## Appendix F: List of Restoration Projects

Summary of restoration actions that have occurred in the Umpqua Basin from the 2022 Oregon Statewide Status and Trends Report.

| HUC8   | Large wood placed (Number of key piece logs) 26  | 0 360<br>0 0<br>0 61  | 9 422<br>9 200<br>59   | 2016-2020 Total<br>433 1475<br>0 200<br>109 529<br>1867 5599   |
|--|--|---|--|--|
| 17100301 North Umpqua Instream           17100301 North Umpqua Instream           17100301 North Umpqua Instream           17100301 North Umpqua Instream  | Anchored habital structures placed (Number of structures) Side channels economicated to stream or access improved (Number of side channels) Spawning gravel placed (cubic yard) Animal spaceles removal (acre-foot)  | 0 35<br>2 0<br>0 0<br>0 43000   | 0<br>0<br>0<br>1911<br>0   | 0 35<br>0 2<br>0 1911<br>0 43000   |
| 17100301 North Umpqua Riparian<br>17100301 North Umpqua Riparian<br>17100301 North Umpqua Riparian<br>17100301 North Umpqua Riparian<br>17100301 North Umpqua Riparian   | Riparian trees planted: confier and hardwood (arces treated)   29.   Riparian trees planted: confier and hardwood (infles of treatment)   3.3.   Riparian trees planted: hardwood (arces treated)     Riparian trees planted: hardwood (infles of treatment)   0.2.   Riparian trees planted: hardwood (infles of treatment)   3.5.   Riparian trees planted: hardwood (infles of treatment)   | 5 0<br>5 0<br>5 0   | 0 0  | 8 37.2<br>1 4.35<br>0 5<br>0 0.25<br>0 35.73   |
| 17100301         North Umpqua         Riparian           17100301         North Umpqua         Riparian           17100301         North Umpqua         Riparian           17100301         North Umpqua         Upland  | Riparian fencing (miles of treatment)  5.2  Voluntary riparian tree retention (circes treated)  Voluntary riparian tree retention (miles of treatment)  Voluntary riparian tree retention (miles of treatment)  Olf-channel watering sites developed (Number of watering locations)  2   | 7 0<br>0 3.3<br>0 0.7<br>5 0  | 0.13<br>45.39<br>2.87  | 0 5.4<br>9.88 58.57<br>1.01 4.58<br>0 27   |
| 17100301   North Umpqua   Upland   17100301   North Umpqua   Upland   17100301   North Umpqua   Road   17100301   North Umpqua   R   | Other upland erosion control practice (acres treated)  Structures replaced to meet 50+ year flow requirements (Number of structures)  2  | 0 0<br>7 0<br>4 3<br>4 6  | 0 0<br>3 25<br>6 0   | 0 94.51<br>0 7<br>6 58<br>13 23<br>26 264  |
| 17100301 North Umpqua Road<br>17100301 North Umpqua Road<br>17100301 North Umpqua Road<br>17100301 North Umpqua Road   | Existing culverts with outlet erosion protection added (Number of culverts)  Road durable rocking or quality hard road rocking prior to hauf (miles of treatment)  Road down-cutting distri rocking refress the result of treatment (and the result of treatment)  Road down-cutting distri  | 0 0<br>6 18.07<br>0 0.63<br>0 0   | 7<br>15.63<br>0 0.23   | 0 7<br>7.18 47.34<br>0 0.86<br>0 1   |
| 17100301 North Umpqua Road<br>17100301 North Umpqua Fish Passage<br>17100301 North Umpqua Fish Passage<br>17100301 North Umpqua Fish Passage<br>17100301 North Umpqua Fish Passage   | Culverts/structures/fords replaced with open bottom arch culverts (Number of culverts) Culverts/structures/fords replaced with culverts placed embedded or flat (Number of culverts)   | 4 0<br>1 0<br>0 1<br>9 0<br>1 0   | 0 0  | 0 0.14<br>1 2<br>0 1<br>0 11<br>0 11   |
| 17100301 North Umpqua Fish Passage<br>17100301 North Umpqua Fish Passage<br>17100301 North Umpqua Fish Screening<br>17100301 North Umpqua Fish Screening   | Fish ladders installed (Number of fish ladders) Fish ladders improved (Number of fish ladders) Fish ladders improved (Number of fish ladders) New fish screens installed on diversions (where no screen had existed previously) (Number of fish screens) Existing fish screens replaced, repaired, or modified (Number of fish screens)  | 0 0<br>0 0<br>0 1<br>0 0  | 1<br>0 1<br>13<br>0 3  | 0 1<br>0 1<br>1 15<br>0 3  |
