

Place of Use
and Point of
Diversion
*Instream Flow
Natural Streams*
**76LJ
30052674
Exhibit 1**

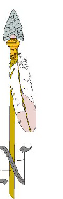


Flathead Indian Reservation

Legend

- Place of Use
- ⊙ Primary Point(s) of Diversion
- Reservation Boundary

0 0.25 0.5
Miles



POU/POD Data Source: CSKT-MT Compact Instream Flow
Natural Streams (available at nris.mt.gov)
Imagery Source: "Montana 2009 Color NAIP Orthophotos,
12-Kilometer Tiles" courtesy of USDA-Farm Services Agency,
Aerial Photography Field Office and the Montana State Library.
Hillshade created from: "National Elevation Dataset" courtesy of
U.S. Geological Survey (USGS), EROS Data Center
(1-arc second)



Place of Use
and Point of
Diversion
*Instream Flow
Natural Streams*
**76LJ
30052675
Exhibit 1**

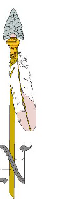


Flathead Indian Reservation

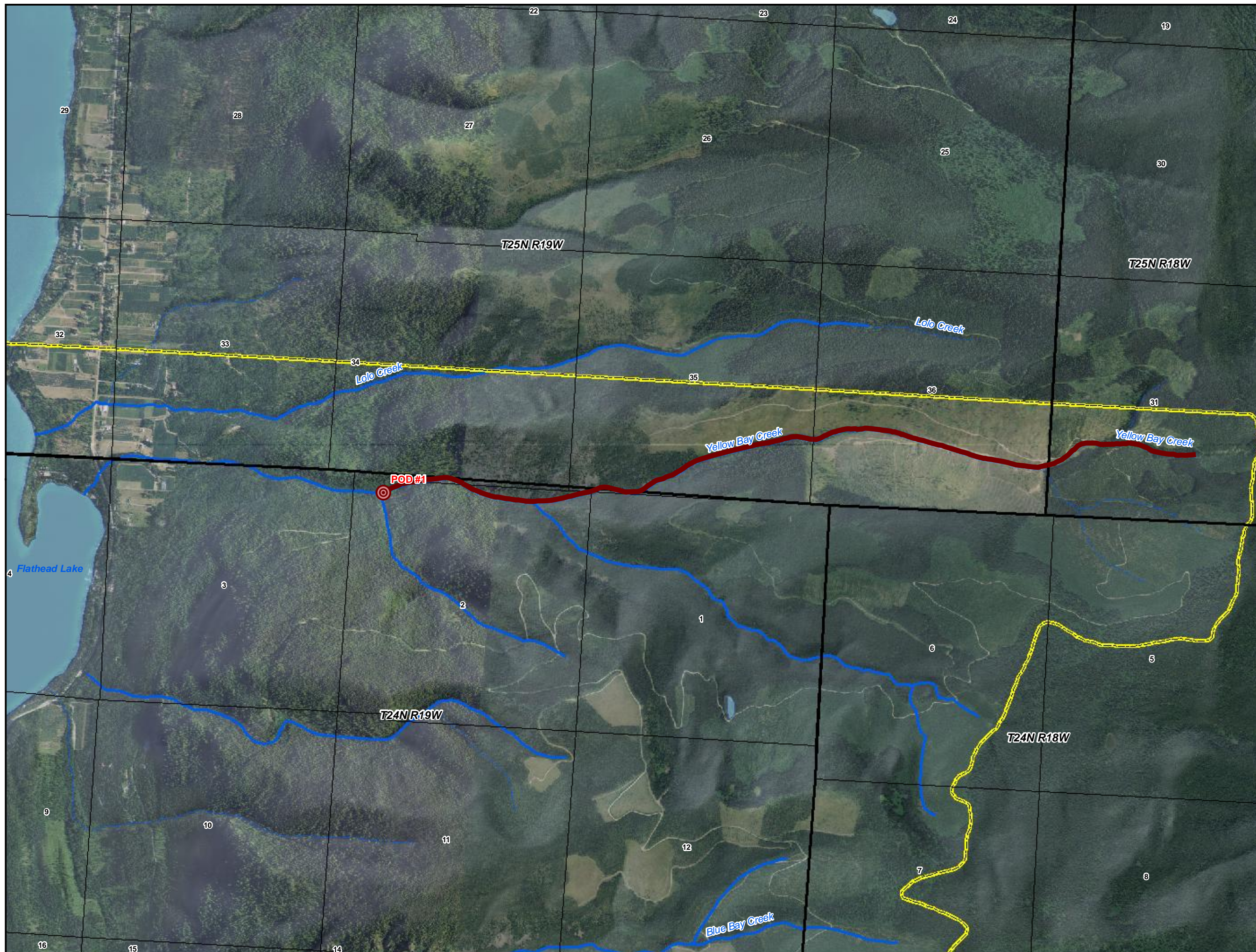
Legend

- Place of Use
- ⊙ Primary Point(s) of Diversion
- Reservation Boundary

0 0.25 0.5
Miles



POU/POD Data Source: CSKT-MT Compact Instream Flow
Natural Streams (available at nris.mt.gov)
Imagery Source: "Montana 2009 Color NAIP Orthophotos,
12-Kilometer Tiles" courtesy of USDA-Farm Services Agency
Aerial Photography Field Office and the Montana State Library.
Hillshade created from: "National Elevation Dataset" courtesy of
U.S. Geological Survey (USGS), EROS Data Center
(1-arc second)



Place of Use
and Point of
Diversion
*Instream Flow
Natural Streams*
**76LJ
30052676
Exhibit 1**



Flathead Indian Reservation

Legend

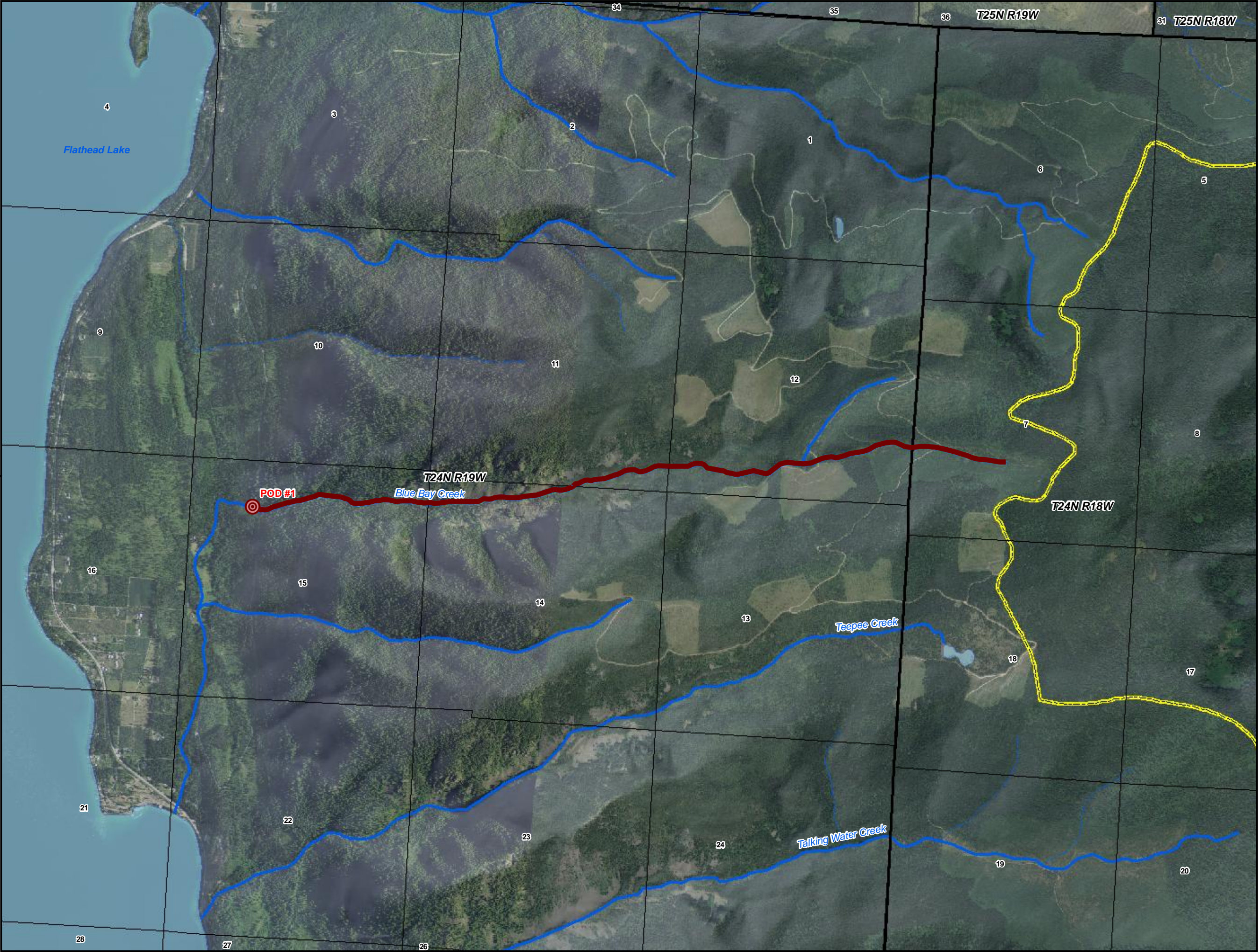
- Place of Use
- ⊙ Primary Point(s) of Diversion
- Reservation Boundary

0 0.25 0.5
Miles



POU/POD Data Source: CSKT-MT Compact Instream Flow
Natural Streams (available at nris.mt.gov)
Imagery Source: "Montana 2009 Color NAIP Orthophotos,
12-Kilometer Tiles" courtesy of USDA-Farm Services Agency
Aerial Photography Field Office and the Montana State Library.
Hillshade created from: "National Elevation Dataset" courtesy of
U.S. Geological Survey (USGS), EROS Data Center
(1-arc second)



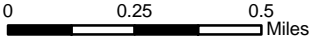


Place of Use
and Point of
Diversion
*Instream Flow
Natural Streams*
**76LJ
30052677
Exhibit 1**



Flathead Indian Reservation

- Legend**
- Place of Use
 - Primary Point(s) of Diversion
 - Reservation Boundary



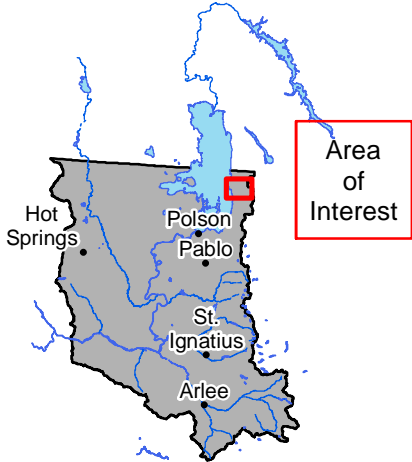
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Imagery Source: "Montana 2009 Color NAIP Orthophotos, 12-Kilometer Tiles" courtesy of USDA-Farm Services Agency Aerial Photography Field Office and the Montana State Library.
Hillshade created from: "National Elevation Dataset" courtesy of U.S. Geological Survey (USGS), EROS Data Center (1-arc second)



Place of Use
and Point of
Diversion

*Instream Flow
Natural Streams*

**76LJ
30052678
Exhibit 1**



Flathead Indian Reservation

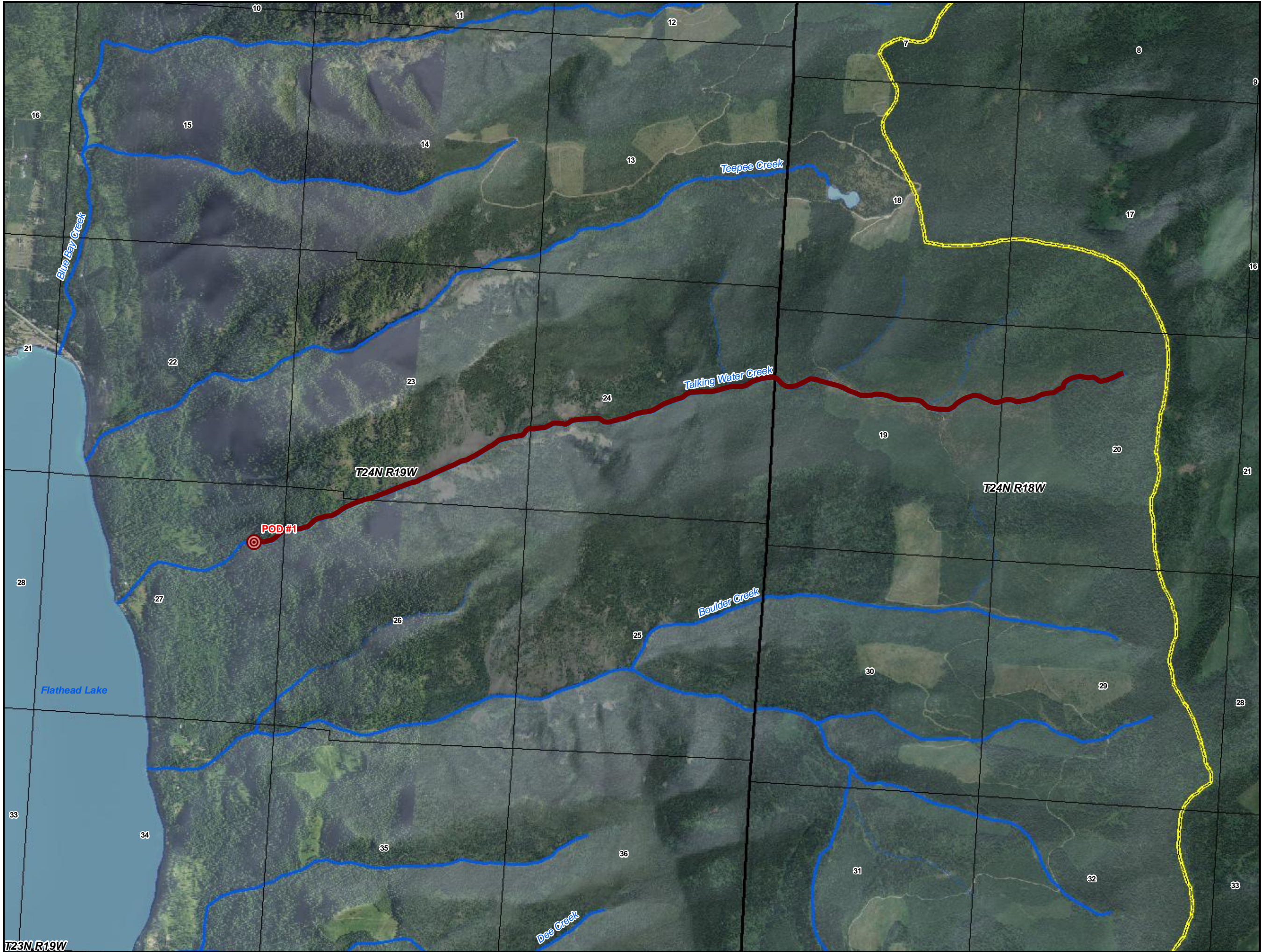
Legend

- Place of Use
- Primary Point(s) of Diversion
- Reservation Boundary

0 0.25 0.5 Miles



POU/POD Data Source: CSKT-MT Compact Instream Flow
Natural Streams (available at nris.mt.gov)
Imagery Source: "Montana 2009 Color NAIP Orthophotos,
12-Kilometer Tiles" courtesy of USDA-Farm Services Agency
Aerial Photography Field Office and the Montana State Library.
Hillshade created from: "National Elevation Dataset" courtesy of
U.S. Geological Survey (USGS), EROS Data Center
(1-arc second)



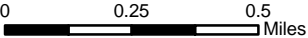
Place of Use
and Point of
Diversion
*Instream Flow
Natural Streams*
**76LJ
30052679
Exhibit 1**



Flathead Indian Reservation

Legend

- Place of Use
- Primary Point(s) of Diversion
- Reservation Boundary



POU/POD Data Source: CSKT-MT Compact Instream Flow
Natural Streams (available at nris.mt.gov)
Imagery Source: "Montana 2009 Color NAIP Orthophotos,
12-Kilometer Tiles" courtesy of USDA-Farm Services Agency
Aerial Photography Field Office and the Montana State Library.
Hillshade created from: "National Elevation Dataset" courtesy of
U.S. Geological Survey (USGS), EROS Data Center
(1-arc second)

Place of Use and Point of Diversion *Instream Flow Natural Streams* **76LJ 30052680 Exhibit 1**



Flathead Indian Reservation

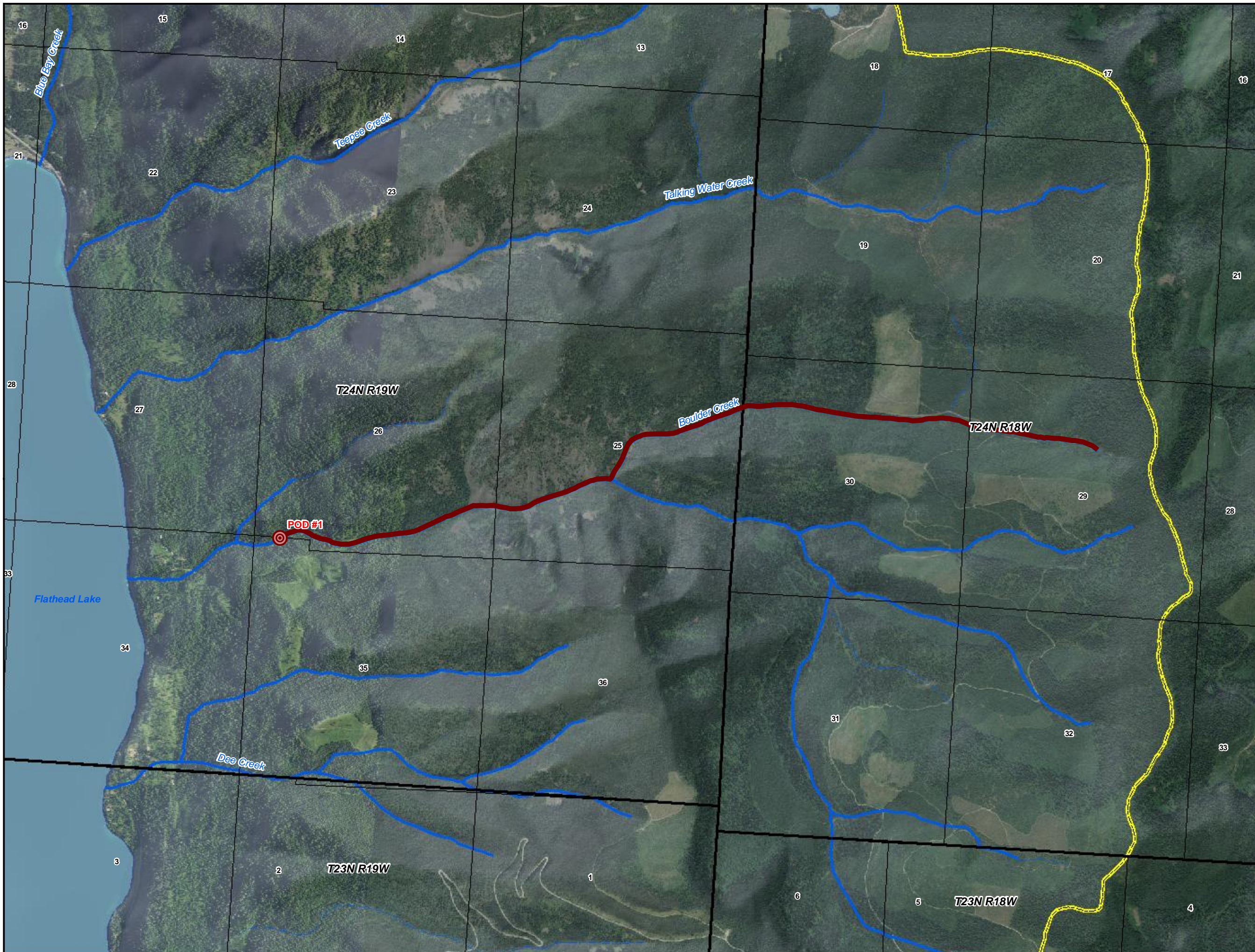
Legend

- Place of Use
- ⊙ Primary Point(s) of Diversion
- Reservation Boundary

0 0.25 0.5
Miles



POU/POD Data Source: CSKT-MT Compact Instream Flow
Natural Streams (available at nris.mt.gov)
Imagery Source: "Montana 2009 Color NAIP Orthophotos,
12-Kilometer Tiles" courtesy of USDA-Farm Services Agency
Aerial Photography Field Office and the Montana State Library.
Hillshade created from: "National Elevation Dataset" courtesy of
U.S. Geological Survey (USGS), EROS Data Center
(1-arc second)



Place of Use and Point of Diversion *Instream Flow Natural Streams* **76LJ 30052681 Exhibit 1**



Flathead Indian Reservation

Legend

- Place of Use
- ⊙ Primary Point(s) of Diversion
- Reservation Boundary

0 0.25 0.5
Miles



POU/POD Data Source: CSKT-MT Compact Instream Flow
Natural Streams (available at nris.mt.gov)
Imagery Source: "Montana 2009 Color NAIP Orthophotos,
12-Kilometer Tiles" courtesy of USDA-Farm Services Agency,
Aerial Photography Field Office and the Montana State Library.
Hillshade created from: "National Elevation Dataset" courtesy of
U.S. Geological Survey (USGS), EROS Data Center
(1-arc second)

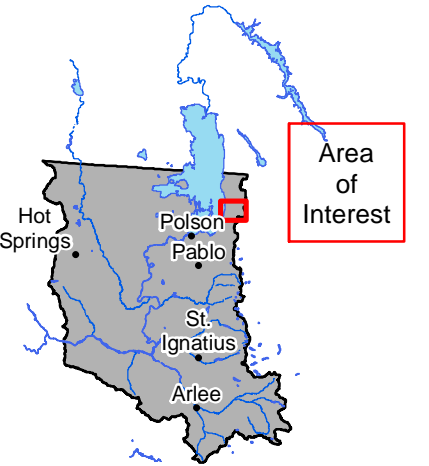




Place of Use
and Point of
Diversion

*Instream Flow
Natural Streams*

**76LJ
30052682
Exhibit 1**

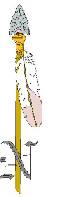


Flathead Indian Reservation

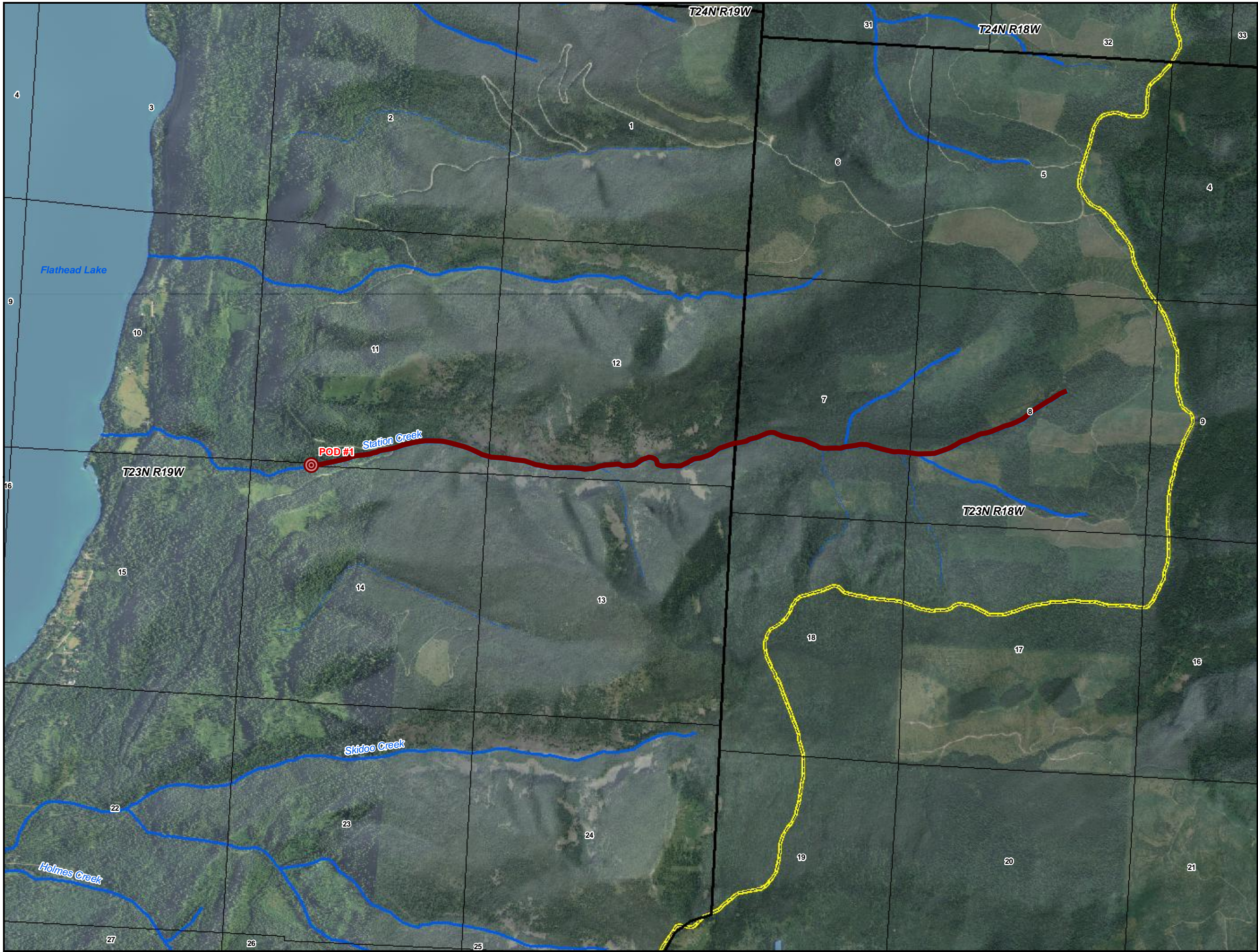
Legend

- Place of Use
- Primary Point(s) of Diversion
- Reservation Boundary

0 0.25 0.5
Miles



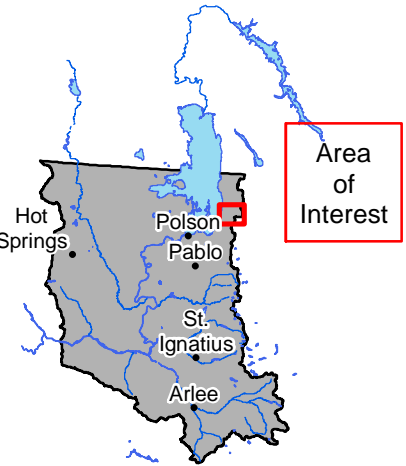
POU/POD Data Source: CSKT-MT Compact Instream Flow
Natural Streams (available at nris.mt.gov)
Imagery Source: "Montana 2009 Color NAIP Orthophotos,
12-Kilometer Tiles" courtesy of USDA-Farm Services Agency,
Aerial Photography Field Office and the Montana State Library.
Hillshade created from: "National Elevation Dataset" courtesy of
U.S. Geological Survey (USGS), EROS Data Center
(1-arc second)



Place of Use
and Point of
Diversion

*Instream Flow
Natural Streams*

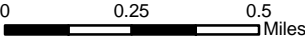
**76LJ
30052683
Exhibit 1**



Flathead Indian Reservation

Legend

- Place of Use
- Primary Point(s) of Diversion
- Reservation Boundary



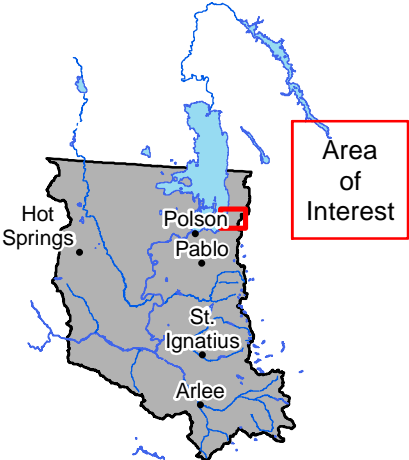
POU/POD Data Source: CSKT-MT Compact Instream Flow
Natural Streams (available at nris.mt.gov)
Imagery Source: "Montana 2009 Color NAIP Orthophotos,
12-Kilometer Tiles" courtesy of USDA-Farm Services Agency
Aerial Photography Field Office and the Montana State Library.
Hillshade created from: "National Elevation Dataset" courtesy of
U.S. Geological Survey (USGS), EROS Data Center
(1-arc second)



Place of Use
and Point of
Diversion

*Instream Flow
Natural Streams*

**76LJ
30052684
Exhibit 1**



Flathead Indian Reservation

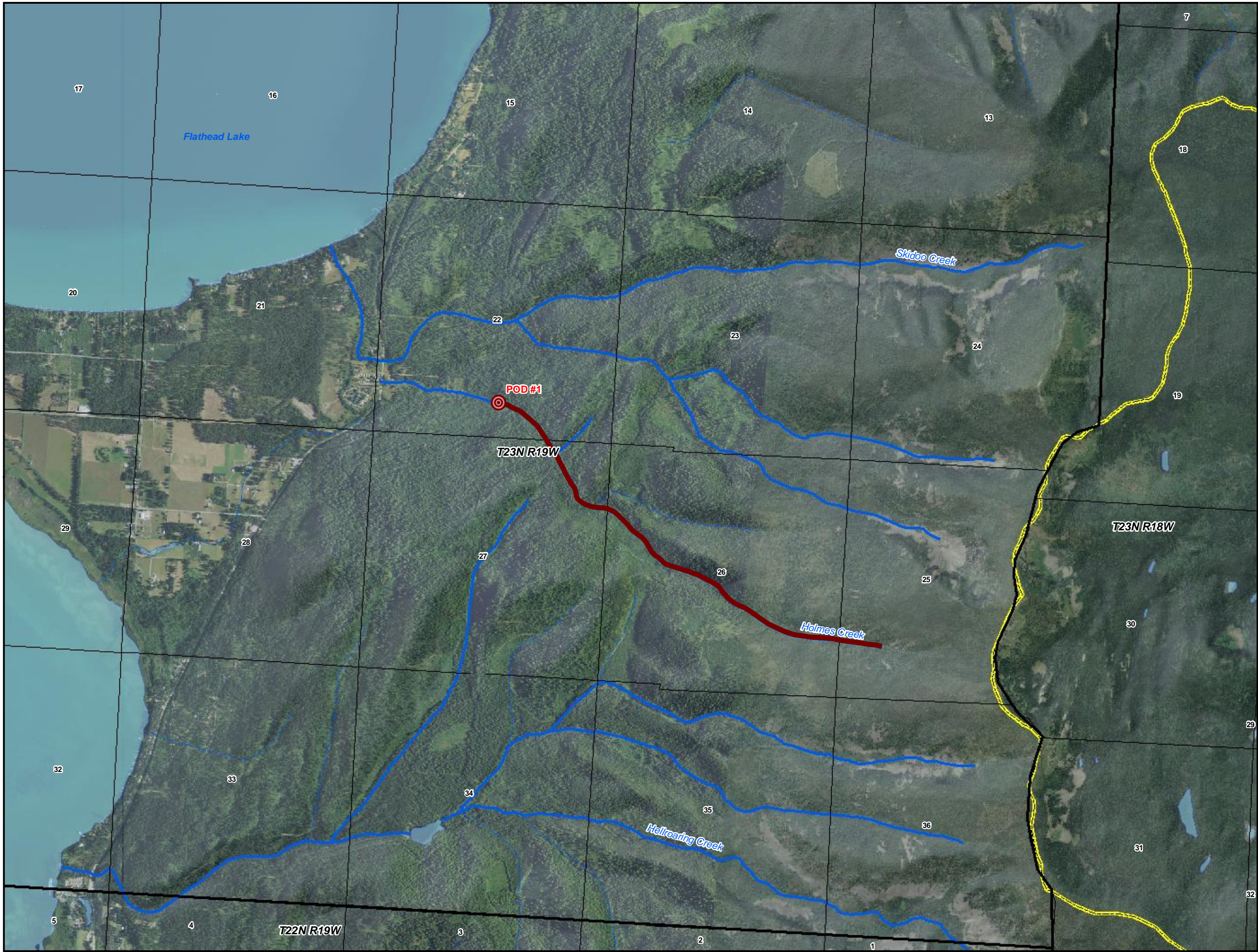
Legend

- Place of Use
- Primary Point(s) of Diversion
- Reservation Boundary

0 0.25 0.5
Miles



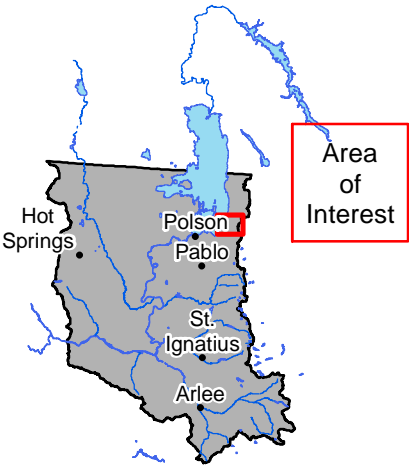
POU/POD Data Source: CSKT-MT Compact Instream Flow
Natural Streams (available at nris.mt.gov)
Imagery Source: "Montana 2009 Color NAIP Orthophotos,
12-Kilometer Tiles" courtesy of USDA-Farm Services Agency,
Aerial Photography Field Office and the Montana State Library.
Hillshade created from: "National Elevation Dataset" courtesy of
U.S. Geological Survey (USGS), EROS Data Center
(1-arc second)



Place of Use
and Point of
Diversion

*Instream Flow
Natural Streams*

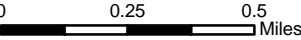
**76LJ
30052685
Exhibit 1**



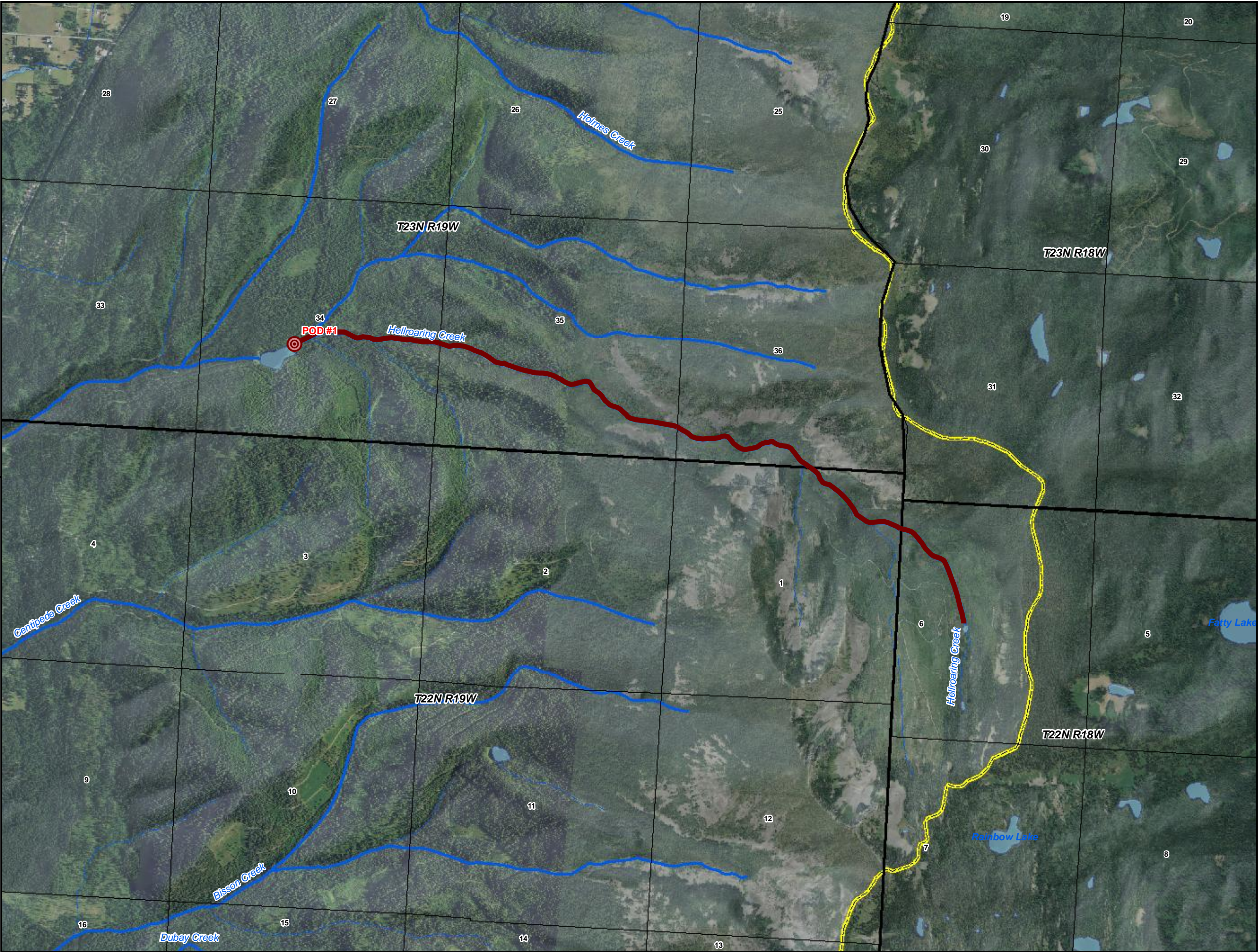
Flathead Indian Reservation

Legend

- Place of Use
- Primary Point(s) of Diversion
- Reservation Boundary



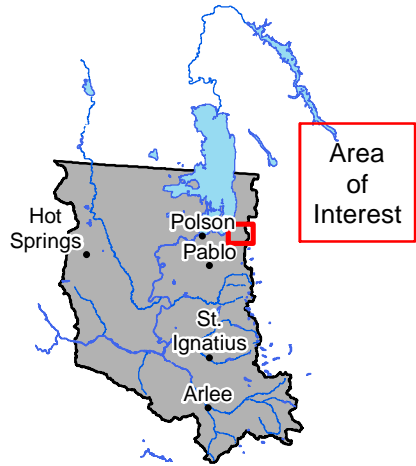
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Imagery Source: "Montana 2009 Color NAIP Orthophotos, 12-Kilometer Tiles" courtesy of USDA-Farm Services Agency, Aerial Photography Field Office and the Montana State Library.
Hillshade created from: "National Elevation Dataset" courtesy of U.S. Geological Survey (USGS), EROS Data Center (1-arc second)



Place of Use
and Point of
Diversion

*Instream Flow
Natural Streams*

**76LJ
30052686
Exhibit 1**



Flathead Indian Reservation

Legend

- Place of Use
- Primary Point(s) of Diversion
- Reservation Boundary

0 0.25 0.5 Miles



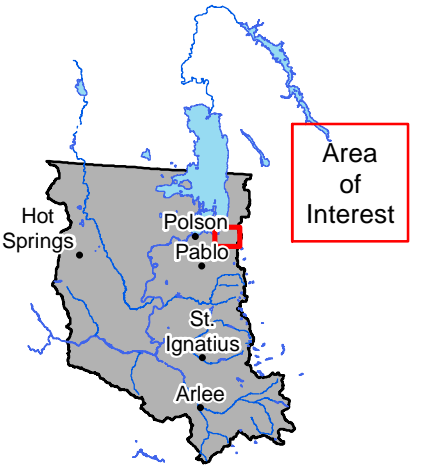
POU/POD Data Source: CSKT-MT Compact Instream Flow
Natural Streams (available at nris.mt.gov)
Imagery Source: "Montana 2009 Color NAIP Orthophotos,
12-Kilometer Tiles" courtesy of USDA-Farm Services Agency,
Aerial Photography Field Office and the Montana State Library.
Hillshade created from: "National Elevation Dataset" courtesy of
U.S. Geological Survey (USGS), EROS Data Center
(1-arc second)



Place of Use
and Point of
Diversion

*Instream Flow
Natural Streams*

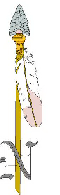
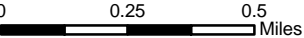
**76LJ
30052687
Exhibit 1**



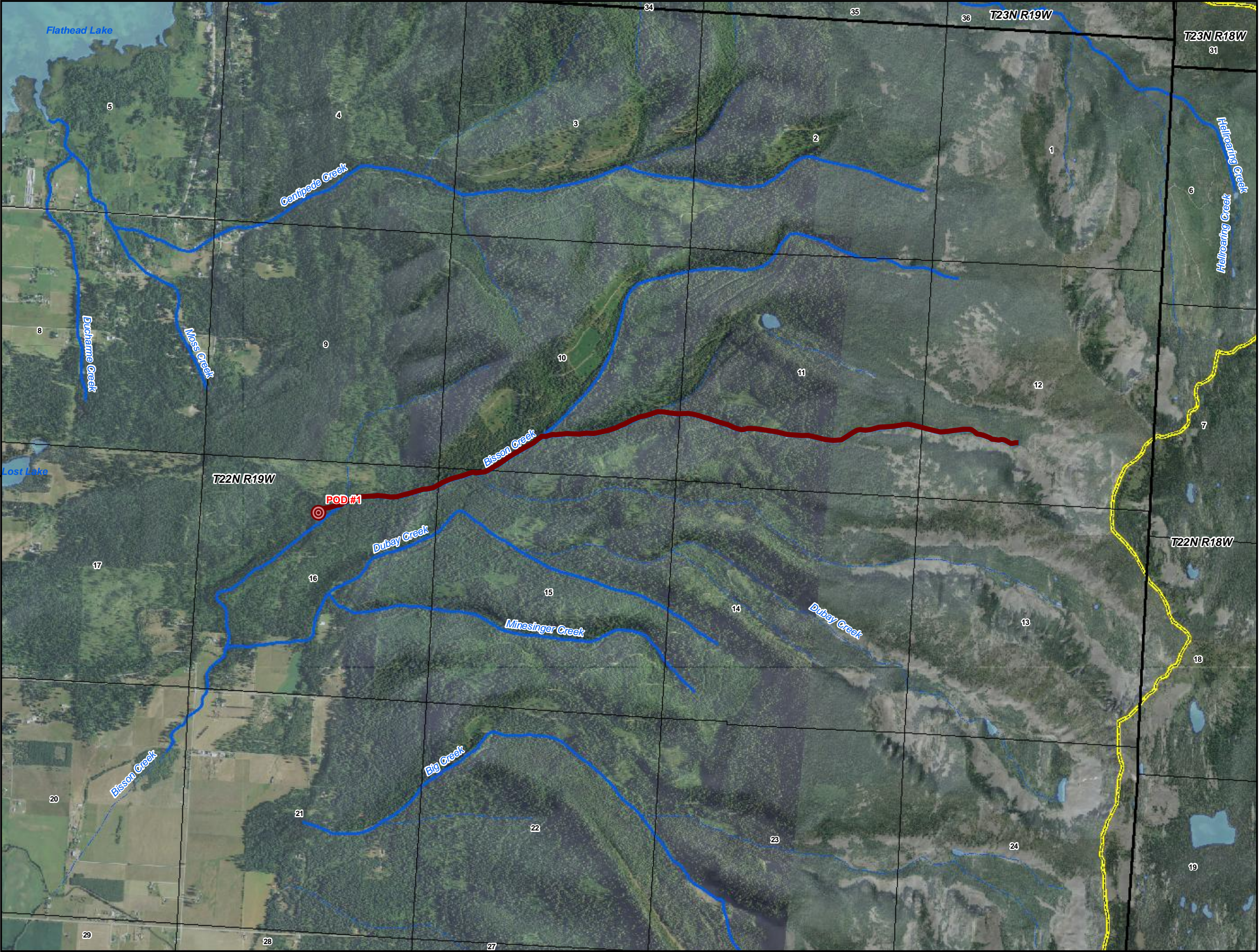
Flathead Indian Reservation

Legend

- Place of Use
- Primary Point(s) of Diversion
- Reservation Boundary



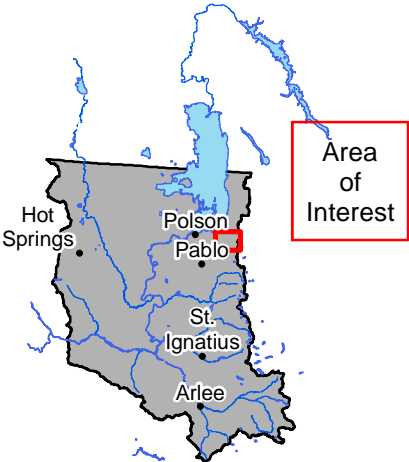
POU/POD Data Source: CSKT-MT Compact Instream Flow
Natural Streams (available at nris.mt.gov)
Imagery Source: "Montana 2009 Color NAIP Orthophotos,
12-Kilometer Tiles" courtesy of USDA-Farm Services Agency,
Aerial Photography Field Office and the Montana State Library.
Hillshade created from: "National Elevation Dataset" courtesy of
U.S. Geological Survey (USGS), EROS Data Center
(1-arc second)



Place of Use
and Point of
Diversion

*Instream Flow
Natural Streams*

76L
30052688
Exhibit 1



Flathead Indian Reservation

Legend

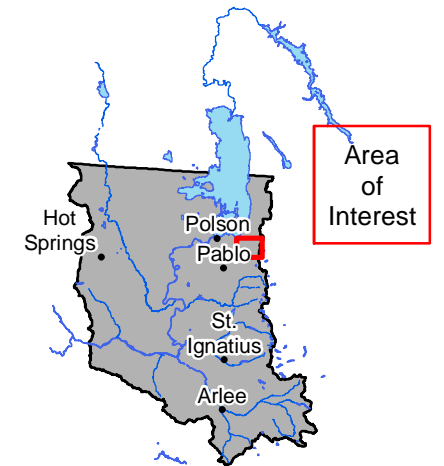
- Place of Use
- Primary Point(s) of Diversion
- Reservation Boundary

0 0.25 0.5
Miles



POU/POD Data Source: CSKT-MT Compact Instream Flow Natural Streams (available at nris.mt.gov)
Imagery Source: "Montana 2009 Color NAIP Orthophotos, 12-Kilometer Tiles" courtesy of USDA-Farm Services Agency Aerial Photography Field Office and the Montana State Library.
Hillshade created from: "National Elevation Dataset" courtesy of U.S. Geological Survey (USGS), EROS Data Center (1-arc second)

Place of Use
and Point of
Diversion
*Instream Flow
Natural Streams*
**76L
30052689
Exhibit 1**



