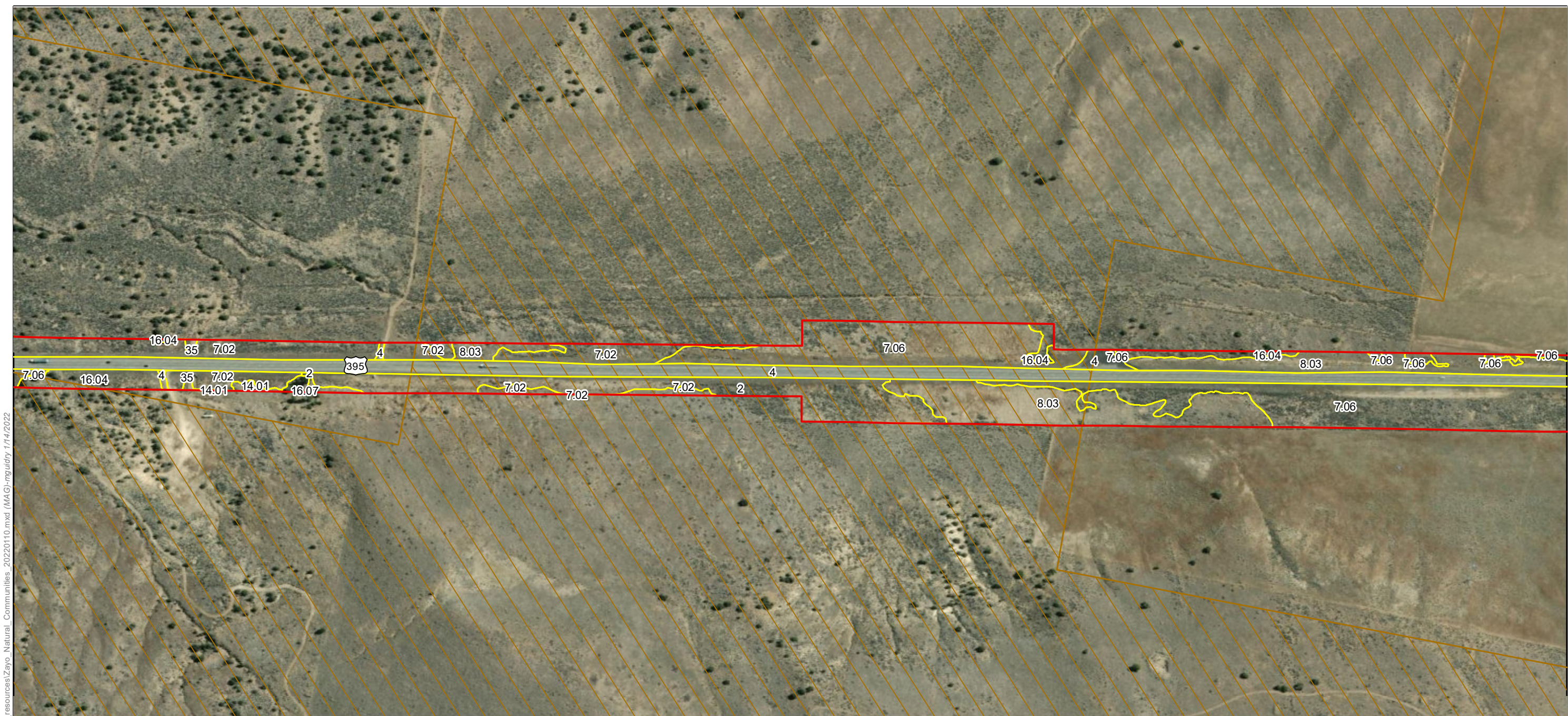
Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS

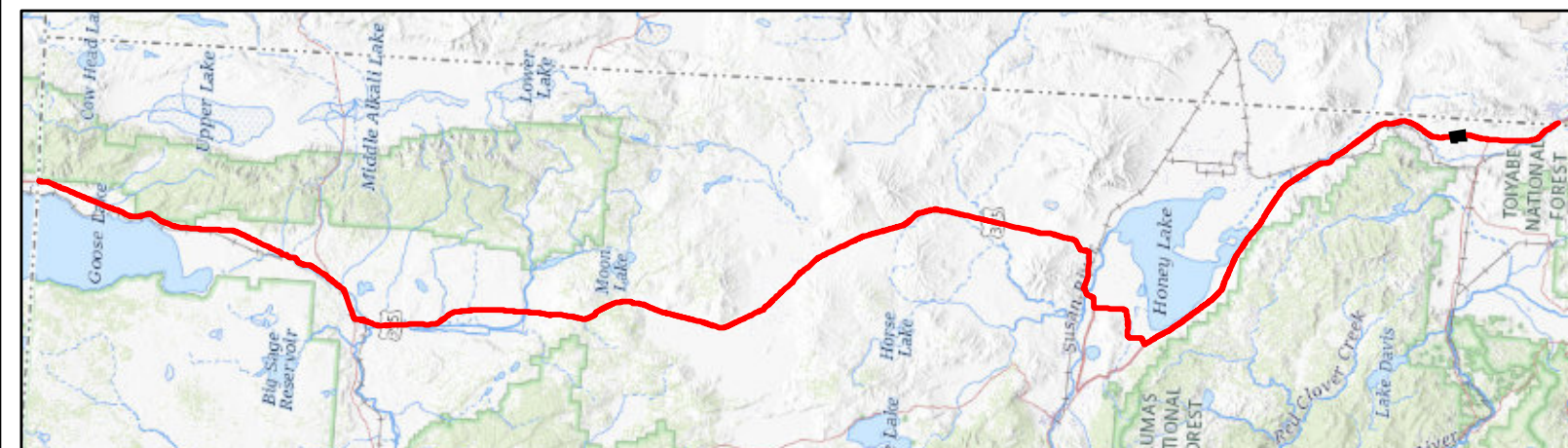


**Natural Vegetation Communities and Sensitive Natural
Vegetation Communities Sheet 172 of 184**

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG) - nguidry 1/14/2022



Map Features

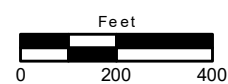
- Bio Survey Boundary
- BLM
- USFS
- CDFW
- Natural Community Boundary
- Sensitive
- Not Sensitive