| 17100302 South Umpqua Instream<br>17100302 South Umpqua Instream<br>17100302 South Umpqua Instream<br>17100302 South Umpqua Instream<br>17100302 South Umpqua Instream   | Large wood placed (Number of structures)     40       Boulders placed (Number of boulders)     27  | 0 225<br>2 459  | 572<br>328<br>2358   | 1278 6658<br>219 1016<br>314 1503<br>300 3486<br>0 5   |
| 17100302 South Umpqua Instream<br>17100302 South Umpqua Instream<br>17100302 South Umpqua Instream<br>17100302 South Umpqua Instream   | Flow deflector installed: log (Number of structures)   |   | 0<br>0<br>0  |  |
| 17100302 South Umpqua Instream<br>17100302 South Umpqua Riparian<br>17100302 South Umpqua Riparian<br>17100302 South Umpqua Riparian<br>17100302 South Umpqua Riparian   |  | 4 32.91   | 0<br>0<br>4.37   | 0 800<br>0 7.5<br>0 0.78<br>4.9 80.58<br>0.76 13.58  |
| 17100302 South Umpqua Riparian<br>17100302 South Umpqua Riparian<br>17100302 South Umpqua Riparian<br>17100302 South Umpqua Riparian   | Riparian trees planted hardwood (acres treated)         0.           Riparian trees planted hardwood (miles of treatment)         0.           Riparian tencing (acres treated)         1.10.4           Riparian tencing (acres treated)         1.110.4           Riparian tencing (miles of treatment)         1.7.2  | 3 0<br>7 0<br>5 60.35<br>2 3.5  | 0<br>0<br>0<br>15<br>2.25  | 0 0.3<br>0 0.7<br>2.1 187.9<br>0.85 23.82  |
| 17100302 South Umpqua Riparian<br>17100302 South Umpqua Riparian<br>17100302 South Umpqua Upland<br>17100302 South Umpqua Upland<br>17100302 South Umpqua Upland   | Volurtary riparian tree retention (acres treated)   31.3   | 8 9.82<br>3 13  | 8.82<br>0<br>0   | 139.59 374.05<br>12.71 36.33<br>0 36<br>0 50<br>0 113  |
| 17100302 South Umpqua Upland<br>17100302 South Umpqua Upland<br>17100302 South Umpqua Upland<br>17100302 South Umpqua Upland   | Other upland vegetation management (acres treated) Upland trees planted (acres treated) Upland shrubs or herbaceous vegetation planted/reseeded (acres treated) Upland shrubs or herbaceous vegetation planted/reseeded (acres treated) Upland for non-rative or moxious plant species (acres treated)   | 0 3.6<br>0 12.9<br>0 7.9<br>0 10  | 0<br>0<br>0<br>0<br>3705.58  | 0 3.6<br>0 12.9<br>3.15 11.05<br>21.35 3736.93   |
| 17100302   South Umpqua   Upland   17100302   South Umpqua   Upland   17100302   South Umpqua   Road   17100302   Road   171   | Livestock manure management (acres treated) Structures replaced to meet 50+ year flow requirements (Number of structures)  | 5 0<br>0 0.5<br>9 1<br>0 7<br>7 71  | 0  | 0 5<br>0 0.5<br>2 12<br>0 17<br>11 152   |
| 17100302 South Umpqua Road<br>17100302 South Umpqua Road<br>17100302 South Umpqua Road<br>17100302 South Umpqua Fish Passage   | Existing culverts with outlet erosion protection added (Number of culverts)  Road durable rocking or quality hard road rocking prior to hauf (miles of treatment)  11.3  Road obliterated, decommissioned, or vacated (miles of treatment)  Outerts/structues/fords removed and not replaced (Number of culverts)  | 4 0<br>6 11.63<br>6 0   | 0<br>3 1.16<br>0 0.32<br>0 1   | 0 4<br>4.04 28.19<br>0 0.68<br>0 1   |
| 17100302 South Umpqua Fish Passage<br>17100302 South Umpqua Fish Passage<br>17100302 South Umpqua Fish Passage<br>17100302 South Umpqua Fish Passage<br>17100302 South Umpqua Fish Passage   | Culverts/structures/fords replaced with open bottom arch culverts (Number of culverts)  Culverts/structures/fords replaced with culverts placed embodded or flat (Number of culverts)  1 (Culverts/structures/fords replaced with weit/selfer of culverts)  1 (Culverts/structures/fords replaced with weit/selfer of culverts (Number of culverts)  | 2 13<br>2 1<br>8 7<br>3 0   | 3 0  | 3 24<br>2 7<br>3 31<br>0 3<br>0 1  |
| 17100302 South Umpqua Fish Passage<br>17100302 South Umpqua Fish Passage   | Culverts with rock or log weirs installed below outlet (Number of culverts)  | 2 0   | 0  | 0 2  |