Flathead Indian Reservation

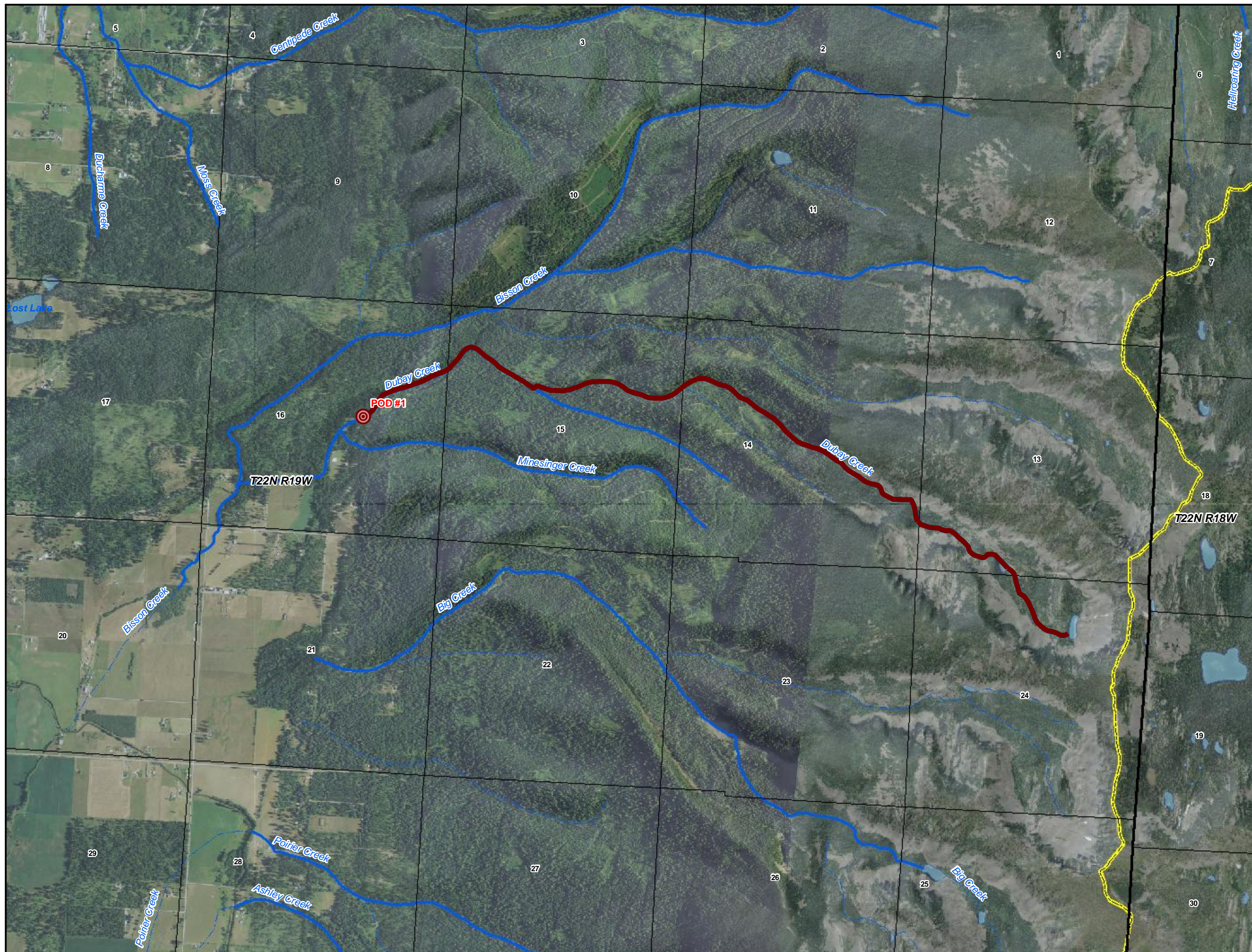
Legend

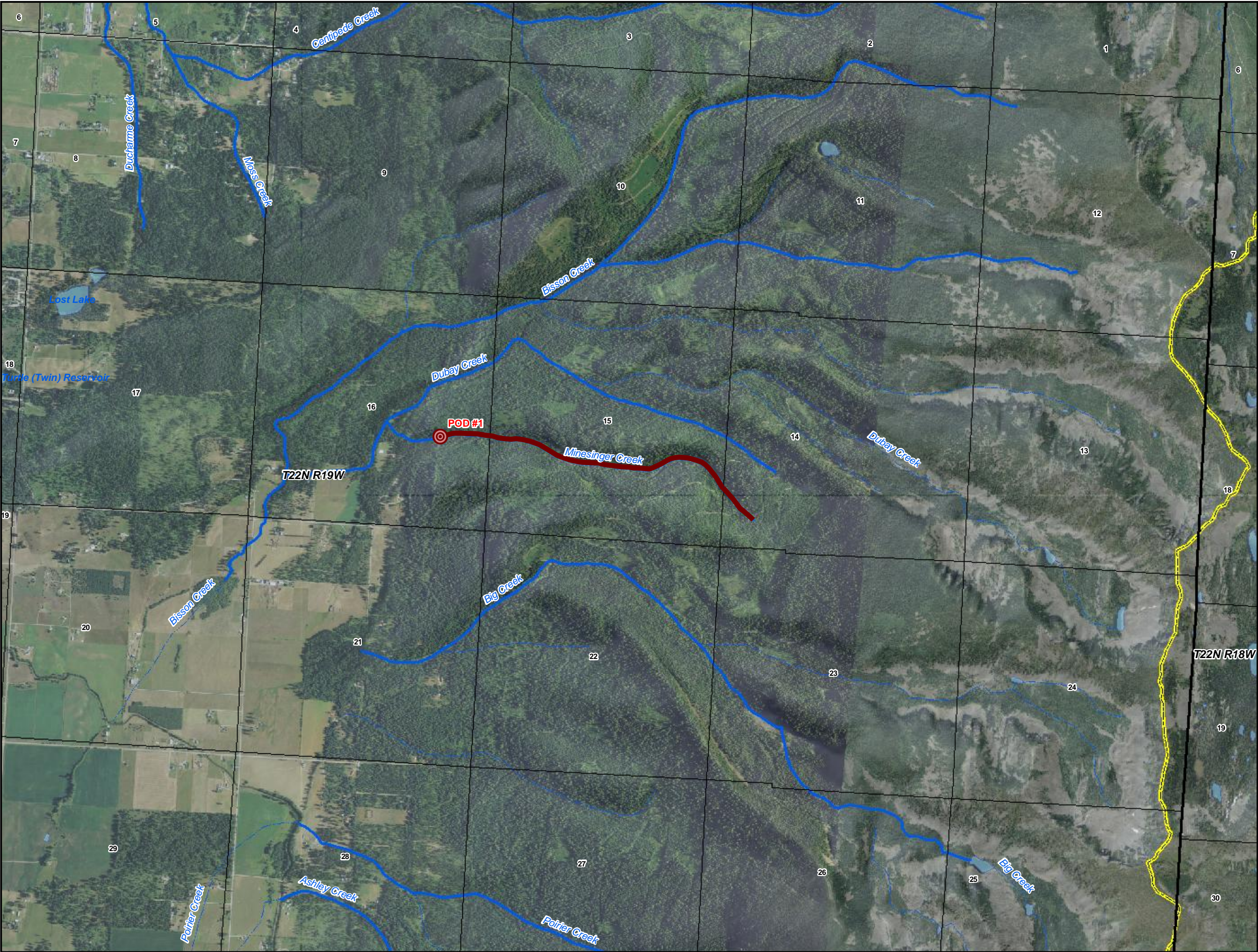
- Place of Use
- ⊙ Primary Point(s) of Diversion
- Reservation Boundary

0 0.25 0.5
Miles

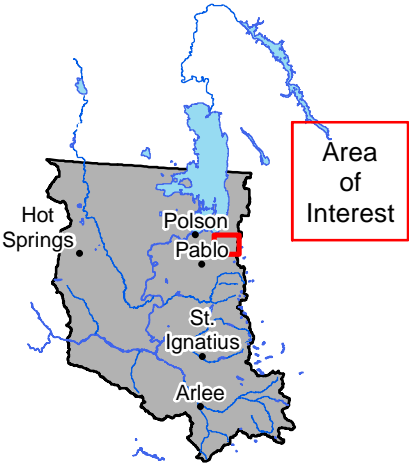


POU/POD Data Source: CSKT-MT Compact Instream Flow
Natural Streams (available at nris.mt.gov)
Imagery Source: "Montana 2009 Color NAIP Orthophotos,
12-Kilometer Tiles" courtesy of USDA-Farm Services Agency,
Aerial Photography Field Office and the Montana State Library.
Hillshade created from: "National Elevation Dataset" courtesy of
U.S. Geological Survey (USGS), EROS Data Center
(1-arc second)





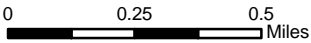
Place of Use
and Point of
Diversion
*Instream Flow
Natural Streams*
**76L
30052690
Exhibit 1**



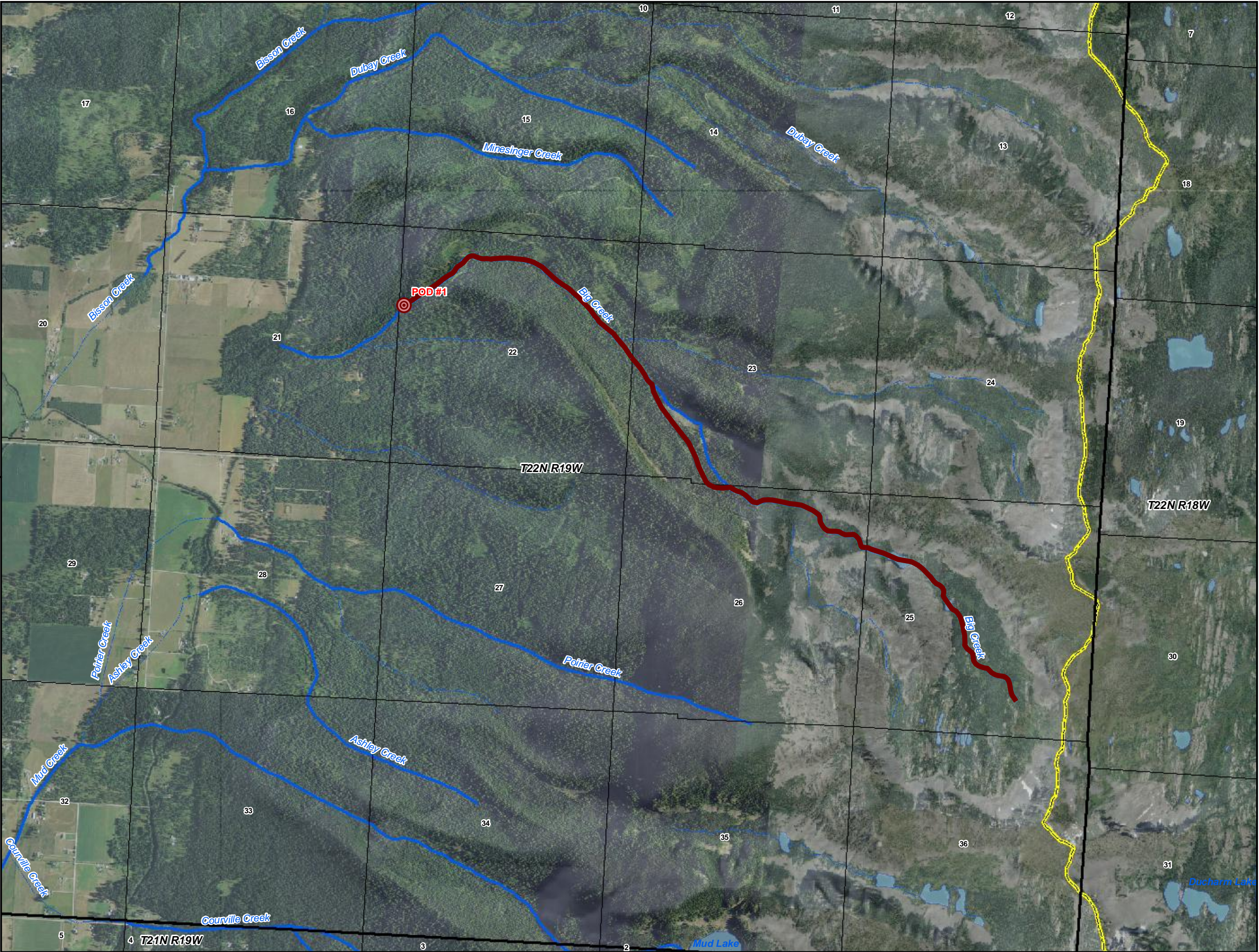
Flathead Indian Reservation

Legend

- Place of Use
- Primary Point(s) of Diversion
- Reservation Boundary



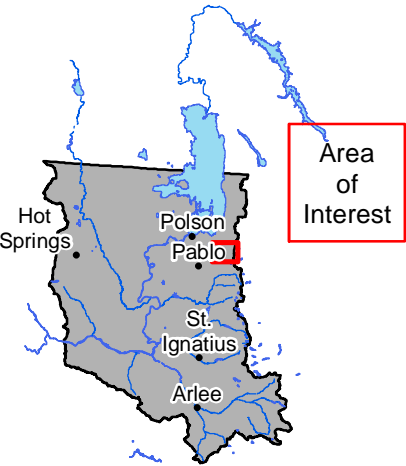
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Imagery Source: "Montana 2009 Color NAIP Orthophotos, 12-Kilometer Tiles" courtesy of USDA-Farm Services Agency Aerial Photography Field Office and the Montana State Library.
Hillshade created from: "National Elevation Dataset" courtesy of U.S. Geological Survey (USGS), EROS Data Center (1-arc second)



Place of Use
and Point of
Diversion

*Instream Flow
Natural Streams*

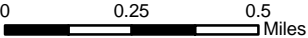
**76L
30052691
Exhibit 1**



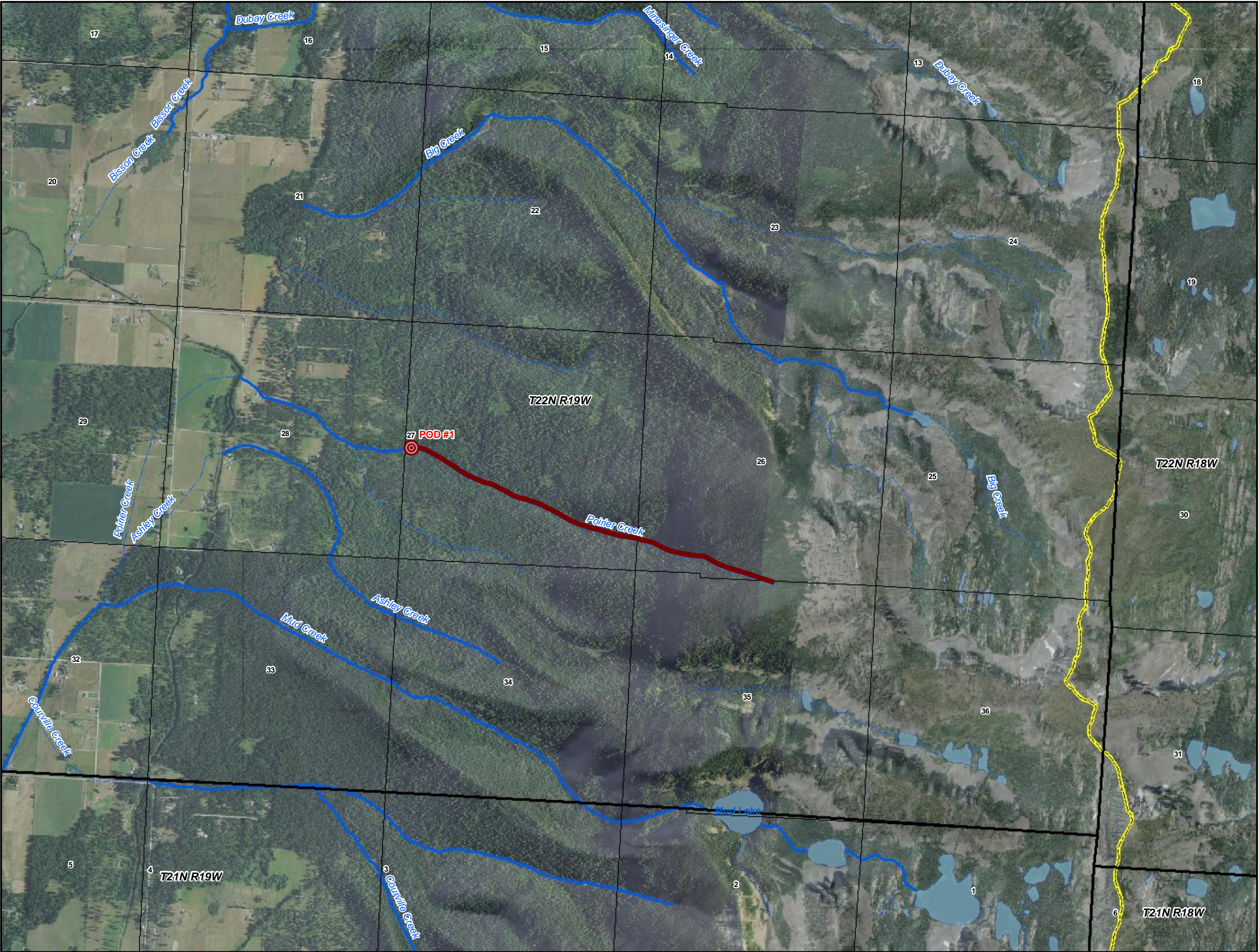
Flathead Indian Reservation

Legend

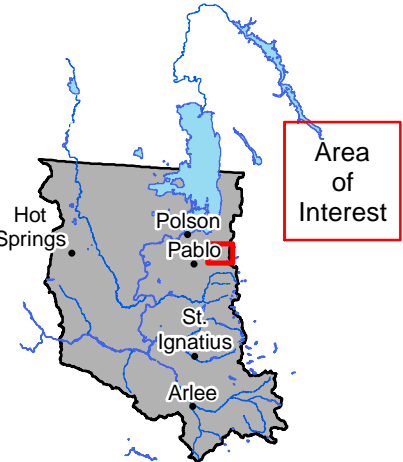
- Place of Use
- Primary Point(s) of Diversion
- Reservation Boundary



POU/POD Data Source: CSKT-MT Compact Instream Flow
Natural Streams (available at nris.mt.gov)
Imagery Source: "Montana 2009 Color NAIP Orthophotos,
12-Kilometer Tiles" courtesy of USDA-Farm Services Agency,
Aerial Photography Field Office and the Montana State Library.
Hillshade created from: "National Elevation Dataset" courtesy of
U.S. Geological Survey (USGS), EROS Data Center
(1-arc second)



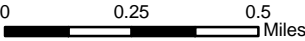
Place of Use
and Point of
Diversion
*Instream Flow
Natural Streams*
**76L
30052692
Exhibit 1**



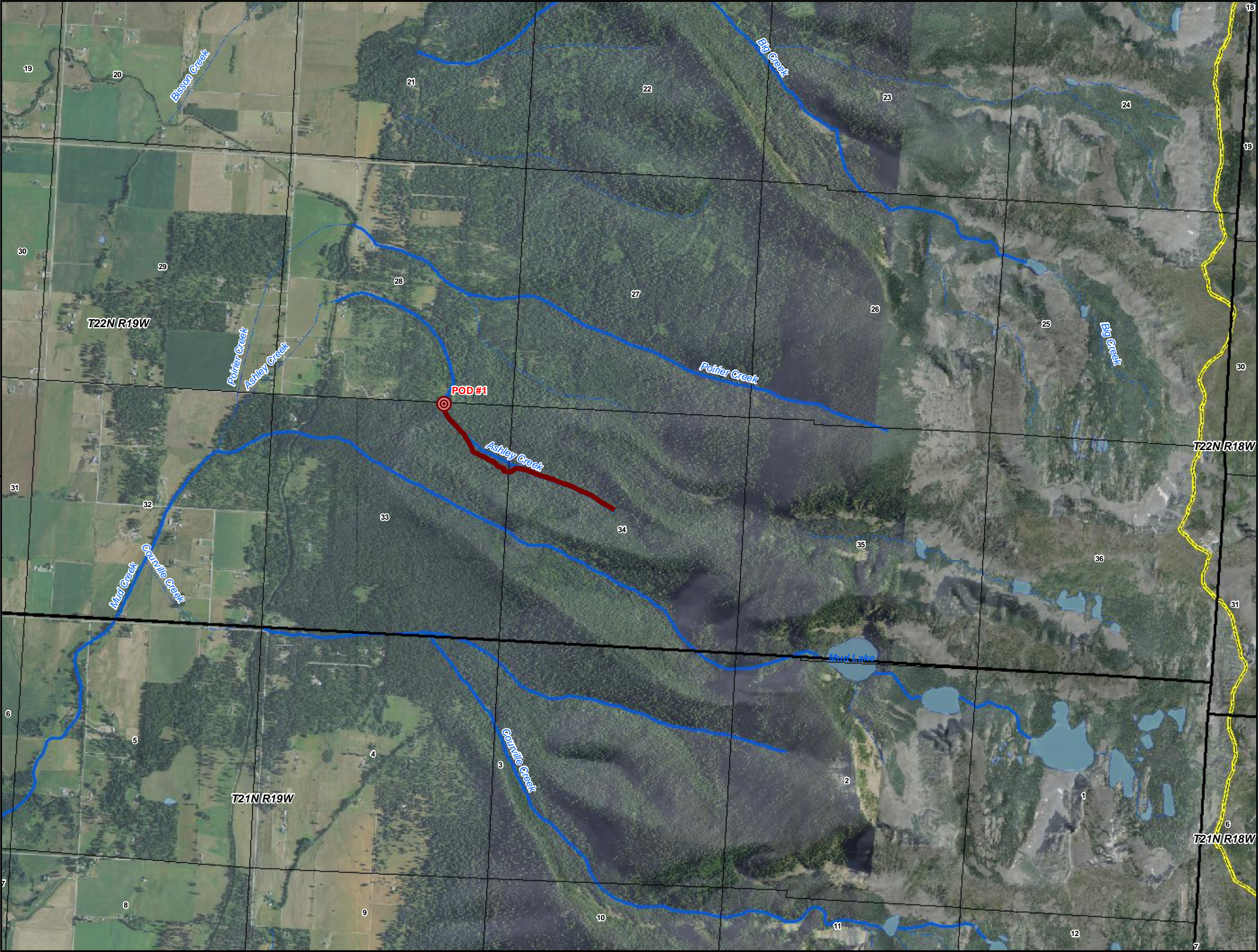
Flathead Indian Reservation

Legend

- Place of Use
- Primary Point(s) of Diversion
- Reservation Boundary



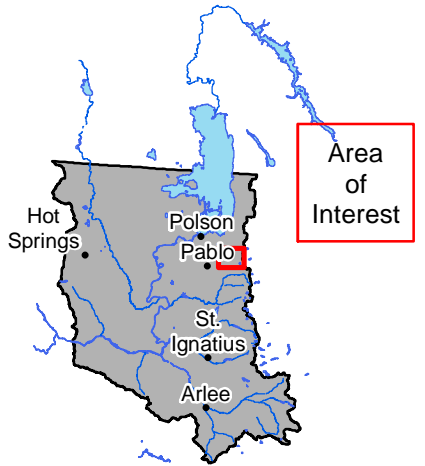
POU/POD Data Source: CSKT-MT Compact Instream Flow Natural Streams (available at nris.mt.gov)
Imagery Source: "Montana 2009 Color NAIP Orthophotos, 12-Kilometer Tiles" courtesy of USDA-Farm Services Agency, Aerial Photography Field Office and the Montana State Library.
Hillshade created from: "National Elevation Dataset" courtesy of U.S. Geological Survey (USGS), EROS Data Center (1-arc second)



Place of Use
and Point of
Diversion

*Instream Flow
Natural Streams*

**76L
30052693
Exhibit 1**

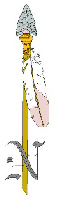


Flathead Indian Reservation

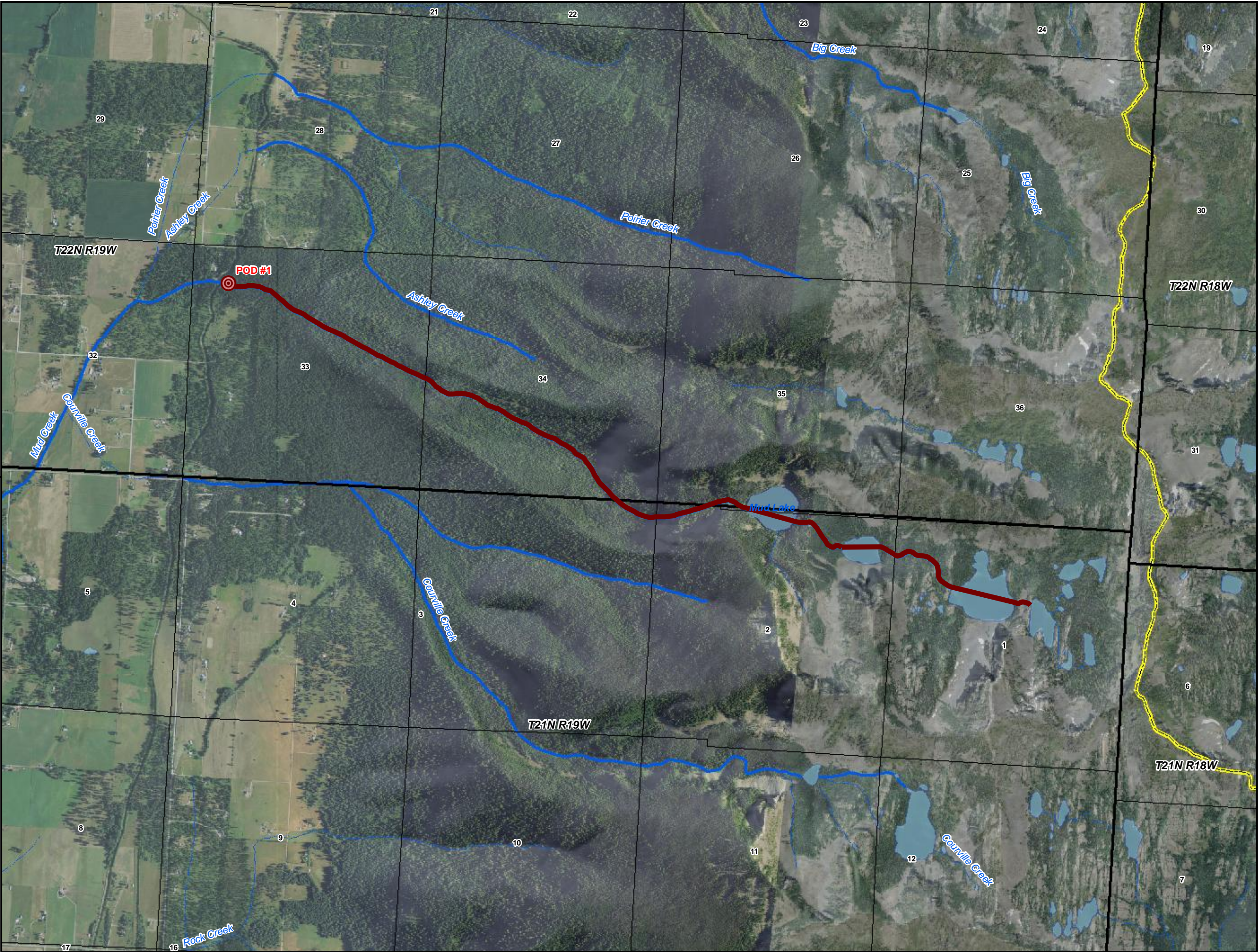
Legend

- Place of Use
- Primary Point(s) of Diversion
- Reservation Boundary

0 0.25 0.5 Miles



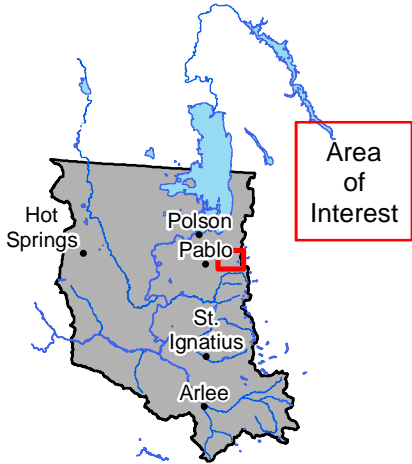
POU/POD Data Source: CSKT-MT Compact Instream Flow Natural Streams (available at nris.mt.gov)
Imagery Source: "Montana 2009 Color NAIP Orthophotos, 12-Kilometer Tiles" courtesy of USDA-Farm Services Agency, Aerial Photography Field Office and the Montana State Library.
Hillshade created from: "National Elevation Dataset" courtesy of U.S. Geological Survey (USGS), EROS Data Center (1-arc second)



Place of Use
and Point of
Diversion

*Instream Flow
Natural Streams*

**76L
30052694
Exhibit 1**



Flathead Indian Reservation

Legend

- Place of Use
- Primary Point(s) of Diversion
- Reservation Boundary

0 0.25 0.5
Miles



POU/POD Data Source: CSKT-MT Compact Instream Flow
Natural Streams (available at nris.mt.gov)
Imagery Source: "Montana 2009 Color NAIP Orthophotos,
12-Kilometer Tiles" courtesy of USDA-Farm Services Agency
Aerial Photography Field Office and the Montana State Library.
Hillshade created from: "National Elevation Dataset" courtesy of
U.S. Geological Survey (USGS), EROS Data Center
(1-arc second)

Place of Use and Point of Diversion *Instream Flow Natural Streams* **76L 30052695 Exhibit 1**



Flathead Indian Reservation

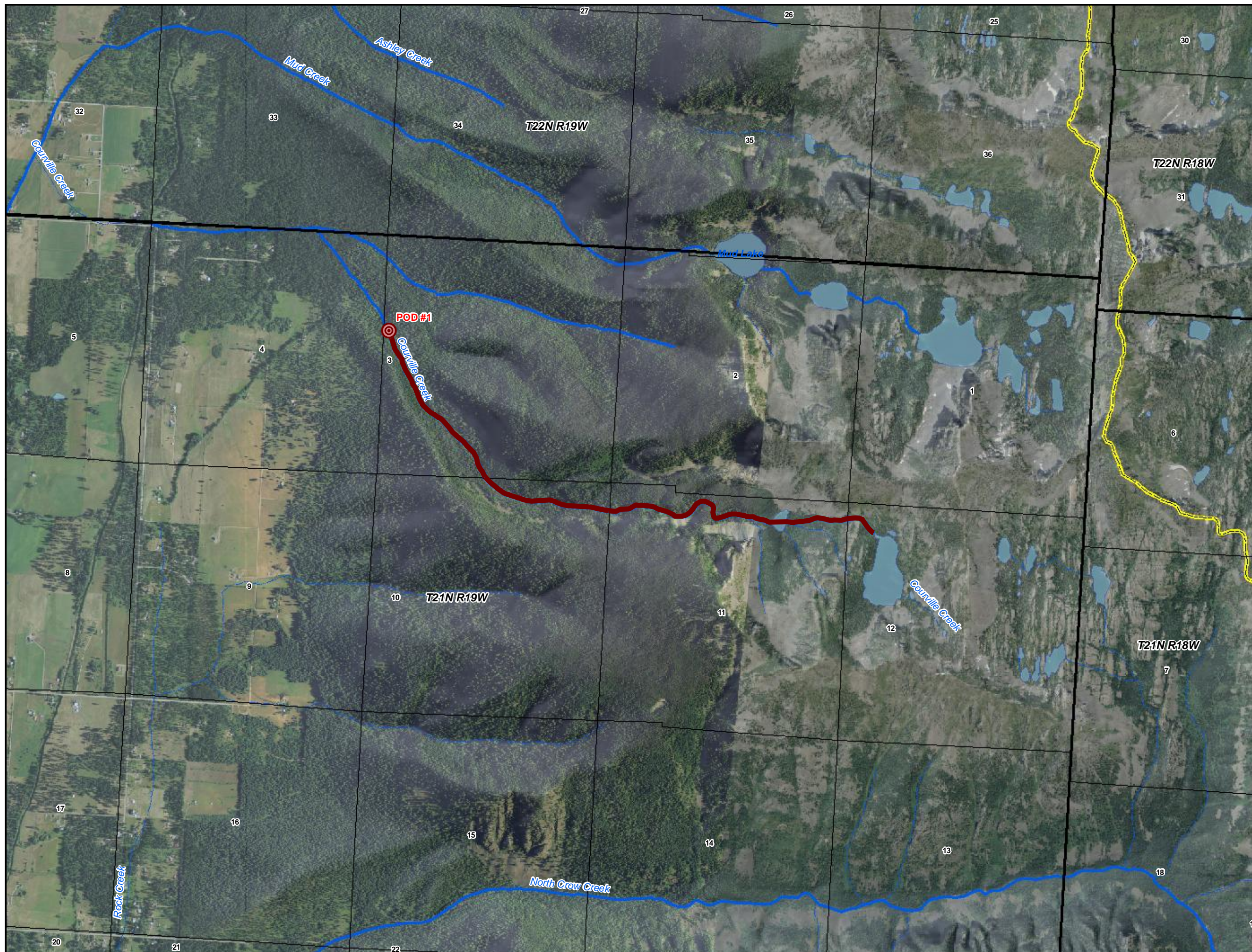
Legend

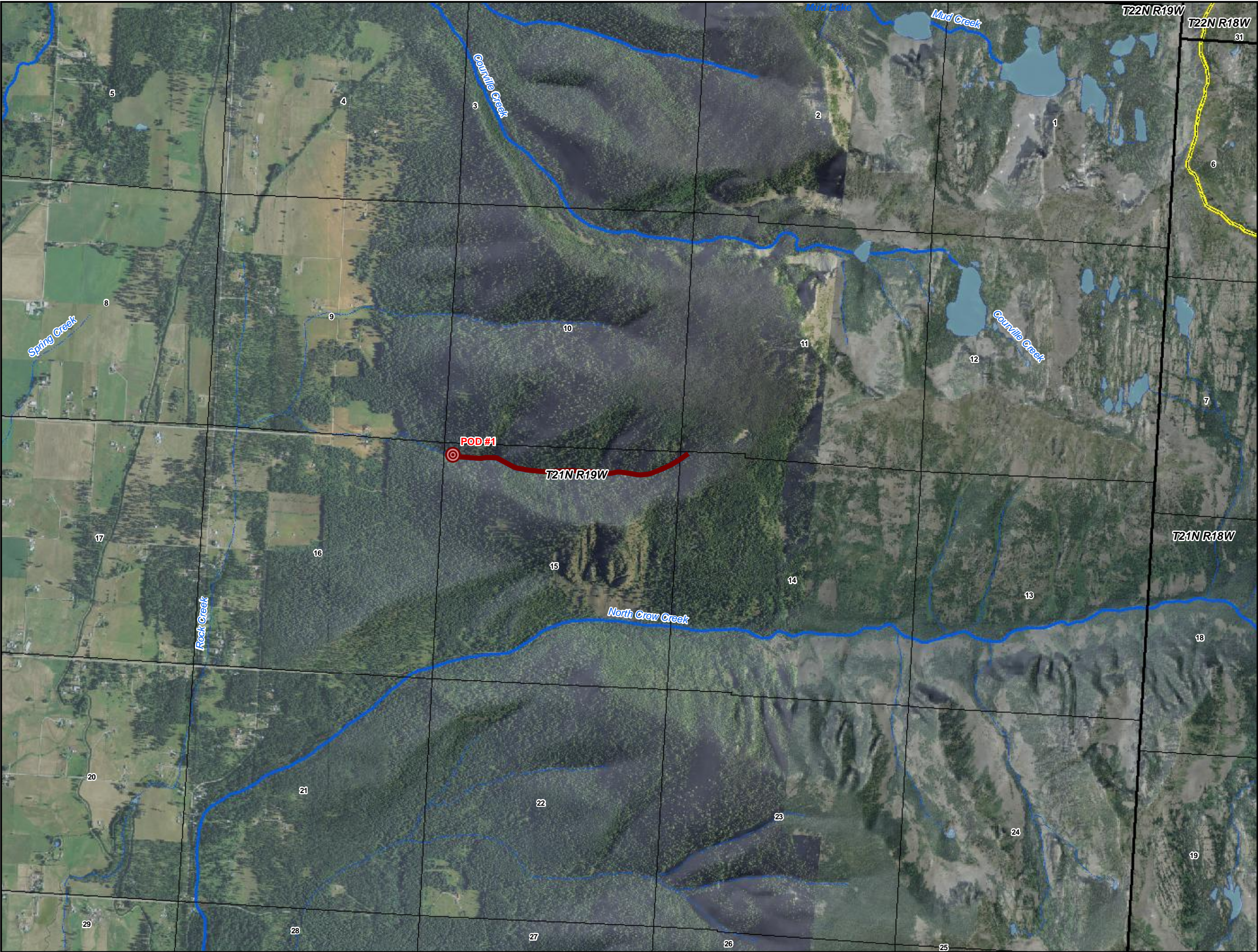
- Place of Use
- ⊙ Primary Point(s) of Diversion
- Reservation Boundary

0 0.25 0.5
Miles



POU/POD Data Source: CSKT-MT Compact Instream Flow
Natural Streams (available at nris.mt.gov)
Imagery Source: "Montana 2009 Color NAIP Orthophotos,
12-Kilometer Tiles" courtesy of USDA-Farm Services Agency
Aerial Photography Field Office and the Montana State Library.
Hillshade created from: "National Elevation Dataset" courtesy of
U.S. Geological Survey (USGS), EROS Data Center
(1-arc second)





Place of Use
and Point of
Diversion
*Instream Flow
Natural Streams*
**76L
30052696
Exhibit 1**



Flathead Indian Reservation

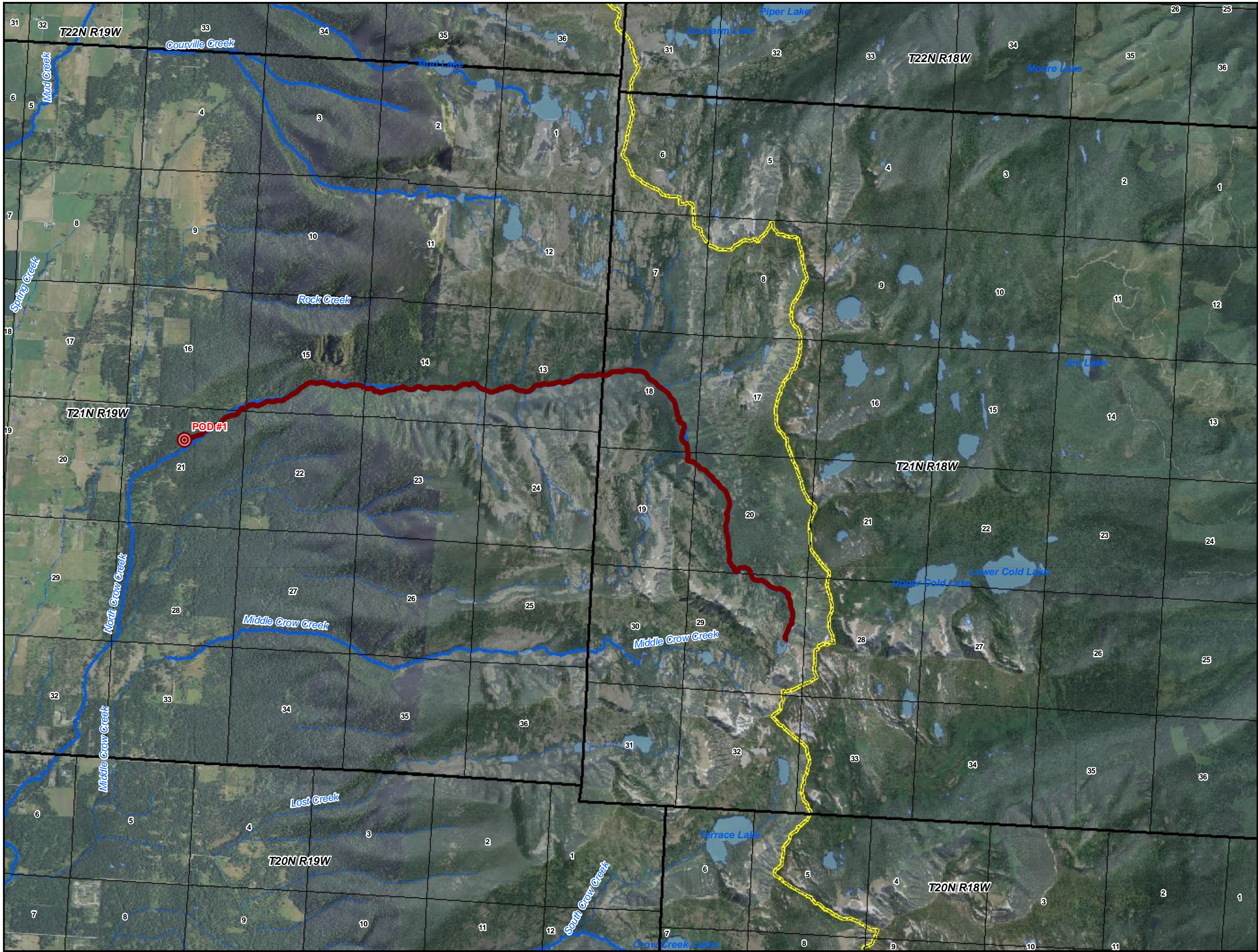
Legend

- Place of Use
- Primary Point(s) of Diversion
- Reservation Boundary

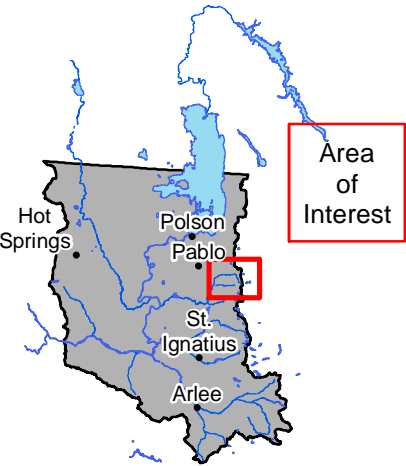
0 0.25 0.5
Miles



POU/POD Data Source: CSKT-MT Compact Instream Flow
Natural Streams (available at nris.mt.gov)
Imagery Source: "Montana 2009 Color NAIP Orthophotos,
12-Kilometer Tiles" courtesy of USDA-Farm Services Agency,
Aerial Photography Field Office and the Montana State Library.
Hillshade created from: "National Elevation Dataset" courtesy of
U.S. Geological Survey (USGS), EROS Data Center
(1-arc second)



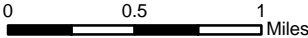
Place of Use
and Point of
Diversion
*Instream Flow
Natural Streams*
**76L
30052697
Exhibit 1**



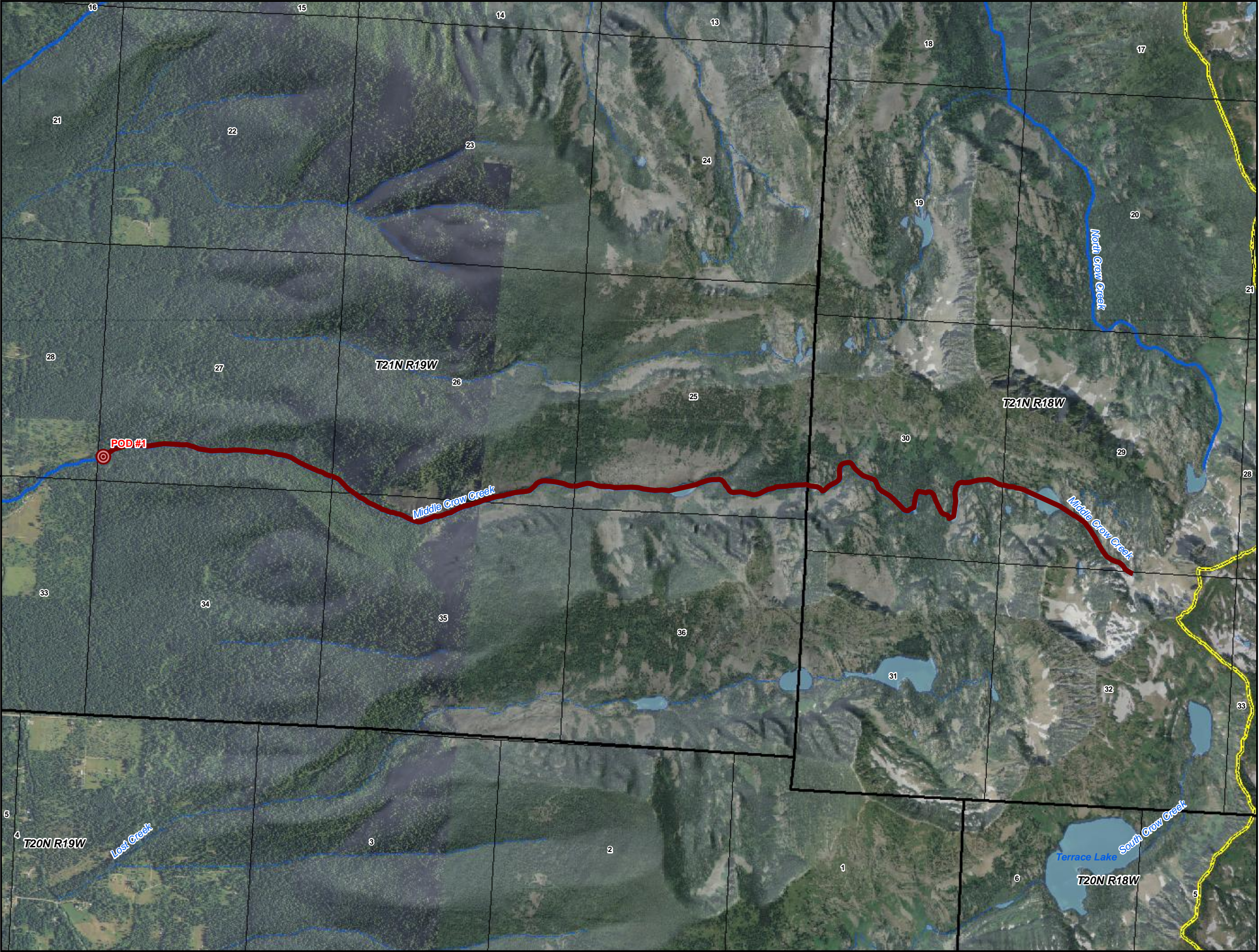
Flathead Indian Reservation

Legend

- Place of Use
- Primary Point(s) of Diversion
- Reservation Boundary



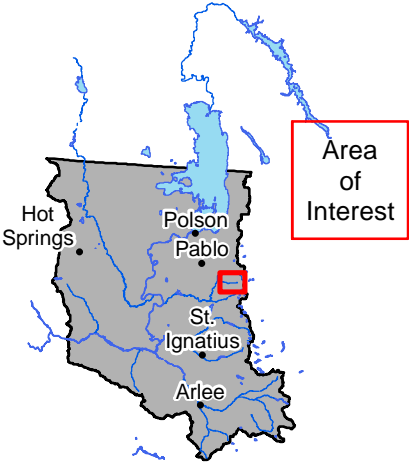
POU/POD Data Source: CSKT-MT Compact Instream Flow
Natural Streams (available at nris.mt.gov)
Imagery Source: "Montana 2009 Color NAIP Orthophotos,
12-Kilometer Tiles" courtesy of USDA-Farm Services Agency,
Aerial Photography Field Office and the Montana State Library.
Hillshade created from: "National Elevation Dataset" courtesy of
U.S. Geological Survey (USGS), EROS Data Center
(1-arc second)



