



North Umpqua Hydroelectric Project

FERC Project No. 1927

2015 Noxious Weed Inventory Report

Final

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Prepared for

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CONTENTS

1.0	Introduction	1
1.1	Background.....	1
1.2	Objectives	2
1.3	Inventory Area	2
2.0	Methodology	4
2.1	Pre-Field Review	4
2.2	Terrestrial Weed Inventory	6
2.3	Geodatabase Development and Mapping	9
3.0	Results	11
3.1	Results by Species	13
3.1.1	Quackgrass (<i>Elymus</i> [syn. <i>Agropyron</i>] <i>repens</i> , AGRE)	13
3.1.2	Italian Plumeless Thistle (<i>Carduus pycnocephalus</i> , CAPY).....	14
3.1.3	Diffuse Knapweed (<i>Centaurea diffusa</i> , CEDI)	14
3.1.4	Spotted Knapweed (<i>Centaurea stoebe</i> [syn. <i>maculosa</i>], CEMA)	14
3.1.5	Meadow Knapweed (<i>Centaurea moncktonii</i> [syn. <i>pratensis</i>], CEPR)...	15
3.1.6	Rush skeletonweed (<i>Chondrilla juncea</i> , CHJU)	16
3.1.7	Yellow Starthistle (<i>Centaurea solstitialis</i> , CESO).....	17
3.1.8	Canada Thistle (<i>Cirsium arvense</i> , CIAR)	17
3.1.9	Bull Thistle (<i>Cirsium vulgare</i> , CIVU).....	18
3.1.10	English Hawthorn (<i>Crataegus monogyna</i> , CRMO)	18
3.1.11	Scotch Broom (<i>Cytisus scoparius</i> , CYSC).....	18
3.1.12	English Ivy (<i>Hedera helix</i> , HEHE)	20
3.1.13	St. John's wort (<i>Hypericum perforatum</i> , HYPE)	20
3.1.14	English Holly (<i>Ilex aquifolium</i> , ILAQ)	21
3.1.15	Yellow Toadflax (<i>Linaria vulgaris</i> , LIVU).....	21
3.1.16	Reed Canarygrass (<i>Phalaris arundinacea</i> , PHAR).....	21
3.1.17	Sulfur Cinquefoil (<i>Potentilla recta</i> , PORE)	22
3.1.18	Giant Knotweed (<i>Polygonum sachalinense</i> , POSA)	23
3.1.19	Himalayan Blackberry (<i>Rubus armeniacus</i> [syn. <i>discolor</i>], RUDI)	23
3.1.20	Tansy Ragwort (<i>Senecio jacobaea</i> , SEJA).....	24
3.1.21	Medusahead Rye (<i>Taeniatherum caput-medusae</i> , TACA)	24
3.2	Infestation Density by Project Section	25
4.0	Discussion.....	27
4.1	Trends in Noxious Weed Infestations.....	27
4.2	Prevention and Control	28
4.3	Conclusions.....	30
5.0	References	31

TABLES

Table 1–1. Noxious weed inventory Project sections and proportions of inventory areas.....	3
Table 2–1. Noxious weed species known or suspected to occur within the Project vicinity.	5
Table 2–2. High priority areas identified in the Vegetation Management Plan.	6
Table 2–3. Data collection categories and values.	8
Table 3–1. Number and size of active infestations recorded during 2003–2015 inventories.....	12

FIGURES

Figure 3-1. Noxious weed infestations per acre by Project section in 2012 and 2015.....	26
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APPENDICES

Appendix A. 2015 Noxious Weed Inventory Data Tables	
Appendix B. 2015 Noxious Weed Inventory Maps	
Appendix C. 2015 Noxious Weed Inventory Data Records	