| 17100302 South Umpqua Fish Passage<br>17100302 South Umpqua Fish Passage   | Fish ladders installed (Number of fish ladders) Push-up dams permanently removed (Number of push-up dams)  | 1 0<br>1 0<br>2 0   | 0 0  | 0 1<br>0 2   |
| 17100302 South Umpqua   Fish Passage<br>17100302 South Umpqua   Fish Passage<br>17100302 South Umpqua   Fish Passage<br>17100302 South Umpqua   Fish Passage<br>17100302 South Umpqua   Fish Screening<br>17100302 South Umpqua   Fish Screening   | Fish ladders installed (Number of 1sh ladders)   Plash-tp dams permanenty removed (Number of push-up dams)   Diversion dams removed or modified (Number of diversion dams)   Dam removed (Number of dams)   Dam removed (Number of dams)   Dam removed (Number of dams)   New fish screens installed on diversions (where no screen had existed previously) (Number of fish screens)   Existing fish screens replaced, remodified (Number of fish screens)   | 1 0<br>1 0<br>2 0<br>1 0<br>1 0<br>2 4<br>0 2   | 0 0<br>0 0<br>0 0<br>0 0<br>0 1<br>16  | 0 1<br>0 2<br>0 1<br>0 1<br>0 1<br>2 24<br>0 2   |
| 17100302 South Umpoua Fish Passage 17100302 South Umpoua Fish Screening 17100302 South Umpoua Fish Screening 17100302 South Umpoua Fish Screening 17100303 Umpoua Instream  | Fish ladders installed (Number of fish ladders)   Push-up dams permanently removed (Number of push-up dams)   Diversion dams removed or modified (Number of diversion dams)   Dam removed (Number of dams)   Dam removed (Number of dams)   New fish screens installed on diversions (where no screen had existed previously) (Number of fish screens)   Existing fish screens replaced, repaired, or modified (Number of fish screens)   Large wood placed (Number of ron-key piece logs)   Large wood placed (Number of ron-key piece logs)   Large wood placed (Number of structures)   46   Boulders placed (Number of boulders)   348   Anchored habitat structures placed (Number of structures)   | 1 0<br>1 0<br>2 0<br>1 0<br>1 0<br>2 4<br>0 2<br>6 2957<br>0 70<br>5 504<br>5 13  | 0<br>0<br>0<br>0<br>0<br>16<br>0<br>6767<br>0 443<br>1 1116<br>21579               | 0 1<br>0 2<br>0 1<br>0 1<br>0 1<br>2 24<br>0 2 24<br>0 2235 12965<br>560 1073<br>243 2268<br>4285 37816<br>0 18  |
| 17100302 Suth Umpoua Fish Passage 17100302 Suth Umpoua Fish Sereening 17100302 Suth Umpoua Fish Sereening 17100303 Umpoua Instream   | Fish ladders installed (Number of fish ladders)   Push-tp dams permanently removed (Number of push-tp dams)   Diversion dams removed or modified (Number of davesion dams)   Diversion dams removed or modified (Number of davesion dams)   Allow fish screens installed on diversions (where no screen had existed previously) (Number of fish screens)   Existing fish screens replaced, repaired, or modified (Number of fish screens)   Large wood placed (Number of two piece logs)   Large wood placed (Number of two piece logs)   Large wood placed (Number of two-tvey piece logs)   Large wood placed (Number of two-tvey piece logs)   Adders placed (Number of two-tvey piece logs)   Adders placed (Number of boutders)   Adders placed (Number of boutders)   Adders placed (Number of structures)   Weir installed (not below culver); log (Number of structures)   Weir installed (not below culver); log and rock/boutder (Number of structures)   Weir installed (not below culver); rock/boutder (Number of structures)   Weir installed (not below culver); rock/boutder (Number of structures)  | 1 0 1 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 0 1 1 0 1 0 1 0 1 0 1 1 0 1 | 0<br>0<br>0<br>0<br>1<br>16<br>6767<br>443<br>1116<br>1116<br>21579<br>0<br>0<br>0 | 0 11<br>0 2<br>0 11<br>0 11<br>2 24<br>0 2<br>2035 12965<br>560 1073<br>243 2268<br>4285 37816<br>0 18<br>5 5 5<br>13 25<br>17 87<br>0 90  |