Place of Use
and Point of
Diversion

*Instream Flow
Natural Streams*

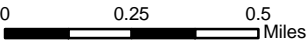
**76L
30052698
Exhibit 1**



Flathead Indian Reservation

Legend

- Place of Use
- Primary Point(s) of Diversion
- Reservation Boundary



POU/POD Data Source: CSKT-MT Compact Instream Flow Natural Streams (available at nris.mt.gov)
Imagery Source: "Montana 2009 Color NAIP Orthophotos, 12-Kilometer Tiles" courtesy of USDA-Farm Services Agency Aerial Photography Field Office and the Montana State Library.
Hillshade created from: "National Elevation Dataset" courtesy of U.S. Geological Survey (USGS), EROS Data Center (1-arc second)



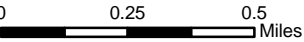
Place of Use
and Point of
Diversion
*Instream Flow
Natural Streams*
**76L
30052699**
Exhibit 1



Flathead Indian Reservation

Legend

- Place of Use
- Primary Point(s) of Diversion
- Reservation Boundary



POU/POD Data Source: CSKT-MT Compact Instream Flow Natural Streams (available at nris.mt.gov)
Imagery Source: "Montana 2009 Color NAIP Orthophotos, 12-Kilometer Tiles" courtesy of USDA-Farm Services Agency, Aerial Photography Field Office and the Montana State Library.
Hillshade created from: "National Elevation Dataset" courtesy of U.S. Geological Survey (USGS), EROS Data Center (1-arc second)

Place of Use and Point of Diversion *Instream Flow Natural Streams* **76L 30052700 Exhibit 1**

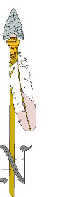


Flathead Indian Reservation

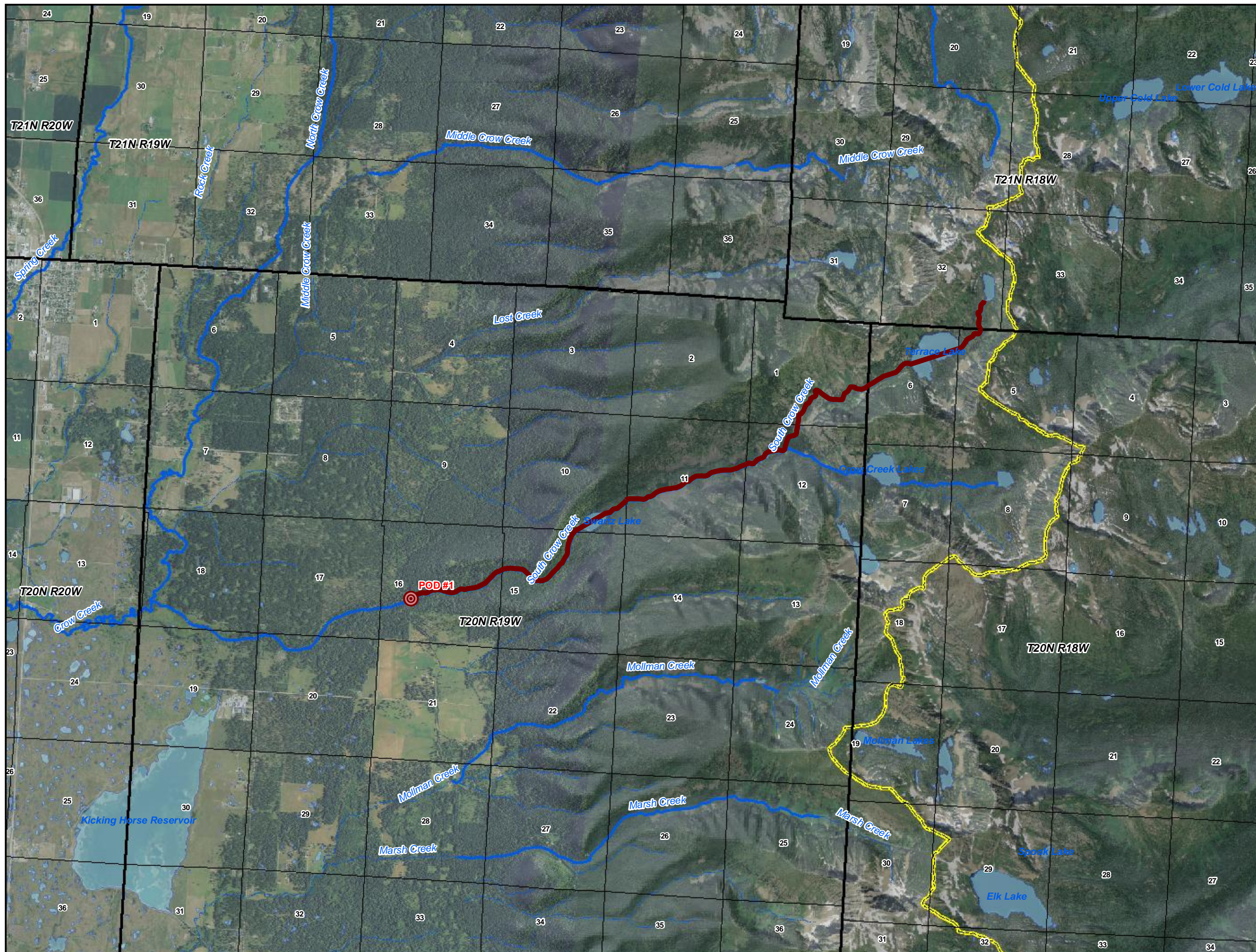
Legend

- Place of Use
- ⊙ Primary Point(s) of Diversion
- Reservation Boundary

0 0.5 1 Miles



POU/POD Data Source: CSKT-MT Compact Instream Flow Natural Streams (available at nris.mt.gov)
Imagery Source: "Montana 2009 Color NAIP Orthophotos, 12-Kilometer Tiles" courtesy of USDA-Farm Services Agency, Aerial Photography Field Office and the Montana State Library.
Hillshade created from: "National Elevation Dataset" courtesy of U.S. Geological Survey (USGS), EROS Data Center (1-arc second)



Place of Use and Point of Diversion *Instream Flow Natural Streams* **76L 30052701 Exhibit 1**



Flathead Indian Reservation

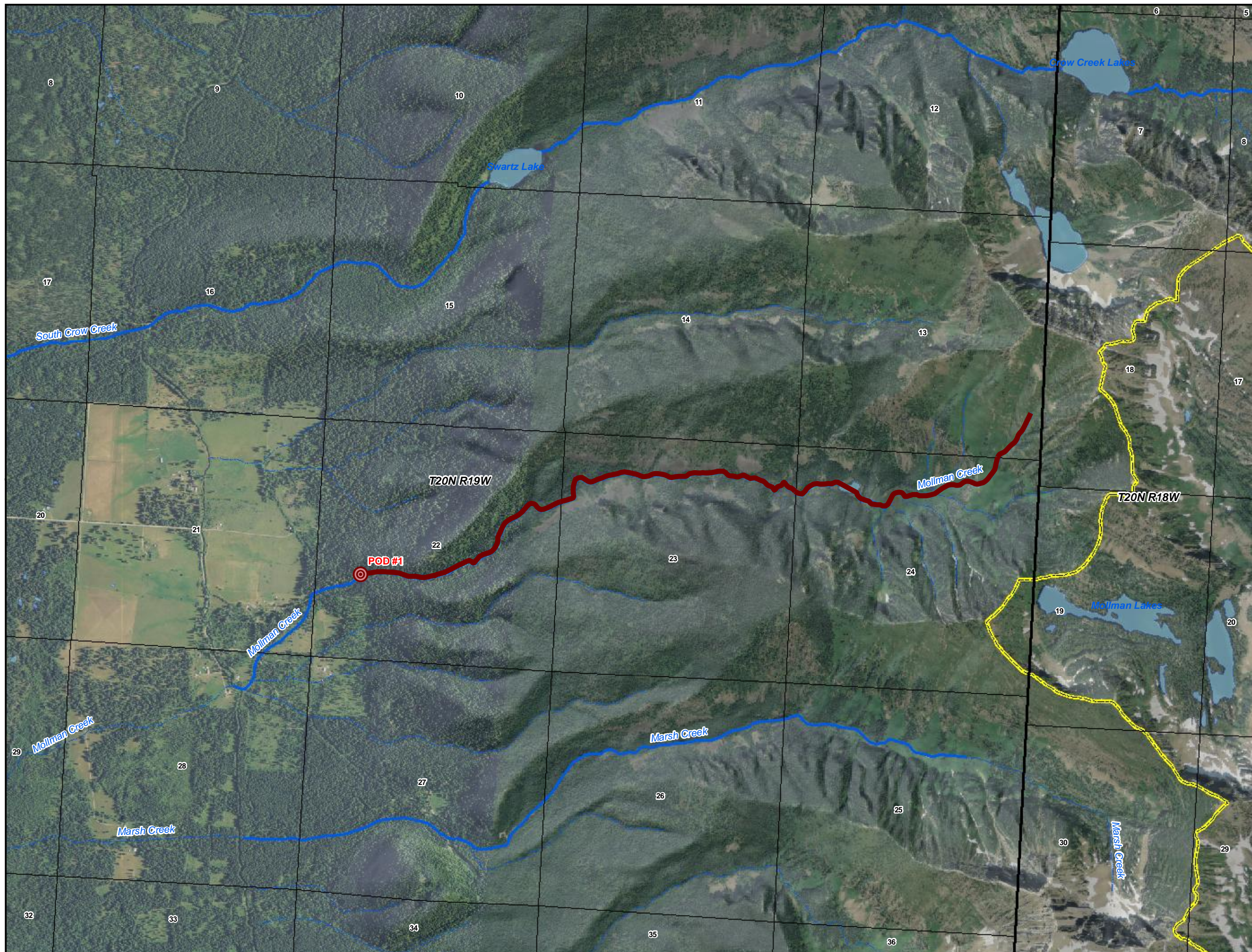
Legend

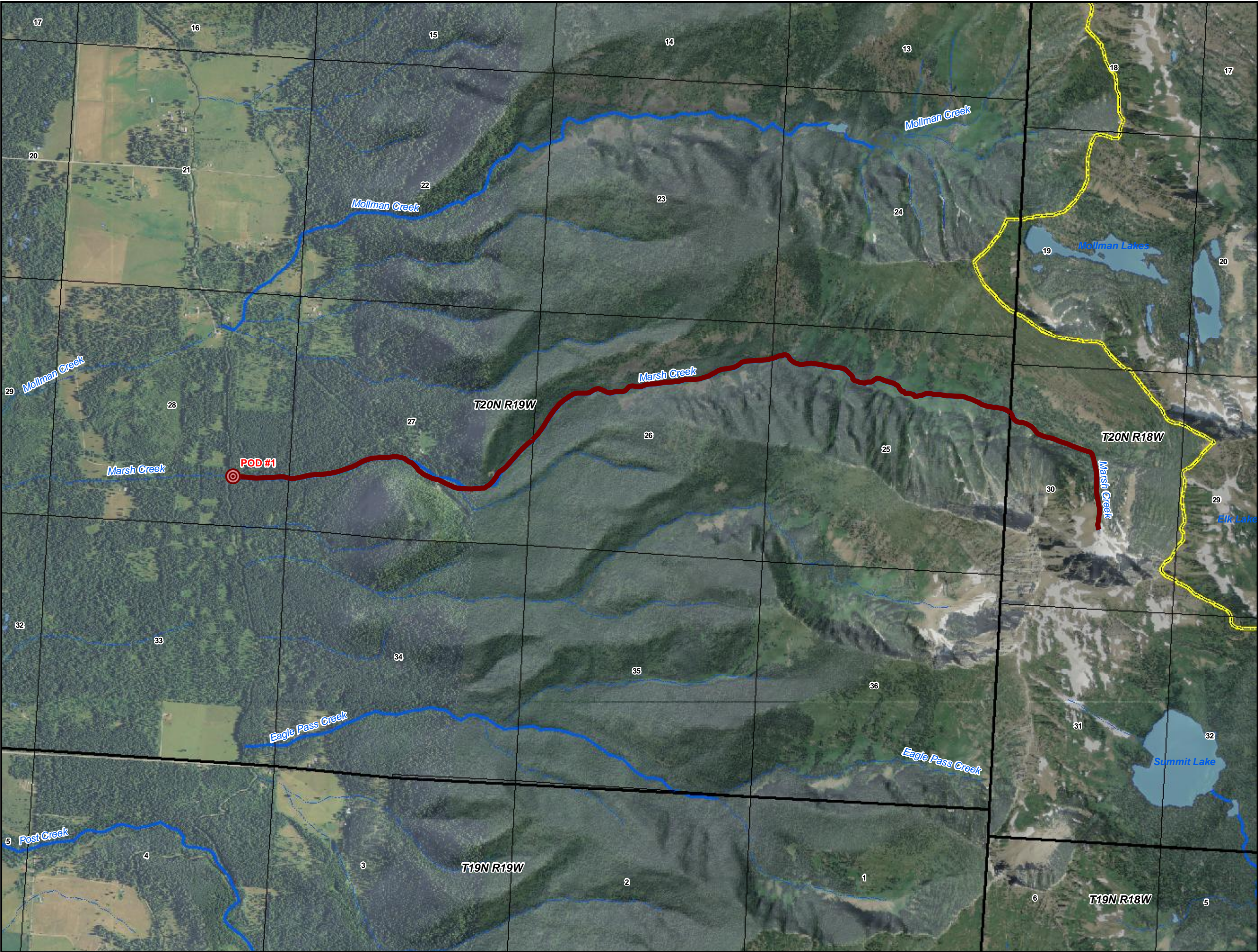
- Place of Use
- ⊙ Primary Point(s) of Diversion
- Reservation Boundary

0 0.25 0.5 Miles



POU/POD Data Source: CSKT-MT Compact Instream Flow Natural Streams (available at nris.mt.gov)
Imagery Source: "Montana 2009 Color NAIP Orthophotos, 12-Kilometer Tiles" courtesy of USDA-Farm Services Agency, Aerial Photography Field Office and the Montana State Library.
Hillshade created from: "National Elevation Dataset" courtesy of U.S. Geological Survey (USGS), EROS Data Center (1-arc second)

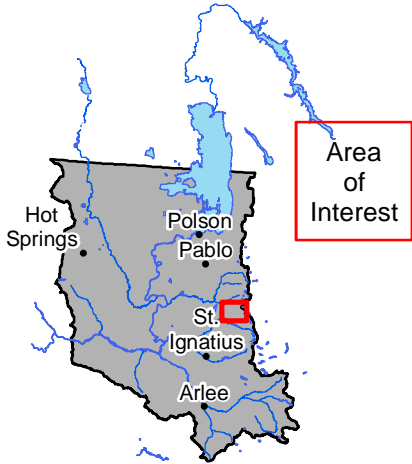




Place of Use
and Point of
Diversion

*Instream Flow
Natural Streams*

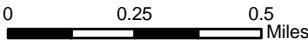
**76L
30052702
Exhibit 1**



Flathead Indian Reservation

Legend

- Place of Use
- Primary Point(s) of Diversion
- Reservation Boundary



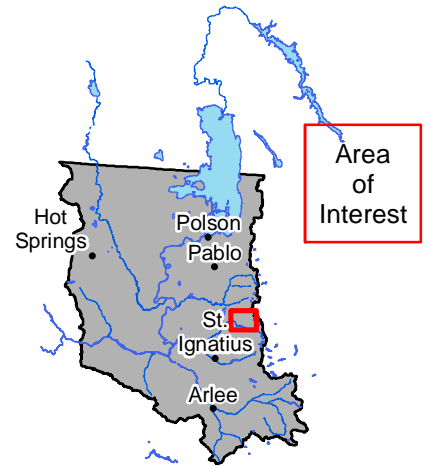
POU/POD Data Source: CSKT-MT Compact Instream Flow
Natural Streams (available at nris.mt.gov)
Imagery Source: "Montana 2009 Color NAIP Orthophotos,
12-Kilometer Tiles" courtesy of USDA-Farm Services Agency,
Aerial Photography Field Office and the Montana State Library.
Hillshade created from: "National Elevation Dataset" courtesy of
U.S. Geological Survey (USGS), EROS Data Center
(1-arc second)



Place of Use
and Point of
Diversion

*Instream Flow
Natural Streams*

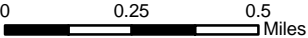
**76L
30052703
Exhibit 1**



Flathead Indian Reservation

Legend

- Place of Use
- Primary Point(s) of Diversion
- Reservation Boundary



POU/POD Data Source: CSKT-MT Compact Instream Flow Natural Streams (available at nris.mt.gov)
Imagery Source: "Montana 2009 Color NAIP Orthophotos, 12-Kilometer Tiles" courtesy of USDA-Farm Services Agency Aerial Photography Field Office and the Montana State Library.
Hillshade created from: "National Elevation Dataset" courtesy of U.S. Geological Survey (USGS), EROS Data Center (1-arc second)

Place of Use and Point of Diversion *Instream Flow Natural Streams* **76L 30052704 Exhibit 1**

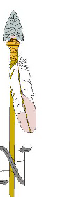


Flathead Indian Reservation

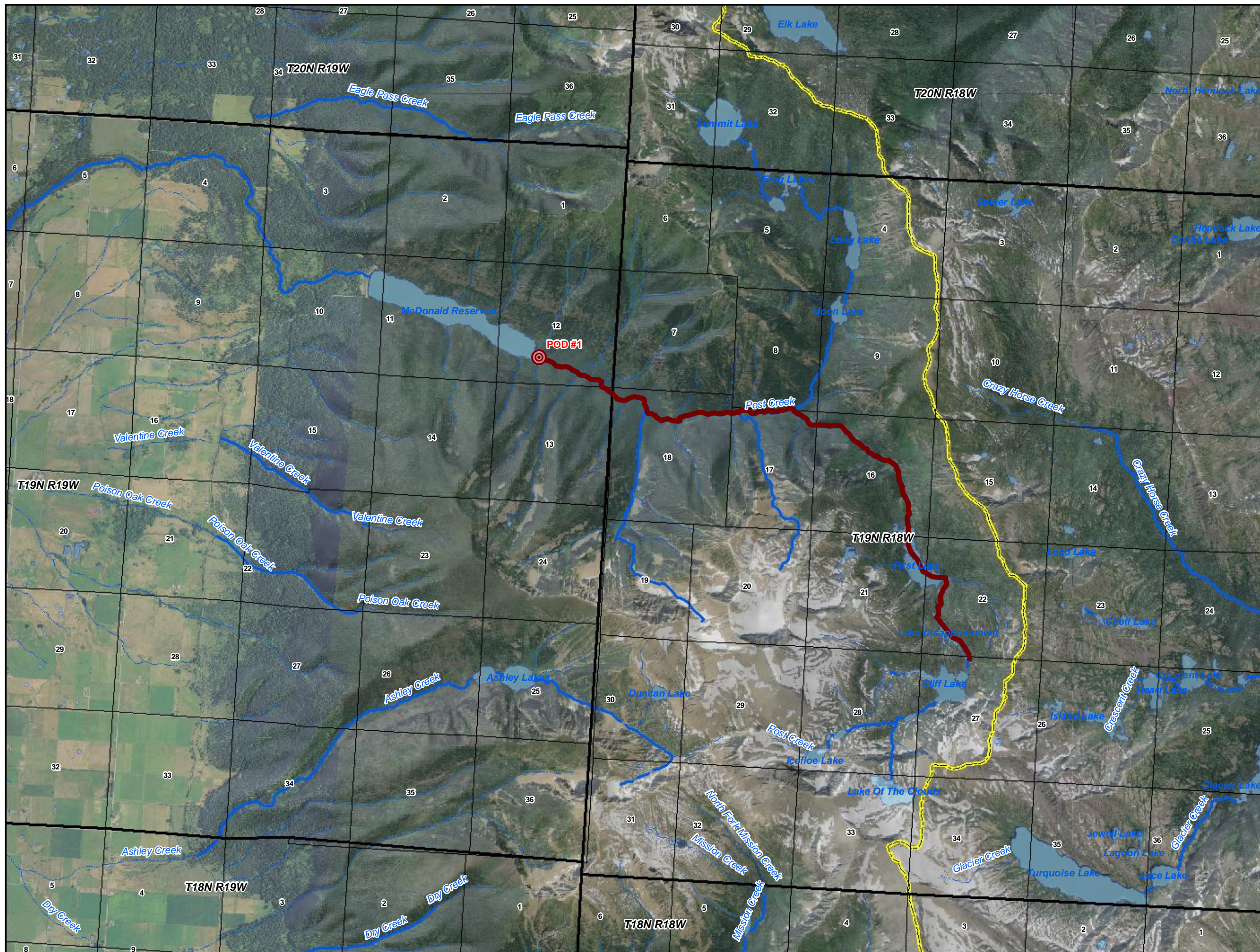
Legend

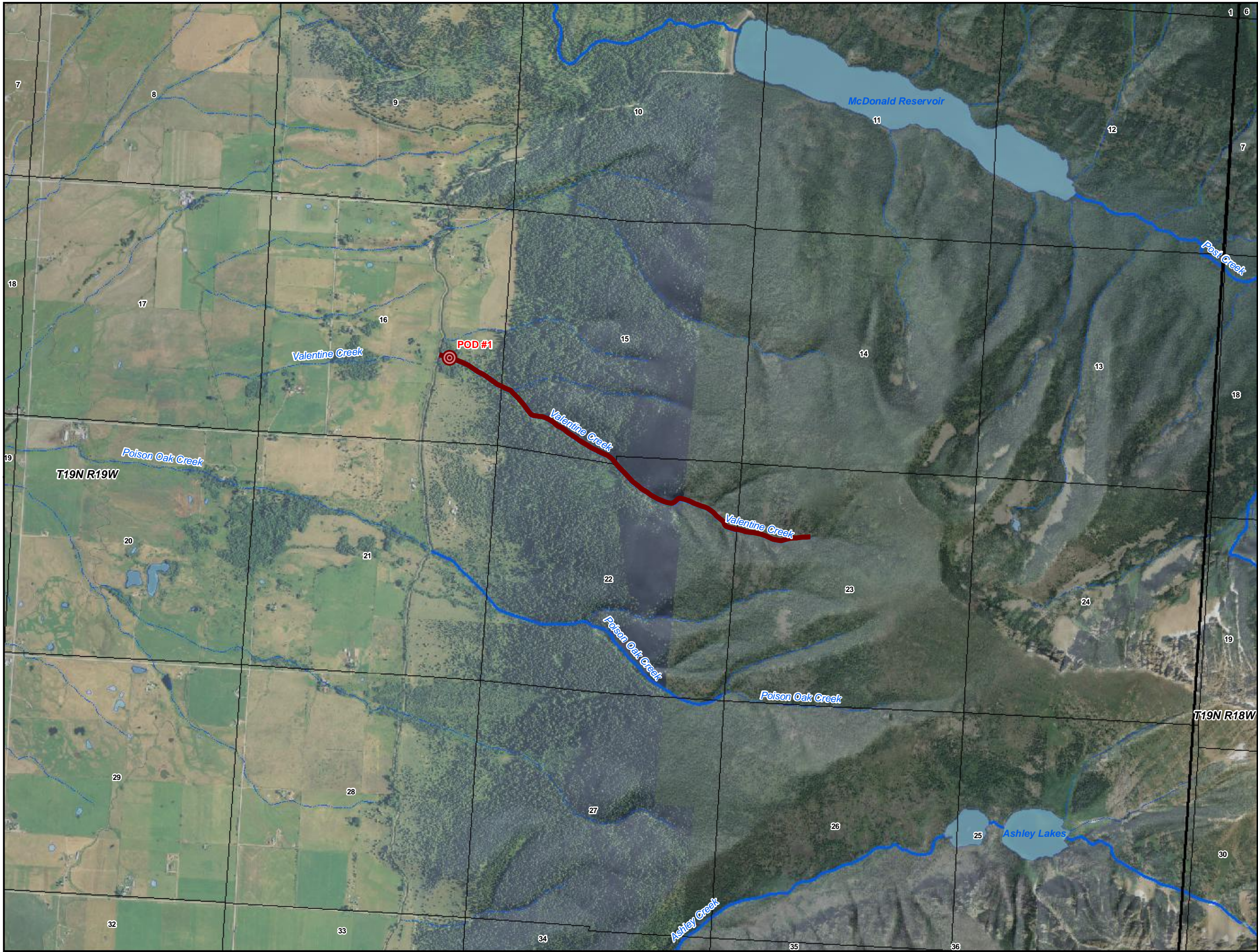
- Place of Use
- ⊙ Primary Point(s) of Diversion
- Reservation Boundary

0 0.5 1 Miles



POU/POD Data Source: CSKT-MT Compact Instream Flow Natural Streams (available at nris.mt.gov)
Imagery Source: "Montana 2009 Color NAIP Orthophotos, 12-Kilometer Tiles" courtesy of USDA-Farm Services Agency, Aerial Photography Field Office and the Montana State Library.
Hillshade created from: "National Elevation Dataset" courtesy of U.S. Geological Survey (USGS), EROS Data Center (1-arc second)

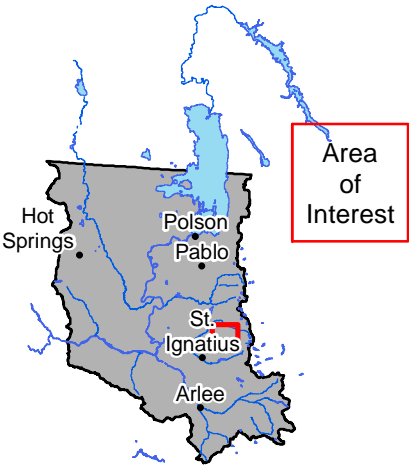




Place of Use
and Point of
Diversion

*Instream Flow
Natural Streams*

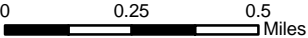
**76L
30052705
Exhibit 1**



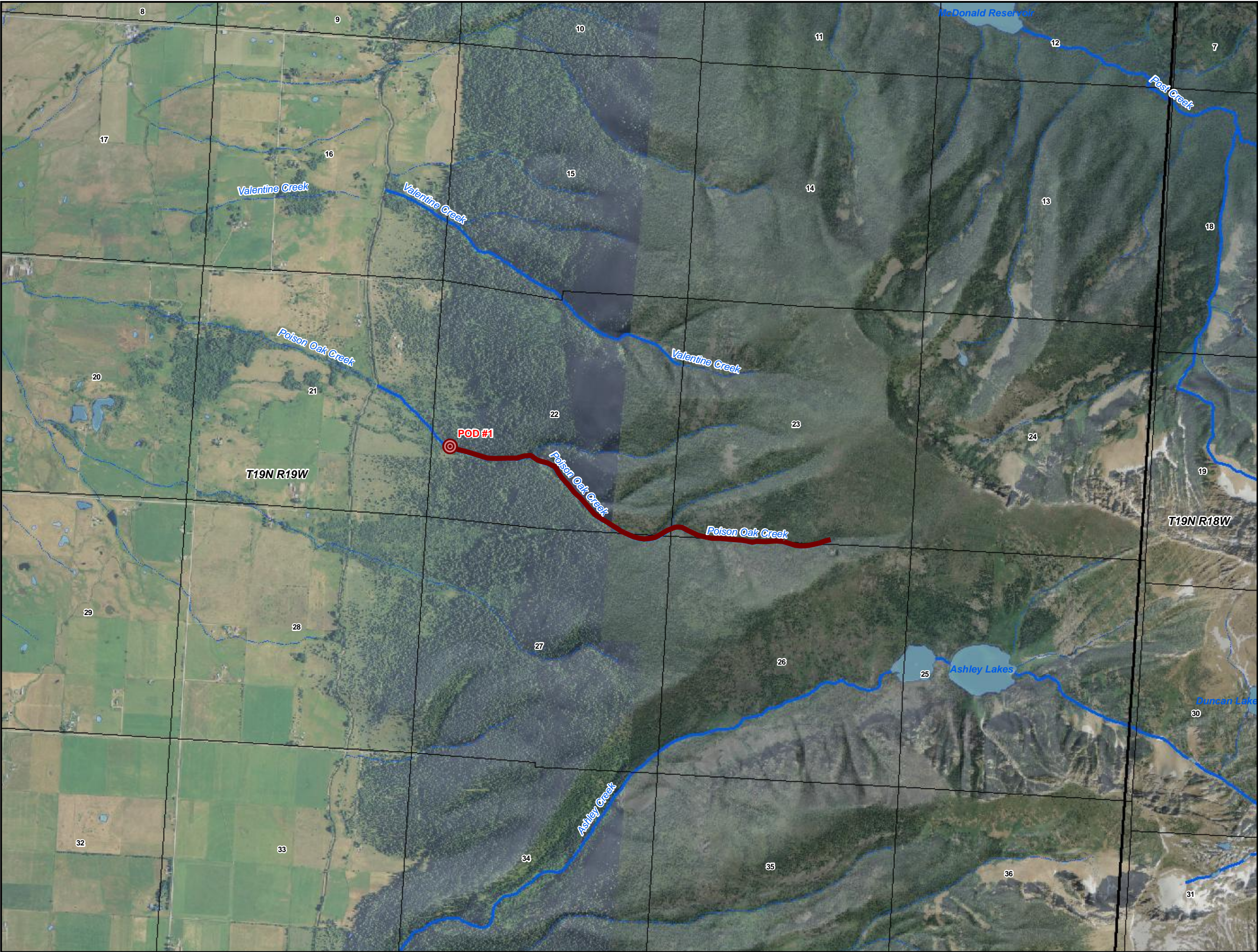
Flathead Indian Reservation

Legend

- Place of Use
- Primary Point(s) of Diversion
- Reservation Boundary



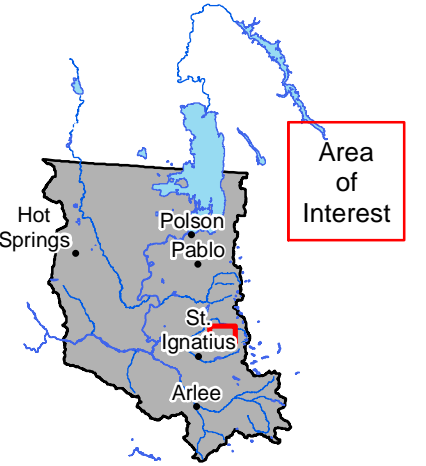
POU/POD Data Source: CSKT-MT Compact Instream Flow Natural Streams (available at nris.mt.gov)
Imagery Source: "Montana 2009 Color NAIP Orthophotos, 12-Kilometer Tiles" courtesy of USDA-Farm Services Agency, Aerial Photography Field Office and the Montana State Library.
Hillshade created from: "National Elevation Dataset" courtesy of U.S. Geological Survey (USGS), EROS Data Center (1-arc second)



Place of Use
and Point of
Diversion

*Instream Flow
Natural Streams*

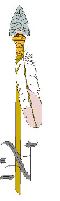
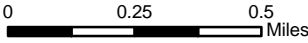
**76L
30052706
Exhibit 1**



Flathead Indian Reservation

Legend

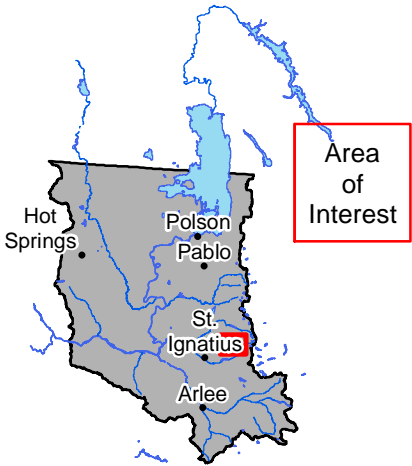
- Place of Use
- Primary Point(s) of Diversion
- Reservation Boundary



POU/POD Data Source: CSKT-MT Compact Instream Flow
Natural Streams (available at nris.mt.gov)
Imagery Source: "Montana 2009 Color NAIP Orthophotos,
12-Kilometer Tiles" courtesy of USDA-Farm Services Agency
Aerial Photography Field Office and the Montana State Library.
Hillshade created from: "National Elevation Dataset" courtesy of
U.S. Geological Survey (USGS), EROS Data Center
(1-arc second)



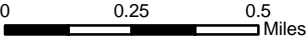
Place of Use
and Point of
Diversion
*Instream Flow
Natural Streams*
**76L
30052707
Exhibit 1**



Flathead Indian Reservation

Legend

- Place of Use
- Primary Point(s) of Diversion
- Reservation Boundary



POU/POD Data Source: CSKT-MT Compact Instream Flow Natural Streams (available at nris.mt.gov)
Imagery Source: "Montana 2009 Color NAIP Orthophotos, 12-Kilometer Tiles" courtesy of USDA-Farm Services Agency, Aerial Photography Field Office and the Montana State Library.
Hillshade created from: "National Elevation Dataset" courtesy of U.S. Geological Survey (USGS), EROS Data Center (1-arc second)



Place of Use
and Point of
Diversion

*Instream Flow
Natural Streams*

76L
30052708
Exhibit 1



Flathead Indian Reservation

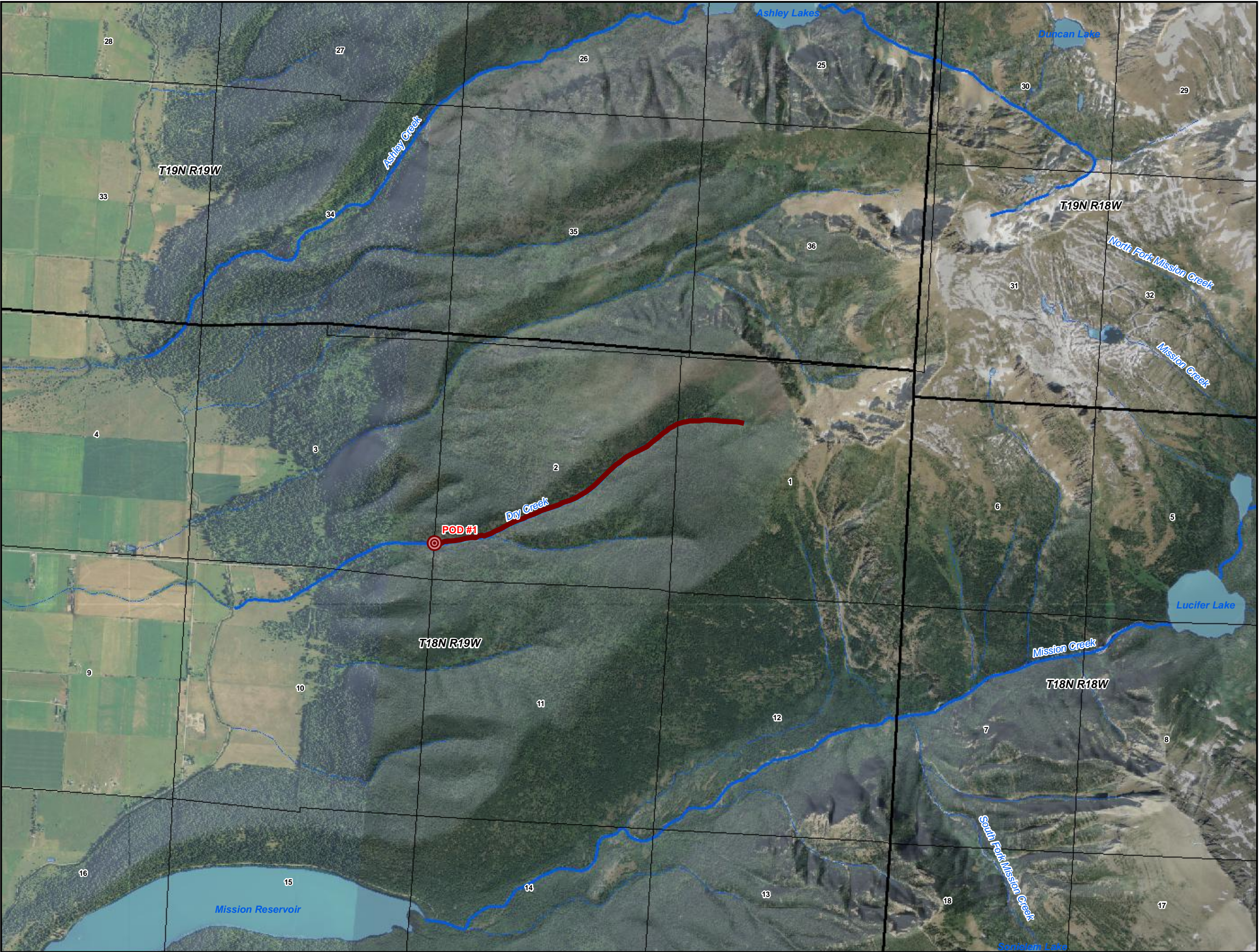
Legend

- Place of Use
- Primary Point(s) of Diversion
- Reservation Boundary

0 0.25 0.5
Miles



POU/POD Data Source: CSKT-MT Compact Instream Flow
Natural Streams (available at nris.mt.gov)
Imagery Source: "Montana 2009 Color NAIP Orthophotos,
12-Kilometer Tiles" courtesy of USDA-Farm Services Agency,
Aerial Photography Field Office and the Montana State Library.
Hillshade created from: "National Elevation Dataset" courtesy of
U.S. Geological Survey (USGS), EROS Data Center
(1-arc second)



Place of Use
and Point of
Diversion

*Instream Flow
Natural Streams*

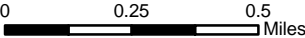
**76L
30052709
Exhibit 1**



Flathead Indian Reservation

Legend

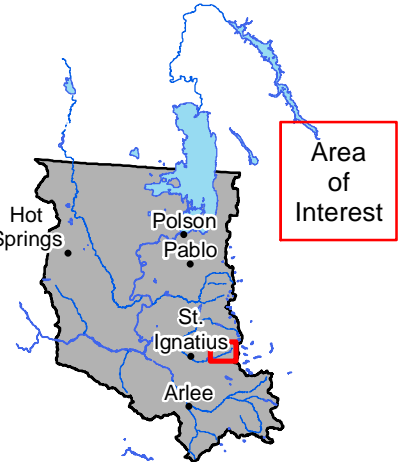
- Place of Use
- Primary Point(s) of Diversion
- Reservation Boundary



POU/POD Data Source: CSKT-MT Compact Instream Flow Natural Streams (available at nris.mt.gov)
Imagery Source: "Montana 2009 Color NAIP Orthophotos, 12-Kilometer Tiles" courtesy of USDA-Farm Services Agency, Aerial Photography Field Office and the Montana State Library.
Hillshade created from: "National Elevation Dataset" courtesy of U.S. Geological Survey (USGS), EROS Data Center (1-arc second)



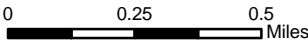
Place of Use
and Point of
Diversion
*Instream Flow
Natural Streams*
**76L
30052710**
Exhibit 1



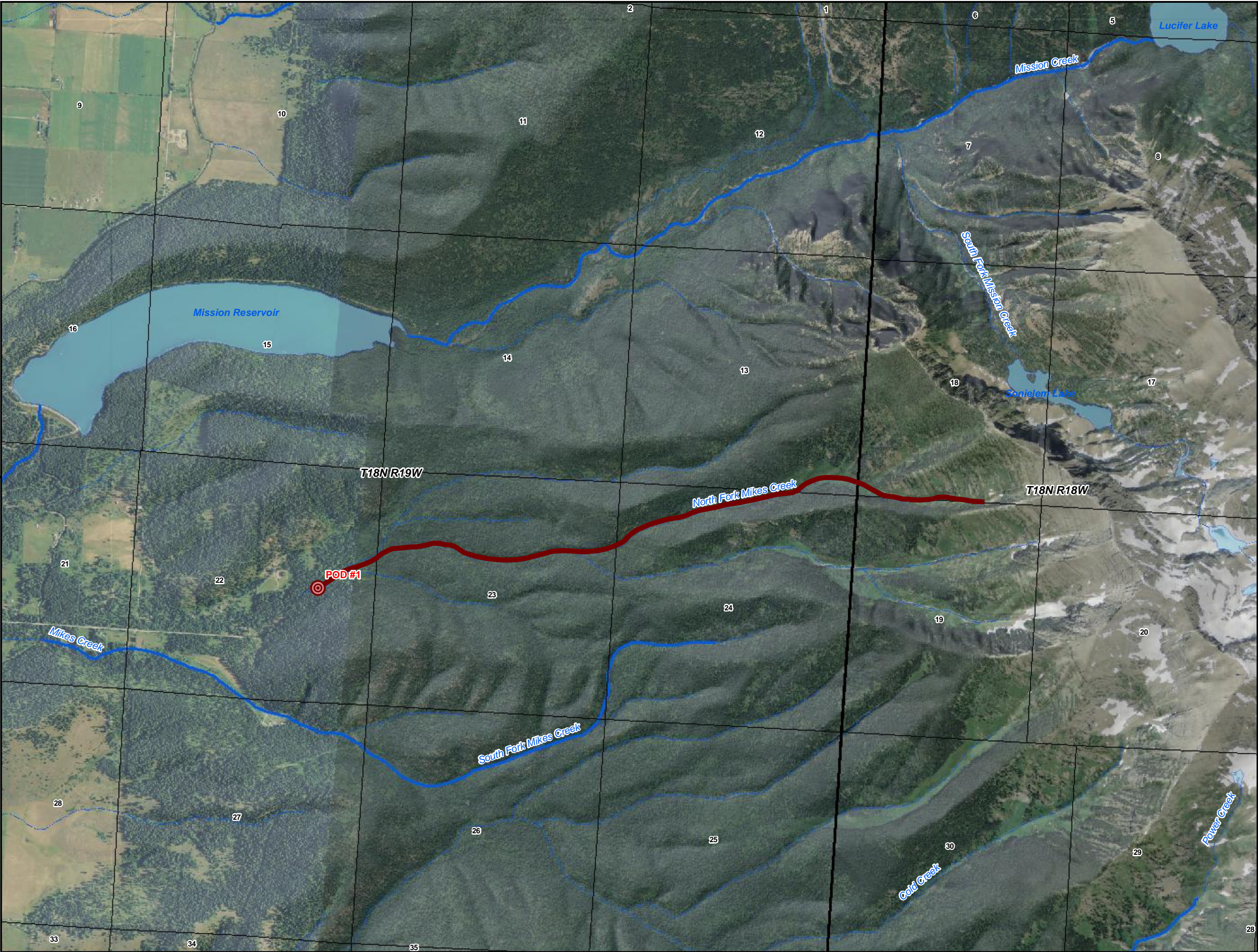
Flathead Indian Reservation

Legend

- Place of Use
- Primary Point(s) of Diversion
- Reservation Boundary



POU/POD Data Source: CSKT-MT Compact Instream Flow Natural Streams (available at nris.mt.gov)
Imagery Source: "Montana 2009 Color NAIP Orthophotos, 12-Kilometer Tiles" courtesy of USDA-Farm Services Agency, Aerial Photography Field Office and the Montana State Library.
Hillshade created from: "National Elevation Dataset" courtesy of U.S. Geological Survey (USGS), EROS Data Center (1-arc second)

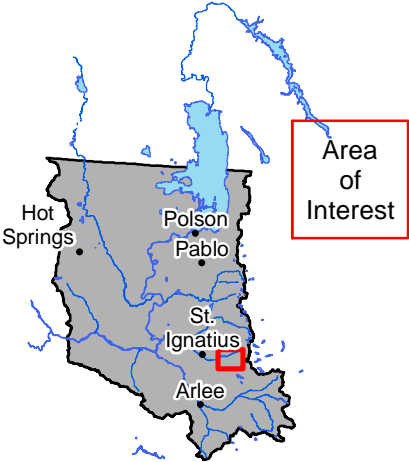


Place of Use
and Point of
Diversion

*Instream Flow
Natural Streams*

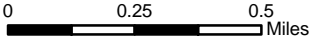
**76L
30052711**

Exhibit 1

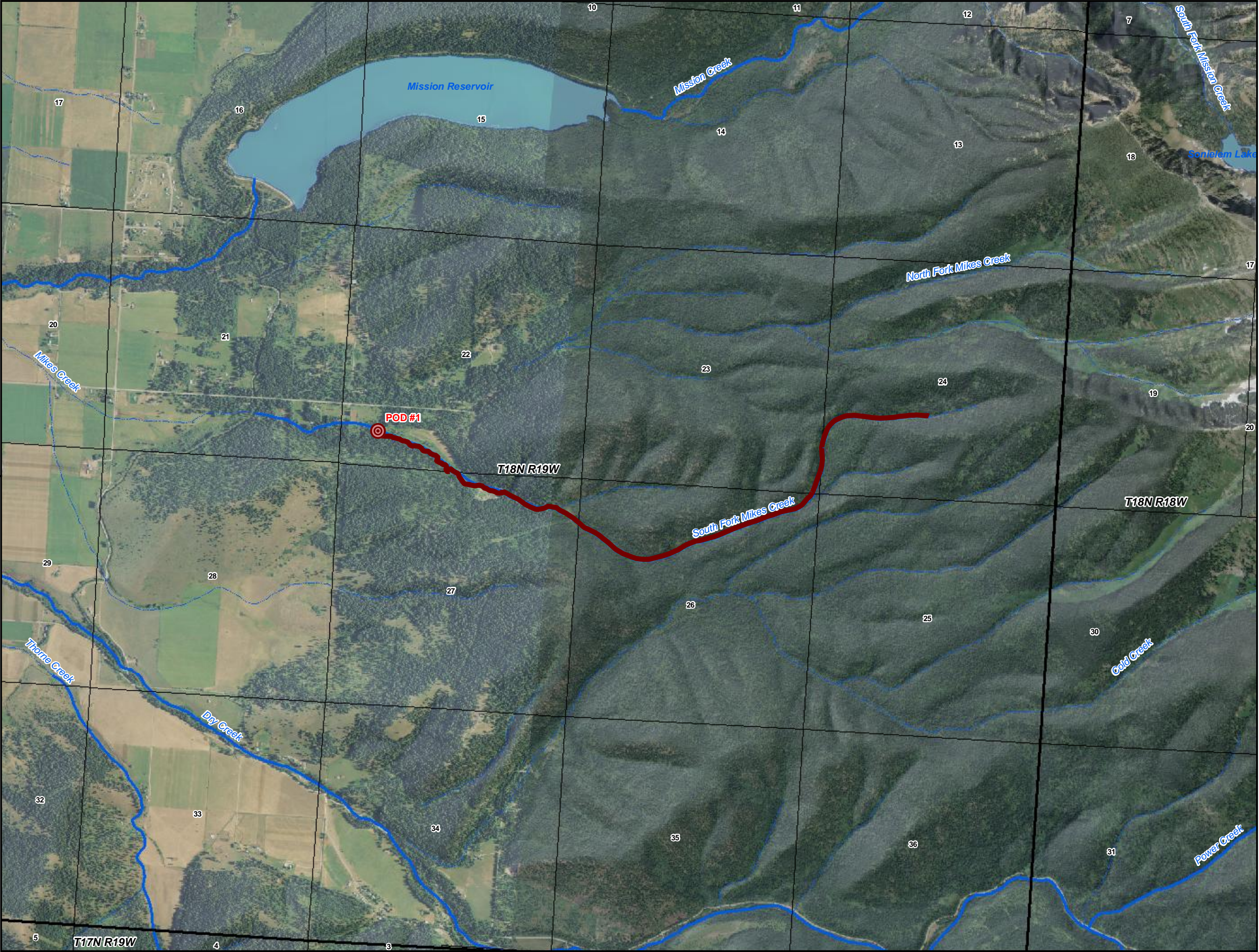


Flathead Indian Reservation

- Legend**
- Place of Use
 - Primary Point(s) of Diversion
 - Reservation Boundary



