

## Table II.B.2.a) Hugo's Applegate Trail General Land Office (GLO) & Donation Land Claim (DLC) Surveyed Points Of Interest (POIs) & Non-Surveyed POIs<sup>1</sup>

GLO & DLC Surveyed POIs & Non-Surveyed POIs Along The Applegate Trail  
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GLO Field Review Survey Subcommittee  
Hugo Emigrant Trails Committee  
Hugo Neighborhood Association & Historical Society



April 26, 2011

### Jacksonville Road of the Applegate Trail

1. POI OR-AG-22-35-05-30/31-E-JA-01-A	Louse Creek Prairie	■ JA-1A
2. POI OR-AG-22-35-05-30/31-n/a-JA-01-B	Linear Tree Patterns At Louse Creek Prairie	■ JA-1B
3. POI OR-AG-22-35-05-25/30-S-JA-02-A	Soldier Creek	■ JA-2A
4. POI OR-AG-23-35-05-25-n/a-n/a-JA-02-B	½ Mile of JR Of Applegate Trail On 1939 & 1959 Aerial Photos	■ JA-2B
5. POI OR-AG-23-35-06-24/25-W-JA-03-A	Louse Creek Saddle	■ JA-3A
6. POI OR-AG-23-35-06-13/24-W-JA-04-A	Harris Road 1 (Rest Area)	■ JA-4A
7. POI OR-AG-23-35-06-13/14-N-JA-05-A	Harris Road 2 (Harris Creek)	■ JA-5A
8. POI OR-AG-23-35-06-13/14-N-JA-06-A	Harris Road 3 (Pond)	■ JA-6A
9. POI OR-AG-23-35-06-13/14-N-JA-07-A	Harris Road 4 (Office)	■ JA-7A
10. POI OR-AG-23-35-06-13/14-N-JA-07-B	Wagon Train Camp At Schoolhouse Creek: October 19, 1847	■ JA-7B
11. POI OR-AG-25-35-06-11/14-W-JA-08-A	Schoolhouse Ridge	■ JA-8A
12. POI OR-AG-25-35-06-02/11-W-JA-09-A	Pleasant Valley	■ JA-9A
13. POI OR-AG-25-35-06-02-n/a-n/a-JA-09-B	Jumpoff Joe Creek Ford: 1855	■ JA-9B
14. POI OR-AG-25-35-06-02-n/a-n/a-JA-09-C	Silvestri Property	■ JA-9C
15. POI OR-AG-25-34-06-S35-W-JA-10-A	Monument Drive	■ JA-10A