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



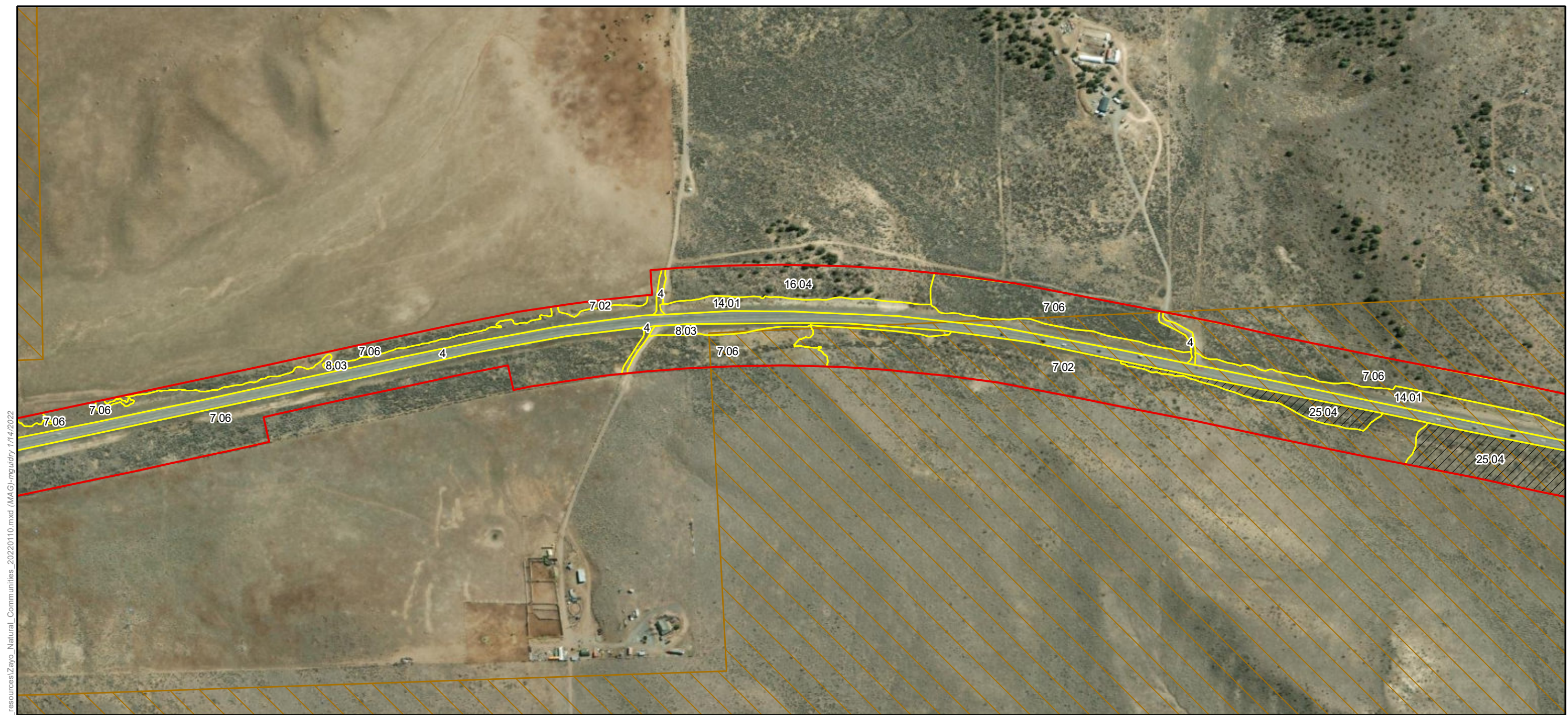
Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS



Natural Vegetation Communities and Sensitive Natural Vegetation Communities Sheet 173 of 184

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



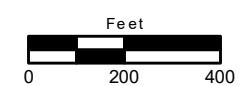
ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno Fiber Optic Line\resources\Zayo_Natural_Communities_2020\1010.mxd (MAG)-mguidry 1/14/2022



Map Features

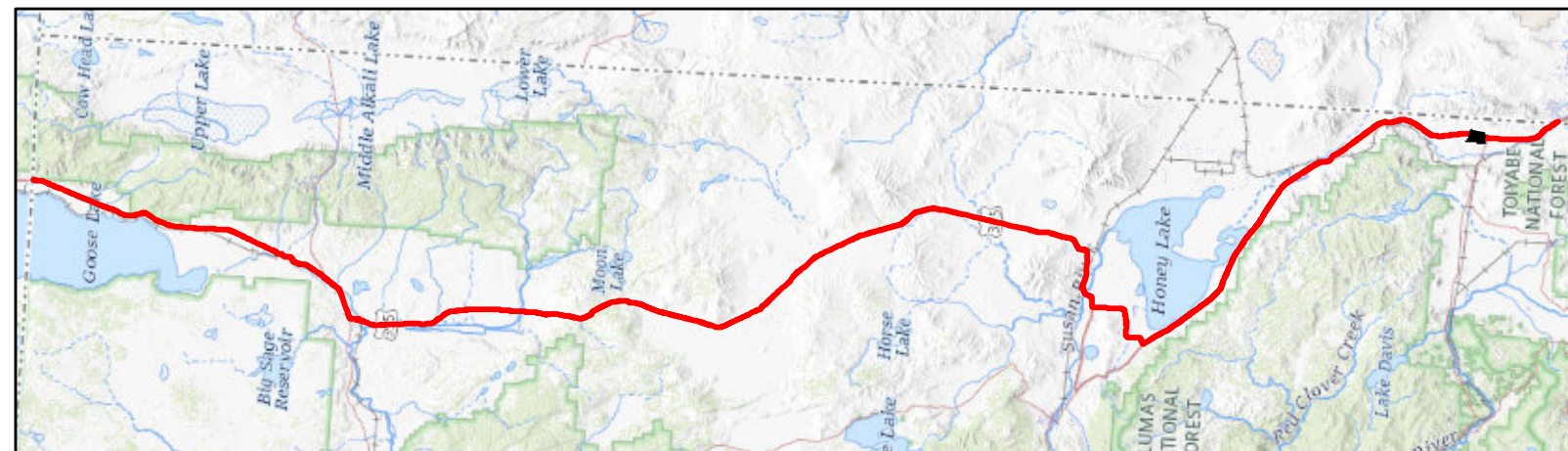
- Bio Survey Boundary
- BLM
- USFS
- CDFW
- Natural Community Boundary
- Sensitive
- Not Sensitive