POU/POD Data Source: CSKT-MT Compact Instream Flow Natural Streams (available at nris.mt.gov)
Imagery Source: "Montana 2009 Color NAIP Orthophotos, 12-Kilometer Tiles" courtesy of USDA-Farm Services Agency Aerial Photography Field Office and the Montana State Library.
Hillshade created from: "National Elevation Dataset" courtesy of U.S. Geological Survey (USGS), EROS Data Center (1-arc second)



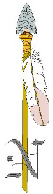
Place of Use
and Point of
Diversion
*Instream Flow
Natural Streams*
**76L
30052712
Exhibit 1**



Legend

- Place of Use
- Primary Point(s) of Diversion
- Reservation Boundary

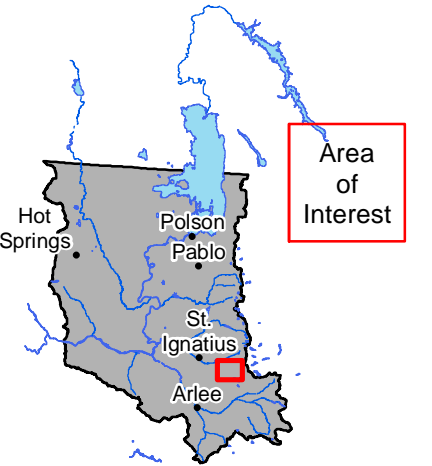
0 0.25 0.5 Miles



POU/POD Data Source: CSKT-MT Compact Instream Flow Natural Streams (available at nris.mt.gov)
Imagery Source: "Montana 2009 Color NAIP Orthophotos, 12-Kilometer Tiles" courtesy of USDA-Farm Services Agency, Aerial Photography Field Office and the Montana State Library.
Hillshade created from: "National Elevation Dataset" courtesy of U.S. Geological Survey (USGS), EROS Data Center (1-arc second)



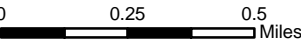
Place of Use
and Point of
Diversion
*Instream Flow
Natural Streams*
76L
30052713
Exhibit 1



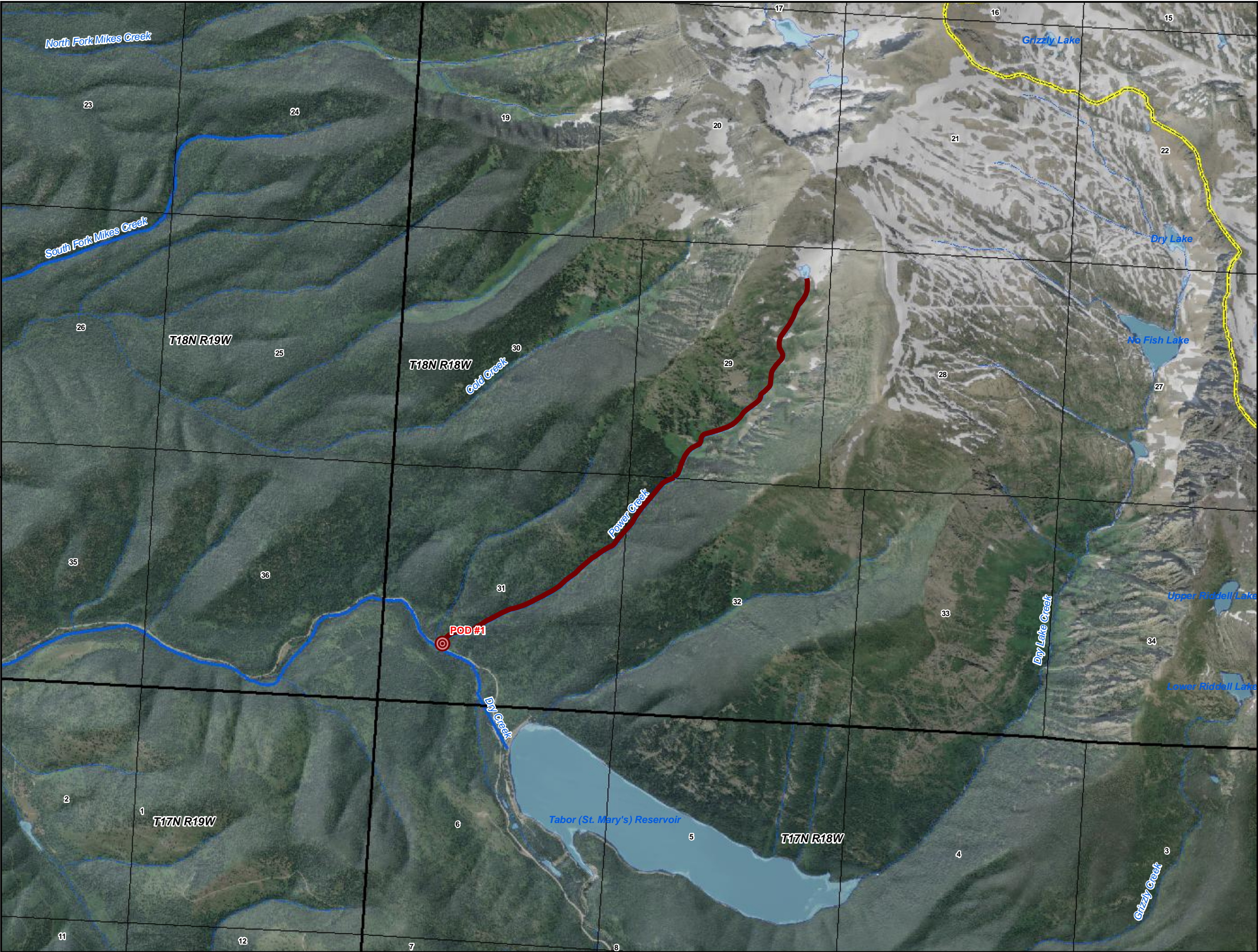
Flathead Indian Reservation

Legend

- Place of Use
- Primary Point(s) of Diversion
- Reservation Boundary



POU/POD Data Source: CSKT-MT Compact Instream Flow Natural Streams (available at nris.mt.gov)
Imagery Source: "Montana 2009 Color NAIP Orthophotos, 12-Kilometer Tiles" courtesy of USDA-Farm Services Agency, Aerial Photography Field Office and the Montana State Library.
Hillshade created from: "National Elevation Dataset" courtesy of U.S. Geological Survey (USGS), EROS Data Center (1-arc second)



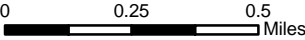
Place of Use
and Point of
Diversion
*Instream Flow
Natural Streams*
**76L
30052714
Exhibit 1**



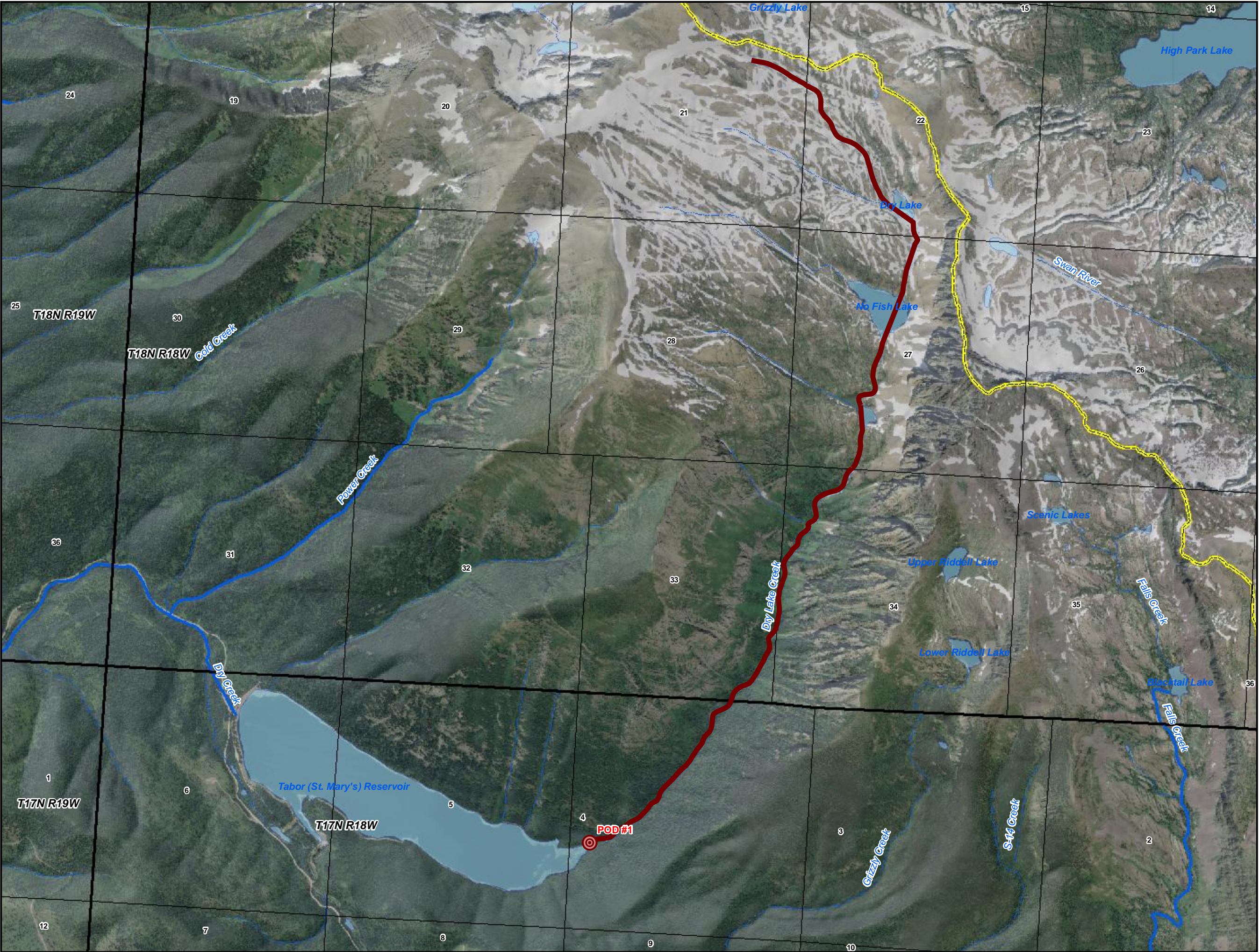
Flathead Indian Reservation

Legend

- Place of Use
- Primary Point(s) of Diversion
- Reservation Boundary



POU/POD Data Source: CSKT-MT Compact Instream Flow Natural Streams (available at nris.mt.gov)
Imagery Source: "Montana 2009 Color NAIP Orthophotos, 12-Kilometer Tiles" courtesy of USDA-Farm Services Agency, Aerial Photography Field Office and the Montana State Library.
Hillshade created from: "National Elevation Dataset" courtesy of U.S. Geological Survey (USGS), EROS Data Center (1-arc second)



Place of Use
and Point of
Diversion

*Instream Flow
Natural Streams*

**76L
30052715
Exhibit 1**



Flathead Indian Reservation

Legend

- Place of Use
- Primary Point(s) of Diversion
- Reservation Boundary

0 0.25 0.5 Miles



POU/POD Data Source: CSKT-MT Compact Instream Flow
Natural Streams (available at nris.mt.gov)
Imagery Source: "Montana 2009 Color NAIP Orthophotos,
12-Kilometer Tiles" courtesy of USDA-Farm Services Agency,
Aerial Photography Field Office and the Montana State Library.
Hillshade created from: "National Elevation Dataset" courtesy of
U.S. Geological Survey (USGS), EROS Data Center
(1-arc second)

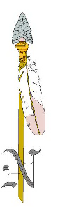
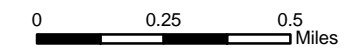
Place of Use
and Point of
Diversion
*Instream Flow
Natural Streams*
**76L
30052716
Exhibit 1**



Flathead Indian Reservation

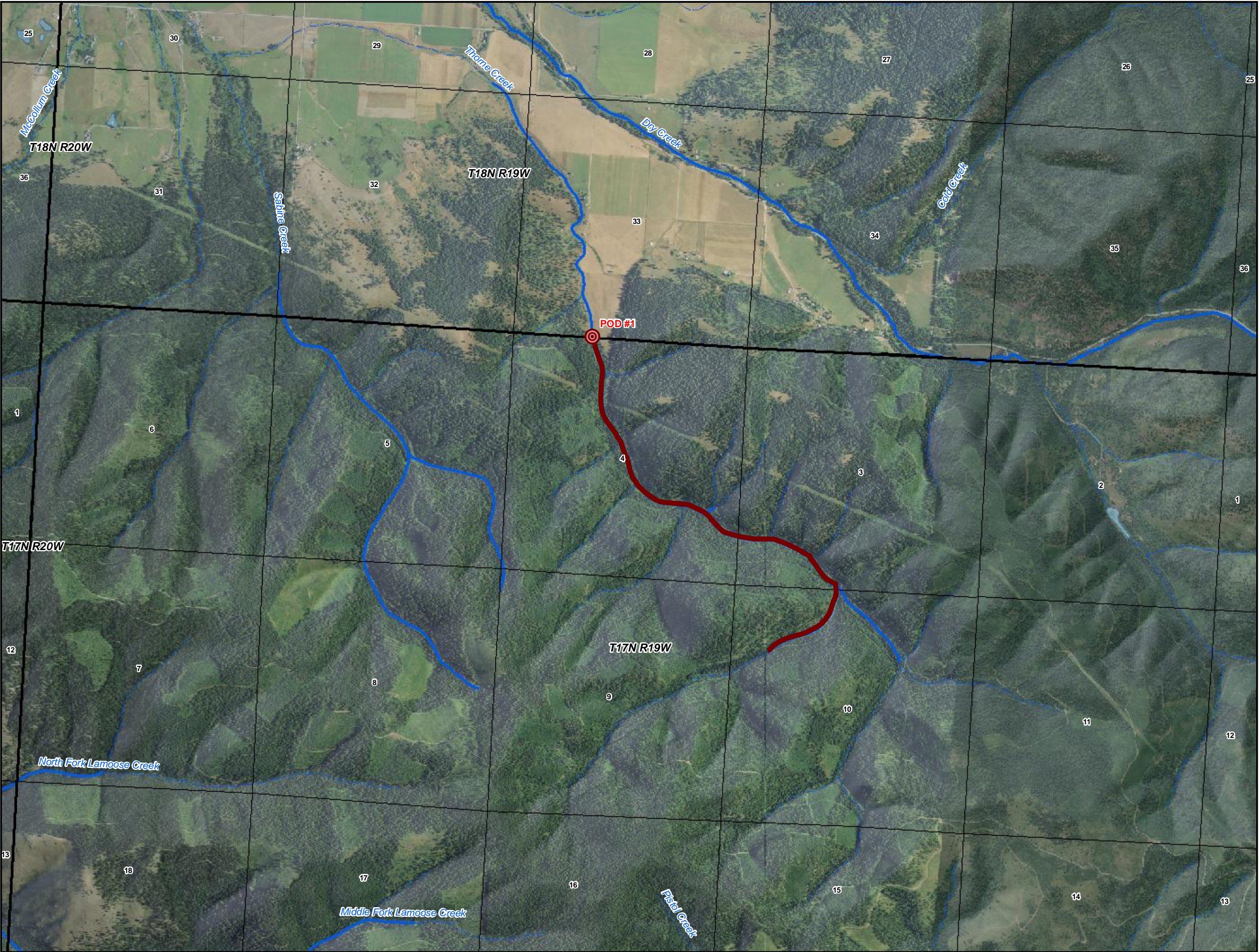
Legend

- Place of Use
- ⊙ Primary Point(s) of Diversion
- Reservation Boundary

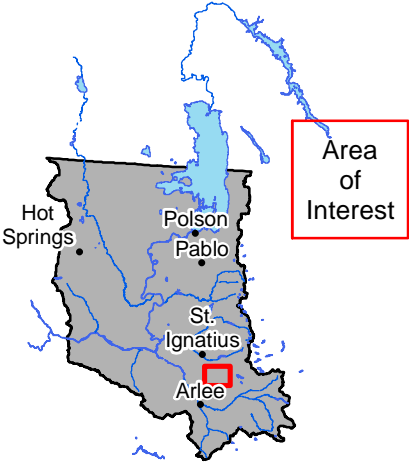


POU/POD Data Source: CSKT-MT Compact Instream Flow Natural Streams (available at nris.mt.gov)
Imagery Source: "Montana 2009 Color NAIP Orthophotos, 12-Kilometer Tiles" courtesy of USDA-Farm Services Agency, Aerial Photography Field Office and the Montana State Library.
Hillshade created from: "National Elevation Dataset" courtesy of U.S. Geological Survey (USGS), EROS Data Center (1-arc second)





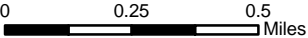
Place of Use
and Point of
Diversion
*Instream Flow
Natural Streams*
**76L
30052717
Exhibit 1**



Flathead Indian Reservation

Legend

- Place of Use
- Primary Point(s) of Diversion
- Reservation Boundary



POU/POD Data Source: CSKT-MT Compact Instream Flow Natural Streams (available at nris.mt.gov)
Imagery Source: "Montana 2009 Color NAIP Orthophotos, 12-Kilometer Tiles" courtesy of USDA-Farm Services Agency Aerial Photography Field Office and the Montana State Library.
Hillshade created from: "National Elevation Dataset" courtesy of U.S. Geological Survey (USGS), EROS Data Center (1-arc second)

Place of Use and Point of Diversion

Instream Flow Natural Streams

76L 30052718 Exhibit 1

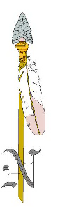


Flathead Indian Reservation

Legend

- Place of Use
- ⊙ Primary Point(s) of Diversion
- Reservation Boundary

0 0.25 0.5 Miles



POU/POD Data Source: CSKT-MT Compact Instream Flow Natural Streams (available at nris.mt.gov)
 Imagery Source: "Montana 2009 Color NAIP Orthophotos, 12-Kilometer Tiles" courtesy of USDA-Farm Services Agency, Aerial Photography Field Office and the Montana State Library.
 Hillshade created from: "National Elevation Dataset" courtesy of U.S. Geological Survey (USGS), EROS Data Center (1-arc second)





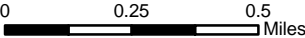
Place of Use
and Point of
Diversion
*Instream Flow
Natural Streams*
**76L
30052719**
Exhibit 1



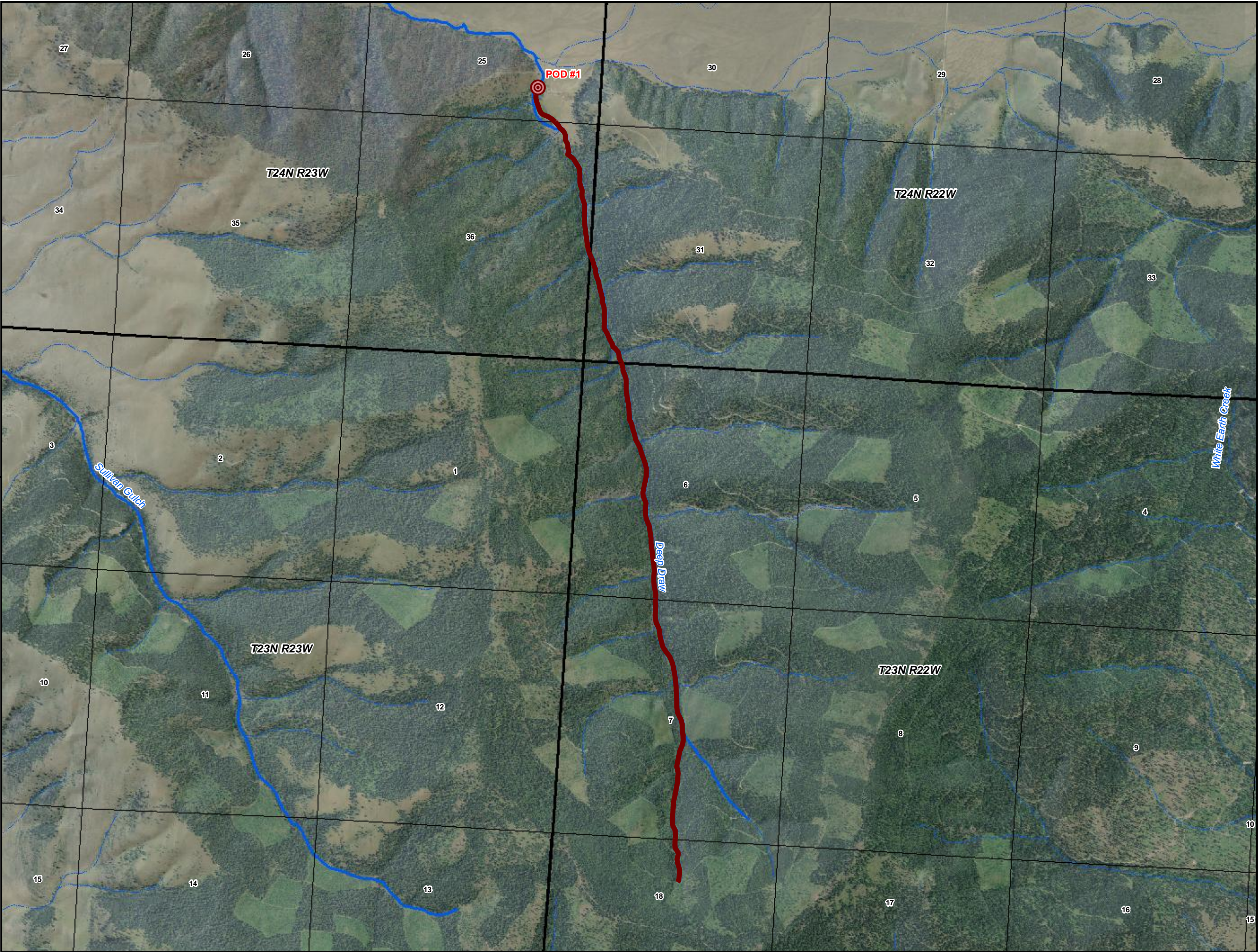
Flathead Indian Reservation

Legend

- Place of Use
- Primary Point(s) of Diversion
- Reservation Boundary



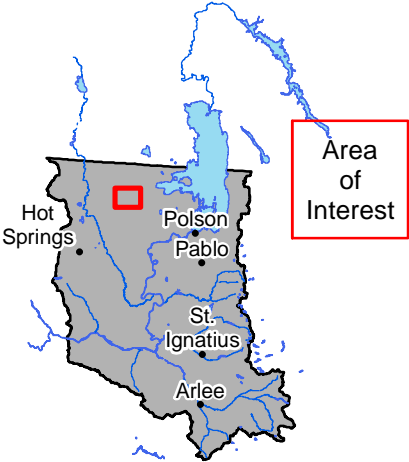
POU/POD Data Source: CSKT-MT Compact Instream Flow
Natural Streams (available at nris.mt.gov)
Imagery Source: "Montana 2009 Color NAIP Orthophotos,
12-Kilometer Tiles" courtesy of USDA-Farm Services Agency,
Aerial Photography Field Office and the Montana State Library.
Hillshade created from: "National Elevation Dataset" courtesy of
U.S. Geological Survey (USGS), EROS Data Center
(1-arc second)



Place of Use
and Point of
Diversion

*Instream Flow
Natural Streams*

**76L
30052720
Exhibit 1**



Flathead Indian Reservation

Legend

- Place of Use
- Primary Point(s) of Diversion
- Reservation Boundary

0 0.25 0.5 Miles



POU/POD Data Source: CSKT-MT Compact Instream Flow
Natural Streams (available at nris.mt.gov)
Imagery Source: "Montana 2009 Color NAIP Orthophotos,
12-Kilometer Tiles" courtesy of USDA-Farm Services Agency
Aerial Photography Field Office and the Montana State Library.
Hillshade created from: "National Elevation Dataset" courtesy of
U.S. Geological Survey (USGS), EROS Data Center
(1-arc second)

Place of Use and Point of Diversion

Instream Flow Natural Streams

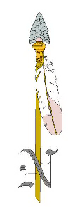
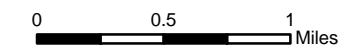
76L 30052721 Exhibit 1



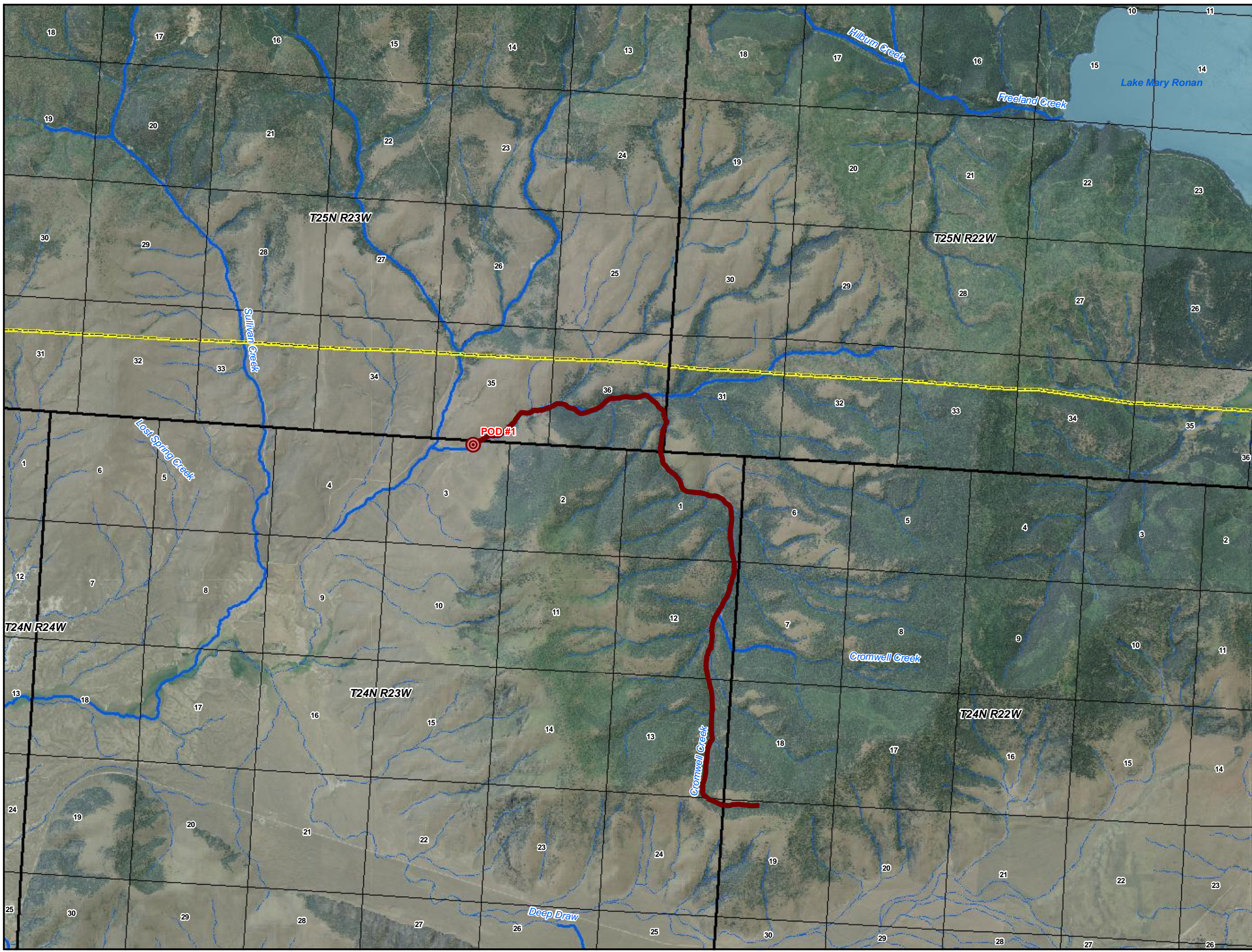
Flathead Indian Reservation

Legend

- Place of Use
- ⊙ Primary Point(s) of Diversion
- Reservation Boundary

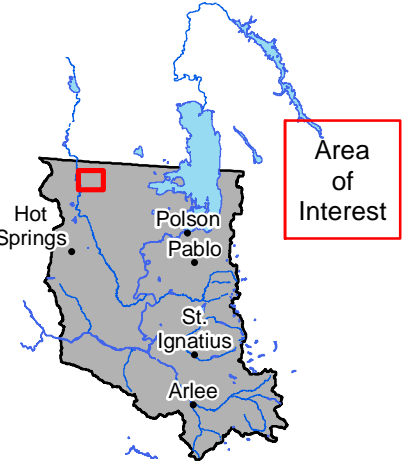


POU/POD Data Source: CSKT-MT Compact Instream Flow Natural Streams (available at nris.mt.gov)
 Imagery Source: "Montana 2009 Color NAIP Orthophotos, 12-Kilometer Tiles" courtesy of USDA-Farm Services Agency, Aerial Photography Field Office and the Montana State Library.
 Hillshade created from: "National Elevation Dataset" courtesy of U.S. Geological Survey (USGS), EROS Data Center (1-arc second)





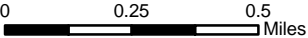
Place of Use
and Point of
Diversion
*Instream Flow
Natural Streams*
**76L
30052722
Exhibit 1**



Flathead Indian Reservation

Legend

- Place of Use
- Primary Point(s) of Diversion
- Reservation Boundary



POU/POD Data Source: CSKT-MT Compact Instream Flow Natural Streams (available at nris.mt.gov)
Imagery Source: "Montana 2009 Color NAIP Orthophotos, 12-Kilometer Tiles" courtesy of USDA-Farm Services Agency Aerial Photography Field Office and the Montana State Library.
Hillshade created from: "National Elevation Dataset" courtesy of U.S. Geological Survey (USGS), EROS Data Center (1-arc second)

Place of Use
and Point of
Diversion
*Instream Flow
Natural Streams*
**76L
30052723
Exhibit 1**



Flathead Indian Reservation

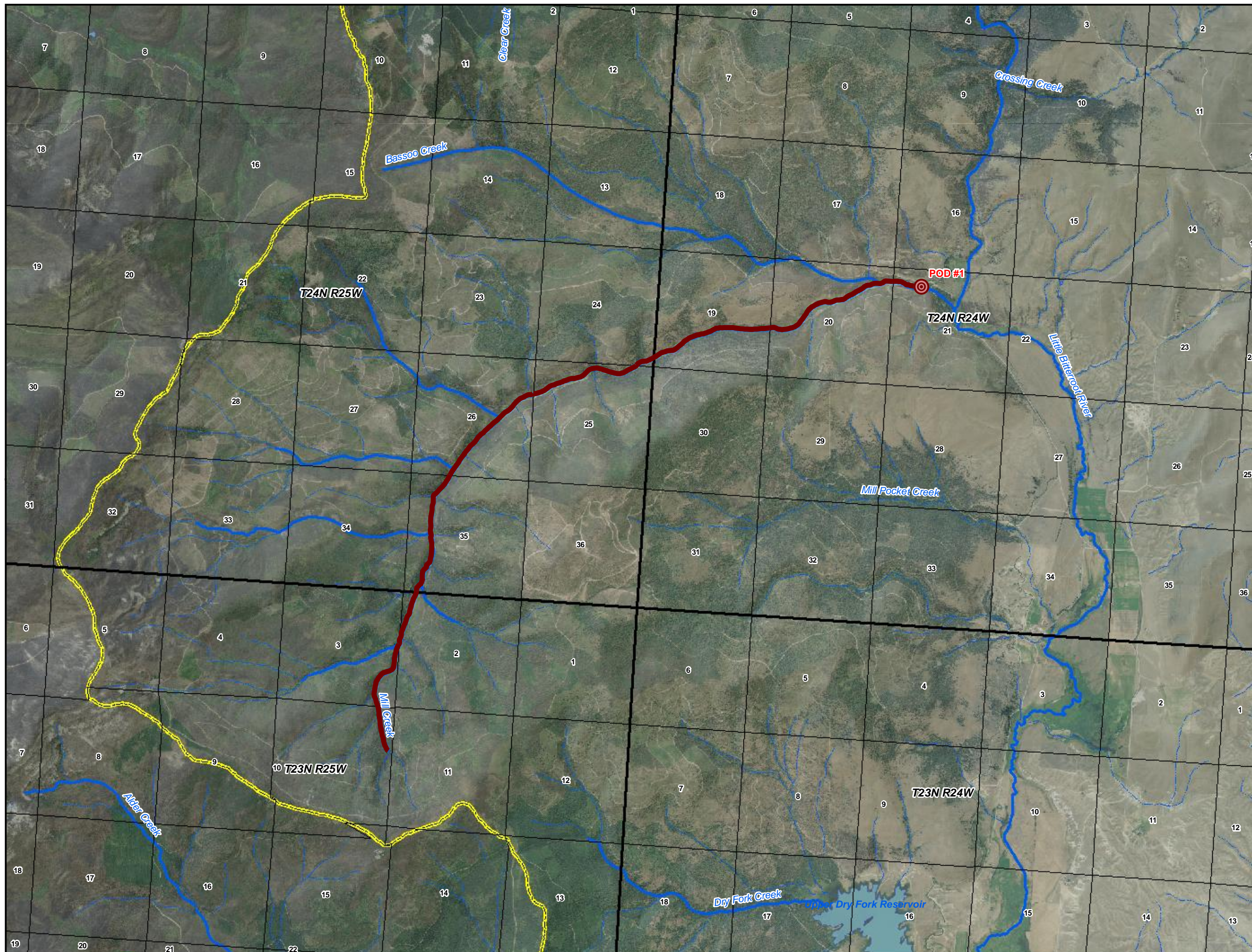
Legend

- Place of Use
- ⊙ Primary Point(s) of Diversion
- Reservation Boundary

0 0.5 1 Miles



POU/POD Data Source: CSKT-MT Compact Instream Flow
Natural Streams (available at nris.mt.gov)
Imagery Source: "Montana 2009 Color NAIP Orthophotos,
12-Kilometer Tiles" courtesy of USDA-Farm Services Agency,
Aerial Photography Field Office and the Montana State Library.
Hillshade created from: "National Elevation Dataset" courtesy of
U.S. Geological Survey (USGS), EROS Data Center
(1-arc second)

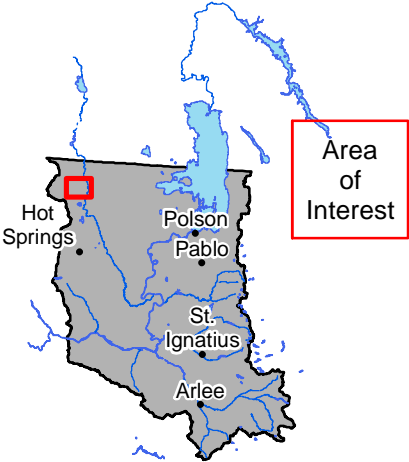




Place of Use
and Point of
Diversion

*Instream Flow
Natural Streams*

**76L
30052724
Exhibit 1**



Flathead Indian Reservation

Legend

- Place of Use
- Primary Point(s) of Diversion
- Reservation Boundary

0 0.25 0.5 Miles



POU/POD Data Source: CSKT-MT Compact Instream Flow Natural Streams (available at nris.mt.gov)
Imagery Source: "Montana 2009 Color NAIP Orthophotos, 12-Kilometer Tiles" courtesy of USDA-Farm Services Agency, Aerial Photography Field Office and the Montana State Library.
Hillshade created from: "National Elevation Dataset" courtesy of U.S. Geological Survey (USGS), EROS Data Center (1-arc second)

Place of Use and Point of Diversion

Instream Flow Natural Streams

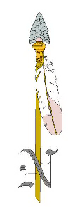
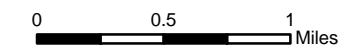
76L 30052725 Exhibit 1



Flathead Indian Reservation

Legend

- Place of Use
- ⊙ Primary Point(s) of Diversion
- Reservation Boundary



POU/POD Data Source: CSKT-MT Compact Instream Flow Natural Streams (available at nris.mt.gov)
 Imagery Source: "Montana 2009 Color NAIP Orthophotos, 12-Kilometer Tiles" courtesy of USDA-Farm Services Agency, Aerial Photography Field Office and the Montana State Library.
 Hillshade created from: "National Elevation Dataset" courtesy of U.S. Geological Survey (USGS), EROS Data Center (1-arc second)

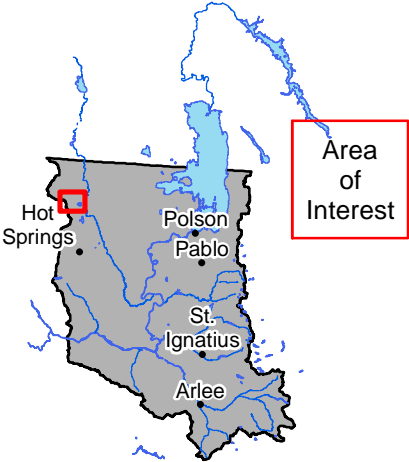




Place of Use
and Point of
Diversion

*Instream Flow
Natural Streams*

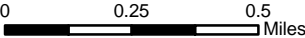
**76L
30052726
Exhibit 1**



Flathead Indian Reservation

Legend

- Place of Use
- Primary Point(s) of Diversion
- Reservation Boundary



POU/POD Data Source: CSKT-MT Compact Instream Flow Natural Streams (available at nris.mt.gov)
Imagery Source: "Montana 2009 Color NAIP Orthophotos, 12-Kilometer Tiles" courtesy of USDA-Farm Services Agency, Aerial Photography Field Office and the Montana State Library.
Hillshade created from: "National Elevation Dataset" courtesy of U.S. Geological Survey (USGS), EROS Data Center (1-arc second)

Place of Use and Point of Diversion

Instream Flow Natural Streams

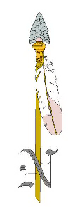
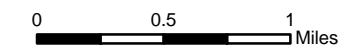
76L 30052727 Exhibit 1



Flathead Indian Reservation

Legend

- Place of Use
- ⊙ Primary Point(s) of Diversion
- Reservation Boundary



POU/POD Data Source: CSKT-MT Compact Instream Flow Natural Streams (available at nris.mt.gov)
 Imagery Source: "Montana 2009 Color NAIP Orthophotos, 12-Kilometer Tiles" courtesy of USDA-Farm Services Agency, Aerial Photography Field Office and the Montana State Library.
 Hillshade created from: "National Elevation Dataset" courtesy of U.S. Geological Survey (USGS), EROS Data Center (1-arc second)



Place of Use and Point of Diversion

Instream Flow Natural Streams

76L 30052728 Exhibit 1



Flathead Indian Reservation

Legend

- Place of Use
- ⊙ Primary Point(s) of Diversion
- ⬜ Reservation Boundary

0 0.25 0.5
Miles



POU/POD Data Source: CSKT-MT Compact Instream Flow
Natural Streams (available at nris.mt.gov)
Imagery Source: "Montana 2009 Color NAIP Orthophotos,
12-Kilometer Tiles" courtesy of USDA-Farm Services Agency,
Aerial Photography Field Office and the Montana State Library.
Hillshade created from: "National Elevation Dataset" courtesy of
U.S. Geological Survey (USGS), EROS Data Center
(1-arc second)



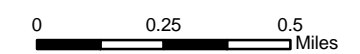
Place of Use
and Point of
Diversion
*Instream Flow
Natural Streams*
**76L
30052729
Exhibit 1**



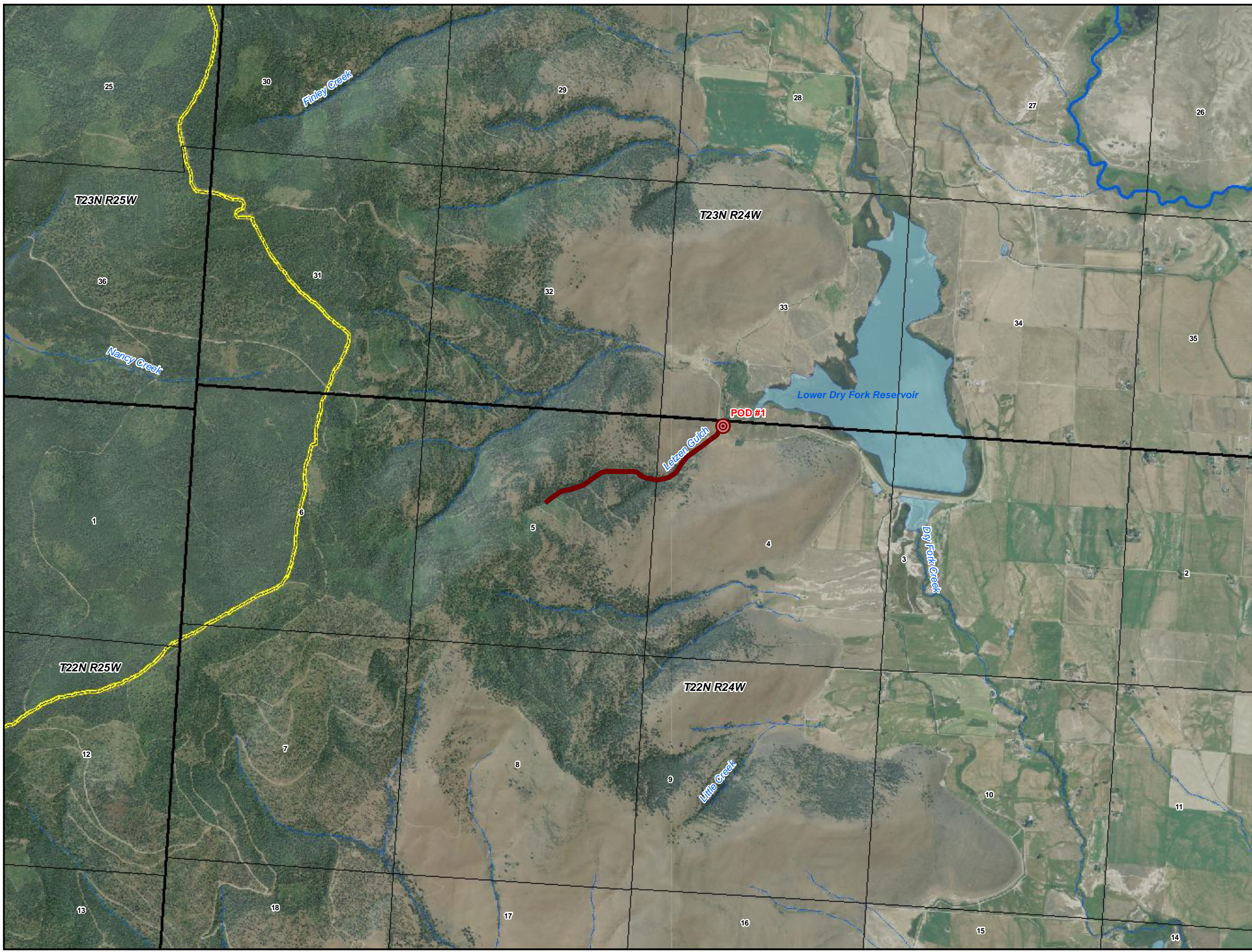
Flathead Indian Reservation

Legend

- Place of Use
- ⊙ Primary Point(s) of Diversion
- Reservation Boundary



POU/POD Data Source: CSKT-MT Compact Instream Flow
Natural Streams (available at nris.mt.gov)
Imagery Source: "Montana 2009 Color NAIP Orthophotos,
12-Kilometer Tiles" courtesy of USDA-Farm Services Agency,
Aerial Photography Field Office and the Montana State Library.
Hillshade created from: "National Elevation Dataset" courtesy of
U.S. Geological Survey (USGS), EROS Data Center
(1-arc second)