| 17100302 South Umqua. Fish Passage 17100302 South Umqua. Fish Screening 17100302 South Umqua. Fish Screening 17100303 Umqua. Instream  | Fish ladders installed (Number of fish ladders)   Push-tp dams permanently removed (Number of push-up dams)   Diversion dams removed or modified (Number of dams)   Diversion dams removed or modified (Number of dams)   New fish screens installed on diversions (where no screen had existed previously) (Number of fish screens)   Existing fish screens replaced, repaired, or modified (Number of fish screens)   Large wood placed (Number of dams)   Large wood placed (Number of the on-key piece logs)   Large wood placed (Number of structures)   4d9   Boulders placed (Number of structures)   4d9   Anchored habitat structures placed (Number of structures)   Weir installed (not below cuker); log (Number of structures)   Weir installed (not below cuker); log (Number of structures)   Weir installed (not below cuker); log (Number of structures)   Verial (Number of Structures)   Side channels created / excavated (Number of structures)   Accovers created without tributary/spring input (Number of alcoves)   Accovers created without tributary/spring input (Number of alcoves)   Alcovers created without tributary/spring input (Number of alcoves)   Alcovers created without tributary/spring input (Number of alcoves)  | 1   0   0   0   0   0   0   0   0   0   | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | 0 1 1 0 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1  |
| 17100302 South Umpoua Fish Passage 17100302 South Umpoua Fish Screening 17100302 South Umpoua Fish Screening 17100303 Umpoua Instream  | Firsh ladders installed (Number of fish ladders)   Push-lp dams permanently removed (Number of push-up dams)   Diversion dams removed or modified (Number of dams)   Diversion dams removed or modified (Number of dams)   New fish screens installed on diversions (where no screen had existed previously) (Number of fish screens)   Revising fish screens replaced, repaired, or modified (Number of fish screens)   Large wood placed (Number of dams)   Large wood placed (Number of the proviously) (Number of fish screens)   Large wood placed (Number of the proviously)   Large wood placed (Number of the proviously)   Large wood placed (Number of structures)   4de     Boulders placed (Number of boulders)   349   Anchored habitat structures placed (Number of structures)   Weir installed (not below cuker); log (Number of structures)   Weir installed (not below cuker); log (Number of structures)   Weir installed (not below cuker); log (Number of structures)   Weir installed (not below cuker); log (Number of structures)   Weir installed (not below cuker); log (Number of structures)   Weir installed (not below cuker); log (Number of structures)   Weir installed (not below cuker); log (Number of structures)   Weir installed (not below cuker); log (Number of structures)   Weir installed (not below cuker); log (Number of structures)   Weir installed (not below cuker); log (Number of structures)   Weir installed (not below cuker); log (Number of structures)   Weir installed (not below cuker); log (Number of structures)   Weir installed (Number of structures)      | 1   0   0   0   0   0   0   0   0   0   | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | 0 1 1 0 2 2 0 1 1 2 2 24 0 2 2 2035 12965 560 1073 243 2268 4285 37816 5 5 5 17 87 0 90 0 22 0 4 4 0 1 1   |
| 17100302 Suth Umpqua Fish Passage 17100302 Suth Umpqua Fish Screening 17100302 Suth Umpqua Fish Screening 17100303 Umpqua Instream 17100303 Umpqua Riparian   | Firsh ladders installed (Number of fish ladders)   Push-lp dams permanently removed (Number of push-up dams)   Diversion dams removed or modified (Number of dams)   Diversion dams removed or modified (Number of dams)   American dams removed or modified (Number of dams)   New fish screens installed on diversions (where no screen had existed previously) (Number of fish screens)   Large wood placed (Number of dams)   Large wood placed (Number of key piece logs)   Large wood placed (Number of key piece logs)   Large wood placed (Number of the proviously) (Number of fish screens)   Large wood placed (Number of the proviously) (Number of fish screens)   Large wood placed (Number of structures)   4de   | 1   | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | 0 1 1 1 0 2 2 24 0 2 2 2 3 2 2 3 2 2 8 3 2 2 2 8 3 2 2 2 8 3 2 2 2 2   |