Acronyms and Abbreviations

AGRE	quackgrass (<i>Elymus</i> [syn. <i>Agropyron</i>] <i>repens</i>)
BMPs	best management practices
CAPY	Italian plumeless thistle (<i>Carduus pycnocephalus</i>)
CEDI	diffuse knapweed (<i>Centaurea diffusa</i>)
CEMA	spotted knapweed (<i>Centaurea stoebe</i> [syn. <i>maculosa</i>])
CEPR	meadow knapweed (<i>Centaurea debeauxii</i> [syn. <i>pratensis</i>])
CESO	yellow starthistle (<i>Centaurea solstitialis</i>)
CHJU	rush skeletonweed (<i>Chondrilla juncea</i>)
CIAR	Canada thistle (<i>Cirsium arvense</i>)
CIVU	bull thistle (<i>Cirsium vulgare</i>)
CRMO	English hawthorn (<i>Crataegus monogyna</i>)
CYSC	Scotch broom (<i>Cytisus scoparius</i>)
FERC	Federal Energy Regulatory Commission
GIS	geographic information system
GPS	Global Positioning System
HEHE	English ivy (<i>Hedera helix</i>)
HYPE	St. John's wort (<i>Hypericum perforatum</i>)
ILAQ	English holly (<i>Ilex aquifolium</i>)
LIVU	yellow toadflax (<i>Linaria vulgaris</i>)
Msl	mean sea level
NC	no change
NO	2012 infestation with no observed plants in 2015 or infestation included in BLM or USFS treatment data that was not observed during the 2015 survey
ODA	Oregon Department of Agriculture
PHAR	reed canarygrass (<i>Phalaris arundinacea</i>)
PORE	sulfur cinquefoil (<i>Potentilla recta</i>)
POSA	giant knotweed (<i>Polygonum sachalinense</i>)
Project	North Umpqua Hydroelectric Project
QA/QC	quality assurance/quality control
ROW	right-of-way
RUDI	Himalayan blackberry (<i>Rubus armeniacus</i> [syn. <i>discolor</i>])
SA	Settlement Agreement
SEJA	tansy ragwort (<i>Senecio jacobaea</i>)
TACA	medusahead rye (<i>Taeniatherum caput-medusae</i>)
UNF	Umpqua National Forest
USFS	United States Department of Agriculture Forest Service
BLM	United States Department of the Interior Bureau of Land Management
VMP	Vegetation Management Plan

1.0 Introduction

1.1 Background

PacifiCorp owns and operates the North Umpqua Hydroelectric Project (Project), which was first licensed by the Federal Energy Regulatory Commission (FERC) in 1947 (FERC 2003). The Project (FERC No. 1927) is located in Douglas County, Oregon, east of the city of Roseburg. The Project encompasses more than 3,000 acres of the North Umpqua River watershed, spanning from the Dixonville Substation in the west to Lemolo Lake in the east. The Project consists of access easements and unimproved road right-of-way (ROW), transmission line corridors, substations, administrative and PacifiCorp housing facilities, riparian areas and shorelines, and hydroelectric facilities (e.g., impoundments and canals) that occur within a FERC-designated Project boundary. These Project elements are located primarily within the Umpqua National Forest (UNF), which is managed by the United States Department of Agriculture Forest Service (USFS). Portions of transmission line corridors cross lands managed by the United States Department of the Interior Bureau of Land Management (BLM), as well as privately owned lands. The USFS and BLM, along with PacifiCorp, have a shared responsibility to manage resources within the Project boundary area, including the prevention and control of noxious weed species.

Noxious weeds are non-native plants that are especially undesirable because they cause economic loss and harm to the environment (ODA 2012). Noxious weeds can adversely affect the structure and diversity of native plant communities, thereby affecting wildlife habitat, aesthetic values, and the overall functional integrity of ecosystems. As used in this report, the term “noxious weeds” includes weeds defined as noxious by the Oregon Department of Agriculture (ODA) and undesirable invasive plant species.

In recent years, the prevention and control of noxious weeds have become significant resource management issues on federal lands. The USFS and BLM are required to prevent and control the spread of undesirable invasive plants, including noxious weeds, on lands under their management by implementing integrated weed management programs. PacifiCorp coordinates with the USFS and BLM for noxious weed management within the Project boundary.

PacifiCorp’s primary guidance document for the prevention and control of noxious weeds is their Vegetation Management Plan (VMP; PacifiCorp and EDAW 2004). On November 18, 2003, the FERC issued PacifiCorp a new 35-year license to operate the North Umpqua hydroelectric facilities. The License Order was based on the terms and conditions of the North Umpqua Project Settlement Agreement (SA) (June 13, 2001) among PacifiCorp, USFS, BLM, and other stakeholders. Section 12.1 of the SA required the development of a VMP that includes measures

to limit the establishment and spread of noxious weeds in the Project boundary (PacifiCorp and EDAW 2004). PacifiCorp is required to control and prevent the spread of noxious weeds for the life of the license.

A key component of the VMP is the initial noxious weed inventory, followed by periodic inventories every three years. PacifiCorp completed the initial inventory in 2003 and periodic inventories in 2006 (PacifiCorp 2007), 2009 (PacifiCorp 2010), and 2012 (PacifiCorp 2012).