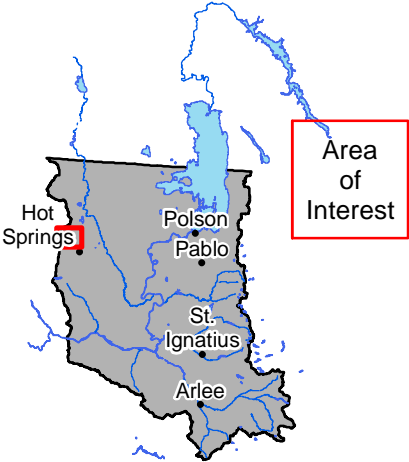




Place of Use
and Point of
Diversion

*Instream Flow
Natural Streams*

**76L
30052730
Exhibit 1**



Flathead Indian Reservation

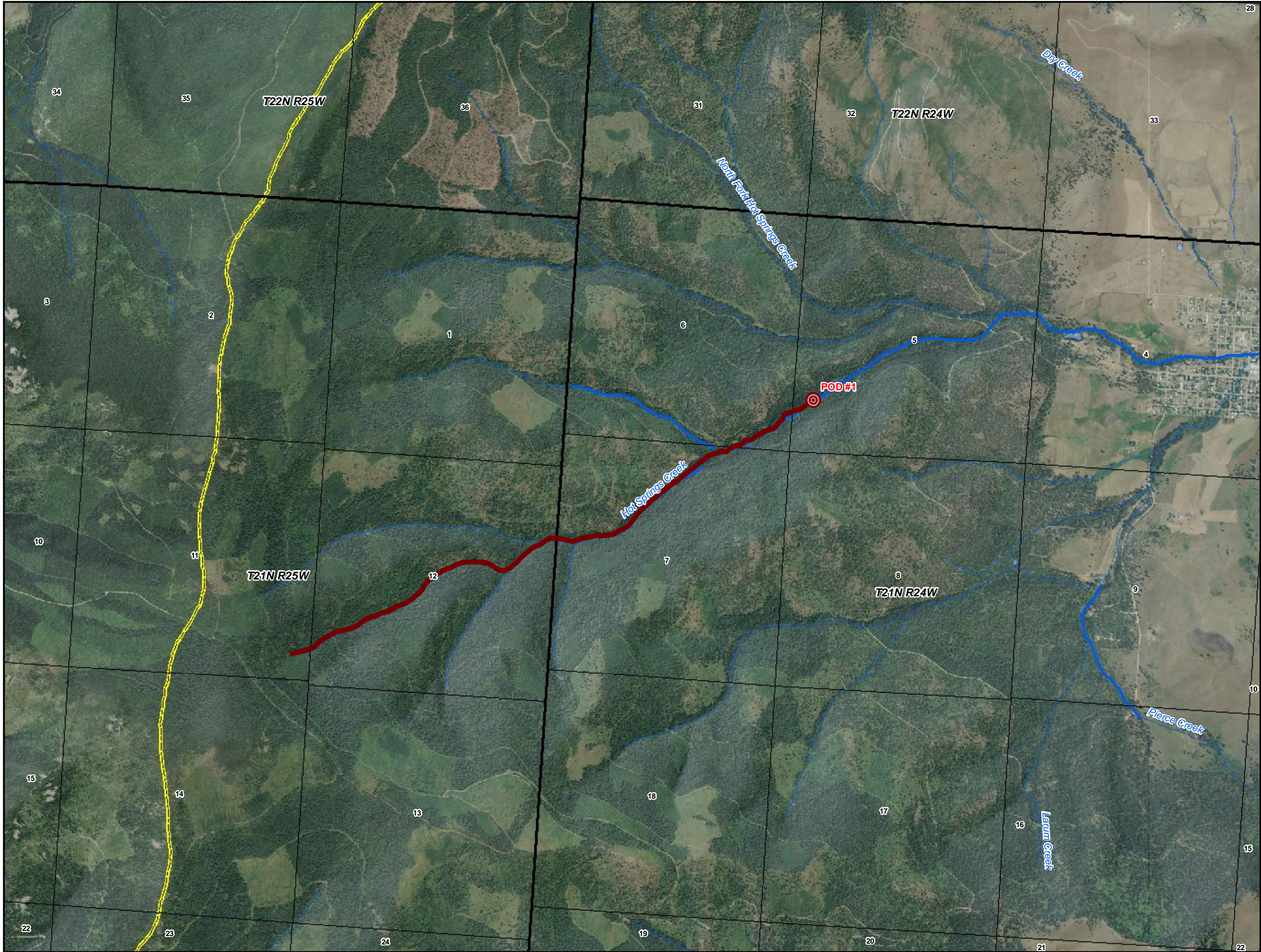
Legend

- Place of Use
- Primary Point(s) of Diversion
- Reservation Boundary

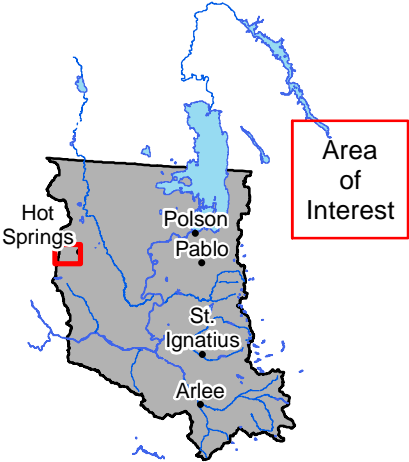
0 0.25 0.5 Miles



POU/POD Data Source: CSKT-MT Compact Instream Flow
Natural Streams (available at nris.mt.gov)
Imagery Source: "Montana 2009 Color NAIP Orthophotos,
12-Kilometer Tiles" courtesy of USDA-Farm Services Agency,
Aerial Photography Field Office and the Montana State Library.
Hillshade created from: "National Elevation Dataset" courtesy of
U.S. Geological Survey (USGS), EROS Data Center
(1-arc second)



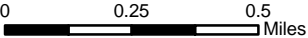
Place of Use
and Point of
Diversion
*Instream Flow
Natural Streams*
**76L
30052731
Exhibit 1**



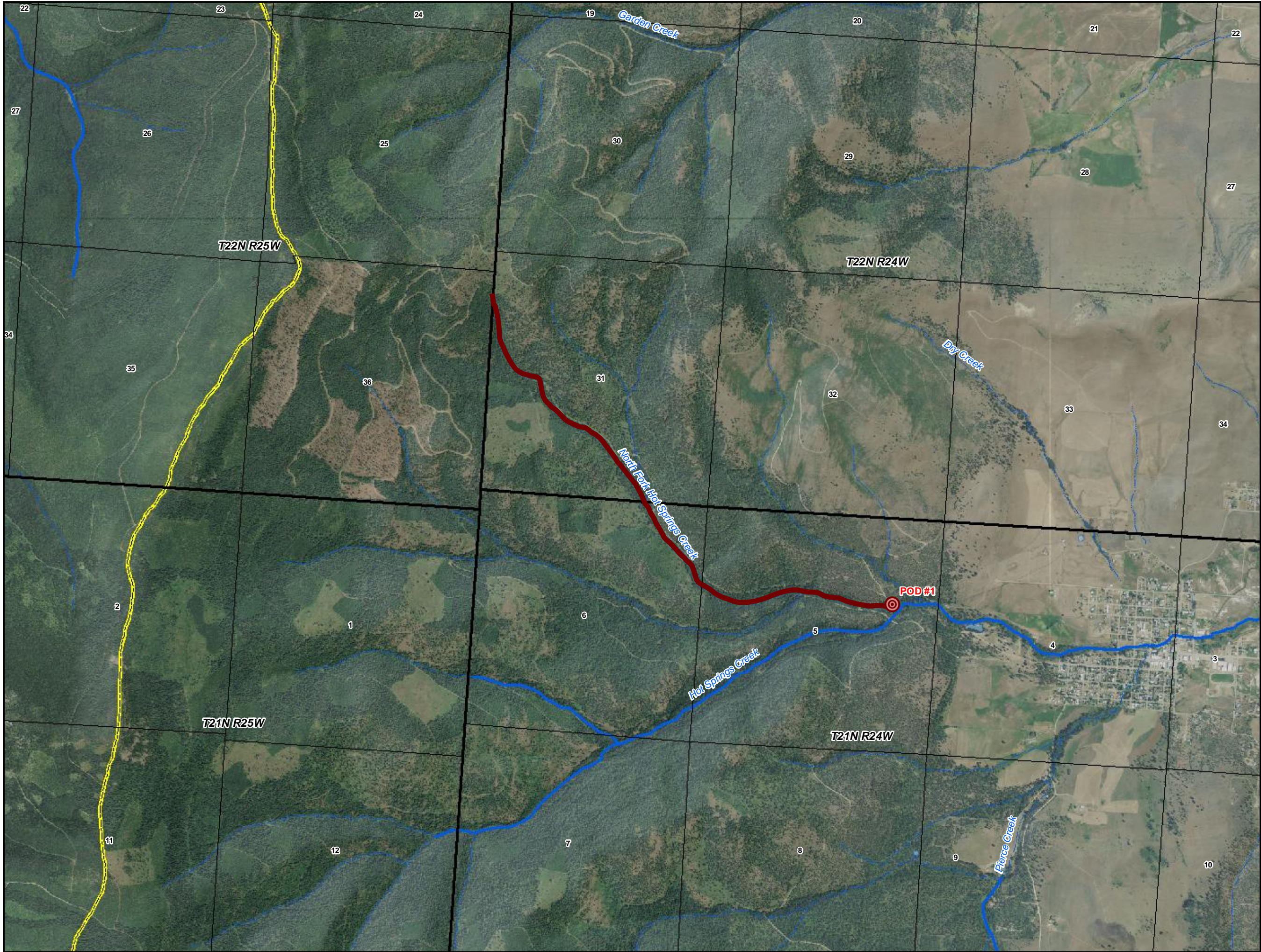
Flathead Indian Reservation

Legend

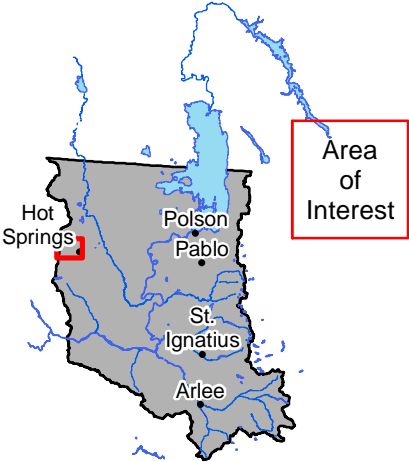
- Place of Use
- Primary Point(s) of Diversion
- Reservation Boundary



POU/POD Data Source: CSKT-MT Compact Instream Flow
Natural Streams (available at nris.mt.gov)
Imagery Source: "Montana 2009 Color NAIP Orthophotos,
12-Kilometer Tiles" courtesy of USDA-Farm Services Agency,
Aerial Photography Field Office and the Montana State Library.
Hillshade created from: "National Elevation Dataset" courtesy of
U.S. Geological Survey (USGS), EROS Data Center
(1-arc second)



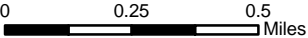
Place of Use
and Point of
Diversion
*Instream Flow
Natural Streams*
**76L
30052732
Exhibit 1**



Flathead Indian Reservation

Legend

- Place of Use
- Primary Point(s) of Diversion
- Reservation Boundary



POU/POD Data Source: CSKT-MT Compact Instream Flow Natural Streams (available at nris.mt.gov)
Imagery Source: "Montana 2009 Color NAIP Orthophotos, 12-Kilometer Tiles" courtesy of USDA-Farm Services Agency, Aerial Photography Field Office and the Montana State Library.
Hillshade created from: "National Elevation Dataset" courtesy of U.S. Geological Survey (USGS), EROS Data Center (1-arc second)

Place of Use
and Point of
Diversion

Instream Flow
Natural Streams

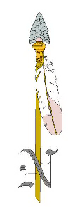
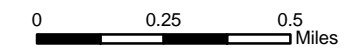
76L
30052733
Exhibit 1



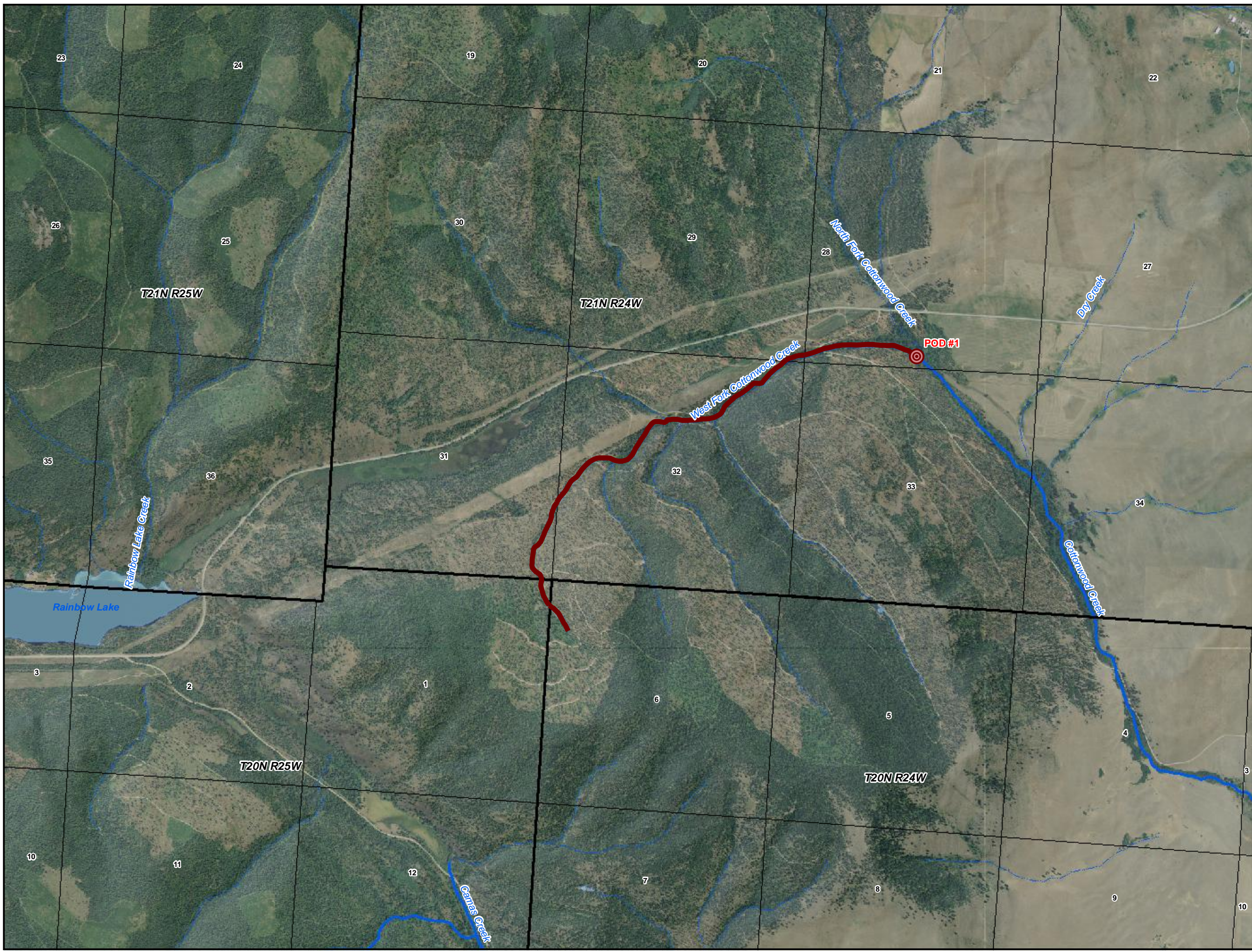
Flathead Indian Reservation

Legend

- Place of Use
- ⊙ Primary Point(s) of Diversion
- Reservation Boundary



POU/POD Data Source: CSKT-MT Compact Instream Flow
Natural Streams (available at nris.mt.gov)
Imagery Source: "Montana 2009 Color NAIP Orthophotos,
12-Kilometer Tiles" courtesy of USDA-Farm Services Agency,
Aerial Photography Field Office and the Montana State Library.
Hillshade created from: "National Elevation Dataset" courtesy of
U.S. Geological Survey (USGS), EROS Data Center
(1-arc second)



Place of Use
and Point of
Diversion

*Instream Flow
Natural Streams*

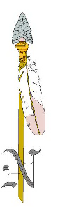
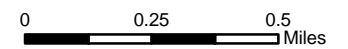
**76L
30052734
Exhibit 1**



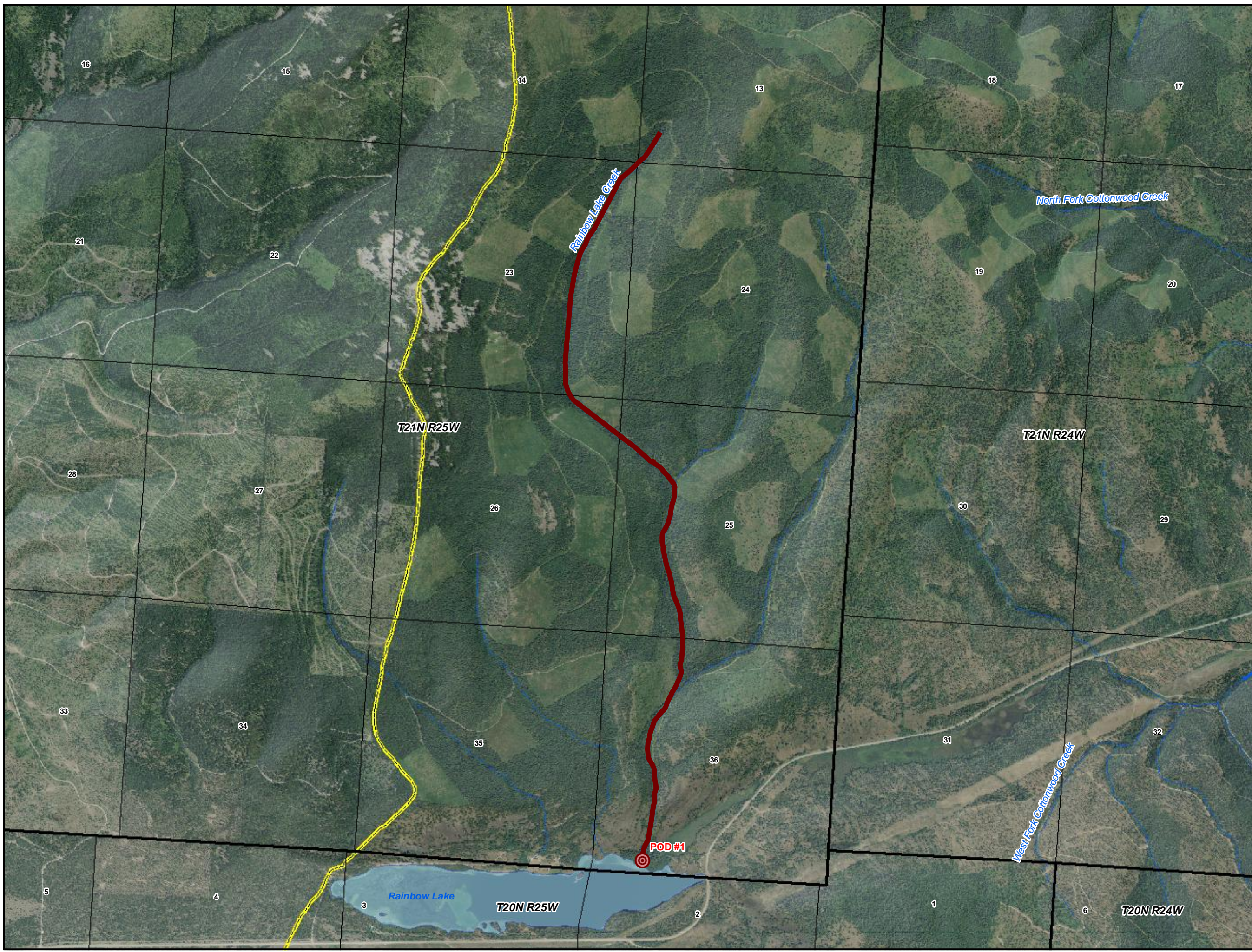
Flathead Indian Reservation

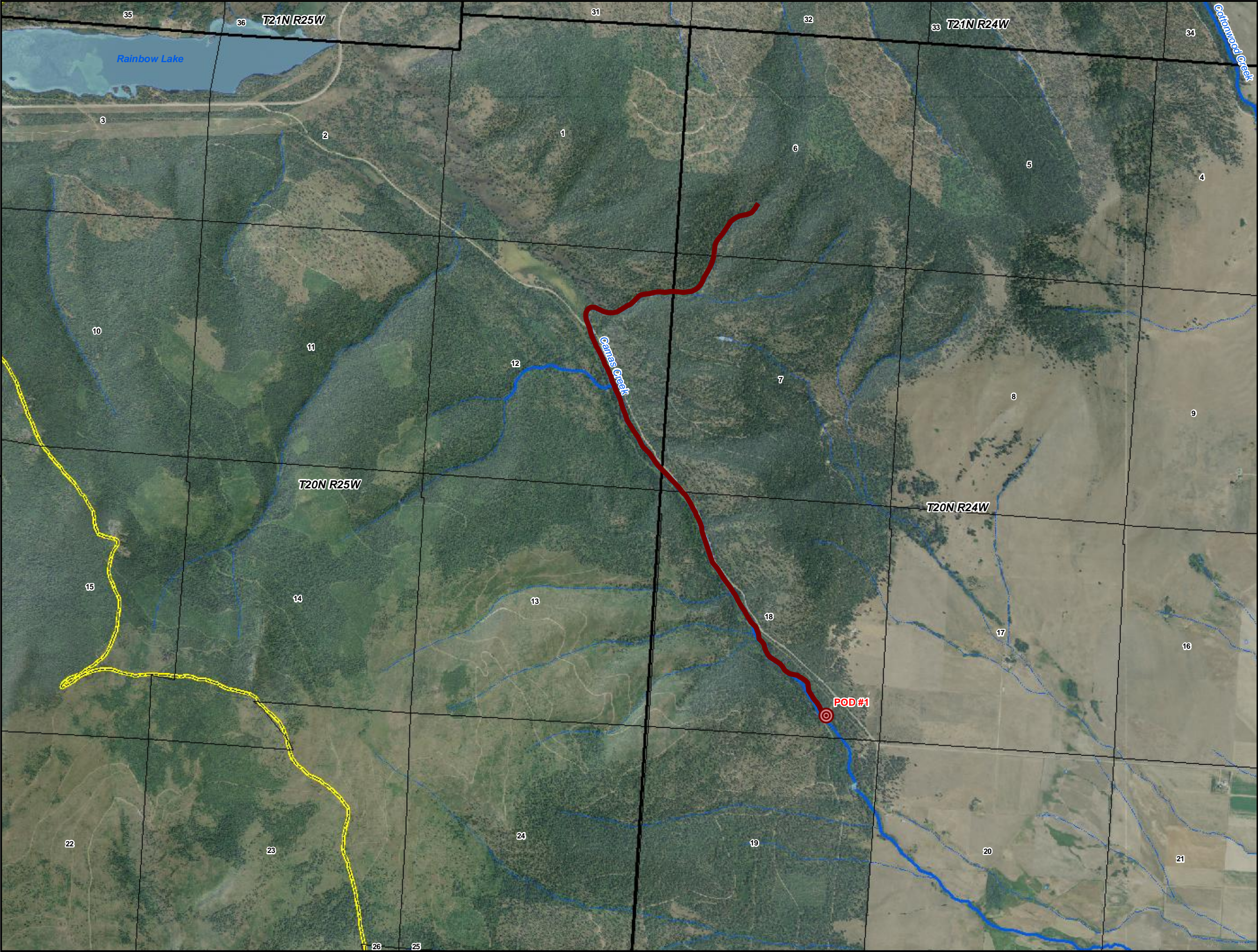
Legend

- Place of Use
- ⊙ Primary Point(s) of Diversion
- Reservation Boundary



POU/POD Data Source: CSKT-MT Compact Instream Flow Natural Streams (available at nris.mt.gov)
 Imagery Source: "Montana 2009 Color NAIP Orthophotos, 12-Kilometer Tiles" courtesy of USDA-Farm Services Agency, Aerial Photography Field Office and the Montana State Library.
 Hillshade created from: "National Elevation Dataset" courtesy of U.S. Geological Survey (USGS), EROS Data Center (1-arc second)





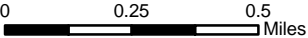
Place of Use
and Point of
Diversion
*Instream Flow
Natural Streams*
**76L
30052735**
Exhibit 1



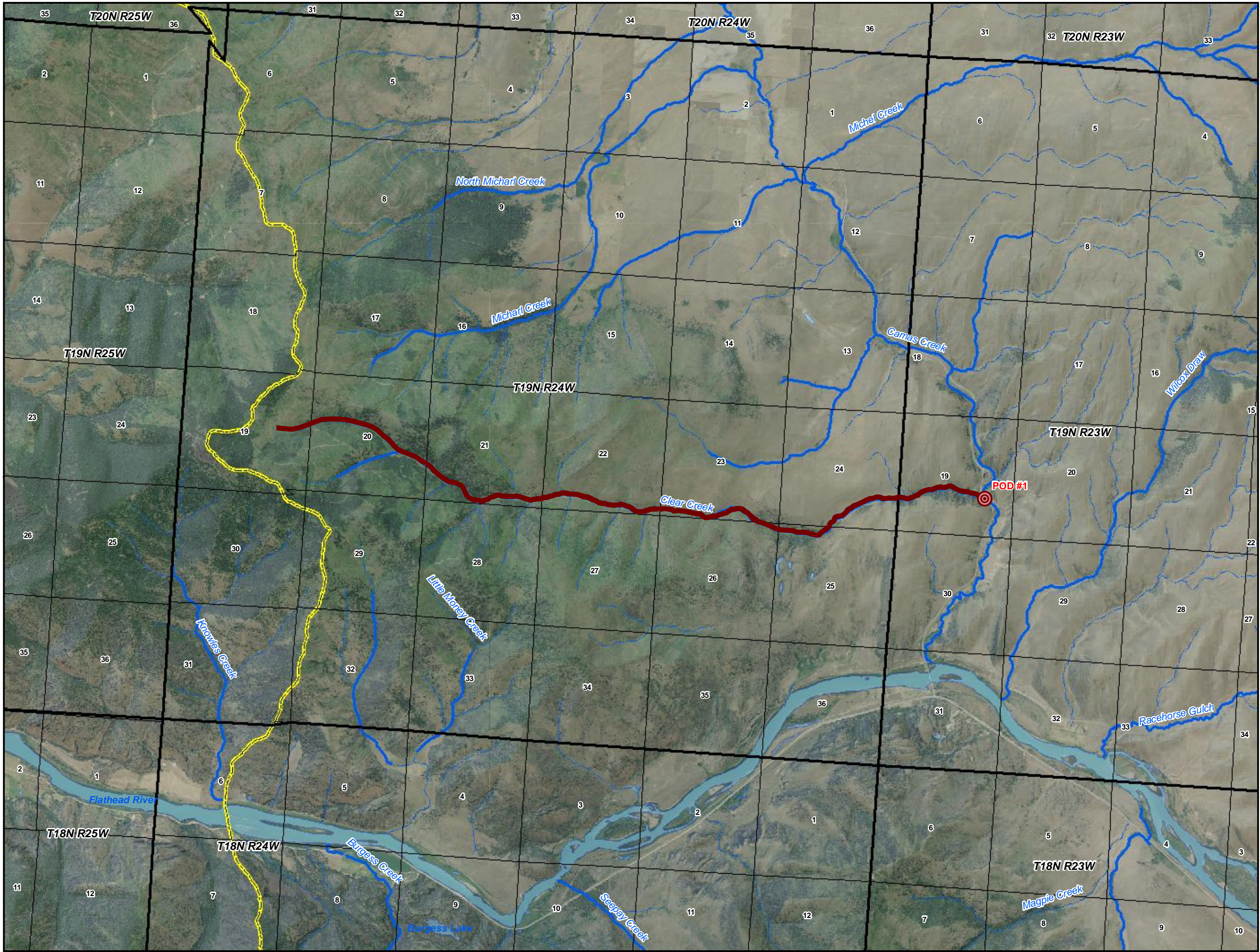
Flathead Indian Reservation

Legend

- Place of Use
- Primary Point(s) of Diversion
- Reservation Boundary



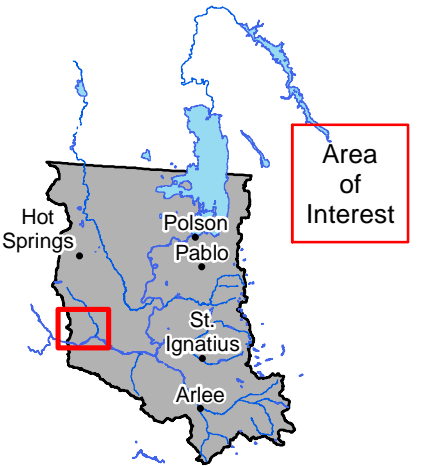
POU/POD Data Source: CSKT-MT Compact Instream Flow Natural Streams (available at nris.mt.gov)
Imagery Source: "Montana 2009 Color NAIP Orthophotos, 12-Kilometer Tiles" courtesy of USDA-Farm Services Agency Aerial Photography Field Office and the Montana State Library.
Hillshade created from: "National Elevation Dataset" courtesy of U.S. Geological Survey (USGS), EROS Data Center (1-arc second)



Place of Use
and Point of
Diversion

*Instream Flow
Natural Streams*

**76L
30052736
Exhibit 1**



Flathead Indian Reservation

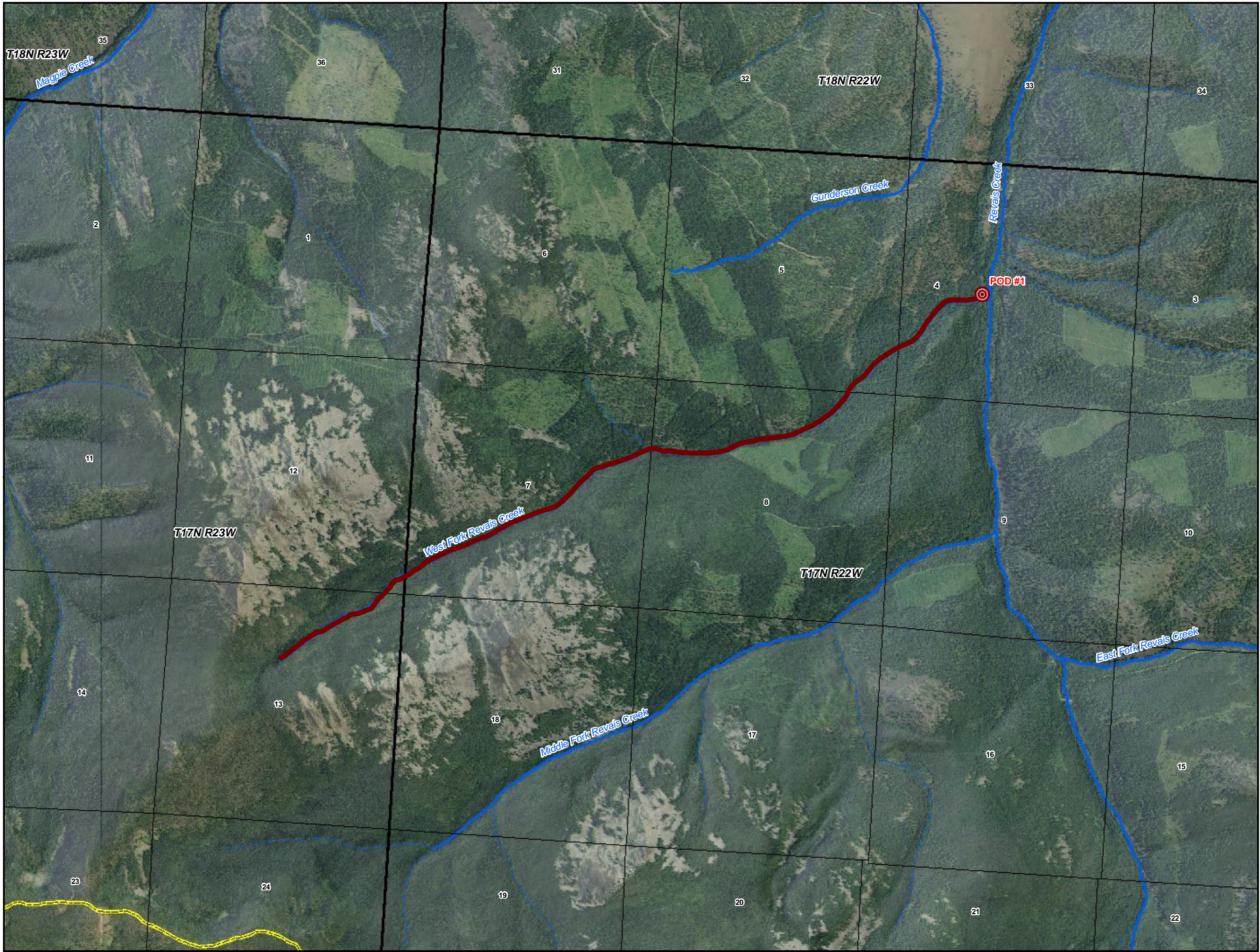
Legend

- Place of Use
- Primary Point(s) of Diversion
- Reservation Boundary

0 0.5 1 Miles



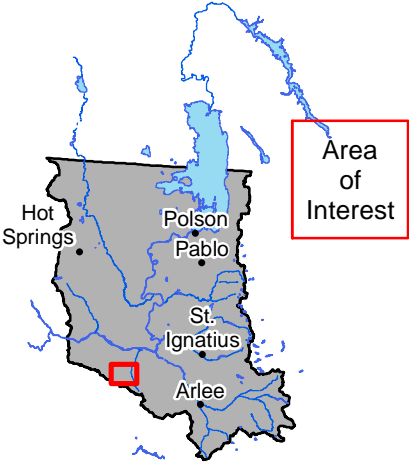
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Imagery Source: "Montana 2009 Color NAIP Orthophotos, 12-Kilometer Tiles" courtesy of USDA-Farm Services Agency, Aerial Photography Field Office and the Montana State Library.
Hillshade created from: "National Elevation Dataset" courtesy of U.S. Geological Survey (USGS), EROS Data Center (1-arc second)



Place of Use
and Point of
Diversion

*Instream Flow
Natural Streams*

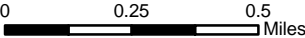
**76L
30052737
Exhibit 1**



Flathead Indian Reservation

Legend

- Place of Use
- Primary Point(s) of Diversion
- Reservation Boundary



POU/POD Data Source: CSKT-MT Compact Instream Flow Natural Streams (available at nris.mt.gov)
Imagery Source: "Montana 2009 Color NAIP Orthophotos, 12-Kilometer Tiles" courtesy of USDA-Farm Services Agency, Aerial Photography Field Office and the Montana State Library.
Hillshade created from: "National Elevation Dataset" courtesy of U.S. Geological Survey (USGS), EROS Data Center (1-arc second)

Place of Use
and Point of
Diversion
Instream Flow
Natural Streams
76L
30052738
Exhibit 1

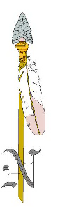


Flathead Indian Reservation

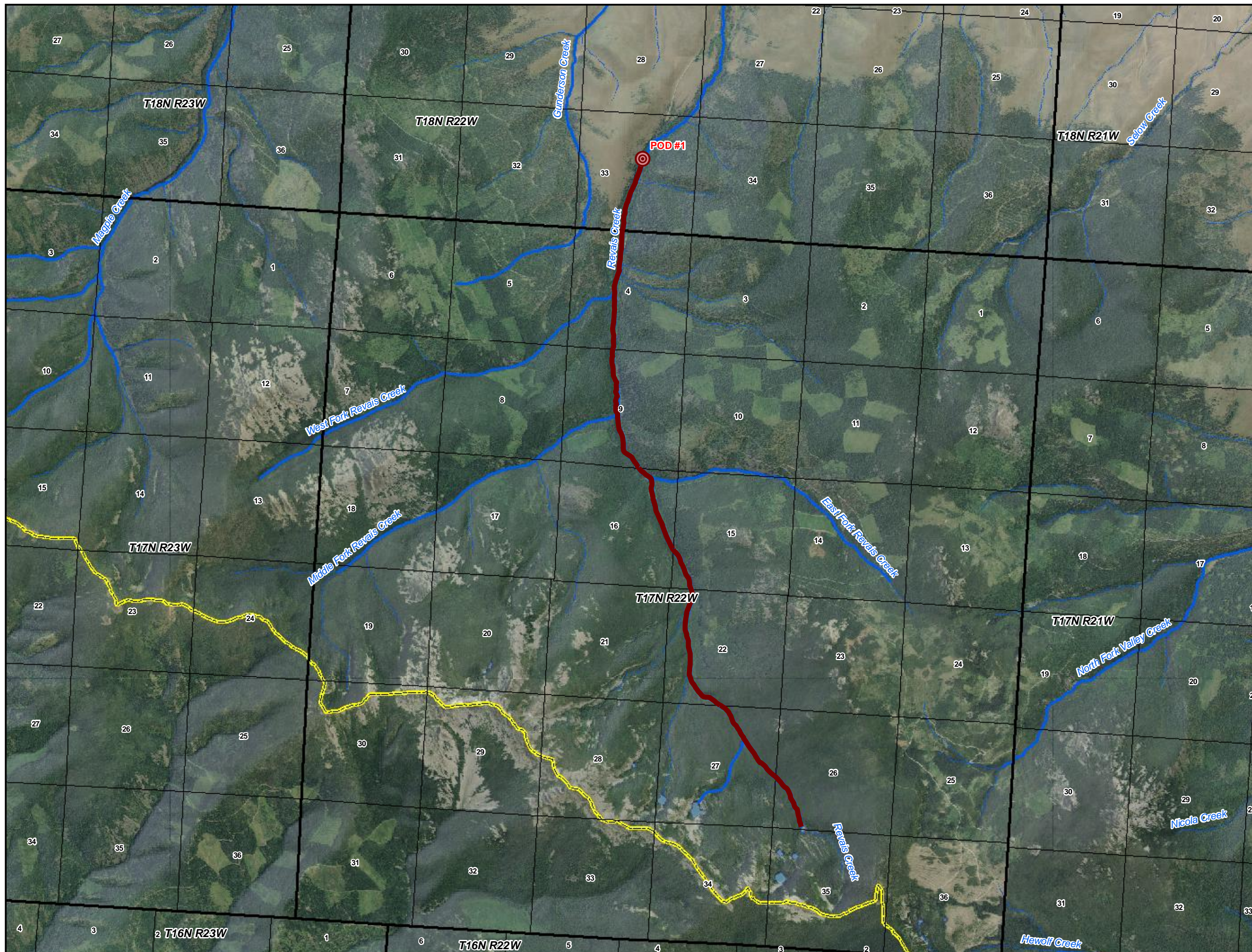
Legend

- Place of Use
- ⊙ Primary Point(s) of Diversion
- Reservation Boundary

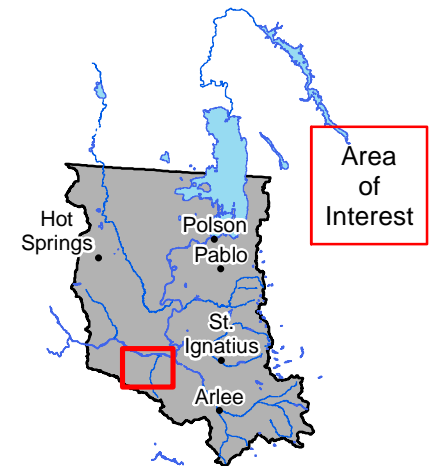
0 0.5 1 Miles



POU/POD Data Source: CSKT-MT Compact Instream Flow Natural Streams (available at nris.mt.gov)
Imagery Source: "Montana 2009 Color NAIP Orthophotos, 12-Kilometer Tiles" courtesy of USDA-Farm Services Agency, Aerial Photography Field Office and the Montana State Library.
Hillshade created from: "National Elevation Dataset" courtesy of U.S. Geological Survey (USGS), EROS Data Center (1-arc second)



Place of Use
and Point of
Diversion
*Instream Flow
Natural Streams*
**76L
30052739
Exhibit 1**



Flathead Indian Reservation

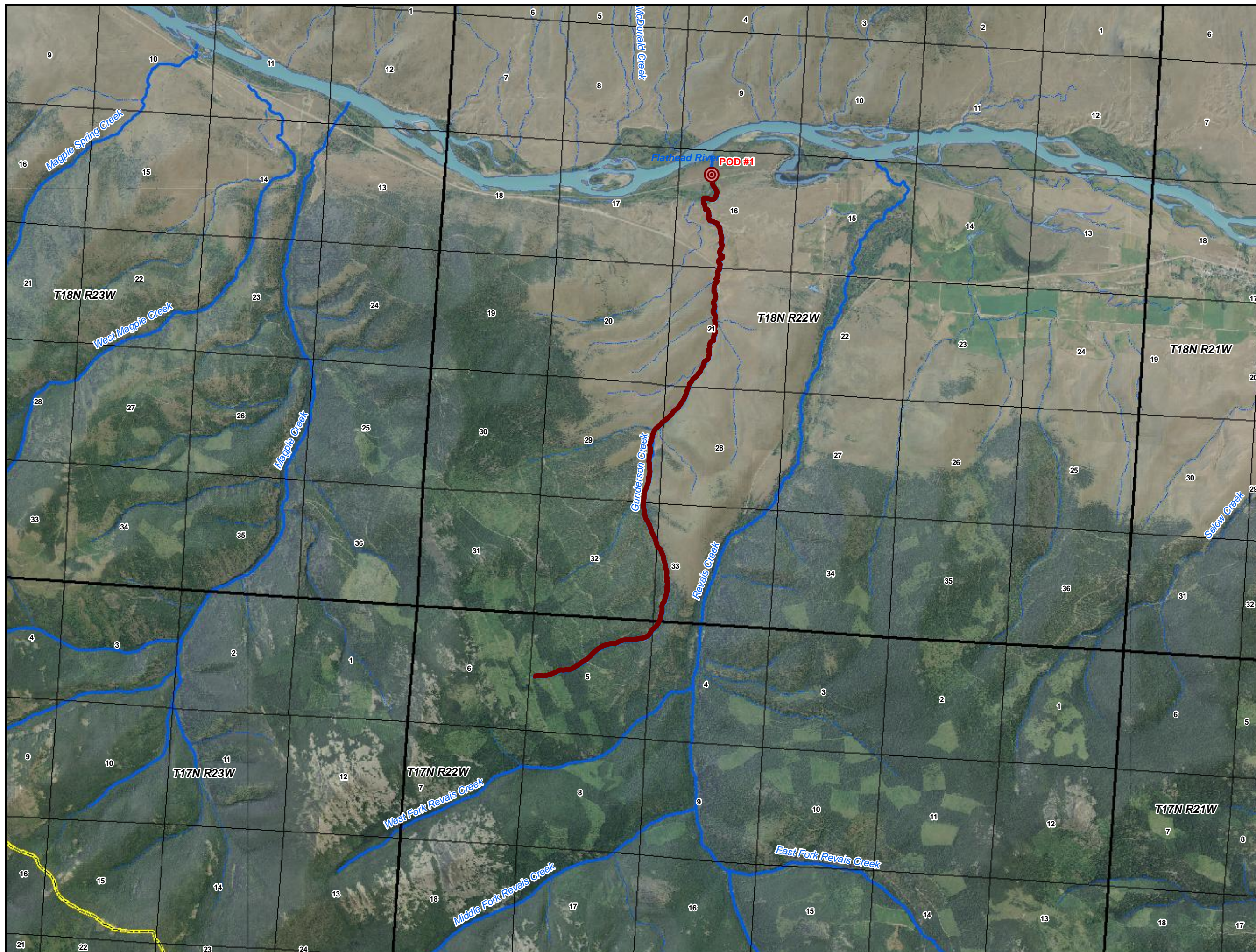
Legend

- Place of Use
- ⊙ Primary Point(s) of Diversion
- Reservation Boundary

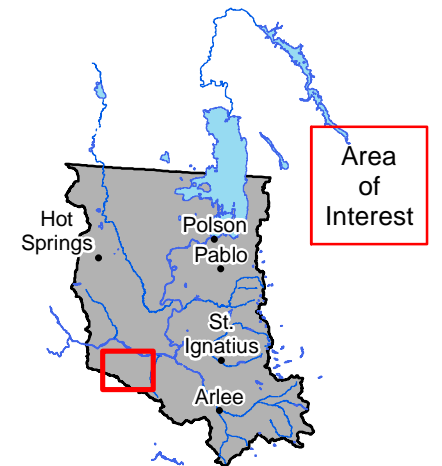
0 0.5 1 Miles



POU/POD Data Source: CSKT-MT Compact Instream Flow
Natural Streams (available at nris.mt.gov)
Imagery Source: "Montana 2009 Color NAIP Orthophotos,
12-Kilometer Tiles" courtesy of USDA-Farm Services Agency,
Aerial Photography Field Office and the Montana State Library.
Hillshade created from: "National Elevation Dataset" courtesy of
U.S. Geological Survey (USGS), EROS Data Center
(1-arc second)



Place of Use
and Point of
Diversion
*Instream Flow
Natural Streams*
**76L
30052740
Exhibit 1**



Flathead Indian Reservation

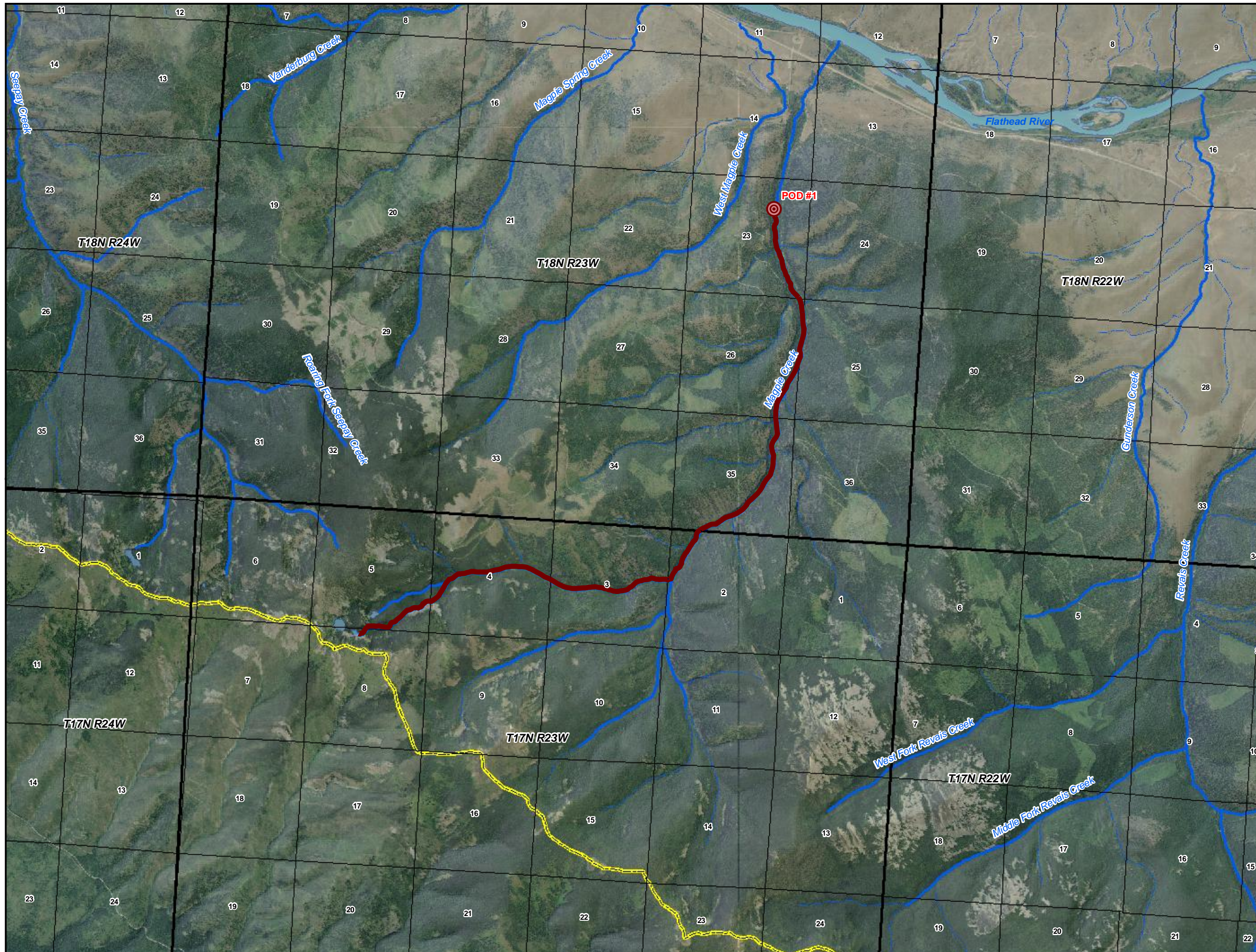
Legend

- Place of Use
- ⊙ Primary Point(s) of Diversion
- Reservation Boundary

0 0.5 1 Miles



POU/POD Data Source: CSKT-MT Compact Instream Flow Natural Streams (available at nris.mt.gov)
Imagery Source: "Montana 2009 Color NAIP Orthophotos, 12-Kilometer Tiles" courtesy of USDA-Farm Services Agency, Aerial Photography Field Office and the Montana State Library.
Hillshade created from: "National Elevation Dataset" courtesy of U.S. Geological Survey (USGS), EROS Data Center (1-arc second)