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





ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno\Fiber\Biological_resources\Zayo_Natural_Communities_2020110.mxd (MAG)-mguidry 1/14/2022



Map Features

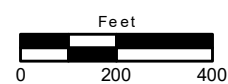
- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

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



Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS

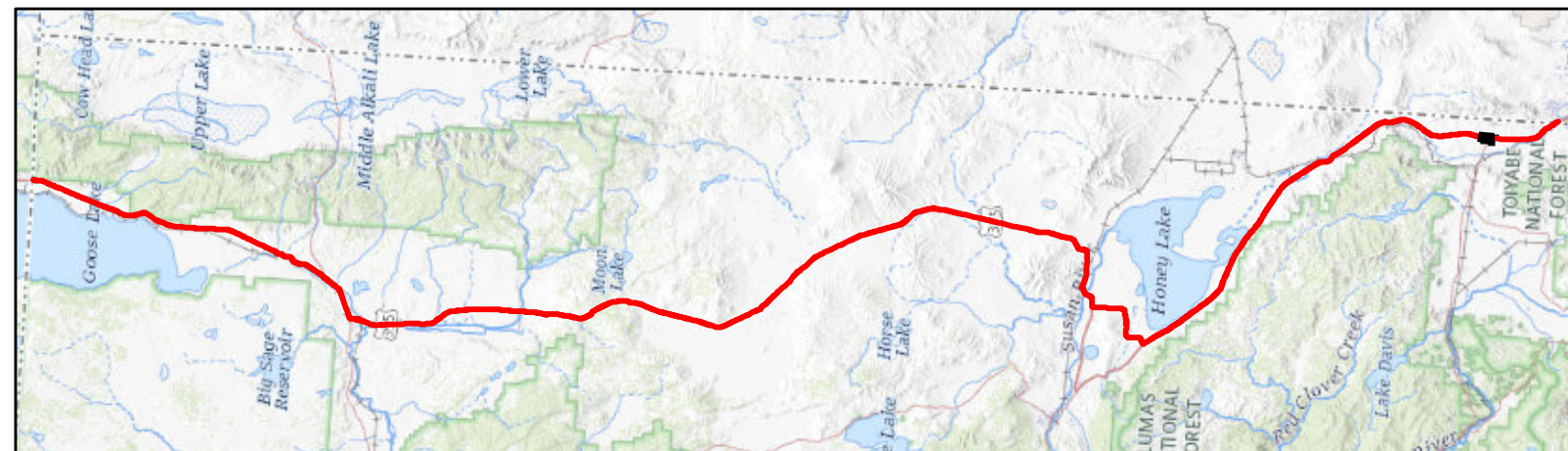


**Natural Vegetation Communities and Sensitive Natural
Vegetation Communities Sheet 175 of 184**

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno\Fiber Optic Line\resources\Zayo_Natural_Communities_2020\1010.mxd (MAG) - nguidry 1/14/2022



Map Features

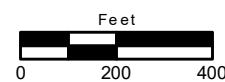
- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