| 17100302 South Umqua. Fish Passage 17100302 South Umqua. Fish Screening 17100303 Umqua. Instream 17100303 Umqua. Riparian  | Fish ladders installed (Number of fish ladders)   Push-tp dams permanently removed (Number of push-up dams)   Diversion dams removed or modified (Number of diversion dams)   Diversion dams removed or modified (Number of diversion dams)   New fish screens installed on diversions (where no screen had existed previously) (Number of fish screens)   Existing fish screens replaced, replaced (Official (Number of fish screens)   Large wood placed (Number of down on-key piece logs)   Large wood placed (Number of structures)   Large wood placed (Number of structures)   4d   | 1   | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  |
| 17100302 South Umpoua Fish Passage 17100302 South Umpoua Fish Screening 17100302 South Umpoua Fish Screening 17100303 Umpoua Instream 17100303 Umpoua Riparian  | Fish ladders installed (Number of fish ladders)   Push-tp dams permanently removed (Number of push-up dams)   Diversion dams removed or modified (Number of dams)   Diversion dams removed or modified (Number of dams)   New fish screens installed on diversions (where no screen had existed previously) (Number of fish screens)   Existing fish screens replaced, repaired, or modified (Number of fish screens)   Large wood placed (Number of dams)   Large wood placed (Number of dams)   Large wood placed (Number of structures)   Large wood placed (Number of structures)   Large wood placed (Number of structures)   4d  | 1   | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | 0 1 1 1 0 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1  |
| 17100302 Such Umpua Fish Passage 17100302 Such Umpua Fish Screening 17100303 Umpua Instream 17100303 Umpu | Fish ladders installed (Number of Ish ladders)   Push-by dams permanently removed (Number of Jopah-by dams)   Diversion dams removed or modified (Number of diversion dams)   Diversion dams removed or modified (Number of diversion dams)   New fish screens installed on diversions (where no screen had existed previously) (Number of fish screens)   Existing fish screens replaced, repaired, or modified (Number of fish screens)   Large wood placed (Number of Repaired, or modified (Number of fish screens)   Large wood placed (Number of the Port of Structures)   Large wood placed (Number of structures)   Large wood placed (Number of structures)   Anchored habitat structures placed (Number of structures)   Anchored habitat structures placed (Number of structures)   Weir installed (not below culver): log (Number of structures)   Weir installed (not below culver): log (Number of structures)   Weir installed (not below culver): log (Number of structures)   Weir installed (not below culver): log (Number of structures)   Vist ructure installed: rock/boulder (Number of structures)   Vist ructure installed: rock/   | 1   | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | 0 1 1 2 2 24 4 2 2 2 3 1 2 5 8 4 2 1 1 2 2 0 3 4 4 2 1 1 2 2 0 3 4 4 2 1 1 2 2 0 3 3 4 4 2 1 1 2 2 0 3 3 4 4 2 1 1 2 2 0 3 3 4 4 2 1 1 2 2 0 3 3 4 4 2 1 1 2 2 0 3 3 4 4 2 1 1 2 2 3 1 2 5 0 2 3 3 4 4 2 1 1 2 2 3 1 2 5 0 3 3 4 4 2 1 1 2 2 3 1 2 5 0 3 3 4 4 2 1 1 2 2 3 1 2 5 0 3 3 4 4 2 1 1 2 2 3 1 2 5 0 3 3 4 4 2 1 1 2 2 3 1 2 5 0 3 3 4 4 2 1 1 2 2 3 1 2 5 0 3 3 3 4 4 2 1 1 2 2 3 1 2 5 0 3 3 3 4 4 2 1 1 2 2 3 1 2 5 0 3 3 3 4 4 2 1 1 2 2 3 1 2 5 0 3 3 3 4 3 3 4 3 3 4 3 3 4 3 3 4 3 3 4 3 3 4 3 3 4 3 3 4 3 3 3 4 3 4 3 3 4 |