16. POI OR-AG-25-34-06-35-n/a-n/a-JA-10-B	JR Of Applegate Trail: Niday DLC Survey	■ JA-10B
17. POI OR-AG-25-35-06-02-n/a-n/a-JA-10-BA	Niday DLC Survey JA-10B & It's Linear Vegetation Line	■ JA-10BA
18. POI OR-AG-25-34-06-35-n/a-n/a-JA-10-C	JR Of Applegate Trail: Niday DLC Survey	■ JA-10C
19. POI OR-AG-25-34-06-35-n/a-n/a-JA-10-D	JR Of Applegate Trail: Niday DLC Survey	■ JA-10D
20. POI OR-AG-25-34-06-34/35-N-JA-11-A	Niday Road South	■ JA-11-A
21. POI OR-AG-25-34-06-35-n/a-n/a-JA-11-B	Boyce Property	■ JA-11-B
22. POI OR-AG-25-34-06-27/34-W-JA-12-A	Niday Road North	■ JA-12A
23. POI OR-AG-25-34-06-27-n/a-n/a-JA-12-B	JR Of Applegate Trail: Niday DLC Survey	■ JA-12B
24. POI OR-AG-25-34-06-27-n/a-n/a-JA-12-C	JR Of Applegate Trail: Garbers Pass Route?	■ JA-12C
25. POI OR-AG-25-34-06-22/27-W-JA-13-A	Penny Ridge	■ JA-13A
26. POI OR-AG-25-34-06-22-n/a-n/a-JA-13-B	Old Heller Road of Applegate Trail: Penny Ridge	■ JA-13B
27. POI OR-AG-25-34-06-22-n/a-n/a-JA-13-C	Applegate Trail: Boldway Property	■ JA-13C
28. POI OR-AG-25-34-06-22-n/a-n/a-JA-13-D	Applegate Trail: White Property	■ JA-13D
29. POI OR-AG-25-34-06-22-n/a-n/a-JA-13-E	White's Place & Applegate Trail	■ JA-13E
30. POI OR-AG-25-34-06-22/23-N-JA-14-A	Maple Creek	■ JA-14A
31. POI OR-AG-25-34-06-23-n/a-n/a-JA-14-B	Applegate Trail: Mt. Sexton Pass	■ JA-14B
32. POI OR-AG-25-34-06-23-n/a-n/a-JA-14-C	JR Of Applegate Trail: 1853 Military Road At Mt. Sexton Pass	■ JA-14C
33. POI OR-AG-25-34-06-23-n/a-n/a-JA-14-D	JR Of Applegate Trail: 1864 Collins Telegraph Line At Mt. Sexton Pass	■ JA-14D
34. POI OR-AG-25-34-06-23-n/a-n/a-JA-14-E	JR Of Applegate Trail: 1886 - 1887 Postal Telegraph Line At Mt. Sexton Pass	■ JA-14E
35. POI OR-AG-25-34-06-23-n/a-n/a-JA-14-F	JR Of Applegate Trail: 1941 At Mt. Sexton Pass	■ JA-14F
36. POI OR-AG-25-34-06-23-n/a-n/a-JA-14-G	JR Of Applegate Trail: 2005 Metal Detection Survey At Mt. Sexton Pass	■ JA-14G
37. POI OR-AG-25-34-06-23-n/a-n/a-JA-14-H	JR Of Applegate Trail: 2010 Big Tree At Mt. Sexton Pass	■ JA-14H
38. POI OR-AG-25-34-06-23-n/a-n/a-JA-14-I	JR Of Applegate Trail: Topography & Grade At Mt. Sexton Pass	■ JA-14I
39. POI OR-AG-25-34-06-23-n/a-n/a-JA-14-J	JR Of Applegate Trail: 2010 Chain At Mt. Sexton Pass	■ JA-14J
40. POI OR-AG-25-34-06-23-n/a-n/a-JA-14-K	JR Of Applegate Trail: OCTA Trail Classification For Mt. Sexton Pass 310' Trail Segment	■ JA-14K
41. POI OR-AG-25-34-06-14/23-E-JA-15-A	South Rat Creek	■ JA-15A
42. POI OR-AG-25-34-06-14-n/a-n/a-JA-15-B	Location On Applegate Trail When Martha Leland Crowley Died in 1846	■ JA-15B
43. POI OR-AG-25-34-06-14-n/a-n/a-JA-15-C	Location Of Applegate Trail in Upper Rat Creek	■ JA-15C

44. POI OR-AG-25-34-06-11/14-W-JA-16-A	Old Stage Road	■ JA-16A
45. POI OR-AG-26-34-06-23-n/a-n/a-JA-16-B	Wagon Train Camp At Rat Creek: October 18, 1846	■ JA-16B
46. POI OR-AG-26-34-06-n/a-n/a-JA-17-A	JR Of Applegate Trail: Grave Creek Road (JA-17A) - Diaries	■ JA-17A
47. POI OR-AG-26-34-06-02/11-W-JA-17-B	JR Of Applegate Trail: Grave Creek Road (JA-17B) - Survey	■ JA-17B
48. POI OR-AG-26-34-06-02-n/a-n/a-JA-17-C	JR Of Applegate Trail: Twogood DLC Survey (JA-17C)	■ JA-17C
49. POI OR-AG-26-34-06-11-n/a-n/a-JA-17-D	Wagon Train Camp At Grave Creek: October 19, 1846	■ JA-17D
50. POI OR-AG-26-34-06-02/35-W-JA-18-A	Salmon Creek	■ JA-18A
51. POI OR-AG-26-33-06-35-n/a-n/a-JA-18-B	Salmon Creek: Southern Oregon University Pedestrian Survey	■ JA-18B