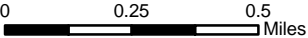
Place of Use
and Point of
Diversion
*Instream Flow
Natural Streams*
**76L
30052741
Exhibit 1**



Flathead Indian Reservation

Legend

- Place of Use
- Primary Point(s) of Diversion
- Reservation Boundary



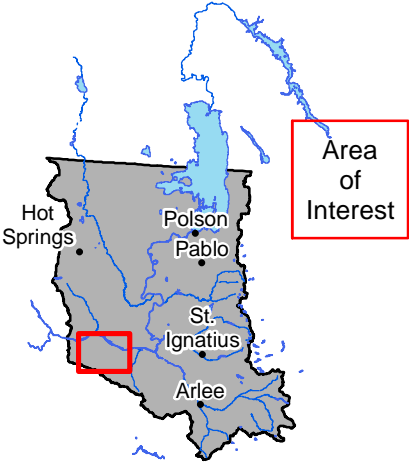
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Imagery Source: "Montana 2009 Color NAIP Orthophotos, 12-Kilometer Tiles" courtesy of USDA-Farm Services Agency, Aerial Photography Field Office and the Montana State Library.
Hillshade created from: "National Elevation Dataset" courtesy of U.S. Geological Survey (USGS), EROS Data Center (1-arc second)



Place of Use
and Point of
Diversion

*Instream Flow
Natural Streams*

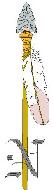
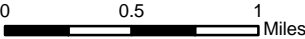
**76L
30052742
Exhibit 1**



Flathead Indian Reservation

Legend

- Place of Use
- Primary Point(s) of Diversion
- Reservation Boundary



POU/POD Data Source: CSKT-MT Compact Instream Flow
Natural Streams (available at nris.mt.gov)
Imagery Source: "Montana 2009 Color NAIP Orthophotos,
12-Kilometer Tiles" courtesy of USDA-Farm Services Agency,
Aerial Photography Field Office and the Montana State Library.
Hillshade created from: "National Elevation Dataset" courtesy of
U.S. Geological Survey (USGS), EROS Data Center
(1-arc second)



Place of Use
and Point of
Diversion

*Instream Flow
Natural Streams*

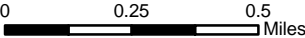
**76L
30052743
Exhibit 1**



Flathead Indian Reservation

Legend

- Place of Use
- Primary Point(s) of Diversion
- Reservation Boundary



POU/POD Data Source: CSKT-MT Compact Instream Flow Natural Streams (available at nris.mt.gov)
Imagery Source: "Montana 2009 Color NAIP Orthophotos, 12-Kilometer Tiles" courtesy of USDA-Farm Services Agency, Aerial Photography Field Office and the Montana State Library.
Hillshade created from: "National Elevation Dataset" courtesy of U.S. Geological Survey (USGS), EROS Data Center (1-arc second)

Place of Use and Point of Diversion

Instream Flow Natural Streams

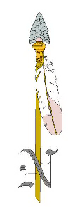
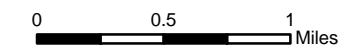
76L 30052744 Exhibit 1



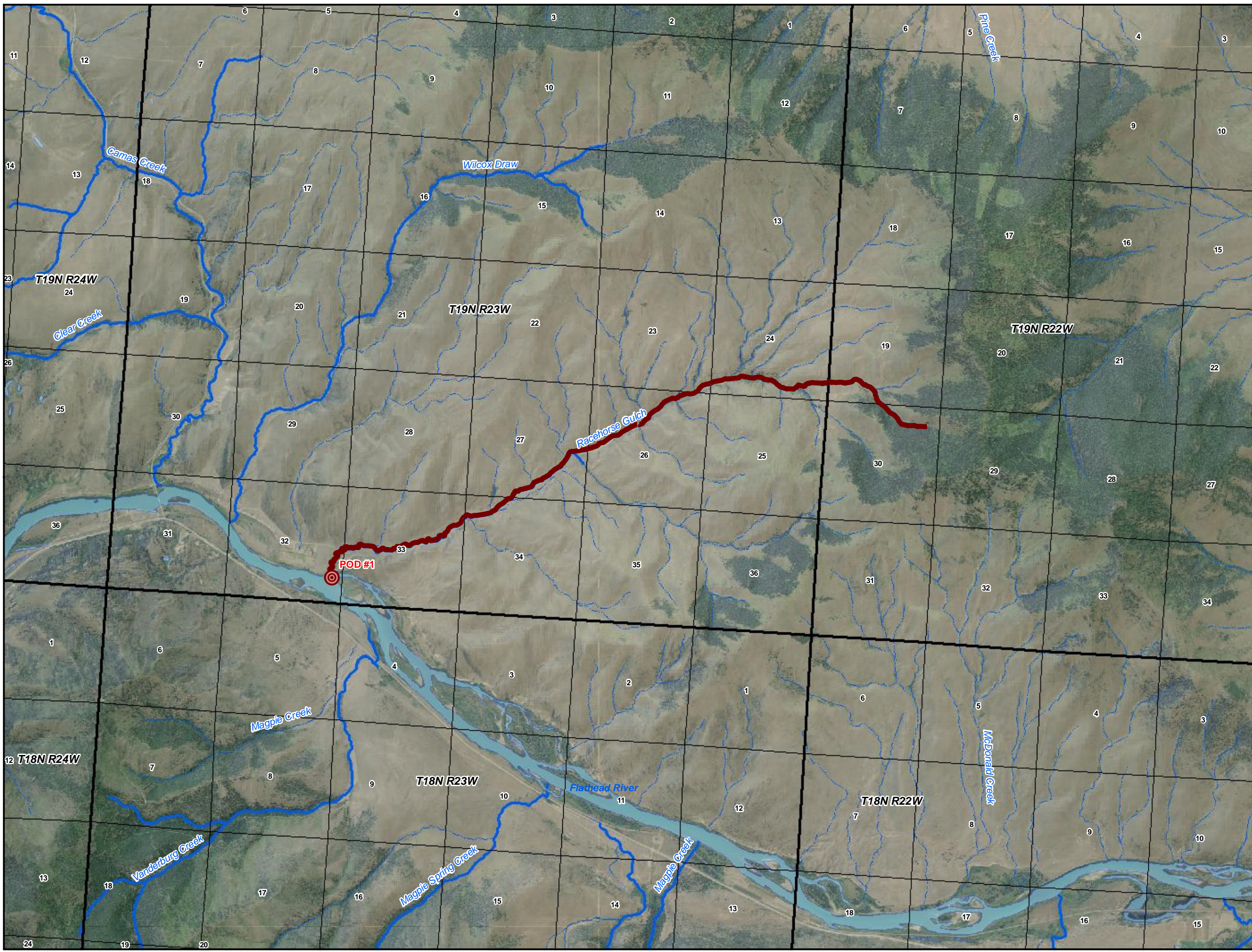
Flathead Indian Reservation

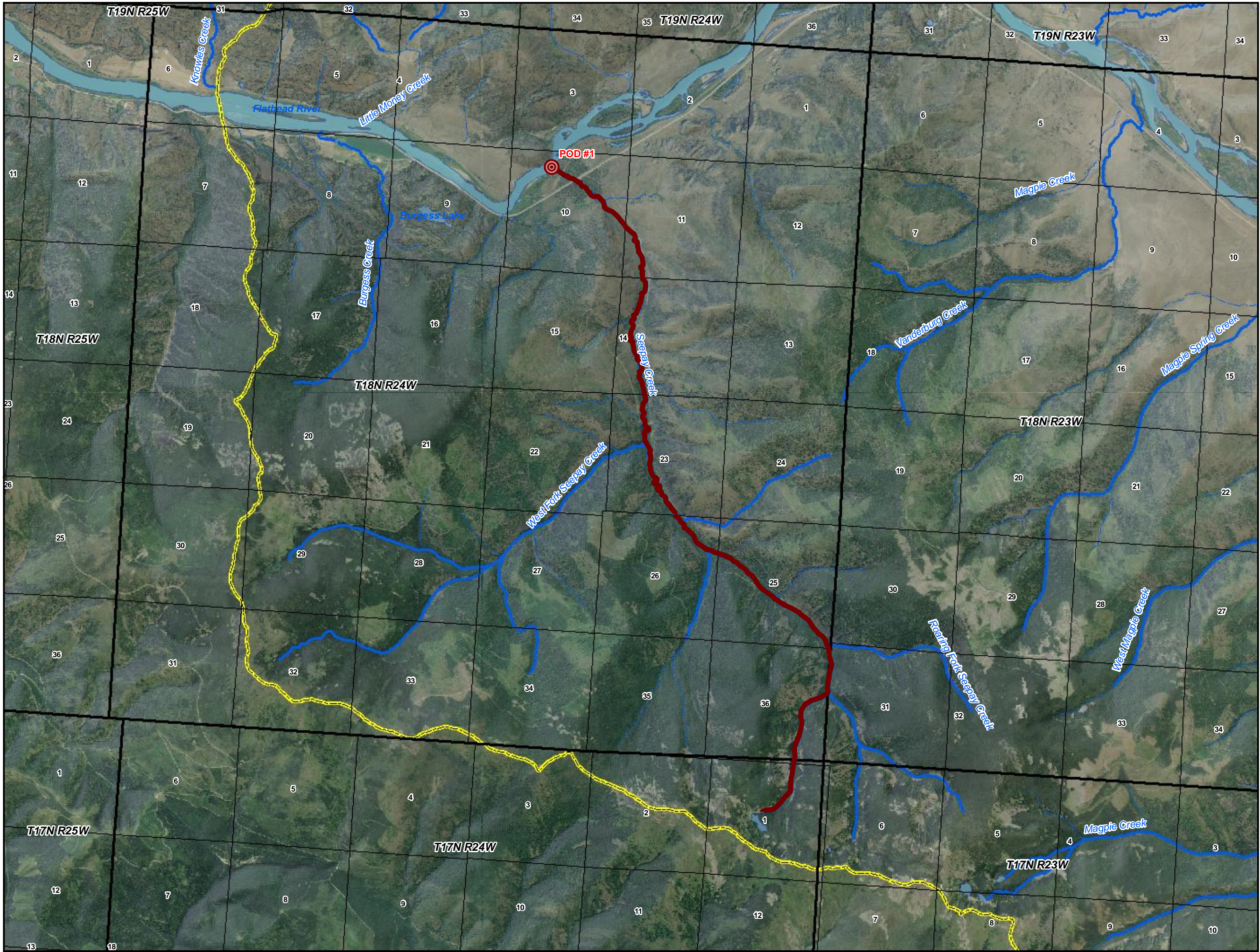
Legend

- Place of Use
- ⊙ Primary Point(s) of Diversion
- Reservation Boundary



POU/POD Data Source: CSKT-MT Compact Instream Flow Natural Streams (available at nris.mt.gov)
 Imagery Source: "Montana 2009 Color NAIP Orthophotos, 12-Kilometer Tiles" courtesy of USDA-Farm Services Agency, Aerial Photography Field Office and the Montana State Library.
 Hillshade created from: "National Elevation Dataset" courtesy of U.S. Geological Survey (USGS), EROS Data Center (1-arc second)

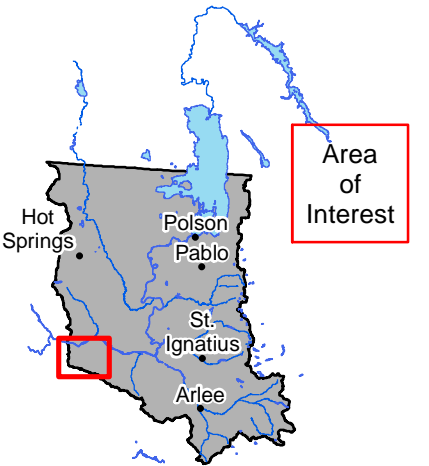




Place of Use
and Point of
Diversion

*Instream Flow
Natural Streams*

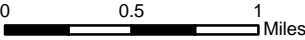
**76L
30052745
Exhibit 1**



Flathead Indian Reservation

Legend

- Place of Use
- Primary Point(s) of Diversion
- Reservation Boundary



POU/POD Data Source: CSKT-MT Compact Instream Flow Natural Streams (available at nris.mt.gov)
Imagery Source: "Montana 2009 Color NAIP Orthophotos, 12-Kilometer Tiles" courtesy of USDA-Farm Services Agency, Aerial Photography Field Office and the Montana State Library.
Hillshade created from: "National Elevation Dataset" courtesy of U.S. Geological Survey (USGS), EROS Data Center (1-arc second)

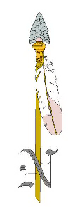
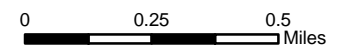
Place of Use
and Point of
Diversion
*Instream Flow
Natural Streams*
**76L
30052746
Exhibit 1**



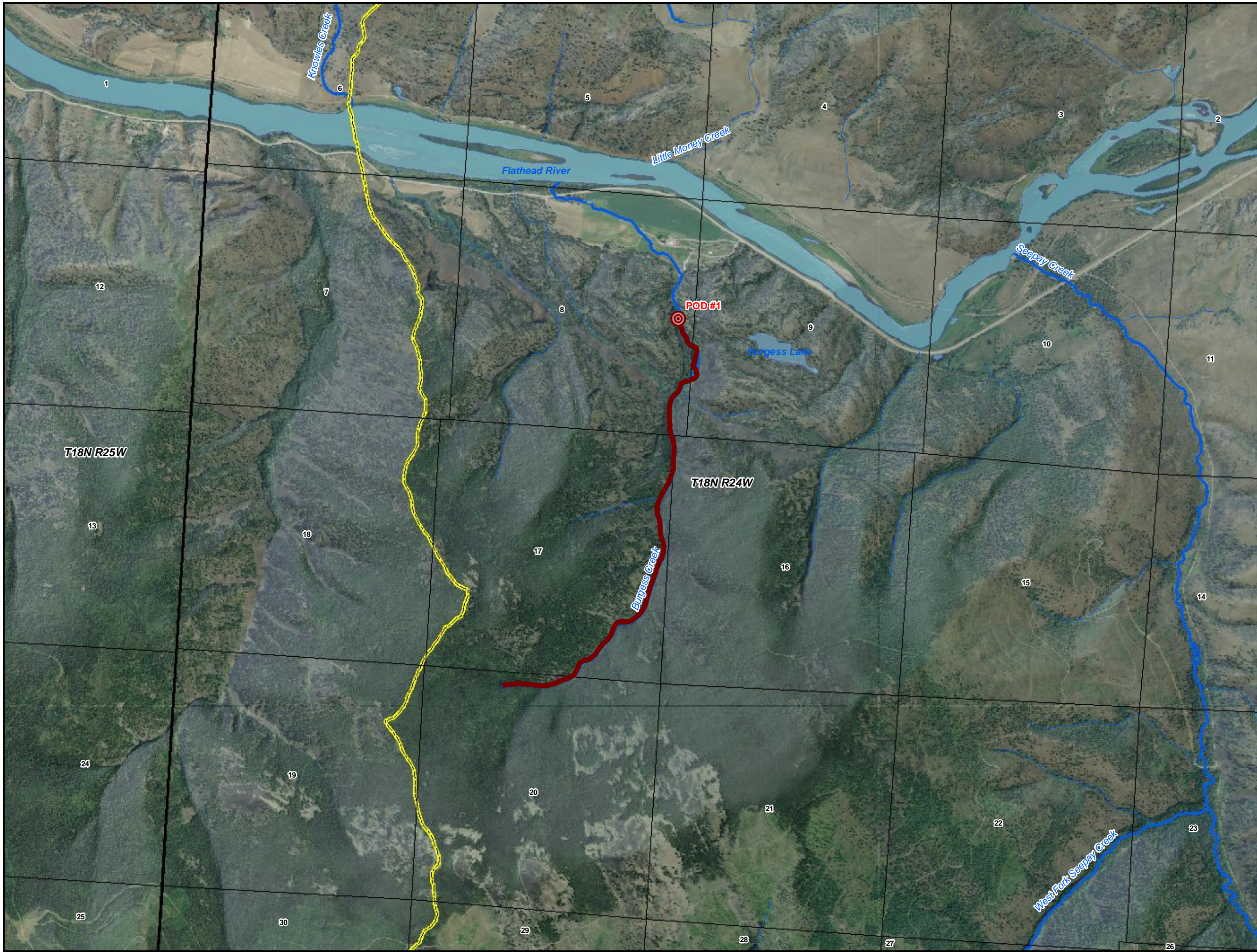
Flathead Indian Reservation

Legend

- Place of Use
- ⊙ Primary Point(s) of Diversion
- ⬜ Reservation Boundary



POU/POD Data Source: CSKT-MT Compact Instream Flow Natural Streams (available at nris.mt.gov)
Imagery Source: "Montana 2009 Color NAIP Orthophotos, 12-Kilometer Tiles" courtesy of USDA-Farm Services Agency, Aerial Photography Field Office and the Montana State Library.
Hillshade created from: "National Elevation Dataset" courtesy of U.S. Geological Survey (USGS), EROS Data Center (1-arc second)



Place of Use
and Point of
Diversion

*Instream Flow
Natural Streams*

**76L
30052747**

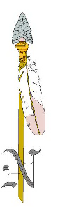
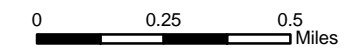
Exhibit 1



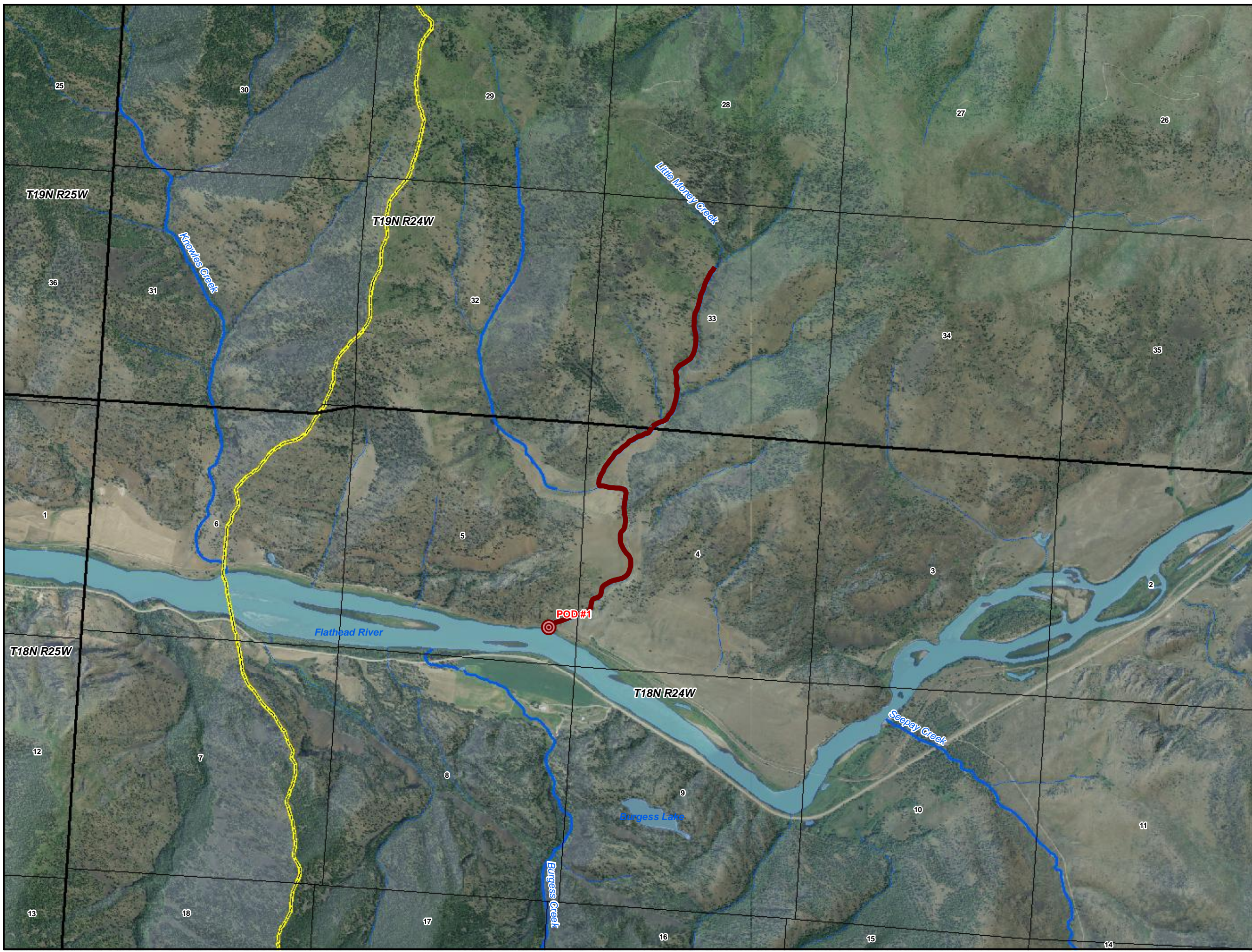
Flathead Indian Reservation

Legend

- Place of Use
- ⊙ Primary Point(s) of Diversion
- Reservation Boundary



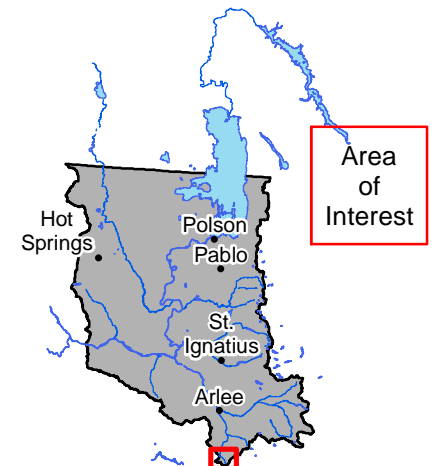
POU/POD Data Source: CSKT-MT Compact Instream Flow Natural Streams (available at nris.mt.gov)
 Imagery Source: "Montana 2009 Color NAIP Orthophotos, 12-Kilometer Tiles" courtesy of USDA-Farm Services Agency Aerial Photography Field Office and the Montana State Library.
 Hillshade created from: "National Elevation Dataset" courtesy of U.S. Geological Survey (USGS), EROS Data Center (1-arc second)



Place of Use and Point of Diversion

Instream Flow Natural Streams

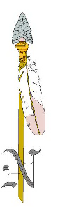
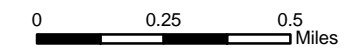
76L 30052748 Exhibit 1



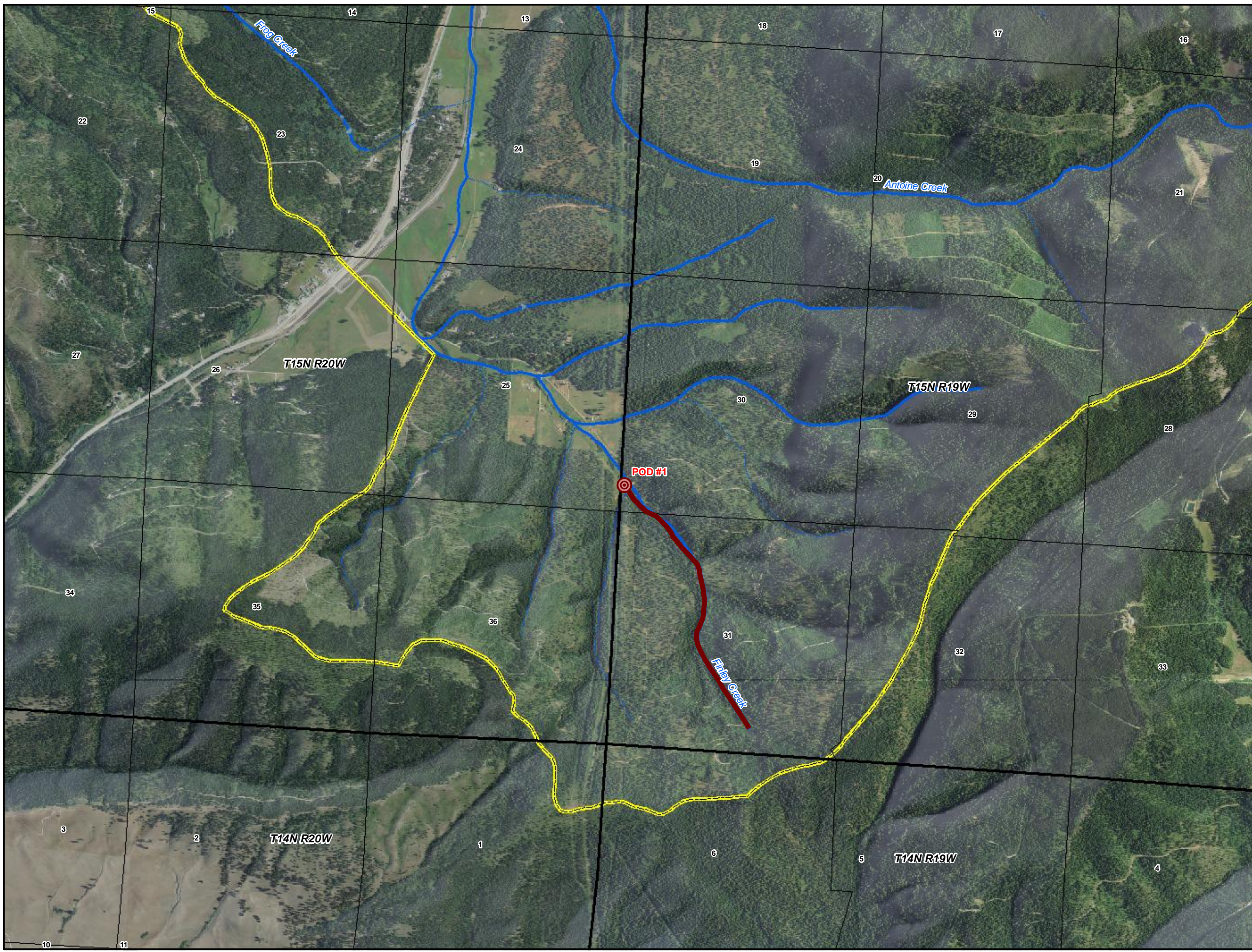
Flathead Indian Reservation

Legend

- Place of Use
- ⊙ Primary Point(s) of Diversion
- Reservation Boundary



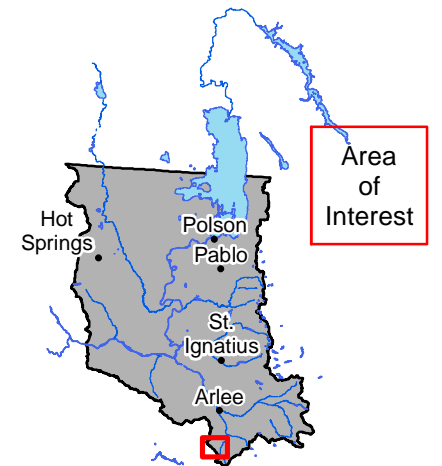
POU/POD Data Source: CSKT-MT Compact Instream Flow Natural Streams (available at nris.mt.gov)
 Imagery Source: "Montana 2009 Color NAIP Orthophotos, 12-Kilometer Tiles" courtesy of USDA-Farm Services Agency, Aerial Photography Field Office and the Montana State Library.
 Hillshade created from: "National Elevation Dataset" courtesy of U.S. Geological Survey (USGS), EROS Data Center (1-arc second)



Place of Use and Point of Diversion

Instream Flow Natural Streams

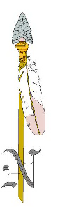
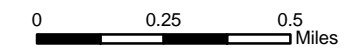
76L 30052749 Exhibit 1



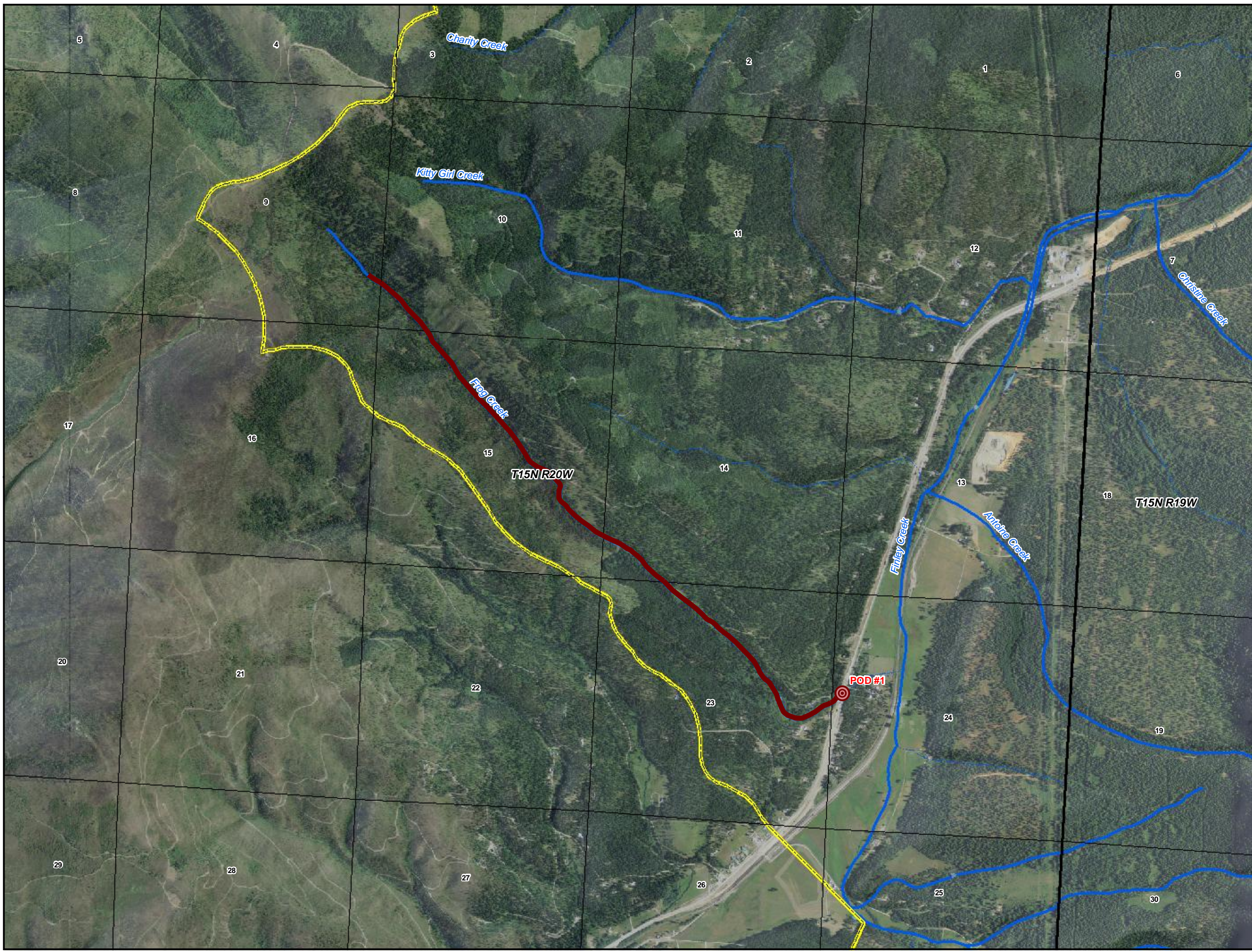
Flathead Indian Reservation

Legend

- Place of Use
- ⊙ Primary Point(s) of Diversion
- Reservation Boundary

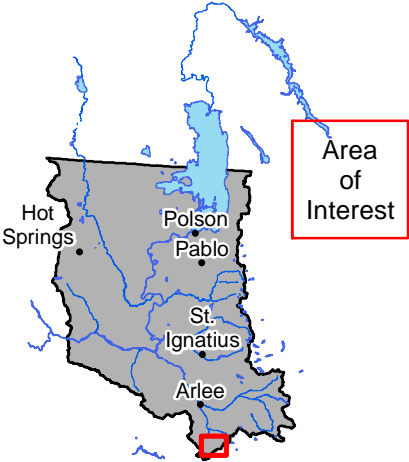


POU/POD Data Source: CSKT-MT Compact Instream Flow Natural Streams (available at nris.mt.gov)
 Imagery Source: "Montana 2009 Color NAIP Orthophotos, 12-Kilometer Tiles" courtesy of USDA-Farm Services Agency, Aerial Photography Field Office and the Montana State Library.
 Hillshade created from: "National Elevation Dataset" courtesy of U.S. Geological Survey (USGS), EROS Data Center (1-arc second)





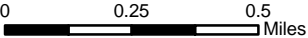
Place of Use
and Point of
Diversion
*Instream Flow
Natural Streams*
**76L
30052750
Exhibit 1**



Flathead Indian Reservation

Legend

- Place of Use
- Primary Point(s) of Diversion
- Reservation Boundary



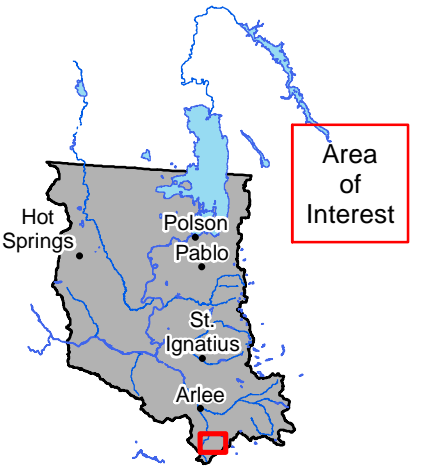
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Imagery Source: "Montana 2009 Color NAIP Orthophotos, 12-Kilometer Tiles" courtesy of USDA-Farm Services Agency, Aerial Photography Field Office and the Montana State Library.
Hillshade created from: "National Elevation Dataset" courtesy of U.S. Geological Survey (USGS), EROS Data Center (1-arc second)



Place of Use
and Point of
Diversion

*Instream Flow
Natural Streams*

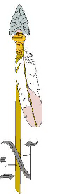
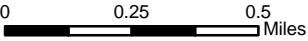
**76L
30052751
Exhibit 1**



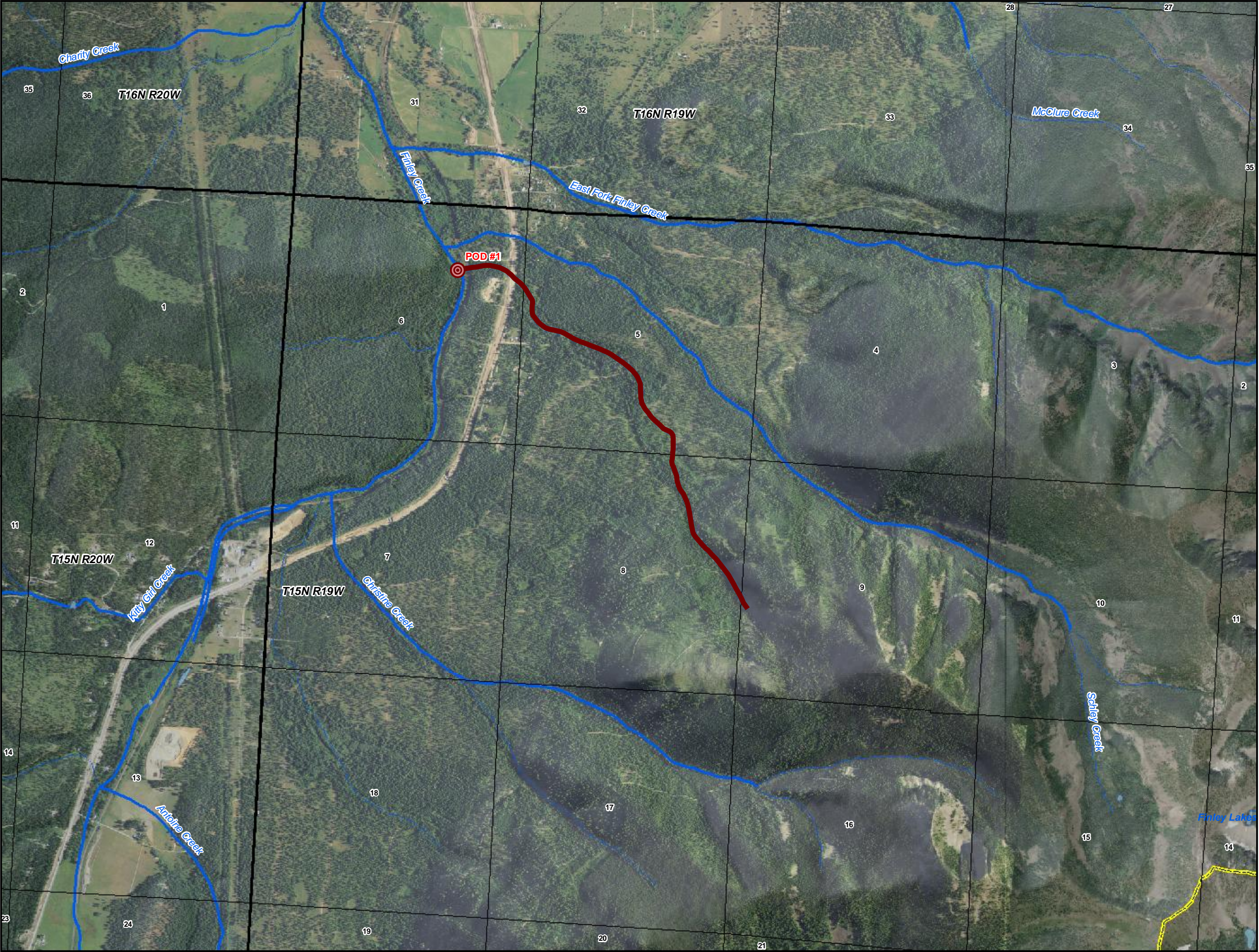
Flathead Indian Reservation

Legend

- Place of Use
- Primary Point(s) of Diversion
- Reservation Boundary



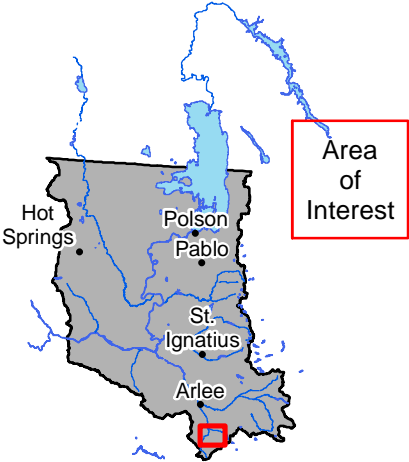
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Imagery Source: "Montana 2009 Color NAIP Orthophotos, 12-Kilometer Tiles" courtesy of USDA-Farm Services Agency, Aerial Photography Field Office and the Montana State Library.
Hillshade created from: "National Elevation Dataset" courtesy of U.S. Geological Survey (USGS), EROS Data Center (1-arc second)



Place of Use
and Point of
Diversion

*Instream Flow
Natural Streams*

**76L
30052752
Exhibit 1**



Flathead Indian Reservation

Legend

- Place of Use
- Primary Point(s) of Diversion
- Reservation Boundary

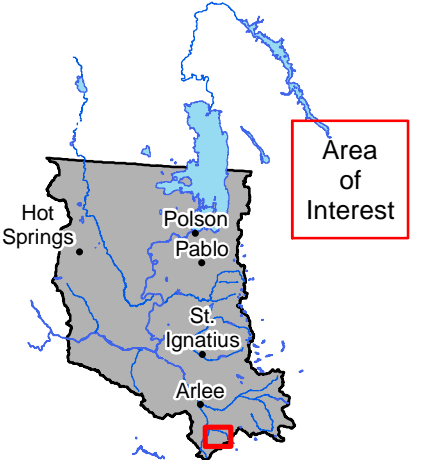
0 0.25 0.5 Miles



POU/POD Data Source: CSKT-MT Compact Instream Flow
Natural Streams (available at nris.mt.gov)
Imagery Source: "Montana 2009 Color NAIP Orthophotos,
12-Kilometer Tiles" courtesy of USDA-Farm Services Agency,
Aerial Photography Field Office and the Montana State Library.
Hillshade created from: "National Elevation Dataset" courtesy of
U.S. Geological Survey (USGS), EROS Data Center
(1-arc second)



Place of Use
and Point of
Diversion
*Instream Flow
Natural Streams*
**76L
30052753**
Exhibit 1

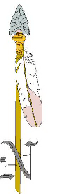


Flathead Indian Reservation

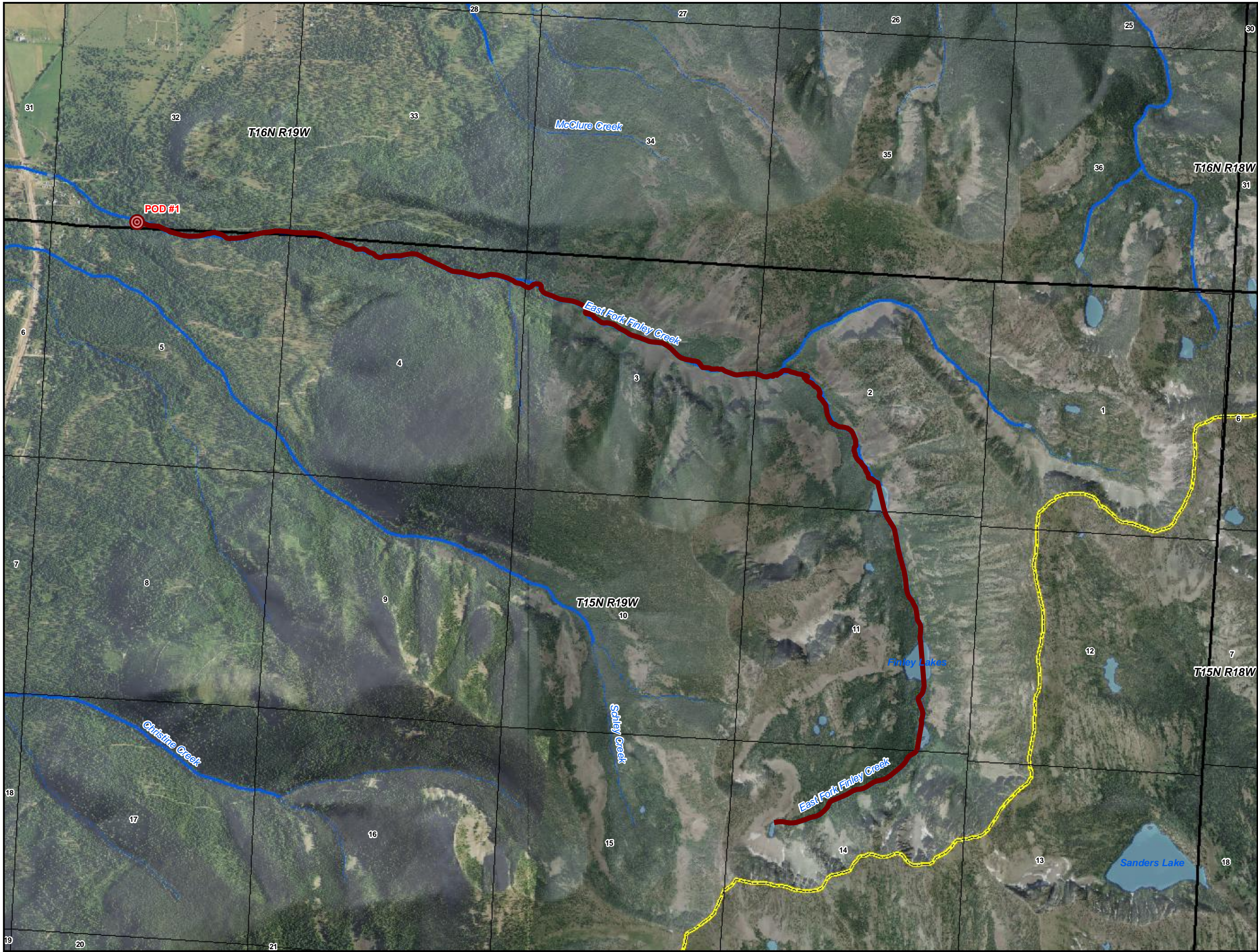
Legend

- Place of Use
- Primary Point(s) of Diversion
- Reservation Boundary

0 0.25 0.5 Miles



POU/POD Data Source: CSKT-MT Compact Instream Flow
Natural Streams (available at nris.mt.gov)
Imagery Source: "Montana 2009 Color NAIP Orthophotos,
12-Kilometer Tiles" courtesy of USDA-Farm Services Agency,
Aerial Photography Field Office and the Montana State Library.
Hillshade created from: "National Elevation Dataset" courtesy of
U.S. Geological Survey (USGS), EROS Data Center
(1-arc second)