| 17100302 Such Umpoua Fish Passage 17100303 Such Umpoua Fish Screening 17100303 Umpoua Instream 171003 | Fish ladders installed (Number of fish ladders)   Push-up dams permanenty removed (Number of push-up dams)   Diversion dams removed or modified (Number of diversion dams)   Diversion dams removed or modified (Number of diversion dams)   New fish screens installed on diversions (where no screen had existed previously) (Number of fish screens)   New fish screens installed on diversions (where no screen had existed previously) (Number of fish screens)   Large wood placed (Number of rots piece logg)   Large wood placed (Number of rots piece logg)   Large wood placed (Number of structures)   40   | 1   0   0   0   0   0   0   0   0   0   | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | 0 1 1 2 2 24 2 2035 12965 560 1295 6 2 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8 2 8   |
| 17100302 Such Umpqua Fish Passage 17100302 Such Umpqua Fish Screening 17100303 Such Umpqua Fish Screening 17100303 Umpqua Instream 17100303 Umpqua Riparian 17100303 Umpqua Upland 17100303 Umpqua Upland 17100303 Umpqua Road   | Fish ladders installed (Number of Inis Iadders)  | 1   0   0   0   0   0   0   0   0   0   | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | 0 1 1 0 2 1 0 1 0 1 1 0 1 0 1 1 0 1 0 1 1 0 1 0 1 1 0 1 0 1 1 0 1 0 1 1 0 1 1 0 1 0 1 1 1 0 1 1 1 0 1 1 1 0 1 1 1 0 1 1 1 0 1 1 1 0 1 1 1 0 1 1 1 0 1 1 1 0 1 1 1 1 0 1 1 1 0 1  |
| 17100302 Such Umpua Fish Passage 17100302 Such Umpua Fish Screening 17100303 Such Umpua Fish Screening 17100303 Umpua Instream 1  | Fish ladders installed (Number of fish ladders)  | 1   0   0   0   0   0   0   0   0   0   | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | 0 1 1 0 2 2 24 0 1 2 2 2 3 2 2 3 2 2 6 3 2 2 8 3 2 2 8 8 2 2 9 3 2 4 2 9 3 2 2 8 3 2 2 8 8 2 2 9 3 2 4 3 2 2 8 8 2 9 2 9 3 2 4 3 2 2 8 8 2 9 2 9 3 3 2 9 3 3 2 9 3 3 2 9 3 3 2 9 3 3 2 9 3 3 3 3   |
| 17100302 Such Umpous Fish Passage  | Final backers installed (Number of final backers)  | 1   | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | 0 1 1 0 2 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1  |
| 17100302 Sunt Umpqua Fish Passage  | Fish ladders installed (Namber of fish ladders) Debrack dams premarter instroved of modified (Namber of debrack dams) Debrack dams premarter instroved of modified (Namber of debrack dams) Debrack dams premarter instroved of modified (Namber of debrack dams)  New fish screens related on diversions (where no screen had oeisted previously) (Namber of fish screens)  Essating fish screens registed, repaired, or modified (Namber of fish screens)  Large wood placed (Namber of rena-key piece losg)  Large wood placed (Namber of rena-key piece losg)  4.20 Large wood placed (Namber of rena-key piece losg)  4.41 Anchroned habited structures placed (Namber of structures)  4.42 Anchroned habited structures placed (Namber of structures)  4.43 Anchroned habited structures placed (Namber of structures)  4.44 Anchroned habited structures placed (Namber of structures)  4.47 Anchroned habited structures placed (Namber of structures)  4.47 Anchroned habited structures placed (Namber of structures)  4.48 Anchroned habited structures placed (Namber of structures)  4.49 Anchroned habited structures placed (Namber of structures)  4.49 Anchroned habited structures placed (Namber of structures)  4.40 Anchroned habited structures placed (Namber of structures)  4.41 Anchroned in the structures placed (Namber of structures)  4.42 Anchroned in the structures placed (Namber of structures)  4.43 Anchroned in the structures placed (Namber of structures)  4.44 Anchroned in the structures placed (Namber of structures)  4.45 Anchroned in the structures placed (Namber of structures)  4.45 Anchroned in the structures placed (Namber of structures)  4.45 Anchroned in the structures placed (Namber of structures)  4.45 Anchroned in the structures placed (Namber of structures)  4.45 Anchroned in the structures placed (Namber of structures)  4.45 Anchroned in the structures placed (Namber of structures)  4.45 Anchroned in the structures placed (Namber of structures)  4.45 Anchroned in the structures placed (Namber of structures)  4.45 Anchroned in the str | 1   0   0   0   0   0   0   0   0   0   | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  | 0 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  |