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



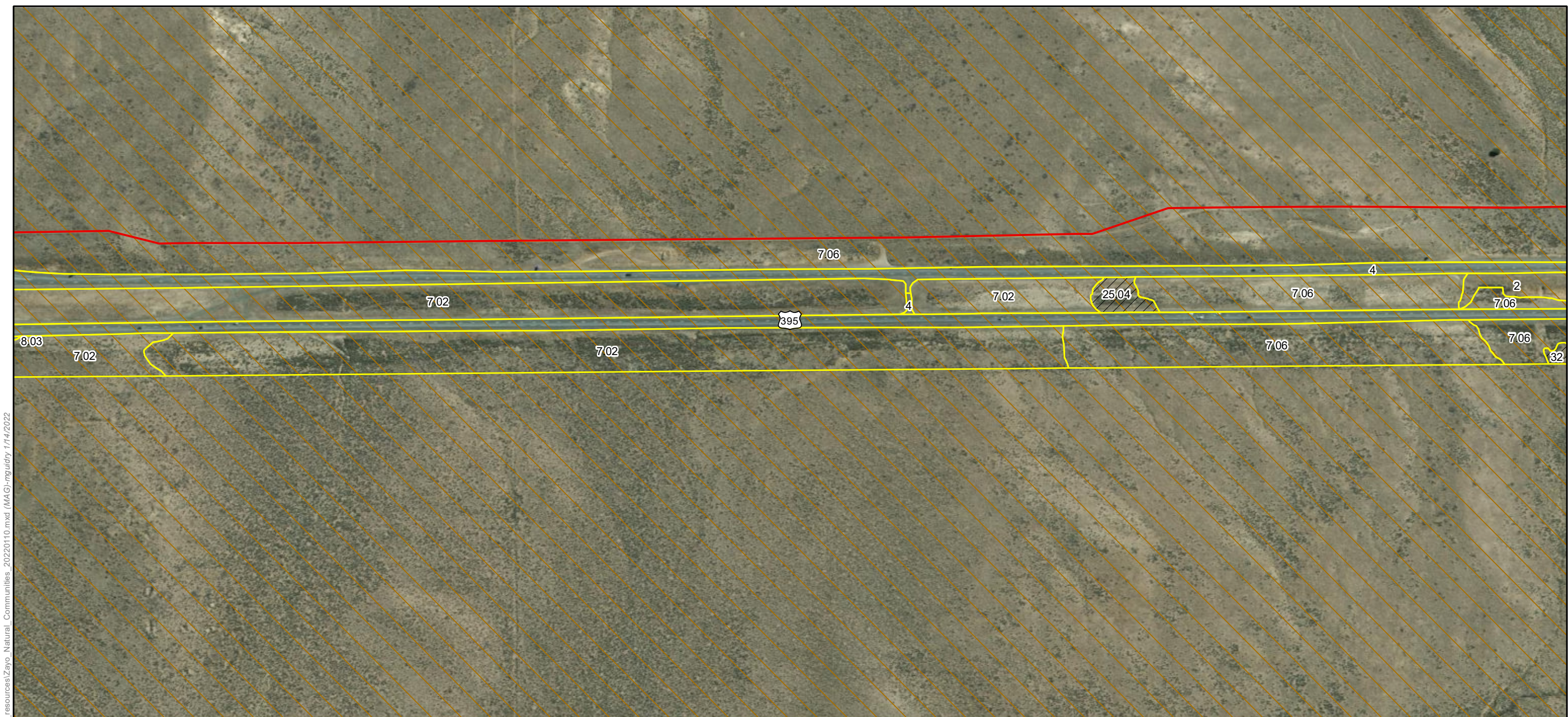
Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS

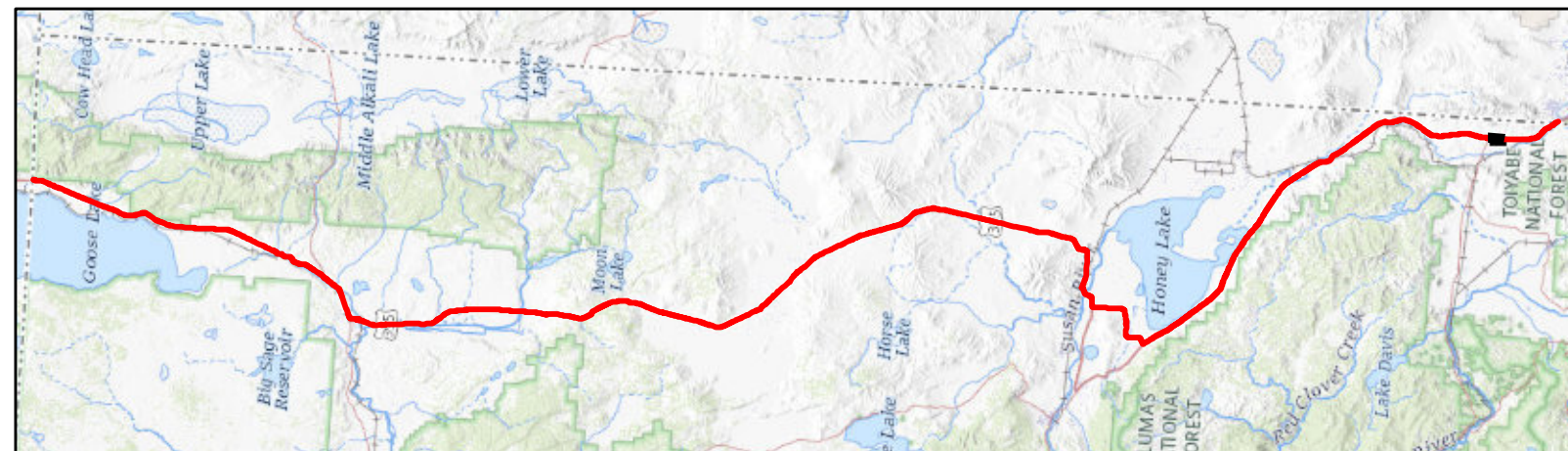


Natural Vegetation Communities and Sensitive Natural Vegetation Communities Sheet 176 of 184

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno Fiber Optic Line\resources\Zayo_Natural_Communities_2020\10.mxd (MAG) - nguidry, 1/14/2022



Map Features

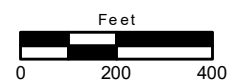
- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