### Illinois Valley Road of the Applegate Trail

1. POI OR-AG-24-36-06-21-n/a-IV-N1A	Rogue River Vannoy Ferry Crossing	■ IV-N1A
2. POI OR-AG-24-36-06-16/21-W-IV-N2A	Vannoy Farm	■ IV-N2A
3. POI OR-AG-24-36-06-16-n/a-IV-N3A	North Lindsey Applegate Prairie	■ IV-N3A
4. POI OR-AG-24-36-06-09/16-W-IV-N4A	Fort Vannoy School	■ IV-N4A
5. POI OR-AG-24-36-06-04/09-W-IV-N5A	Vannoy Creek	■ IV-N5A
6. POI OR-AG-24-36-06-04-n/a-W-IV-N6A	Upper Vannoy Creek	■ IV-N6A
7. POI OR-AG-24-35-06-28/33-W-IV-N7A	Vannoy-Louse Creek Divide	■ IV-N7A
8. POI OR-AG-25-35-06-27/28-N-IV-N8A	Dumps	■ IV-N8A
1. POI OR-AG-25-35-06-22/27-W-IV-00-A	Railroad Bluff Break	■ IV-0A
2. POI OR-AG-25-35-06-21/22-N-IV-01-A	Louse Creek Park	■ IV-1A
3. POI OR-AG-25-35-06-21-n/a-n/a-IV-01-B	IV Road Of Applegate Trail: Between IV-1 & IV-2	■ IV-1B
4. POI OR-AG-25-35-06-16/21-W-IV-02-A	IV Road Of Applegate Trail: Haines Apple Tree (IV-2)	■ IV-2A
5. POI OR-AG-25-35-06-09/16-W-IV-03-A	Jumpoff Joe Creek 1	■ IV-3A
6. POI OR-AG-25-35-06-09-n/a-n/a-IV-03-B	IV Road Of Applegate Trail: Jumpoff Joe Creek 1 (IV-3) Street Plug	■ IV-3B
7. POI OR-AG-25-35-06-09-n/a-n/a-IV-03-C	Wagon Train Camp At Jumpoff Joe Creek: Saturday, October 17, 1846	■ IV-3C
8. POI OR-AG-25-35-06-09/10-N-IV-04-A	Jumpoff Joe Creek 2	■ IV-4A
9. POI OR-AG-25-35-06-03/10-W-IV-05-A	Bannister Creek	■ IV-5A
10. POI OR-AG-25-35-06-03-n/a-n/a-IV-05-B	Bannister Creek Cabin	■ IV-5B
11. POI OR-AG-25-35-06-02/03-S-IV-06-A	IV Road Of Applegate Trail: Dickerson's Corner 1 (IV-6)	■ IV-6A

- |   |   |         |
|---|---|---------|
| 12. POI OR-AG-25-34-06-S35-W-IV-07-A      | IV Road Of Applegate Trail: Dickerson's Corner 2 (IV-7) | ■ IV-7A |
| 13. POI OR-AG-25-34-06-35-n/a-n/a-IV-07-B | IV Road Of Applegate Trail: IV-7 to IV-8                | ■ IV-7B |
| 14. POI OR-AG-25-34-06-35-n/a-n/a-IV-08-A | Niday's Road Fork                                       | ■ IV-8A |

### Houses Along The Applegate Trail

- |  |  |            |
|--|--|------------|
| 1. POI OR-AG-22-35-05-30-n/a-n/a-JA-H-1    | Wagner House   | ■ JA-H-1   |
| 2. POI OR-AG-23-35-06-13-n/a-n/a-JA-H-2AA  | Harris House   | ■ JA-H-2AA |
| 3. POI OR-AG-23-35-06-n/a-n/a-n/a-JA-H-2AB | Harris House: Railroad Survey History                | ■ JA-H-2AB |
| 4. POI OR-AG-23-35-06-n/a-n/a-n/a-JA-H-2AC | Harris House: University of Oregon Pedestrian Survey | ■ JA-H-2AC |
| 5. POI OR-AG-23-35-06-14-n/a-n/a-JA-H-2B   | Davis House  | ■ JA-H-2B  |
| 6. POI OR-AG-25-34-06-35-n/a-n/a-JA-H-3A   | Niday House  | ■ JA-H-3A  |
| 7. POI OR-AG-25-34-06-34-n/a-n/a-JA-H-3B   | Niday House: 1857 Donation Land Claim Survey         | ■ JA-H-3B  |
| 8. POI OR-AG-26-34-06-02-n/a-n/a-JA-H-4A   | Grave Creek House                                    | ■ JA-H-4A  |
| 9. POI OR-AG-26-34-06-02-n/a-n/a-JA-H-4A   | Grave Creek House: Donation Land Claim Survey        | ■ JA-H-4B  |
| 10. POI OR-AG-25-35-06-16-n/a-n/a-JA-H-5   | Walker House   | ■ JA-H-5   |
| 11. POI OR-AG-24-36-06-16-n/a-n/a-IV-H-7A  | Vannoy House   | ■ IV-H-7A  |
| 12. POI OR-AG-24-36-06-16-n/a-n/a-IV-H-7B  | Vannoy Farm  | ■ IV-H-7B  |
| 13. POI OR-AG-25-35-06-21-n/a-n/a-IV-H-6   | Haines House   | ■ IV-H-6   |

There is the potential to add other houses identified from the 1855 Railroad Survey, 1874 Josephine County Road Survey, and the 1895 Josephine County Map.