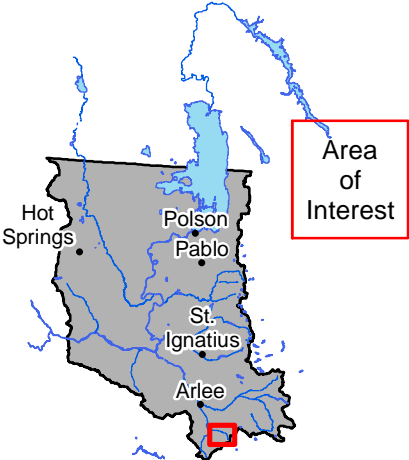
Place of Use
and Point of
Diversion

*Instream Flow
Natural Streams*

76L

30052754

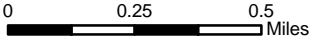
Exhibit 1



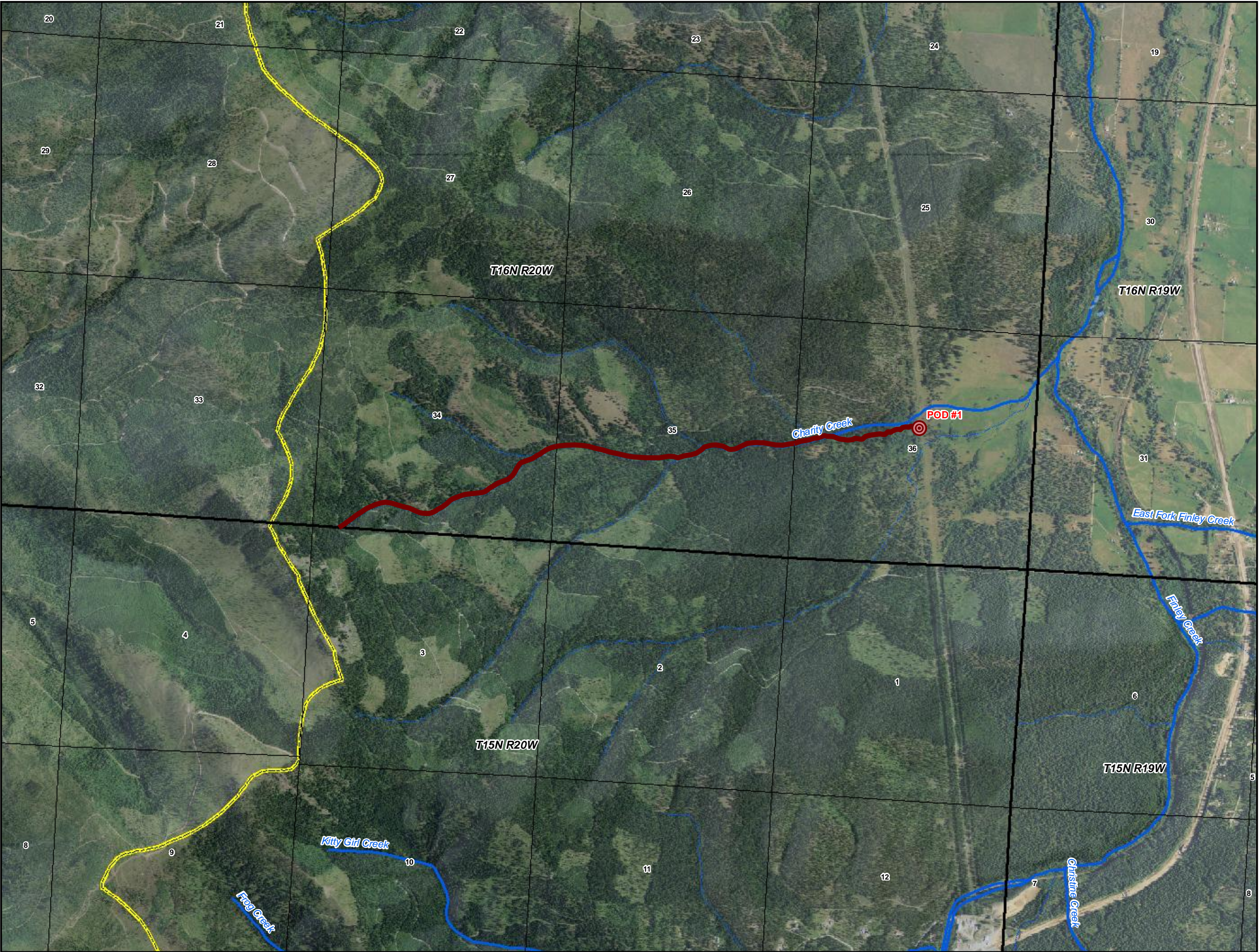
Flathead Indian Reservation

Legend

- Place of Use
- Primary Point(s) of Diversion
- Reservation Boundary



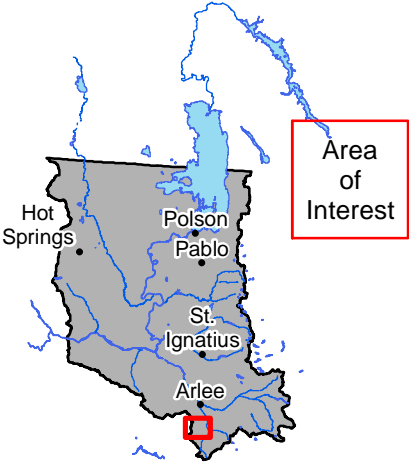
POU/POD Data Source: CSKT-MT Compact Instream Flow Natural Streams (available at nris.mt.gov)
Imagery Source: "Montana 2009 Color NAIP Orthophotos, 12-Kilometer Tiles" courtesy of USDA-Farm Services Agency, Aerial Photography Field Office and the Montana State Library.
Hillshade created from: "National Elevation Dataset" courtesy of U.S. Geological Survey (USGS), EROS Data Center (1-arc second)



Place of Use
and Point of
Diversion

*Instream Flow
Natural Streams*

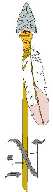
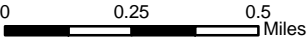
**76L
30052755
Exhibit 1**



Flathead Indian Reservation

Legend

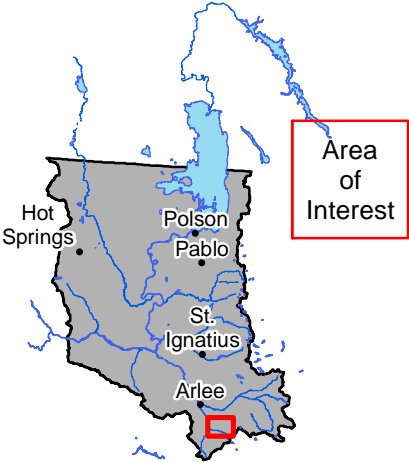
- Place of Use
- Primary Point(s) of Diversion
- Reservation Boundary



POU/POD Data Source: CSKT-MT Compact Instream Flow
Natural Streams (available at nris.mt.gov)
Imagery Source: "Montana 2009 Color NAIP Orthophotos,
12-Kilometer Tiles" courtesy of USDA-Farm Services Agency,
Aerial Photography Field Office and the Montana State Library.
Hillshade created from: "National Elevation Dataset" courtesy of
U.S. Geological Survey (USGS), EROS Data Center
(1-arc second)



Place of Use
and Point of
Diversion
*Instream Flow
Natural Streams*
**76L
30052756
Exhibit 1**



Flathead Indian Reservation

Legend

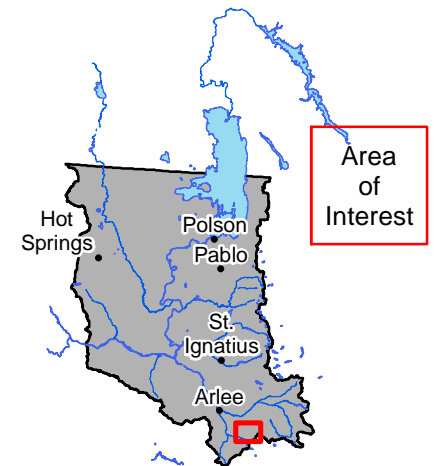
- Place of Use
- Primary Point(s) of Diversion
- Reservation Boundary

0 0.25 0.5 Miles



POU/POD Data Source: CSKT-MT Compact Instream Flow
Natural Streams (available at nris.mt.gov)
Imagery Source: "Montana 2009 Color NAIP Orthophotos,
12-Kilometer Tiles" courtesy of USDA-Farm Services Agency,
Aerial Photography Field Office and the Montana State Library.
Hillshade created from: "National Elevation Dataset" courtesy of
U.S. Geological Survey (USGS), EROS Data Center
(1-arc second)

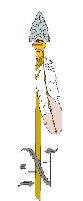
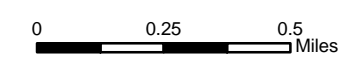
Place of Use
and Point of
Diversion
*Instream Flow
Natural Streams*
**76L
30052757
Exhibit 1**



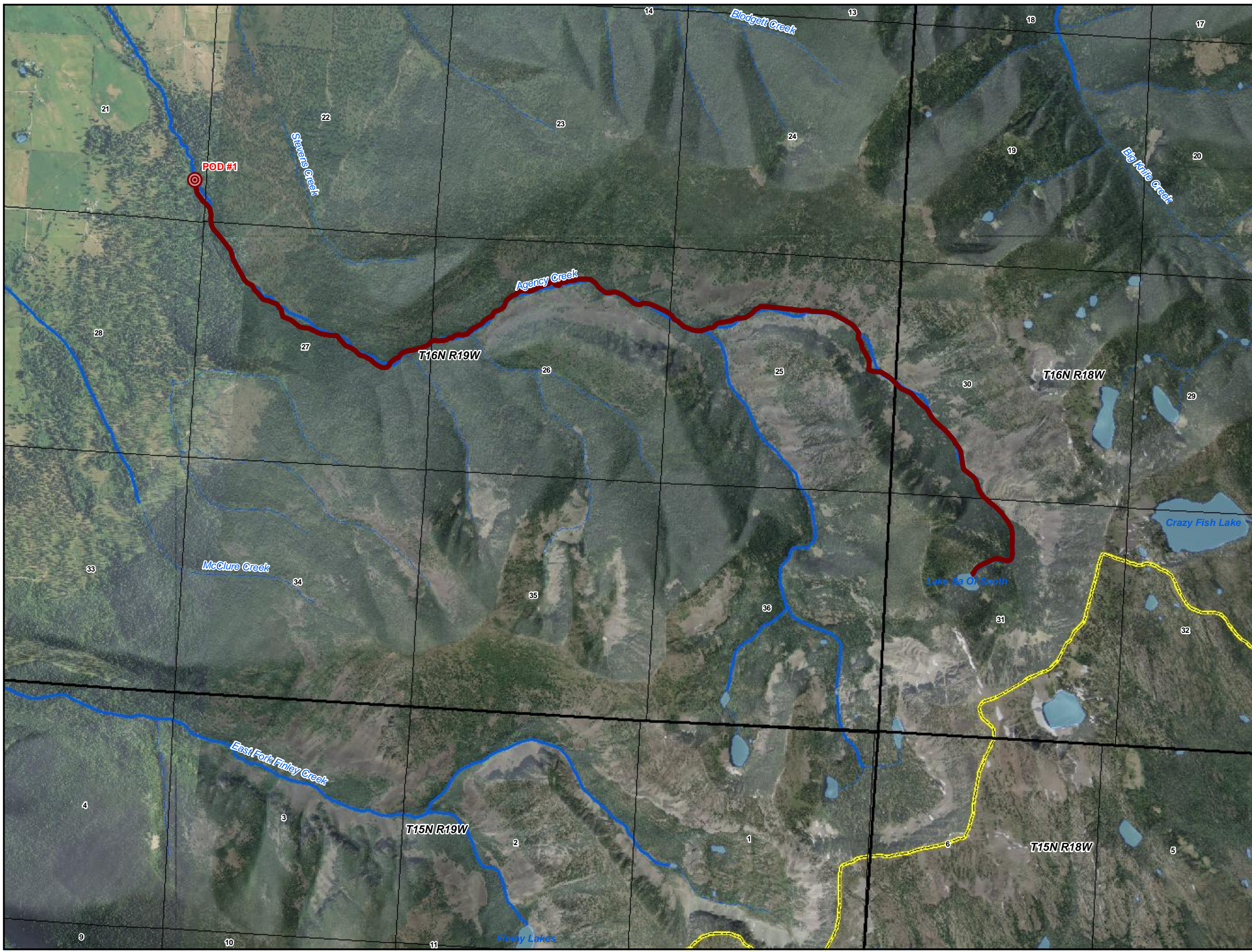
Flathead Indian Reservation

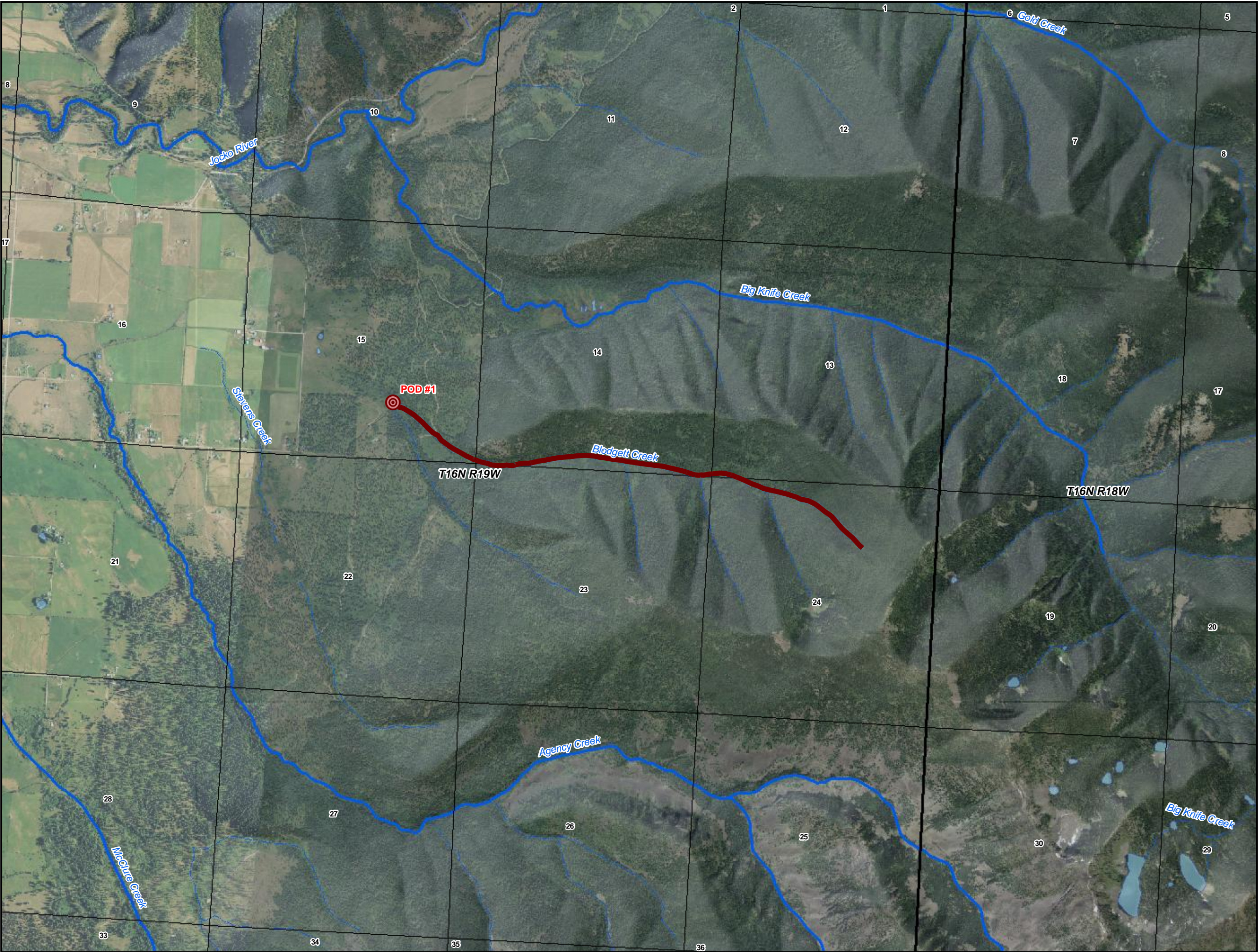
Legend

- Place of Use
- ⊙ Primary Point(s) of Diversion
- Reservation Boundary



POU/POD Data Source: CSKT-MT Compact Instream Flow Natural Streams (available at nris.mt.gov)
Imagery Source: "Montana 2009 Color NAIP Orthophotos, 12-Kilometer Tiles" courtesy of USDA-Farm Services Agency, Aerial Photography Field Office and the Montana State Library.
Hillshade created from: "National Elevation Dataset" courtesy of U.S. Geological Survey (USGS), EROS Data Center (1-arc second)

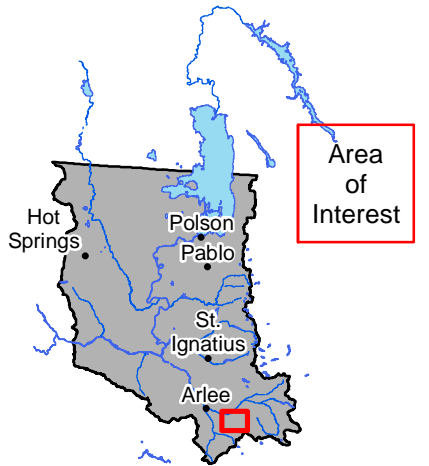




Place of Use
and Point of
Diversion

*Instream Flow
Natural Streams*

**76L
30052758
Exhibit 1**

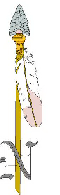


Flathead Indian Reservation

Legend

- Place of Use
- Primary Point(s) of Diversion
- Reservation Boundary

0 0.25 0.5 Miles



POU/POD Data Source: CSKT-MT Compact Instream Flow
Natural Streams (available at nris.mt.gov)
Imagery Source: "Montana 2009 Color NAIP Orthophotos,
12-Kilometer Tiles" courtesy of USDA-Farm Services Agency,
Aerial Photography Field Office and the Montana State Library.
Hillshade created from: "National Elevation Dataset" courtesy of
U.S. Geological Survey (USGS), EROS Data Center
(1-arc second)

Place of Use
and Point of
Diversion
*Instream Flow
Natural Streams*
**76L
30052759
Exhibit 1**



Flathead Indian Reservation

Legend

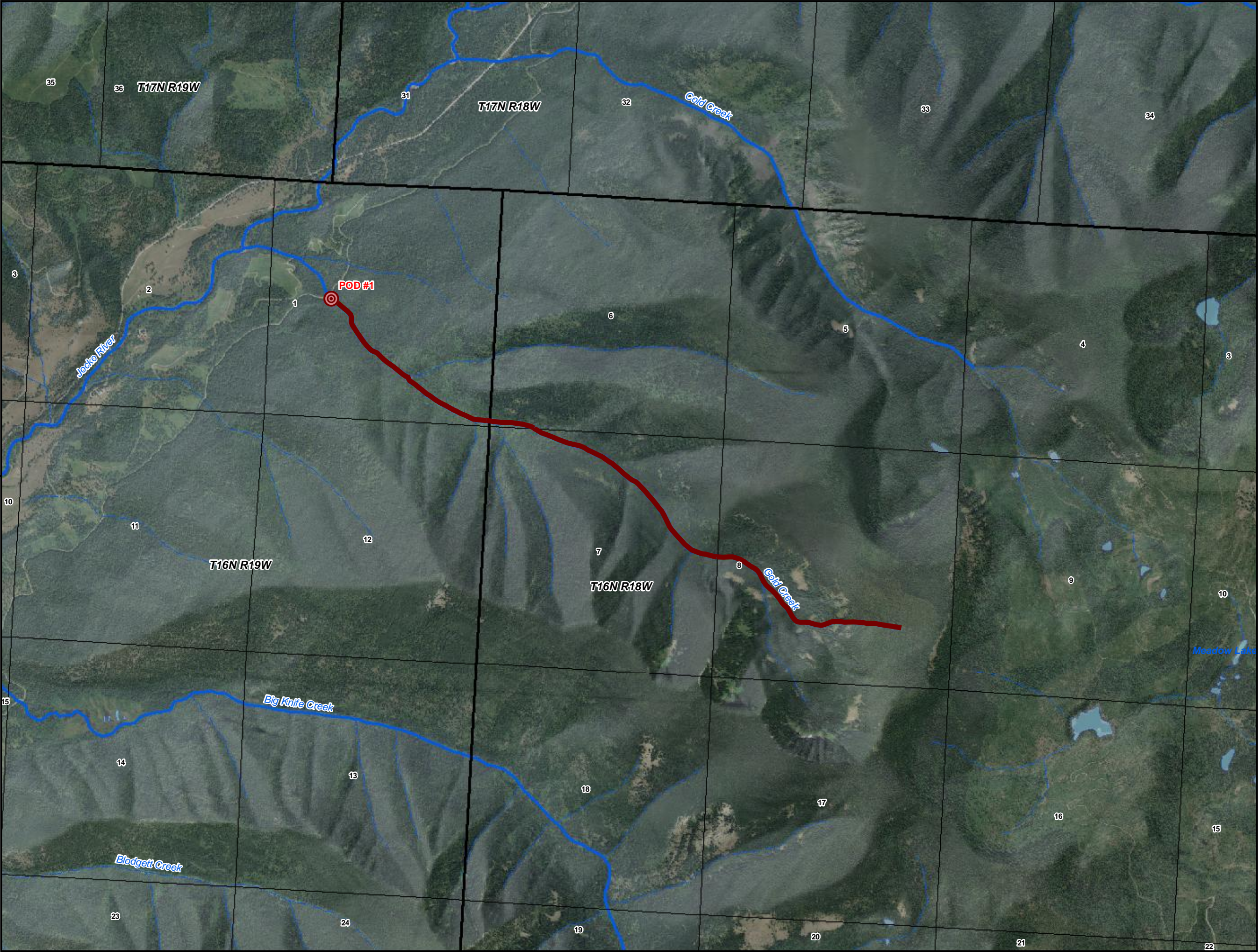
- Place of Use
- ⊙ Primary Point(s) of Diversion
- Reservation Boundary

0 0.25 0.5
Miles



POU/POD Data Source: CSKT-MT Compact Instream Flow
Natural Streams (available at nris.mt.gov)
Imagery Source: "Montana 2009 Color NAIP Orthophotos,
12-Kilometer Tiles" courtesy of USDA-Farm Services Agency,
Aerial Photography Field Office and the Montana State Library.
Hillshade created from: "National Elevation Dataset" courtesy of
U.S. Geological Survey (USGS), EROS Data Center
(1-arc second)





Place of Use
and Point of
Diversion

*Instream Flow
Natural Streams*

**76L
30052760
Exhibit 1**



Flathead Indian Reservation

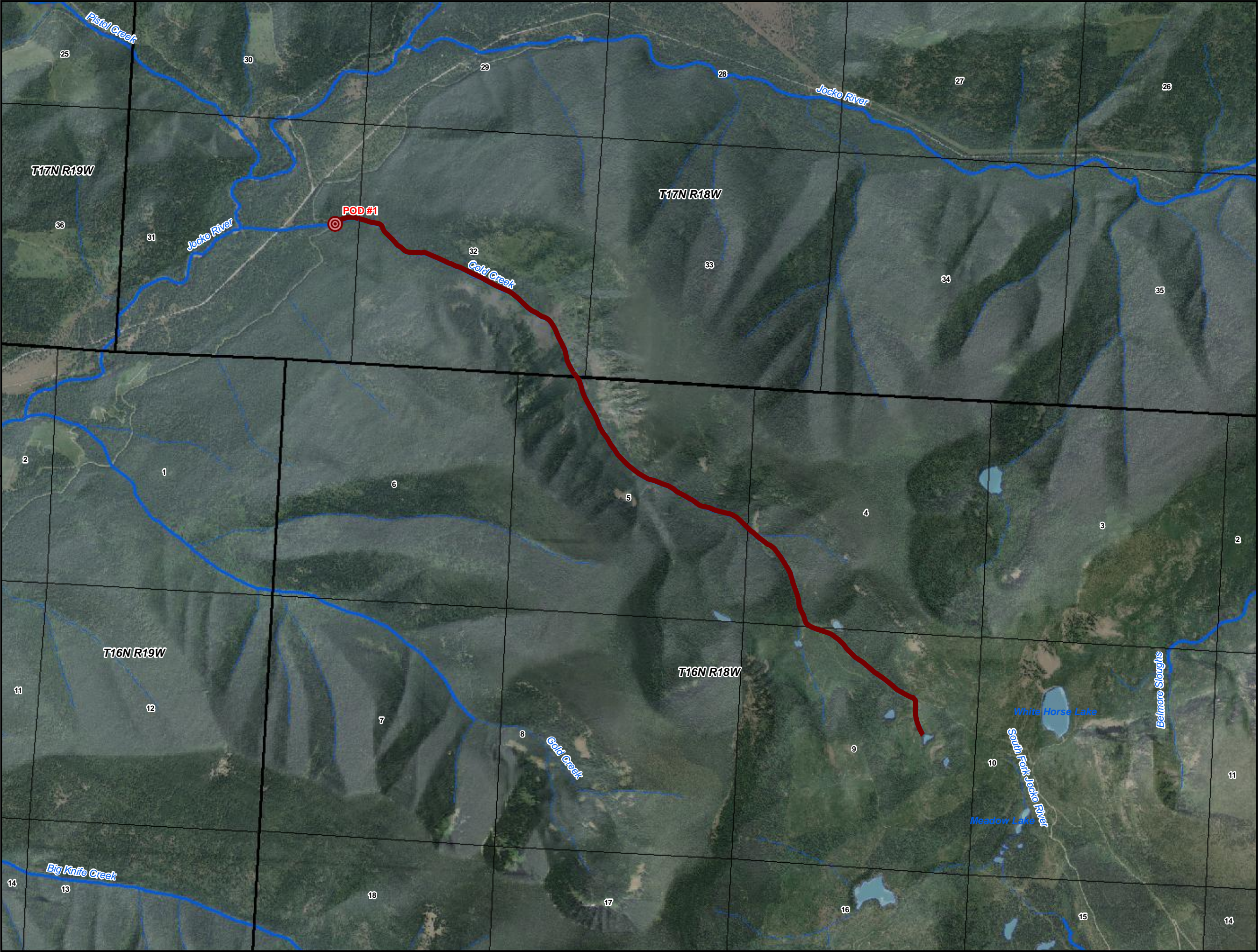
Legend

- Place of Use
- Primary Point(s) of Diversion
- Reservation Boundary

0 0.25 0.5 Miles



POU/POD Data Source: CSKT-MT Compact Instream Flow
Natural Streams (available at nris.mt.gov)
Imagery Source: "Montana 2009 Color NAIP Orthophotos,
12-Kilometer Tiles" courtesy of USDA-Farm Services Agency
Aerial Photography Field Office and the Montana State Library.
Hillshade created from: "National Elevation Dataset" courtesy of
U.S. Geological Survey (USGS), EROS Data Center
(1-arc second)



Place of Use
and Point of
Diversion

*Instream Flow
Natural Streams*

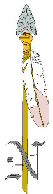
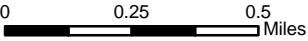
**76L
30052761
Exhibit 1**



Flathead Indian Reservation

Legend

- Place of Use
- Primary Point(s) of Diversion
- Reservation Boundary



POU/POD Data Source: CSKT-MT Compact Instream Flow Natural Streams (available at nris.mt.gov)
Imagery Source: "Montana 2009 Color NAIP Orthophotos, 12-Kilometer Tiles" courtesy of USDA-Farm Services Agency, Aerial Photography Field Office and the Montana State Library.
Hillshade created from: "National Elevation Dataset" courtesy of U.S. Geological Survey (USGS), EROS Data Center (1-arc second)

Place of Use and Point of Diversion

Instream Flow Natural Streams

76L 30052762 Exhibit 1

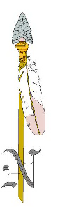


Flathead Indian Reservation

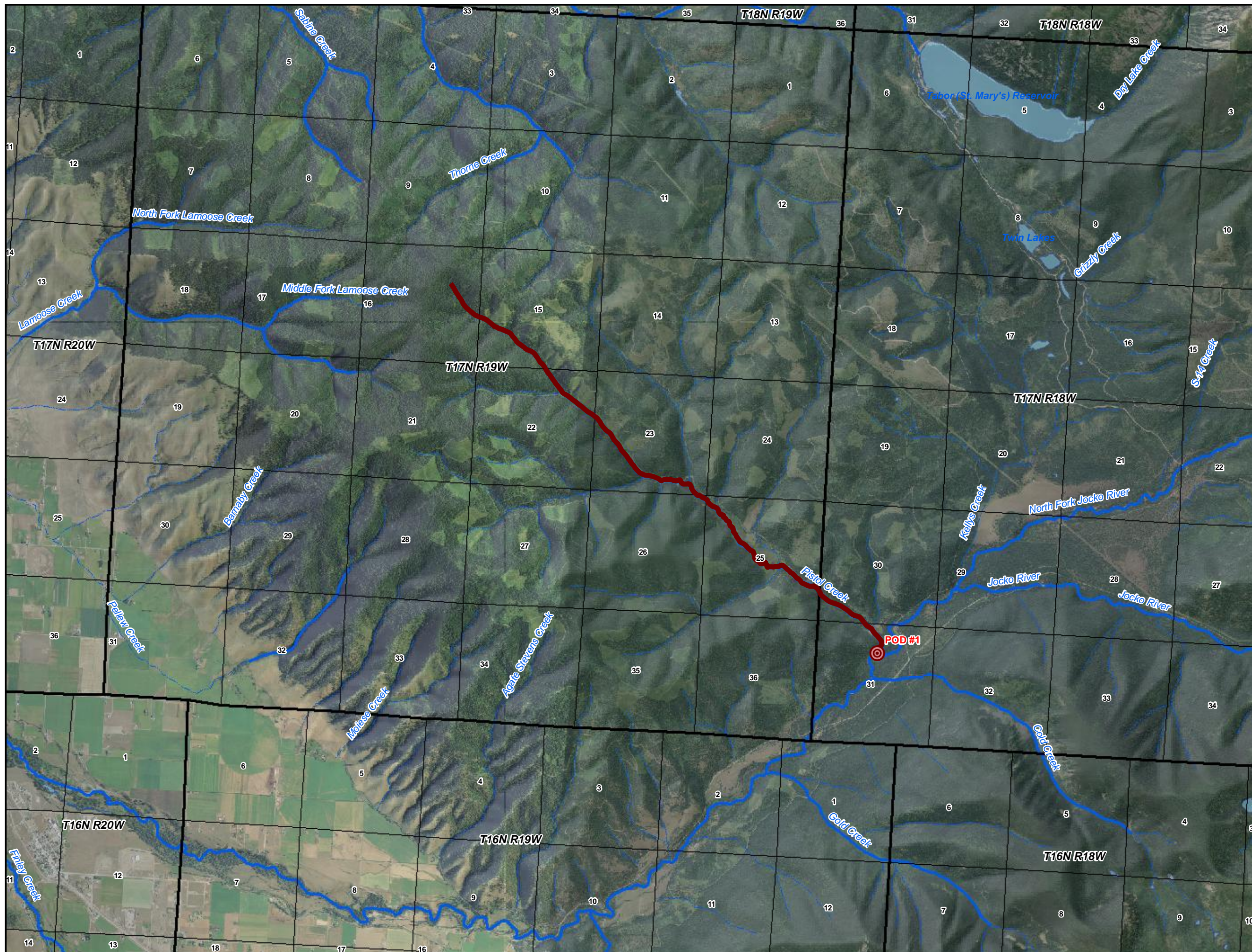
Legend

- Place of Use
- ⊙ Primary Point(s) of Diversion
- Reservation Boundary

0 0.5 1 Miles

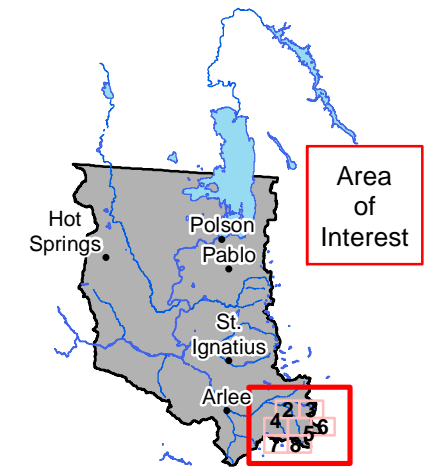


POU/POD Data Source: CSKT-MT Compact Instream Flow Natural Streams (available at nris.mt.gov)
 Imagery Source: "Montana 2009 Color NAIP Orthophotos, 12-Kilometer Tiles" courtesy of USDA-Farm Services Agency Aerial Photography Field Office and the Montana State Library.
 Hillshade created from: "National Elevation Dataset" courtesy of U.S. Geological Survey (USGS), EROS Data Center (1-arc second)



Place of Use and Point of Diversion *Instream Flow Natural Streams*

76L 30052763 Exhibit 1



Flathead Indian Reservation

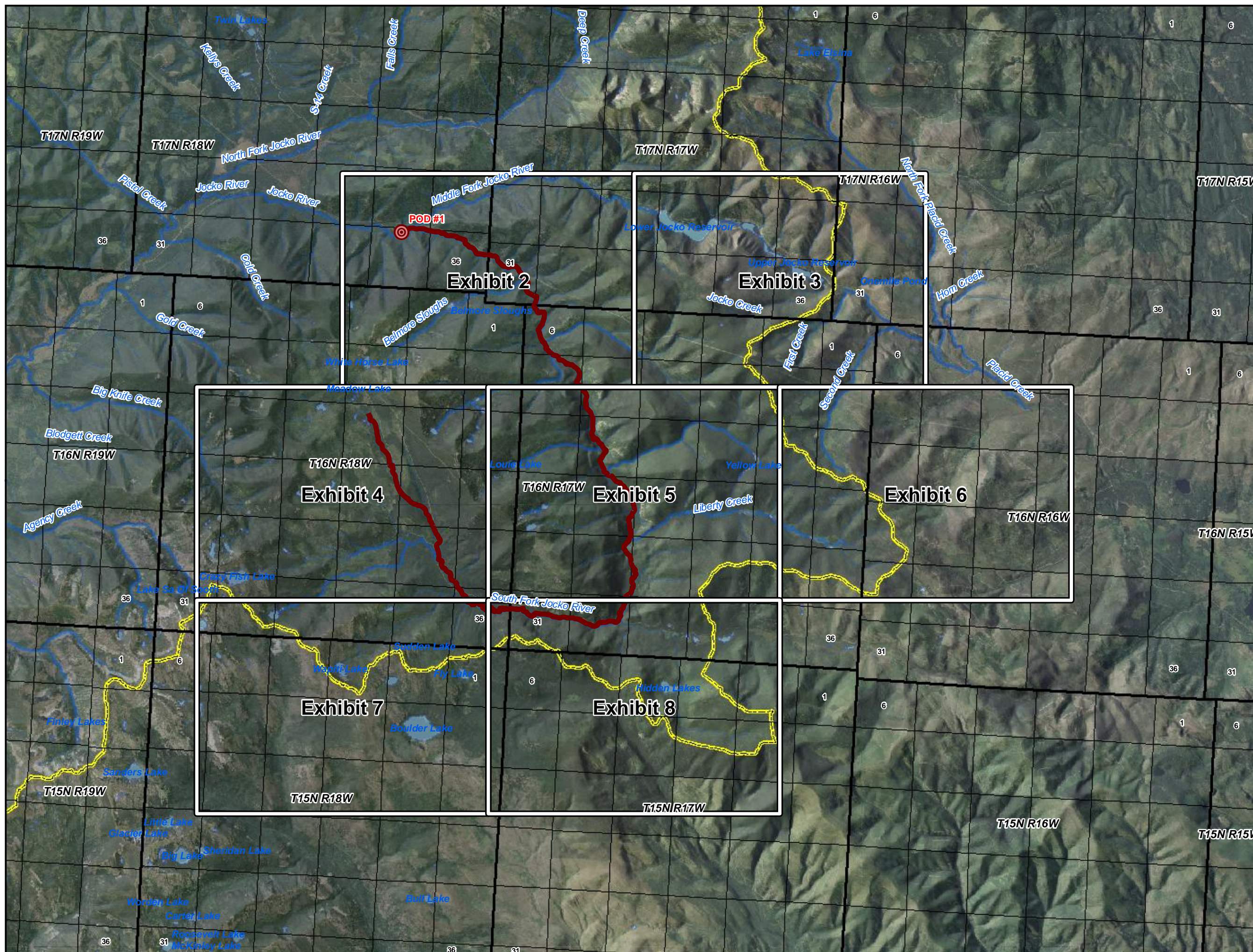
Legend

- Place of Use
- ⊙ Primary Point(s) of Diversion
- Reservation Boundary

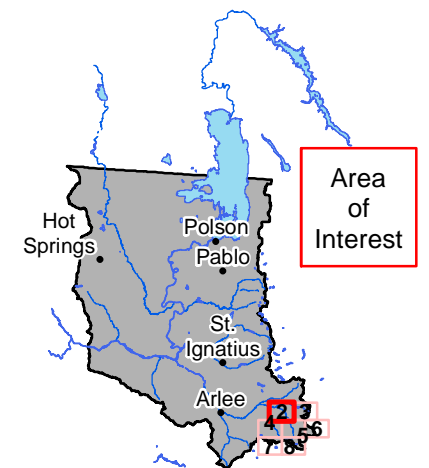
0 1 2 Miles



POU/POD Data Source: CSKT-MT Compact Instream Flow Natural Streams (available at nris.mt.gov)
Imagery Source: "Montana 2009 Color NAIP Orthophotos, 12-Kilometer Tiles" courtesy of USDA-Farm Services Agency Aerial Photography Field Office and the Montana State Library.
Hillshade created from: "National Elevation Dataset" courtesy of U.S. Geological Survey (USGS), EROS Data Center (1-arc second)



Place of Use
and Point of
Diversion
*Instream Flow
Natural Streams*
**76L
30052763
Exhibit 2**

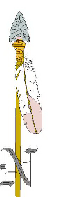


Flathead Indian Reservation

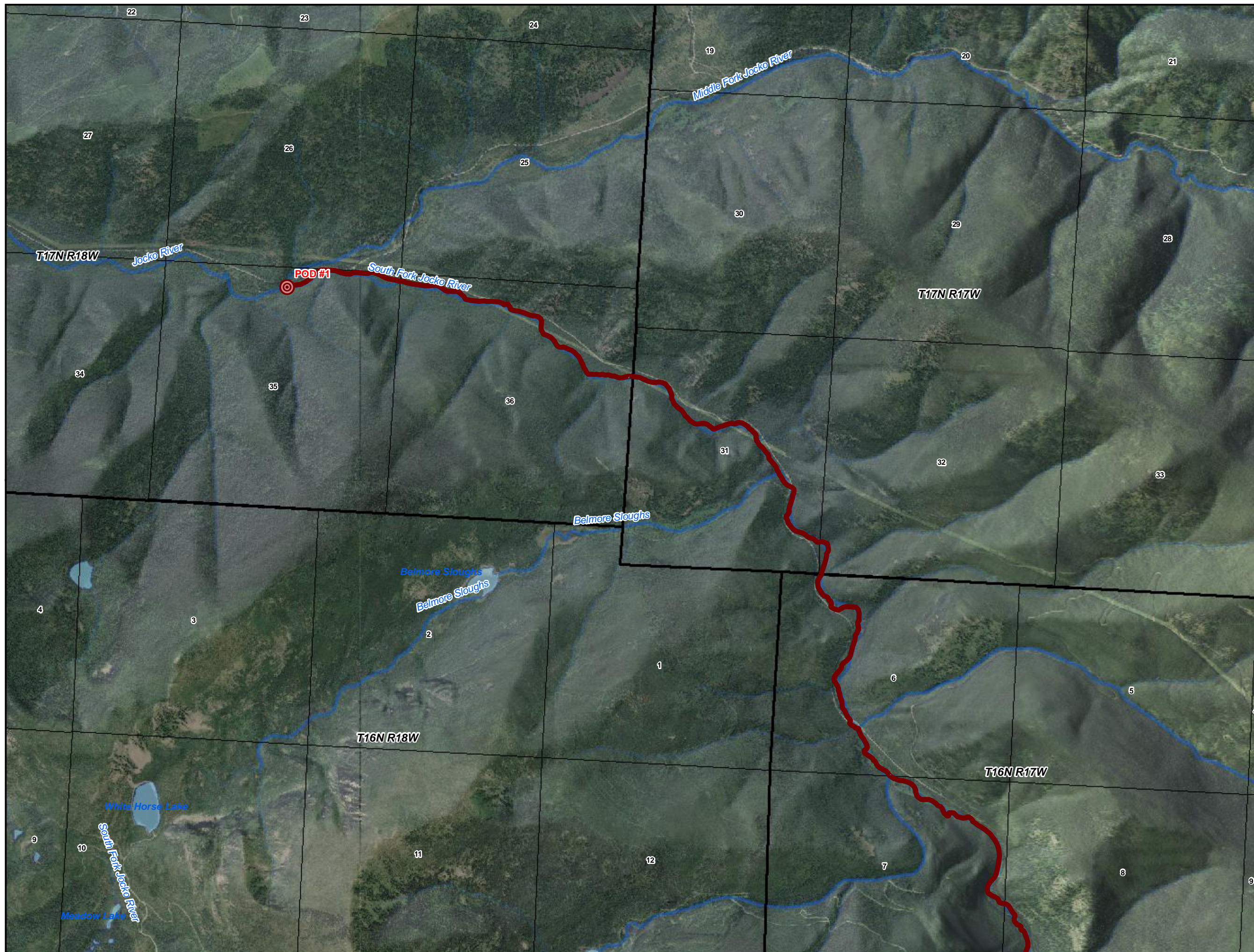
Legend

- Place of Use
- ⊙ Primary Point(s) of Diversion
- Reservation Boundary

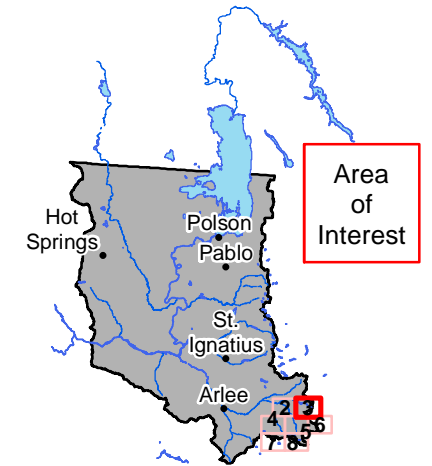
0 0.25 0.5
Miles



POU/POD Data Source: CSKT-MT Compact Instream Flow
Natural Streams (available at nris.mt.gov)
Imagery Source: "Montana 2009 Color NAIP Orthophotos,
12-Kilometer Tiles" courtesy of USDA-Farm Services Agency,
Aerial Photography Field Office and the Montana State Library.
Hillshade created from: "National Elevation Dataset" courtesy of
U.S. Geological Survey (USGS), EROS Data Center
(1-arc second)



Place of Use and Point of Diversion *Instream Flow Natural Streams* **76L 30052763 Exhibit 3**



Flathead Indian Reservation

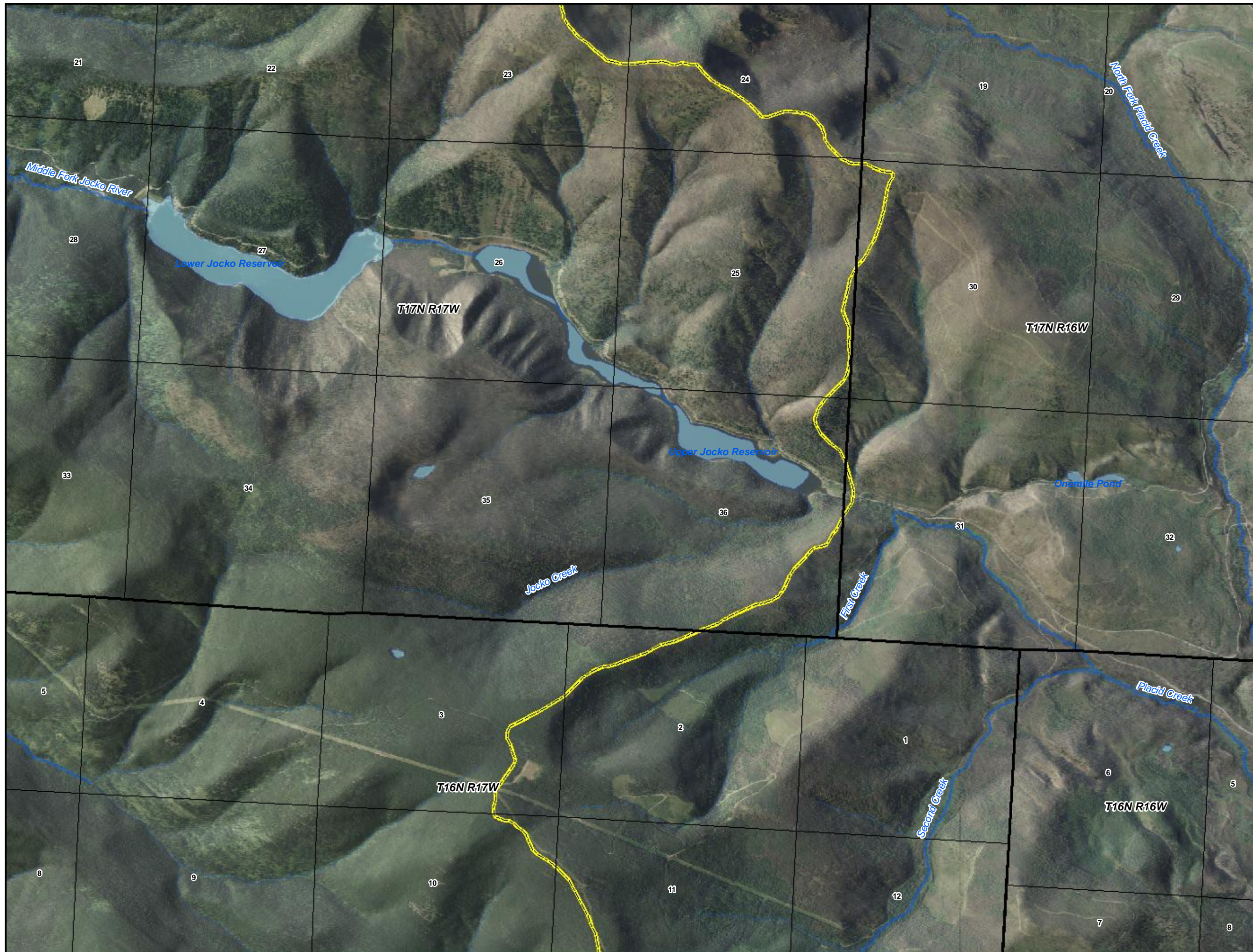
Legend

- Place of Use
- Primary Point(s) of Diversion
- Reservation Boundary

0 0.25 0.5 Miles



POU/POD Data Source: CSKT-MT Compact Instream Flow Natural Streams (available at nris.mt.gov)
Imagery Source: "Montana 2009 Color NAIP Orthophotos, 12-Kilometer Tiles" courtesy of USDA-Farm Services Agency Aerial Photography Field Office and the Montana State Library.
Hillshade created from: "National Elevation Dataset" courtesy of U.S. Geological Survey (USGS), EROS Data Center (1-arc second)

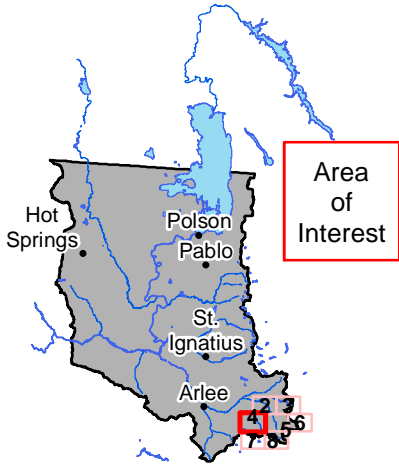




Place of Use
and Point of
Diversion

*Instream Flow
Natural Streams*

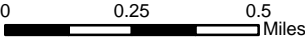
**76L
30052763
Exhibit 4**



Flathead Indian Reservation

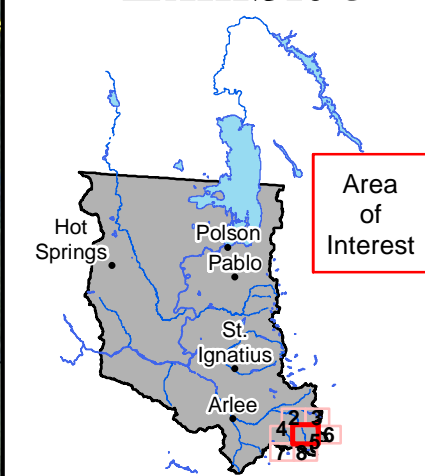
Legend

- Place of Use
- Primary Point(s) of Diversion
- Reservation Boundary



POU/POD Data Source: CSKT-MT Compact Instream Flow Natural Streams (available at nris.mt.gov)
Imagery Source: "Montana 2009 Color NAIP Orthophotos, 12-Kilometer Tiles" courtesy of USDA-Farm Services Agency Aerial Photography Field Office and the Montana State Library.
Hillshade created from: "National Elevation Dataset" courtesy of U.S. Geological Survey (USGS), EROS Data Center (1-arc second)