This 2015 noxious weed inventory surveyed and assessed terrestrial weeds only. An aquatic weed inventory was not conducted in 2015. Since aquatic noxious weeds were not found during the previous aquatic invasive species survey conducted in 2012 (PacifiCorp 2012), the USFS indicated that aquatic noxious weed surveys were not required for 2015 (meeting notes in VMP 5-year Rolling Action Plan Calendar Year 2015). The next aquatic noxious weed survey would be conducted during the periodic inventory in 2018.

1.2 Objectives

The objectives of the 2015 noxious weed inventory are to identify and survey new and existing noxious weed infestations within the Project boundary, as specified in the VMP. In addition to the field survey, updates to the geographic information system (GIS) noxious weed database and maps are included. This report compares results from previous inventories (Sections 3.1 and 4.1) and describes existing conditions for future analysis of terrestrial noxious weed populations.

1.3 Inventory Area

The inventory area for the 2015 terrestrial noxious weed inventory includes only USFS and BLM lands within the Project boundary. USFS and BLM lands constitute 95% and 5% of the inventory area, respectively. The noxious weed inventory area as designated in the VMP does not include privately owned lands.

The inventory area includes a range of elevations, slopes, and aspects, all of which affect the establishment success and prevalence of different noxious weed species. Elevations range from approximately 850 feet above mean sea level (msl) in the western portion (downstream extent) to over 4,400 feet above msl in the eastern portion near Lemolo Lake at the upstream extent of the Project. Slopes within the western inventory area are steep, with inner gorge slopes of 60–70% and valley slopes of 40–60%. The facilities along the North Umpqua River channel, canals, and road portions of the inventory area have more gentle slopes, generally less than 40%.

The inventory area is divided into 11 Project sections to categorize noxious weed data by location and to allow comparison to previous inventories (Table 1-1). The Project sections were updated in 2015 to match the current 2015 FERC Project boundary. Almost 50% of the inventory area occurs in two major areas: Lemolo 1 Powerhouse to Lemolo Lake, including associated

campgrounds, and Transmission Line West of Toketee Switching Station Project section. An additional 20% of the inventory is within the Clearwater Facilities and Lemolo 2 Forebay/Canal Project sections. The other seven Project sections make up the remaining 30% of the inventory area (Table 1-1).

Table 1–1. Noxious weed inventory Project sections and proportions of inventory areas.

Project Section	Description	Proportion of Inventory Area
Lemolo 1 Powerhouse to Lemolo Lake	Lemolo 1 Powerhouse and Canal and Lemolo Lake, including associated campgrounds and access roads (689 acres)	26.4%
Transmission Line West of Toketee Switching Station	ROW for transmission lines 39, 42, 46, and associated access roads on USFS land (593 acres)	22.7%
Clearwater Facilities	Stump Lake and Clearwater 1 Canal, Forebay, Penstock, and Powerhouse; Clearwater 2 Diversion Dam, Canal, Forebay, and Penstock to Toketee Lake Facilities; and all associated access roads (268 acres)	10.3%
Lemolo 2 Forebay/Canal	Lemolo 2 Forebay, Canal, various diversions, and associated access roads (262 acres)	10.0%
Toketee Lake Facilities	Toketee Lake, Boneyard, Maintenance Yard, Bunkhouse/Cookhouse, Toketee Campground, Clearwater Villages, Clearwater 2 Powerhouse, Clearwater Reconnect, and associated access roads (186 acres)	7.1%
Transmission Line between Lemolo Powerhouses	Transmission line 53 ROW between Lemolo 1 and 2 Powerhouses and associated access roads (139 acres)	5.3%
Transmission Line BLM Ownership	ROW for transmission lines 39 and 46 and associated access roads on BLM land (128 acres)	4.9%
Slide/Soda Facilities	Soda Springs Powerhouse, Soda Springs Reservoir, Slide Creek Canal, and Slide Creek Facilities, and associated access roads (119 acres)	4.6%
Fish Creek Facilities	Fish Creek Forebay, Penstock, Canal, Diversion Dam; Fish Creek Powerhouse; and associated access roads (103 acres)	3.9%
Transmission Line between Toketee Switching Station and Lemolo 2 Powerhouse	ROW for transmission lines 51, 53, 55, and associated access roads between Toketee Switching Station and Lemolo 2 Powerhouse and associated access roads (64 acres)	2.4%
Clearwater Transmission Line	Transmission line 57 ROW between Clearwater 1 and 2 Powerhouses and associated access roads (62 acres)	2.4%