### Endnotes

- Office of National Trails Preservation & Oregon-California Trails Association (P.O. box 1019, Independence, MO, 64051-0519, 816-252-2276, octa@indepmo.org). July 2002, 4<sup>th</sup> edition. *Mapping Emigrants Trails MET Field Manual*. Assigning a code for map quadrangles, pages 20 - 21.

Hugo Emigrant Trails Committee Hugo Neighborhood Association & Historical Society; Josephine County Historical Society. October 30, 2009. *Hugo's Applegate Trail's GLO Points Of Interest*. Brochure 1 of Applegate Trail GLO Surveys Brochure Series. Hugo, OR. The following is the method Hugo assigned codes for individual points of interest (POIs).

[http://www.hugoneighborhood.org/GLO\\_POIS\\_Trail\\_bro.htm](http://www.hugoneighborhood.org/GLO_POIS_Trail_bro.htm)

**Trail POIs: 1850s** Except as otherwise noted in individual *Trail* POI brochures, Hugo's POIs program starts with the identification of POIs for the *Trail* as identified by the MET manual's approach for assigning a code for map quadrangles.

Hugo's two 1850s GLO *Trail* emigrant routes are located in Josephine County, Oregon from Louse Creek in the south to Grave Creek in the north.

- **JACKSONVILLE ROAD (JA) from Willamette Valley to Jacksonville** (route of the Applegate Trail)
- **ILLINOIS VALLEY (IV) ROAD to Illinois Valley via Van Noys Ferry** (route of the Applegate Trail from Widow Niday's place to ferry location on Rogue River)

Hugo's geographic area of interest has already been expanded to include the two major fords of the Rogue River. There is a potential that the geographic area of interest will be expanded further to include:

1. POIs along the JA and IV roads of the *Trail* from Louse Creek south to the Rogue River.
2. POIs in the Salmon Creek drainage north of Grave Creek.
3. Miscellaneous POIs in northern Josephine County on a case by case basis.

On September 20, 2010 there were 75 identified POIs on Hugo's two emigrant routes (50 JA POIs; 14 IV POIs; 11 House POIs). This list will be updated as new POIs are identified. The coding may also be updated as it already has from being originally designed for GLO surveys along section lines to also include DLC surveys, surveyed houses, and non-surveyed POIs.

**MET Program** The foundation for Hugo's 19 - 22 digit POI code is the Oregon-California Trails Association's (OCTA) mapping emigrant trails (MET) program. The MET coding system comprises six letters or numbers for USGS map quadrangles: the first two designate the

state (OR), the second two designate the trail name (Applegate Trail = AG), and the third two are the sequential numbers of the USGS quadrangle map within the state which the OCTA has not yet assigned for Hugo's quadrangles (pages 20 - 21) . Without OCTA map codes for Hugo's quadrangles, Hugo's default sequential USGS quadrangle numbers were "00" for many years.

On October 5, 2010 the Mapping and Marking Chair, NW Chapter of OCTA assigned sequential quadrangle numbers for Hugo's quadrangles of interest (Pittock, Henry, Mapping & Marking Chair, NW Chapter of OCTA. October 5, 2010 Email to Mike Walker, Hugo Neighborhood. OR). The individual documents that include MET mapping numbers will be updated on an individual basis (i.e., case by case).

- |    |                                |                   |
|----|--------------------------------|-------------------|
| 1. | Grants Pass, OR Quadrangle     | Quadrangle No. 22 |
| 2. | Sexton Mountain, OR Quadrangle | Quadrangle No. 23 |
| 3. | Wilderville Quadrangle, OR     | Quadrangle No. 24 |
| 4. | Merlin, OR Quadrangle          | Quadrangle No. 25 |
| 5. | Glendale, OR Quadrangle        | Quadrangle No. 26 |

### **Six Map Code OCTA Trail Identification**

1. OR Oregon. First two codes designate the state = OR for Oregon.
2. AG Applegate Trail
3. - - Sequential USGS Quadrangle Numbers from 22 to 26.