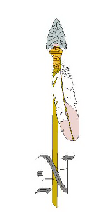
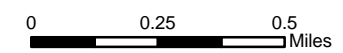
Place of Use
and Point of
Diversion
*Instream Flow
Natural Streams*
**76L
30052763
Exhibit 5**



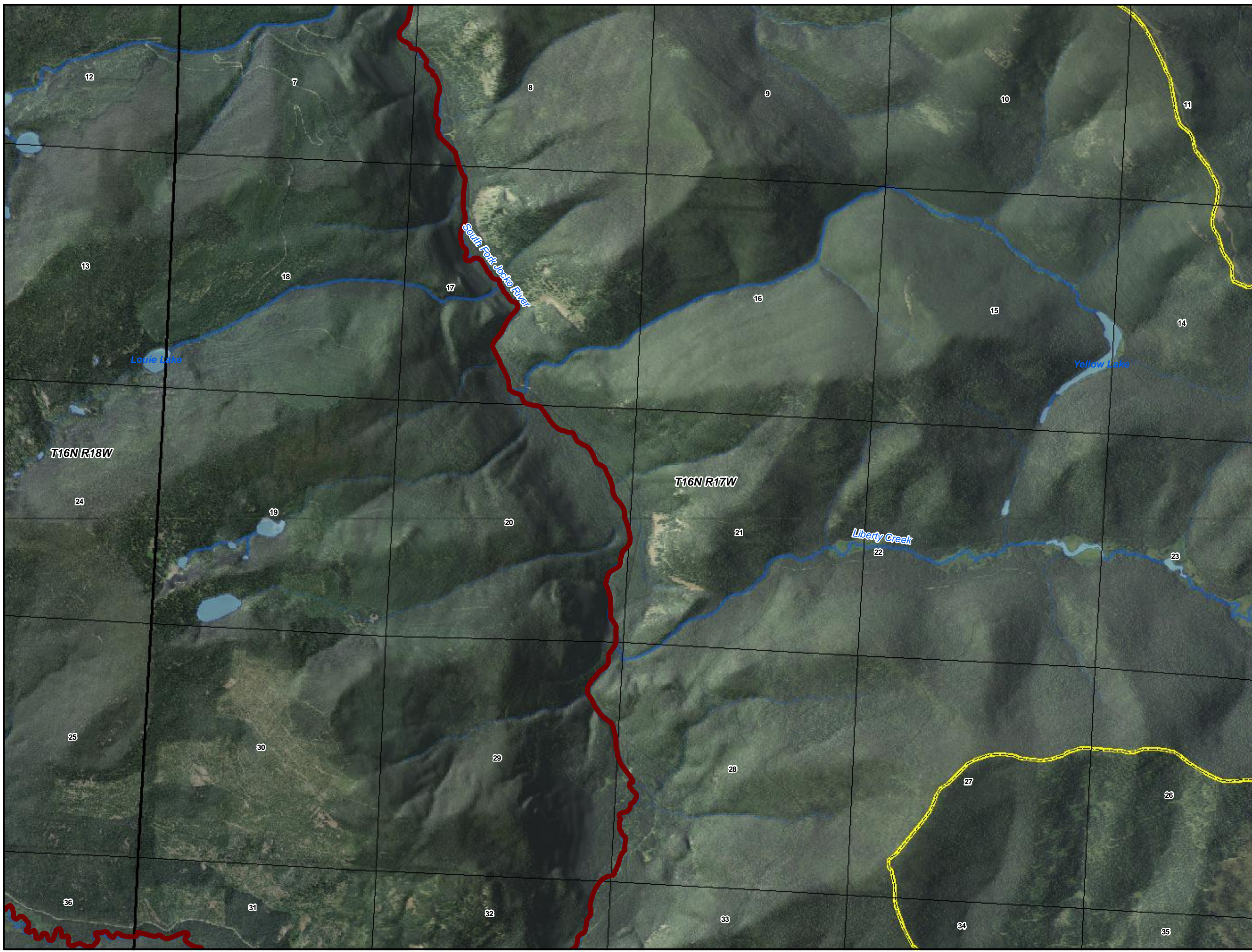
Flathead Indian Reservation

Legend

- Place of Use
- Primary Point(s) of Diversion
- Reservation Boundary



POU/POD Data Source: CSKT-MT Compact Instream Flow Natural Streams (available at nris.mt.gov)
 Imagery Source: "Montana 2009 Color NAIP Orthophotos, 12-Kilometer Tiles" courtesy of USDA-Farm Services Agency Aerial Photography Field Office and the Montana State Library.
 Hillshade created from: "National Elevation Dataset" courtesy of U.S. Geological Survey (USGS), EROS Data Center (1-arc second)



Place of Use and Point of Diversion *Instream Flow Natural Streams*

76L 30052763 Exhibit 6

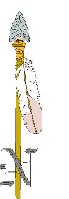


Flathead Indian Reservation

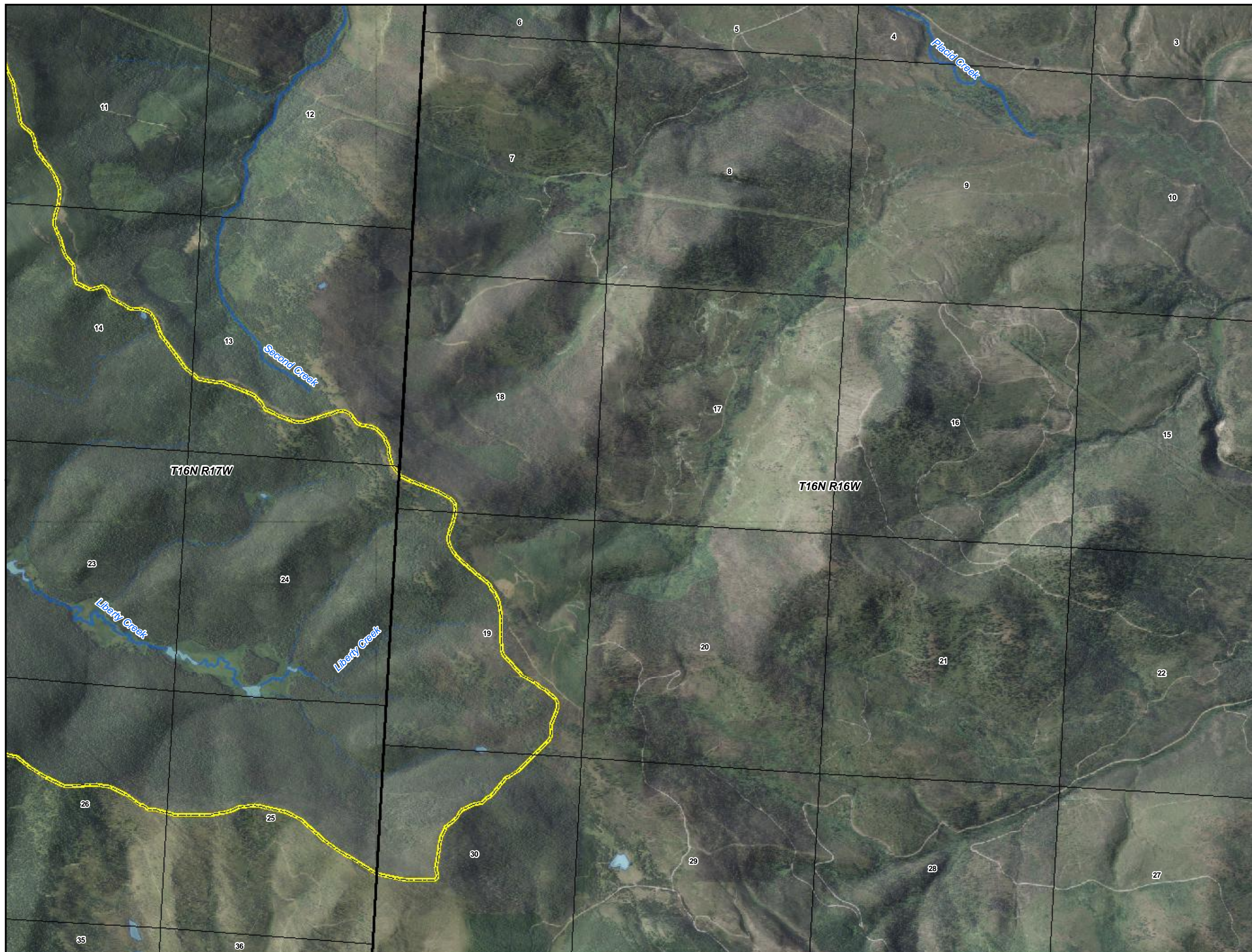
Legend

- Place of Use
- ⊙ Primary Point(s) of Diversion
- Reservation Boundary

0 0.25 0.5
Miles

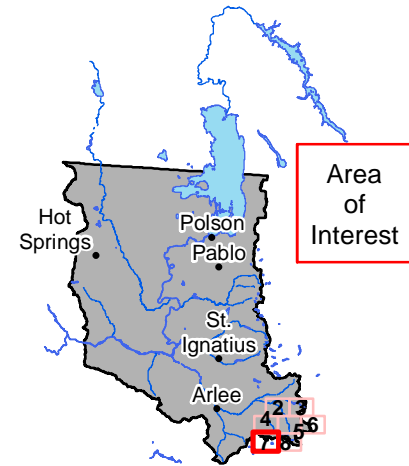


POU/POD Data Source: CSKT-MT Compact Instream Flow
Natural Streams (available at nris.mt.gov)
Imagery Source: "Montana 2009 Color NAIP Orthophotos,
12-Kilometer Tiles" courtesy of USDA-Farm Services Agency
Aerial Photography Field Office and the Montana State Library.
Hillshade created from: "National Elevation Dataset" courtesy of
U.S. Geological Survey (USGS), EROS Data Center
(1-arc second)





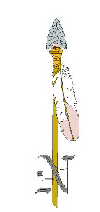
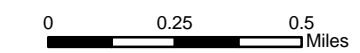
Place of Use
and Point of
Diversion
*Instream Flow
Natural Streams*
**76L
30052763
Exhibit 7**



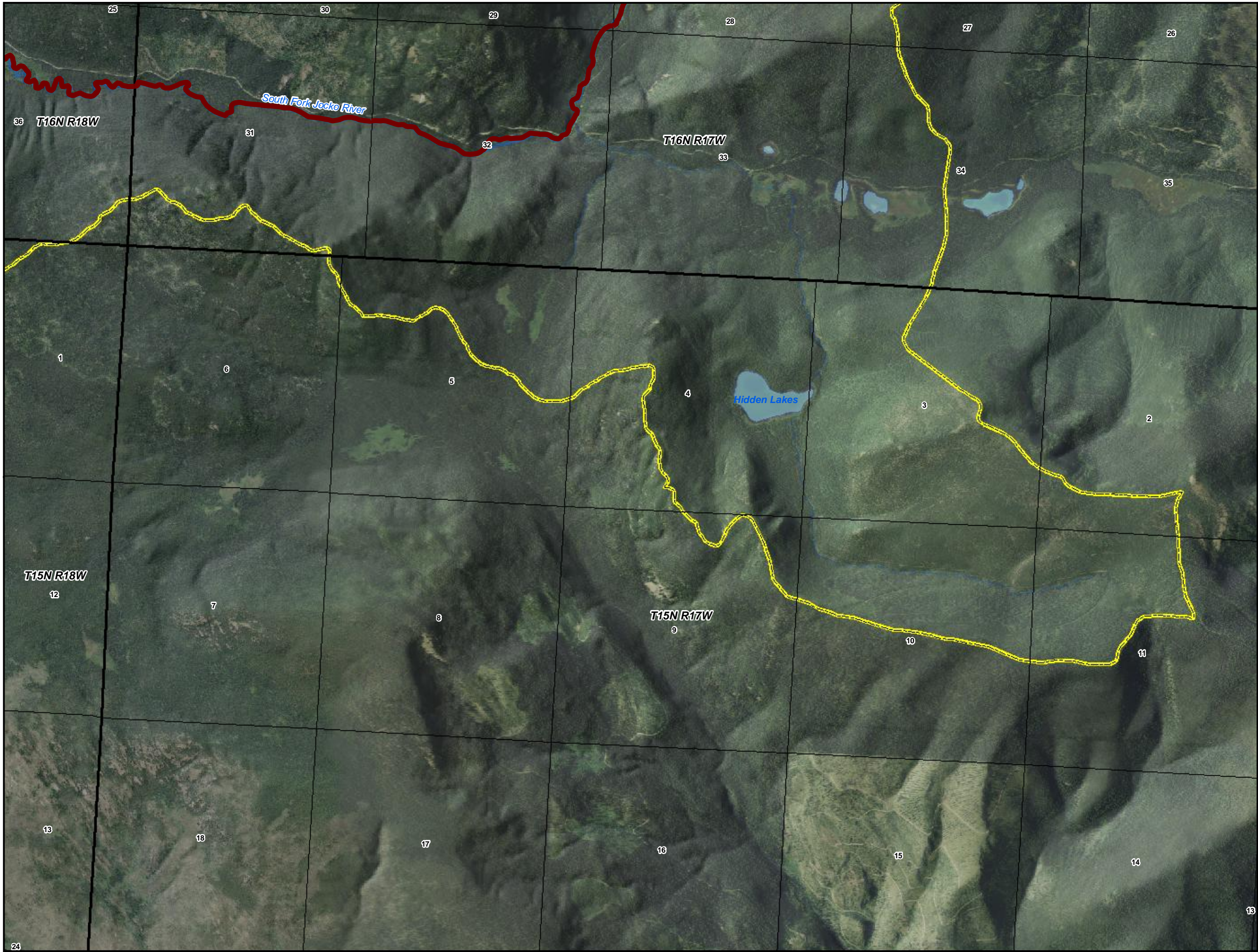
Flathead Indian Reservation

Legend

- Place of Use
- Primary Point(s) of Diversion
- Reservation Boundary



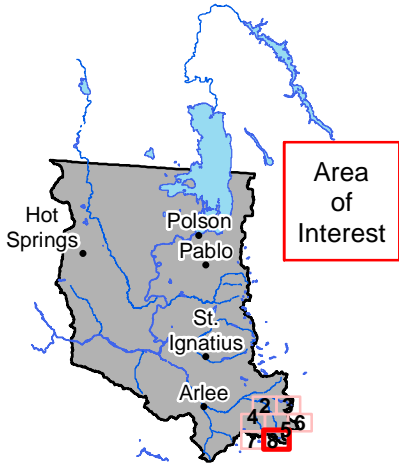
POU/POD Data Source: CSKT-MT Compact Instream Flow Natural Streams (available at nris.mt.gov)
Imagery Source: "Montana 2009 Color NAIP Orthophotos, 12-Kilometer Tiles" courtesy of USDA-Farm Services Agency, Aerial Photography Field Office and the Montana State Library.
Hillshade created from: "National Elevation Dataset" courtesy of U.S. Geological Survey (USGS), EROS Data Center (1-arc second)



Place of Use
and Point of
Diversion

*Instream Flow
Natural Streams*

76L
30052763
Exhibit 8

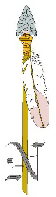


Flathead Indian Reservation

Legend

- Place of Use
- Primary Point(s) of Diversion
- Reservation Boundary

0 0.25 0.5
Miles



POU/POD Data Source: CSKT-MT Compact Instream Flow
Natural Streams (available at nris.mt.gov)
Imagery Source: "Montana 2009 Color NAIP Orthophotos,
12-Kilometer Tiles" courtesy of USDA-Farm Services Agency,
Aerial Photography Field Office and the Montana State Library.
Hillshade created from: "National Elevation Dataset" courtesy of
U.S. Geological Survey (USGS), EROS Data Center
(1-arc second)

Place of Use and Point of Diversion

Instream Flow Natural Streams

76L

30052764

Exhibit 1



Flathead Indian Reservation

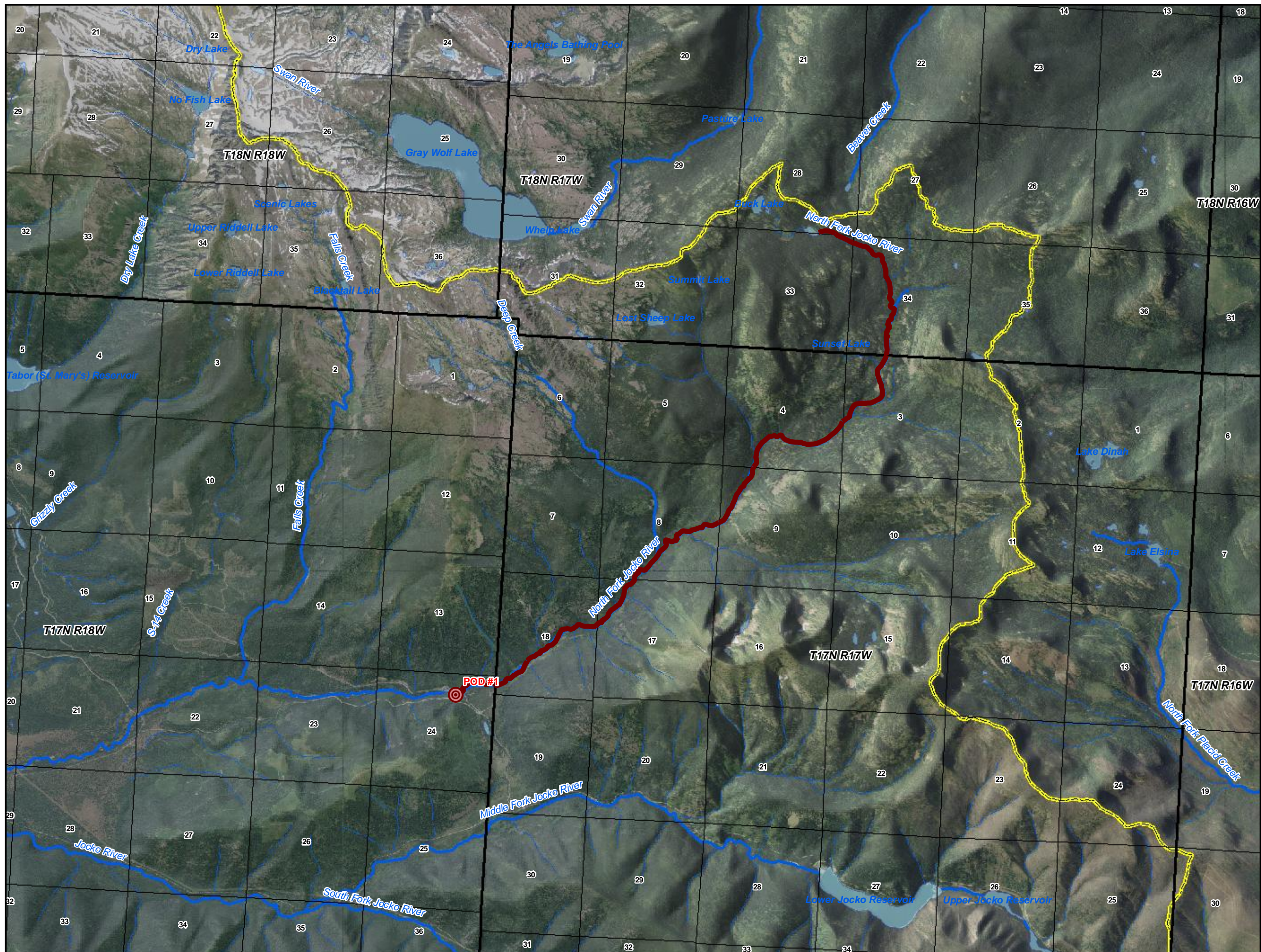
Legend

- Place of Use
- ⊙ Primary Point(s) of Diversion
- Reservation Boundary

0 0.5 1 Miles



POU/POD Data Source: CSKT-MT Compact Instream Flow
Natural Streams (available at nris.mt.gov)
Imagery Source: "Montana 2009 Color NAIP Orthophotos,
12-Kilometer Tiles" courtesy of USDA-Farm Services Agency,
Aerial Photography Field Office and the Montana State Library.
Hillshade created from: "National Elevation Dataset" courtesy of
U.S. Geological Survey (USGS), EROS Data Center
(1-arc second)



Place of Use and Point of Diversion *Instream Flow Natural Streams* **76L 30052765 Exhibit 1**



Flathead Indian Reservation

Legend

- Place of Use
- ⊙ Primary Point(s) of Diversion
- Reservation Boundary

0 0.5 1 Miles



POU/POD Data Source: CSKT-MT Compact Instream Flow
Natural Streams (available at nris.mt.gov)
Imagery Source: "Montana 2009 Color NAIP Orthophotos,
12-Kilometer Tiles" courtesy of USDA-Farm Services Agency
Aerial Photography Field Office and the Montana State Library.
Hillshade created from: "National Elevation Dataset" courtesy of
U.S. Geological Survey (USGS), EROS Data Center
(1-arc second)





Place of Use
and Point of
Diversion

*Instream Flow
Natural Streams*

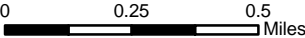
**76L
30052766
Exhibit 1**



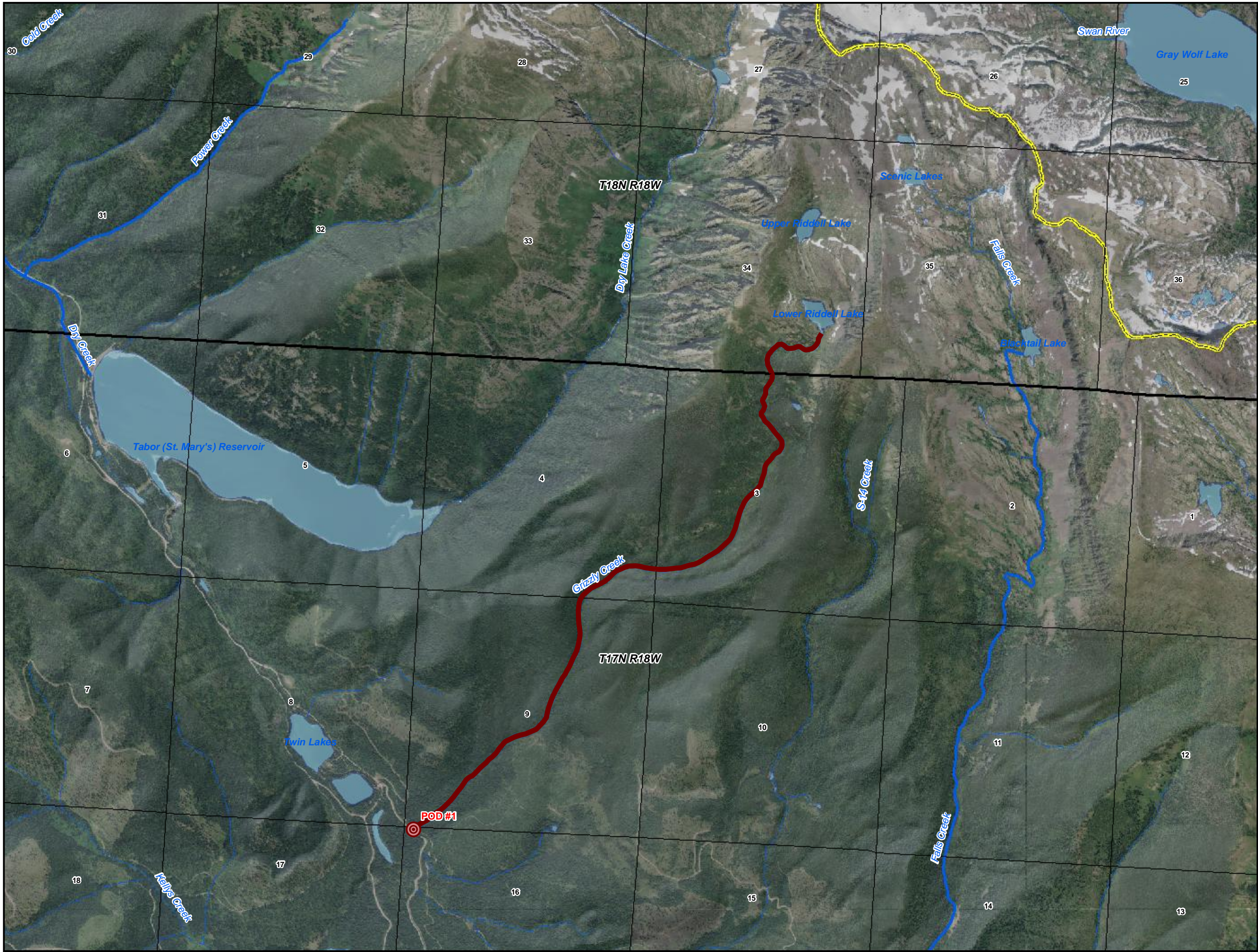
Flathead Indian Reservation

Legend

- Place of Use
- Primary Point(s) of Diversion
- Reservation Boundary



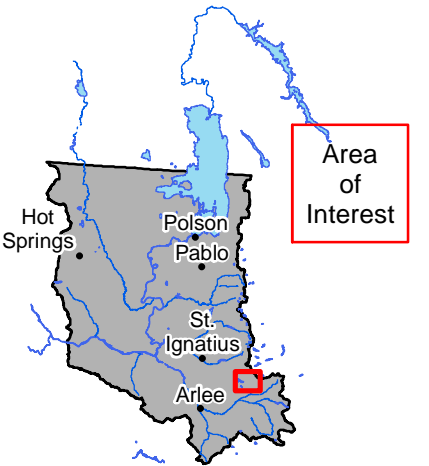
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Imagery Source: "Montana 2009 Color NAIP Orthophotos, 12-Kilometer Tiles" courtesy of USDA-Farm Services Agency, Aerial Photography Field Office and the Montana State Library.
Hillshade created from: "National Elevation Dataset" courtesy of U.S. Geological Survey (USGS), EROS Data Center (1-arc second)



Place of Use
and Point of
Diversion

*Instream Flow
Natural Streams*

**76L
30052767
Exhibit 1**

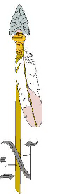


Flathead Indian Reservation

Legend

- Place of Use
- Primary Point(s) of Diversion
- Reservation Boundary

0 0.25 0.5
Miles



POU/POD Data Source: CSKT-MT Compact Instream Flow
Natural Streams (available at nris.mt.gov)
Imagery Source: "Montana 2009 Color NAIP Orthophotos,
12-Kilometer Tiles" courtesy of USDA-Farm Services Agency,
Aerial Photography Field Office and the Montana State Library.
Hillshade created from: "National Elevation Dataset" courtesy of
U.S. Geological Survey (USGS), EROS Data Center
(1-arc second)



Place of Use
and Point of
Diversion

*Instream Flow
Natural Streams*

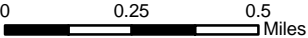
**76L
30052768
Exhibit 1**



Flathead Indian Reservation

Legend

- Place of Use
- Primary Point(s) of Diversion
- Reservation Boundary



POU/POD Data Source: CSKT-MT Compact Instream Flow Natural Streams (available at nris.mt.gov)
Imagery Source: "Montana 2009 Color NAIP Orthophotos, 12-Kilometer Tiles" courtesy of USDA-Farm Services Agency, Aerial Photography Field Office and the Montana State Library.
Hillshade created from: "National Elevation Dataset" courtesy of U.S. Geological Survey (USGS), EROS Data Center (1-arc second)



Place of Use
and Point of
Diversion

*Instream Flow
Natural Streams*

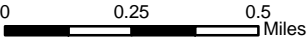
**76L
30052769
Exhibit 1**



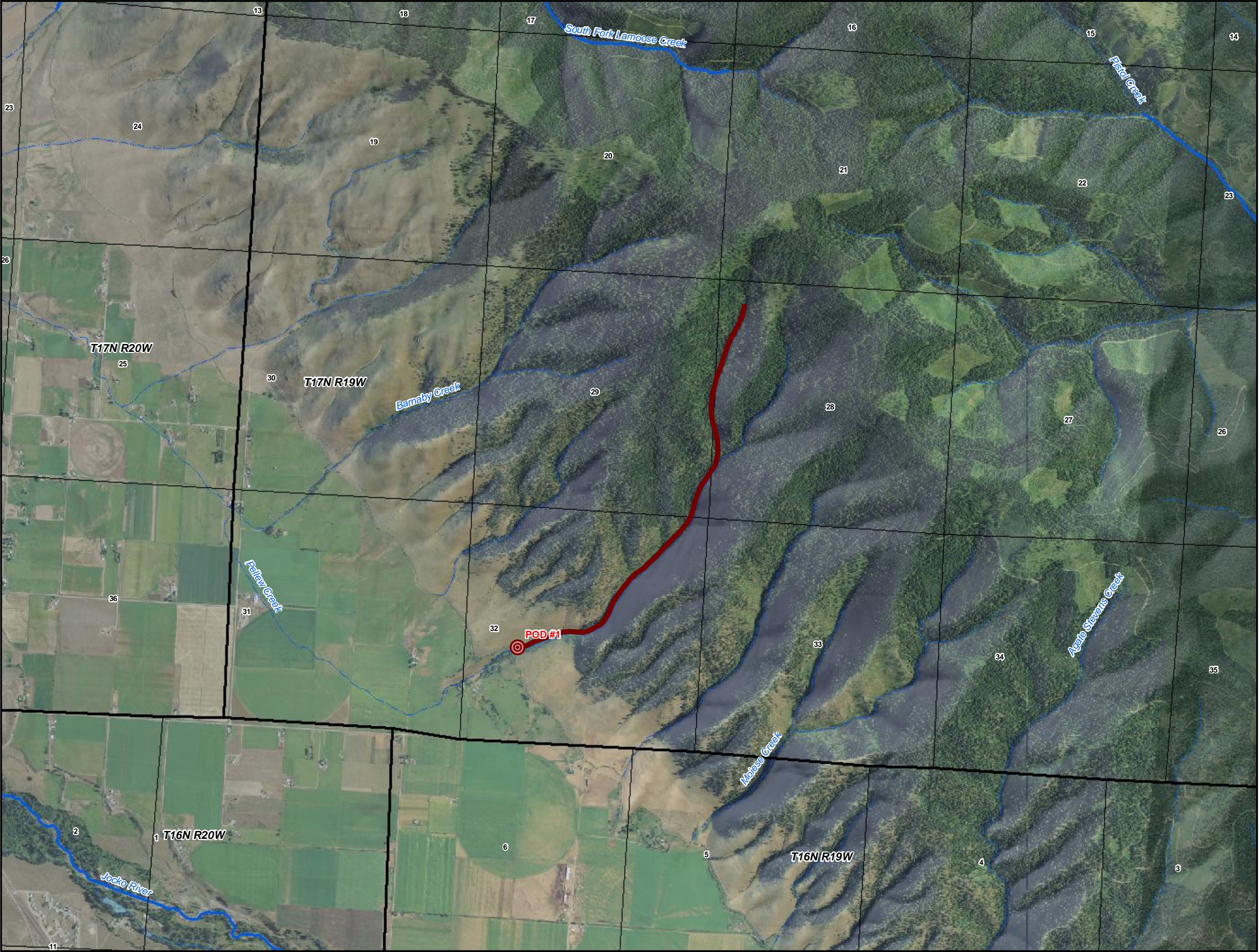
Flathead Indian Reservation

Legend

- Place of Use
- Primary Point(s) of Diversion
- Reservation Boundary



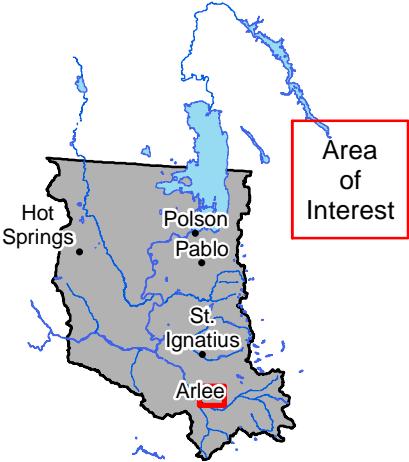
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Natural Streams (available at nris.mt.gov)
Imagery Source: "Montana 2009 Color NAIP Orthophotos,
12-Kilometer Tiles" courtesy of USDA-Farm Services Agency,
Aerial Photography Field Office and the Montana State Library.
Hillshade created from: "National Elevation Dataset" courtesy of
U.S. Geological Survey (USGS), EROS Data Center
(1-arc second)



Place of Use
and Point of
Diversion

*Instream Flow
Natural Streams*

**76L
30052770
Exhibit 1**

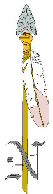


Flathead Indian Reservation

Legend

- Place of Use
- Primary Point(s) of Diversion
- Reservation Boundary

0 0.25 0.5
Miles



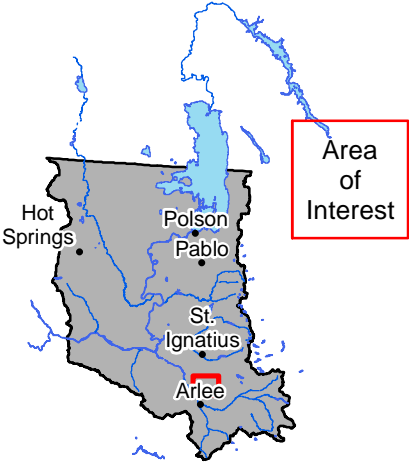
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Natural Streams (available at nris.mt.gov)
Imagery Source: "Montana 2009 Color NAIP Orthophotos,
12-Kilometer Tiles" courtesy of USDA-Farm Services Agency,
Aerial Photography Field Office and the Montana State Library.
Hillshade created from: "National Elevation Dataset" courtesy of
U.S. Geological Survey (USGS), EROS Data Center
(1-arc second)



Place of Use
and Point of
Diversion

*Instream Flow
Natural Streams*

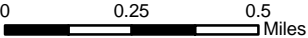
**76L
30052771
Exhibit 1**



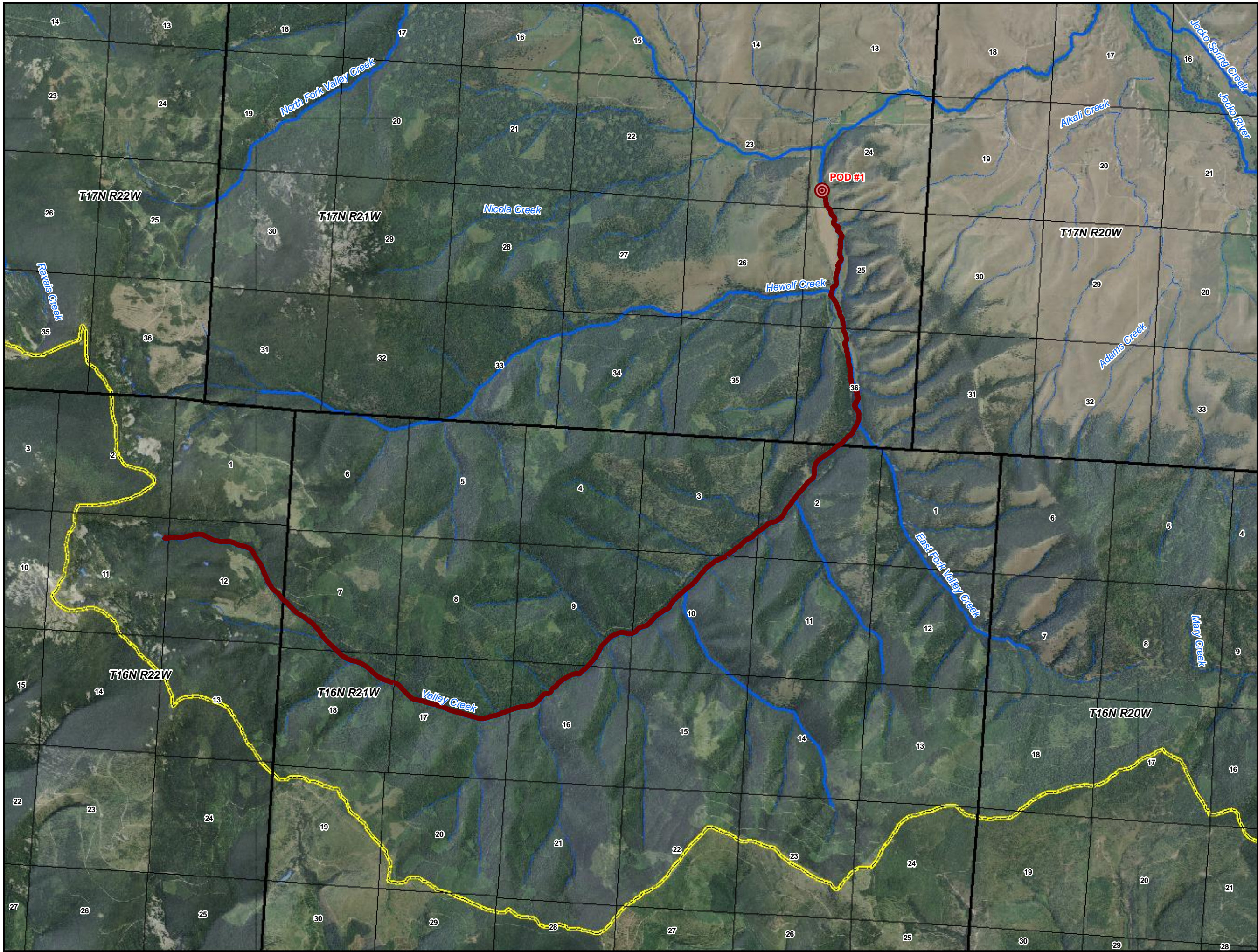
Flathead Indian Reservation

Legend

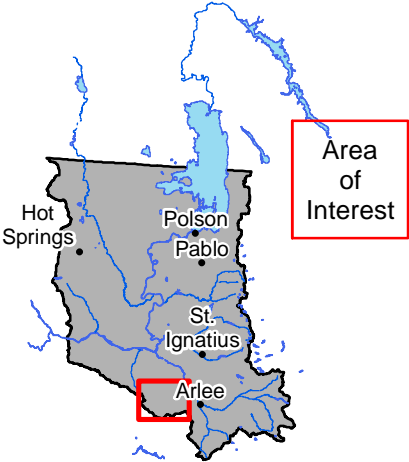
- Place of Use
- Primary Point(s) of Diversion
- Reservation Boundary



POU/POD Data Source: CSKT-MT Compact Instream Flow
Natural Streams (available at nris.mt.gov)
Imagery Source: "Montana 2009 Color NAIP Orthophotos,
12-Kilometer Tiles" courtesy of USDA-Farm Services Agency,
Aerial Photography Field Office and the Montana State Library.
Hillshade created from: "National Elevation Dataset" courtesy of
U.S. Geological Survey (USGS), EROS Data Center
(1-arc second)



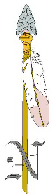
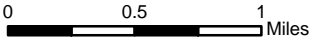
Place of Use
and Point of
Diversion
*Instream Flow
Natural Streams*
**76L
30052772
Exhibit 1**



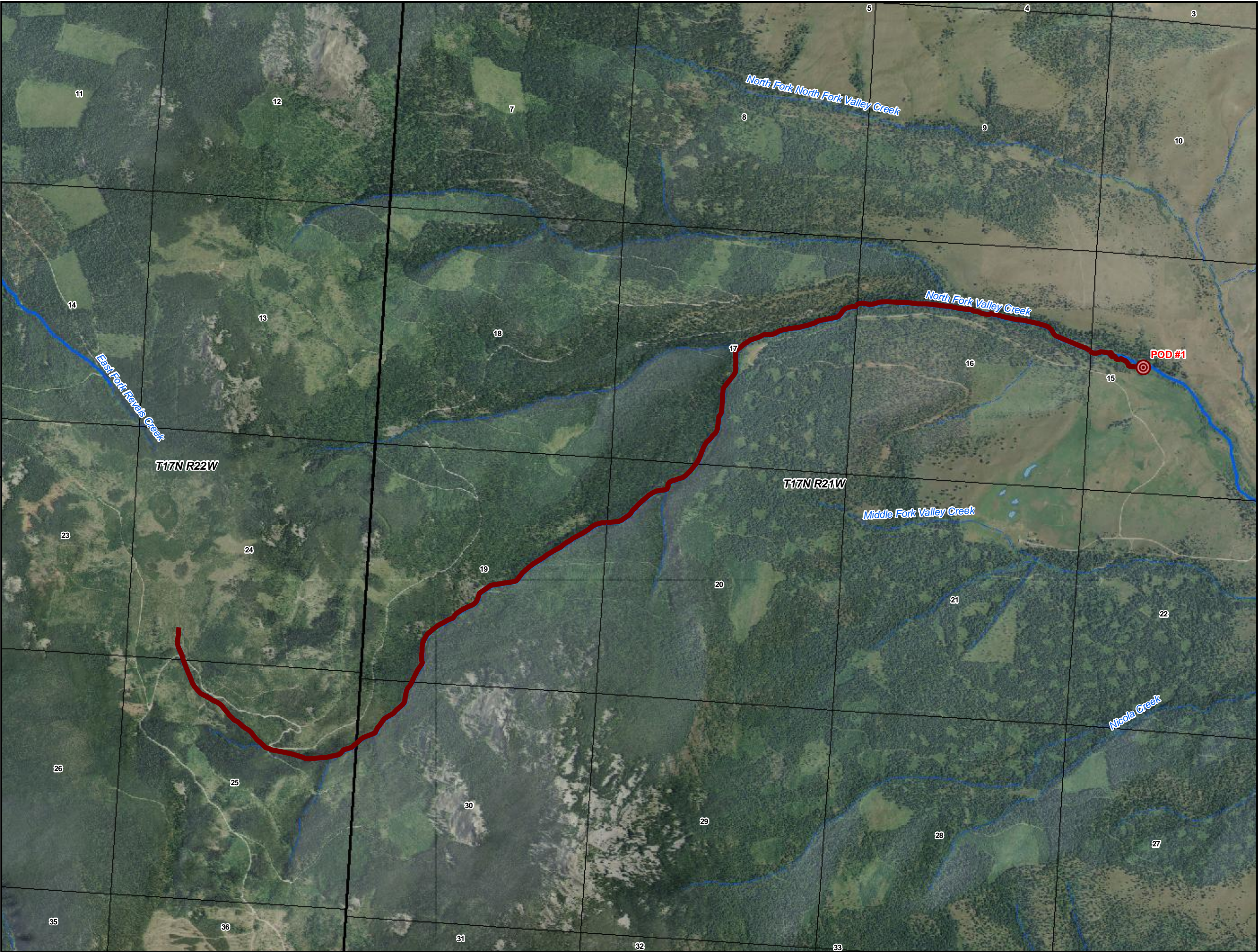
Flathead Indian Reservation

Legend

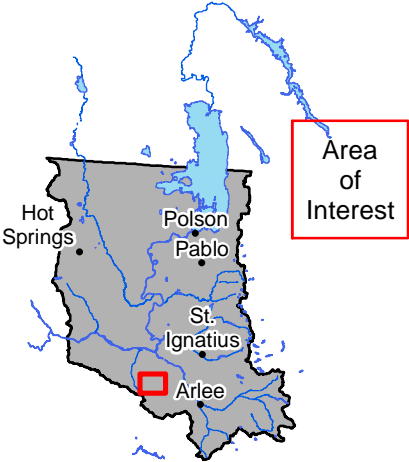
- Place of Use
- Primary Point(s) of Diversion
- Reservation Boundary



POU/POD Data Source: CSKT-MT Compact Instream Flow Natural Streams (available at nris.mt.gov)
Imagery Source: "Montana 2009 Color NAIP Orthophotos, 12-Kilometer Tiles" courtesy of USDA-Farm Services Agency, Aerial Photography Field Office and the Montana State Library.
Hillshade created from: "National Elevation Dataset" courtesy of U.S. Geological Survey (USGS), EROS Data Center (1-arc second)



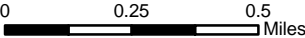
Place of Use
and Point of
Diversion
*Instream Flow
Natural Streams*
**76L
30052773
Exhibit 1**



Flathead Indian Reservation

Legend

- Place of Use
- Primary Point(s) of Diversion
- Reservation Boundary



POU/POD Data Source: CSKT-MT Compact Instream Flow
Natural Streams (available at nris.mt.gov)
Imagery Source: "Montana 2009 Color NAIP Orthophotos,
12-Kilometer Tiles" courtesy of USDA-Farm Services Agency,
Aerial Photography Field Office and the Montana State Library.
Hillshade created from: "National Elevation Dataset" courtesy of
U.S. Geological Survey (USGS), EROS Data Center
(1-arc second)



Place of Use
and Point of
Diversion

*Instream Flow
Natural Streams*

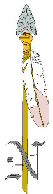
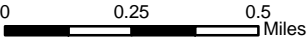
**76L
30052774
Exhibit 1**



Flathead Indian Reservation

Legend

- Place of Use
- Primary Point(s) of Diversion
- Reservation Boundary



POU/POD Data Source: CSKT-MT Compact Instream Flow Natural Streams (available at nris.mt.gov)
Imagery Source: "Montana 2009 Color NAIP Orthophotos, 12-Kilometer Tiles" courtesy of USDA-Farm Services Agency, Aerial Photography Field Office and the Montana State Library.
Hillshade created from: "National Elevation Dataset" courtesy of U.S. Geological Survey (USGS), EROS Data Center (1-arc second)



Place of Use
and Point of
Diversion

*Instream Flow
Natural Streams*

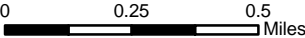
**76L
30052775
Exhibit 1**



Flathead Indian Reservation

Legend

- Place of Use
- Primary Point(s) of Diversion
- Reservation Boundary



POU/POD Data Source: CSKT-MT Compact Instream Flow Natural Streams (available at nris.mt.gov)
Imagery Source: "Montana 2009 Color NAIP Orthophotos, 12-Kilometer Tiles" courtesy of USDA-Farm Services Agency, Aerial Photography Field Office and the Montana State Library.
Hillshade created from: "National Elevation Dataset" courtesy of U.S. Geological Survey (USGS), EROS Data Center (1-arc second)