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



Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS

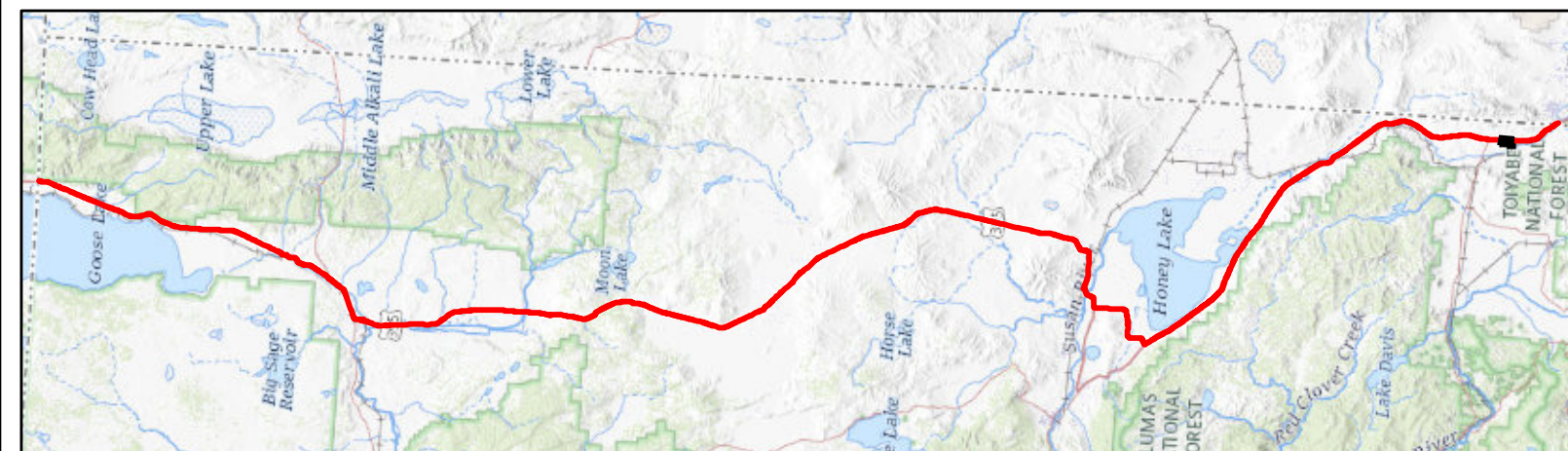


**Natural Vegetation Communities and Sensitive Natural
Vegetation Communities Sheet 177 of 184**

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno Fiber Optic Line\resources\Zayo_Natural_Communities_2020110.mxd (MAG) nguidry 1/14/2022



Map Features

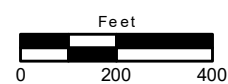
- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

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



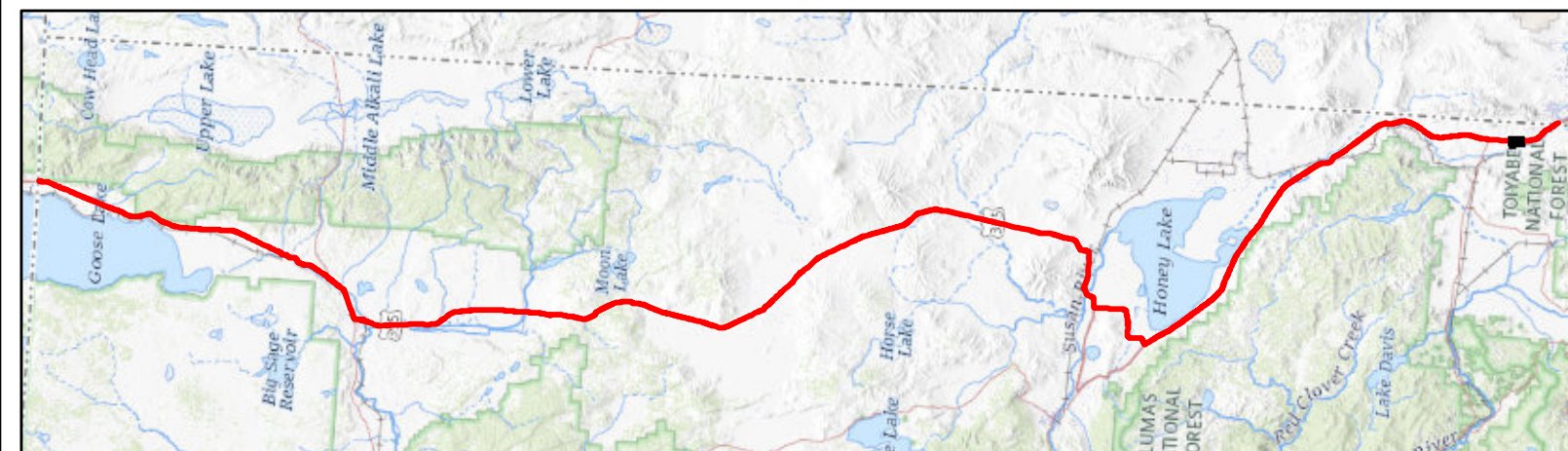
Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS



**Natural Vegetation Communities and Sensitive Natural
Vegetation Communities Sheet 178 of 184**

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



Map Features

	Bio Survey Boundary		Natural Community Boundary
	BLM		Sensitive
	USFS		Not Sensitive
	CDFW		

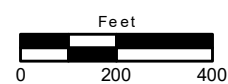
See attached table for Map ID and corresponding vegetation alliances and associations

ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno\Fiber\Biological_resources\Zayo_Natural_Communities_20220110.mxd (MAG-rnguidry 1/14/2022)



Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS

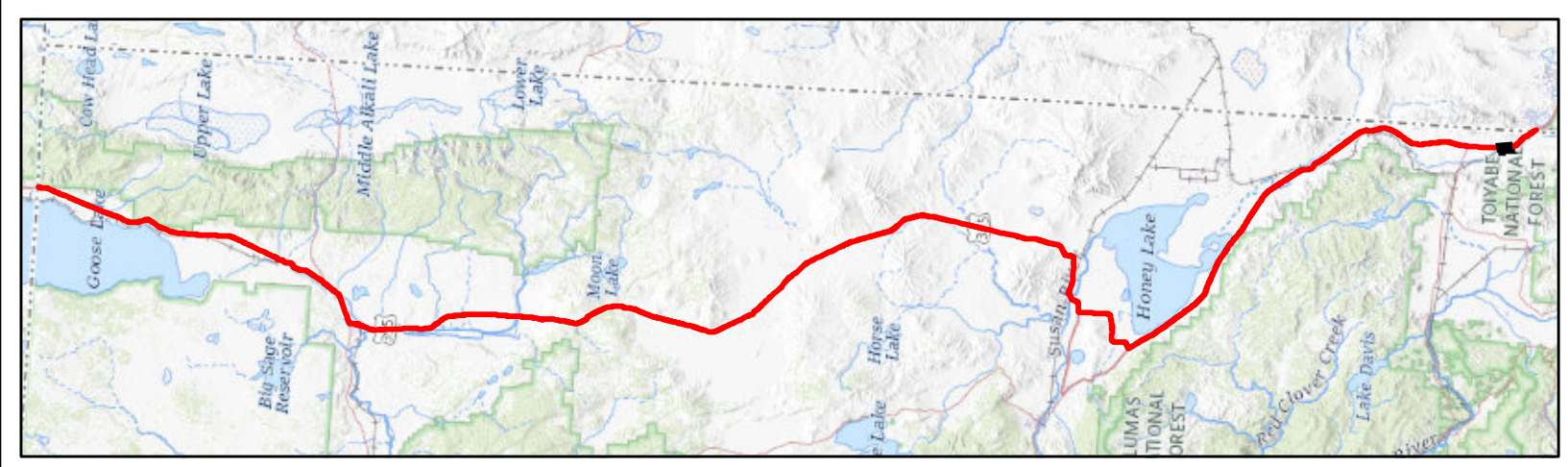


**Natural Vegetation Communities and Sensitive Natural
Vegetation Communities Sheet 179 of 184**

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



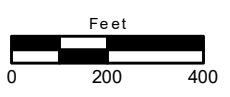
ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno\Fiber Optic Line\resources\Zayo_Natural_Communities_20220110.mxd (MAG)-mguidry 1/14/2022



Map Features

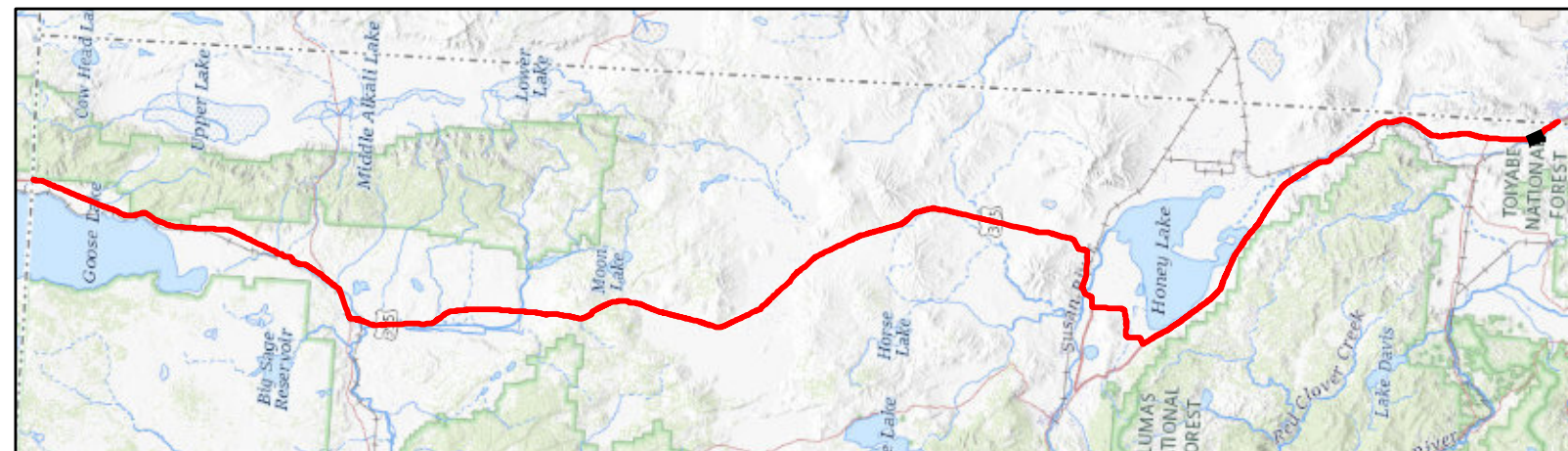
- Bio Survey Boundary
- BLM
- USFS
- CDFW
- Sensitive
- Not Sensitive

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





ECORP_N:\2020\2020-196.01 Zayo's Prineville to Reno\Fiber\Biological_resources\Zayo_Natural_Communities_2020110.mxd (MAG)-mguidry 1/14/2022



Map Features

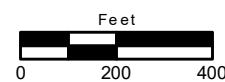
- | | |
|---------------------|----------------------------|
| Bio Survey Boundary | Natural Community Boundary |
| BLM | Sensitive |
| USFS | Not Sensitive |
| CDFW | |