### **Hugo's Additions to OCTA's Six Map Codes**

Thirteen (13) to sixteen (16) more letters and numbers were added to OCTA's six letter and number map codes for each individual POI: 1. codes for township, range, and section (i.e., two sections identified in GLO survey, or for non-GLO surveys it will be the section the POI is located in, or n/a = non-applicable), 2. true direction of GLO survey line run between sections, N, S, E, or W, 3. trail route (i.e., JR or IV Road), 4. sequential trail number, and 5. additional POIs in that trail number sequence. Finally, the common name for the POI is identified along with the 20 digit code. The following is an example POI: "OR-AG-23-35-05-30/31-E-JA-01-A: Louse Creek Prairie". JA-1A happens to be a GLO survey, therefore, there is no "n/a" information.

OR-AG-23-35-05-30/31-E-JA-01-A. Louse Creek Prairie. ■ JA-1A

The need for Hugo's expanded mapping codes follow: 1. the original focus on GLO and DLC surveys by the GLO Subcommittee, 2. the fact that there were two major routes of the *Trail* in Hugo's area of interest, 3. need for better legals by section, township, and range, 4. natural evolution in use of common names and short-hand abbreviations, and 5. desire for a system that could be added to without changes previously assigned code numbers. The following is a detailed explanation for the Louse Creek Prairie surveyed POI.

**Six Map Code OCTA Trail Identification for POI Louse Creek Prairie**

OR Oregon  
AG Applegate Trail  
23 Sexton Mountain, OR Quadrangle - Sequential USGS Quadrangle No. 23

**Hugo's Additions to OCTA's Six Map Codes for POI Louse Creek Prairie**

35 Township 35 for Willamette Meridian (WM)  
05 Range 5 (WM)  
30/31 Sections 30 & 31 (T.35.S., R.5W. of WM) are the two sections defining the section line of GLO survey; non-GLO surveys will be the section the POI is located in or n/a = non-applicable  
E True line of GLO survey runs East direction between two GLO sections; non-GLO surveys will be n/a = non-applicable  
JA Jacksonville Road of Applegate Trail (in this example; it could also be IV for Illinois Valley Road of *Trail*)  
01 First POI along JR from the South (present *Trail* sequence numerals from South for JA: 1 - 20)  
A First POI in that trail number sequence. Additional POIs added between existing POIs in *Trail route* sequence (Letters A - Z)  
- Louse Creek Prairie = common name of POI  
- JA-1A = short hand alphanumeric of POI

In the short hand alphanumeric being used by the members of the GLO Field Review Subcommittee, Hugo Emigrant Trails Committee, POIs are often only being referred to by their *Trail* route name initials (i.e., JA or IV) and the sequential number for that route (i.e., 1- 20). For example, the September 11, 2010 NW Chapter of OCTA's outing visited POIs JA-5A and JA-7A. The full mapping code for these two POIs follows.

POI OR-AG-00-35-06-13/14-N-JA-05-A Harris Road 2 (Harris Creek) ■ JA-5A

POI OR-AG-00-35-06-13/14-N-JA-07-A Harris Road 4 (Office) ■ JA-7A

**Regional Applegate Trail Brochures (<http://www.hugoneighborhood.org/inventorybrochures.htm>)**

There are 11 regional brochures that in some way are an overview and/or an introduction to the individual POIs.

1. Hugo's Applegate Trail's GLO Points Of Interest
2. Hugo's Jacksonville Road Of Applegate Trail's Points Of Interest
3. Hugo's Illinois Valley Road Of Applegate Trail's Points Of Interest
4. Hugo's Applegate Trail Houses
5. Applegate Trail's Open Valleys & Wagon Routes In Hugo Region: 1846 - 1855
6. Draft Proposal: Geotrailing Applegate Trail In Hugo
7. Applegate Trail Public Road Crossing Interpretive Signing In Hugo
8. Oregon General Land Office Surveyors: 1850s
9. Applegate Trail Evolves Out Of The Mud: After 1855 - 1856
10. JR Serpentinite Or Peridotite Derived Soils Along The Trail
11. Draft Grant Proposal: Prototype Quality Control Survey Of GLO & DLC Surveyed POIs