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



Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS

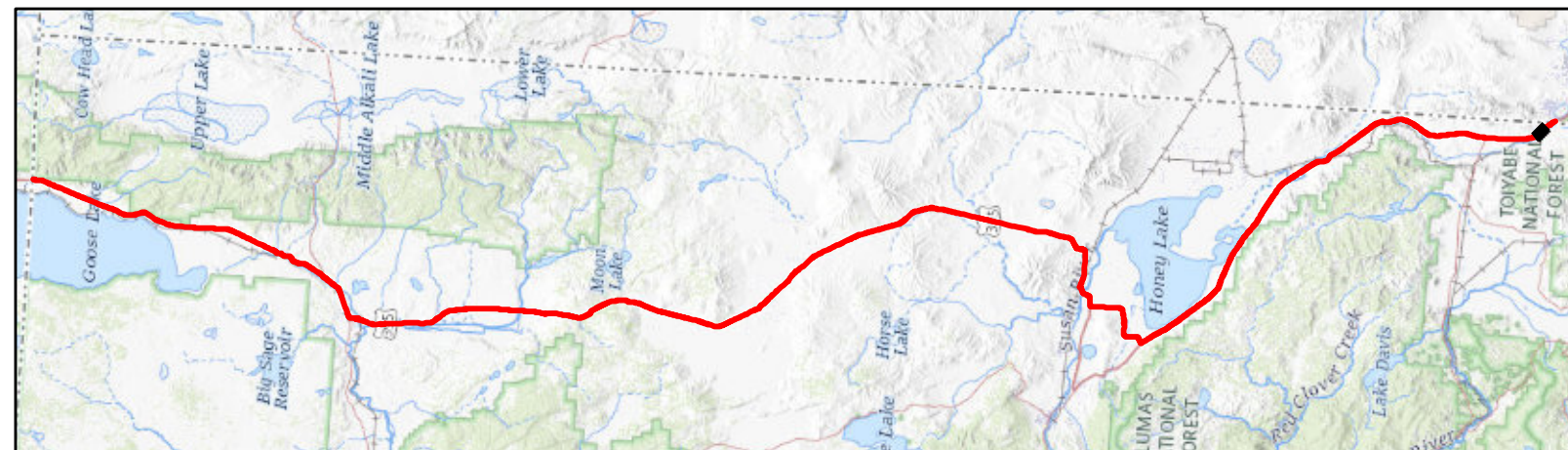


Natural Vegetation Communities and Sensitive Natural Vegetation Communities Sheet 181 of 184

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



ECORP_N:\2020\2020-196.01 Zayo's Prineville to Reno\Fiber Optic Line\resources\Zayo_Natural_Communities_2020\1010.mxd (MAG) - nguidry 1/14/2022



Map Features

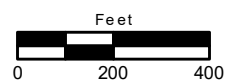
- | | |
|---------------------|--------------------------------------|
| Bio Survey Boundary | Natural Community Boundary Sensitive |
| BLM | Not Sensitive |
| USFS | |
| CDFW | |

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



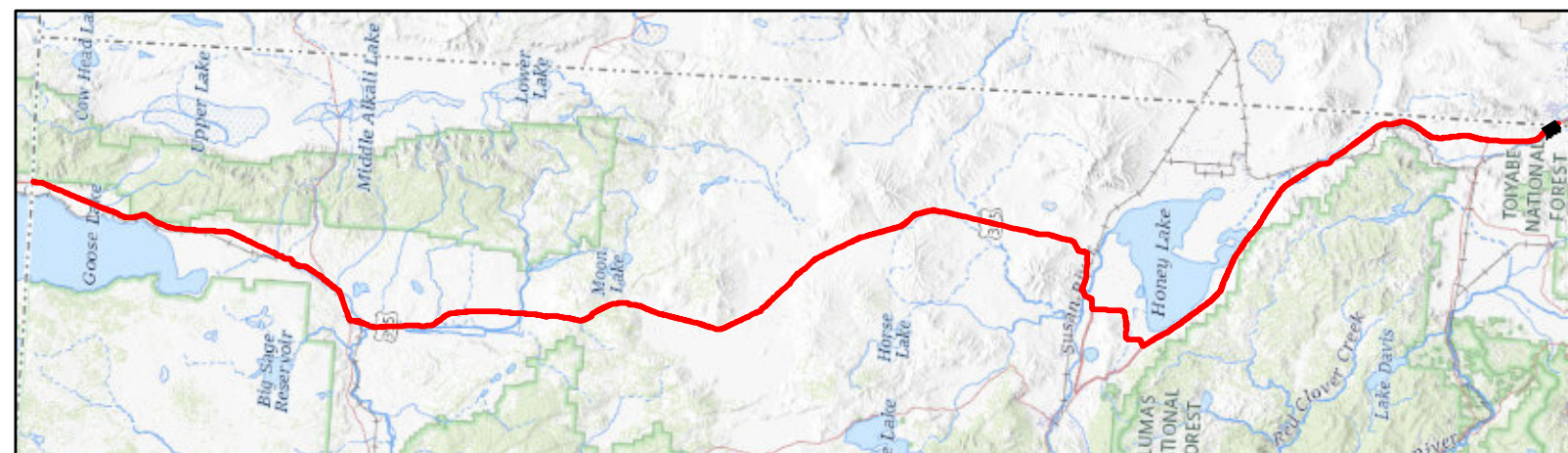
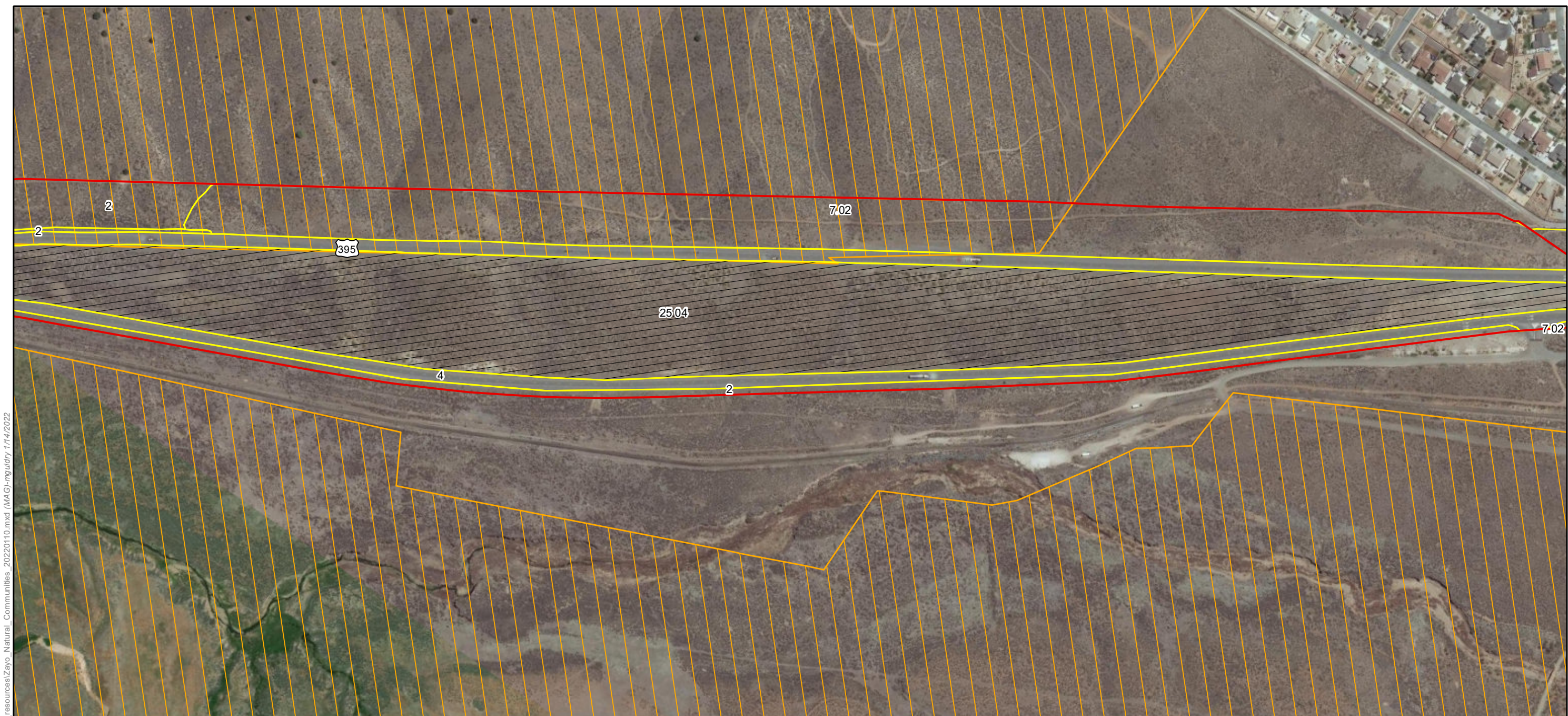
Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS



Natural Vegetation Communities and Sensitive Natural Vegetation Communities Sheet 182 of 184

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



Map Features

	Bio Survey Boundary		Natural Community Boundary
	BLM		Sensitive
	USFS		Not Sensitive
	CDFW		

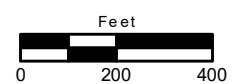
See attached table for Map ID and corresponding vegetation alliances and associations

ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno\Fiber\Biological_resources\Zayo_Natural_Communities_20201010.mxd (MAG) nguidry 1/14/2022



Map Date: 1/14/2022; * Source: Stantec Surveys (Stantec 2020)

ECORP Consulting, Inc.
ENVIRONMENTAL CONSULTANTS

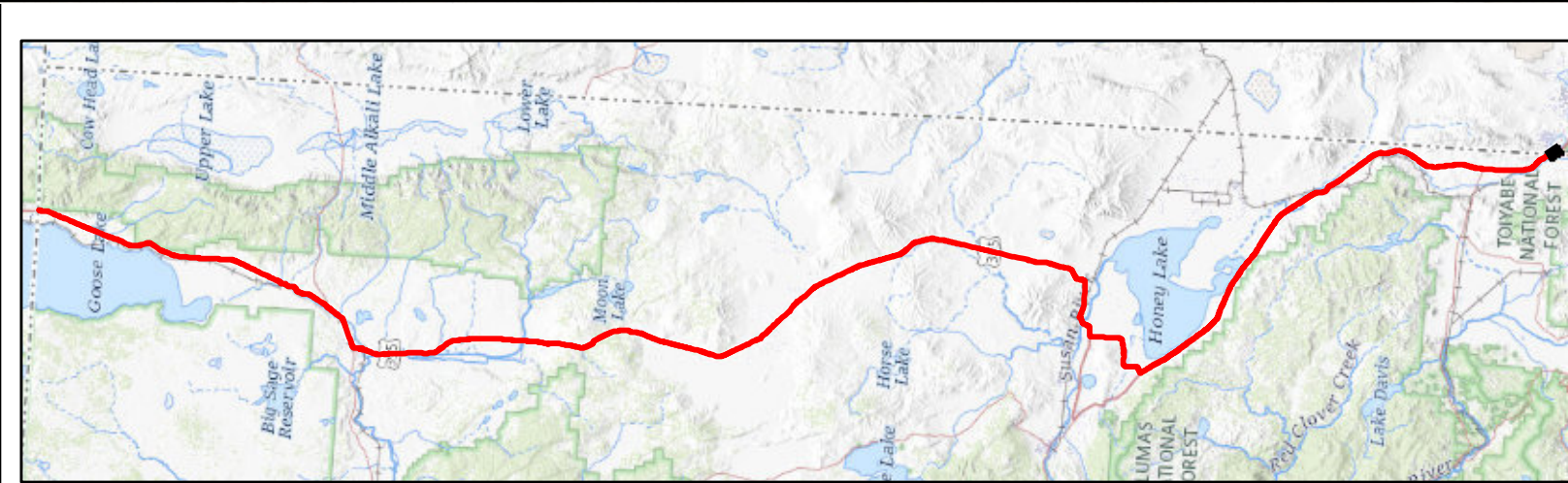


**Natural Vegetation Communities and Sensitive Natural
Vegetation Communities Sheet 183 of 184**

2020-196.01 Zayo's Prineville to Reno Fiber Optic Line



ECORP: N:\2020\2020-196.01 Zayo's Prineville to Reno\Fiber\Biological_resources\Zayo_Natural_Communities_2020110.mxd (MAG) nguidry 1/14/2022



Map Features

- Bio Survey Boundary
- BLM
- USFS
- CDFW
- Natural Community Boundary
- Sensitive
- Not Sensitive

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