2.0 Methodology

The 2015 Noxious Weed Inventory was conducted by AECOM botanist Rich Dwerlkotte and ecologist Brian Fletcher. Mr. Dwerlkotte conducted noxious weed inventories within the Project FERC boundary in 2003, 2006, and 2012. The 2015 inventory included the following tasks: pre-field review, terrestrial weed inventory, mapping and database updates, and preparation of this inventory report. Methods for each of these tasks are described below.

2.1 Pre-Field Review

The 2015 Noxious Weed Inventory focused on a list of target weed species known or suspected to occur within the vicinity of the Project (Table 2–1). This list and the associated ratings (Appendix A, Tables A-1 to A-5) were developed by PacifiCorp in cooperation with the BLM and USFS. This target list was updated prior to conducting fieldwork for the 2015 inventory per consultations with the USFS and BLM to include English holly (*Ilex aquifolium*), English hawthorn (*Crataegus monogyna*), and yellow floating heart (*Nymphoides peltata*).

Target species were separated into three categories (high priority, moderate priority, and low priority) to guide data collection protocol (see Section 2.2). Species priority is based on a combination of existing rating systems from the ODA and stakeholder management goals and objectives (PacifiCorp et al. 2001). The pre-field work also included a review of previous inventories (2003, 2006, 2009, and 2012) and noxious weed treatment records obtained from the BLM (Johanna Blanchard, Roseburg District Botanist, July 21, 2015) and USFS (Bryan Benz, UNF Botanist, July 17, 2015).

Updated field maps were used for navigation and to indicate historical occurrences of noxious weeds on USFS and BLM lands in the Project boundary. In addition to the field maps, a data dictionary was developed using ArcPad software installed on Trimble Global Positioning System (GPS) units, similar to the one developed by PacifiCorp in 2009 and 2012. This approach maintained efficient and spatially accurate electronic data collection and integration with existing GIS layers.

Table 2–1. Noxious weed species known or suspected to occur within the Project vicinity.

Common Name ¹	Scientific Name	Priority ²	ODA Rating ³
Diffuse knapweed	<i>Centaurea diffusa</i>	High	B
English ivy	<i>Hedera helix</i>	High	B
French broom	<i>Genista monspessulana</i>	High	B
Giant knotweed	<i>Polygonum sachalinense</i>	High	B
Gorse	<i>Ulex europaeus</i>	High	B,T
Himalayan blackberry	<i>Rubus armeniacus</i> (syn. <i>discolor</i>)	High	B
Hydrilla (waterthyme; aquatic)	<i>Hydrilla verticillata</i>	High	A
Italian plumeless thistle	<i>Carduus pycnocephalus</i>	High	B
Japanese knotweed	<i>Polygonum cuspidatum</i>	High	B
Portuguese (striated) broom	<i>Cytisus striatus</i>	High	B,T
Rush skeletonweed	<i>Chondrilla juncea</i>	High	B,T
Scotch broom	<i>Cytisus scoparius</i>	High	B
Slender false brome	<i>Brachypodium sylvaticum</i>	High	B
Spanish broom	<i>Spartium junceum</i>	High	B
Spotted knapweed	<i>Centaurea stoebe</i> (syn. <i>maculosa</i>)	High	B,T
Sulfur cinquefoil	<i>Potentilla recta</i>	High	B
Yellow floating heart	<i>Nymphoides peltata</i>	High	A
Yellow starthistle	<i>Centaurea solstitialis</i>	High	B,T
Yellow toadflax (butter and eggs)	<i>Linaria vulgaris</i>	High	B
Biddy-biddy	<i>Acaena novae-zelandiae</i>	Moderate	B
Blessed milkthistle	<i>Silybum marianum</i>	Moderate	B
Canada thistle	<i>Cirsium arvense</i>	Moderate	B
Dalmatian toadflax	<i>Linaria dalmatica</i> ssp. <i>dalmatica</i>	Moderate	B
Houndstongue (Gypsy flower)	<i>Cynoglossum officinale</i>	Moderate	B
Meadow knapweed	<i>Centaurea debeauxii</i> (syn. <i>pratensis</i>)	Moderate	B
Medusahead rye	<i>Taeniatherum caput-medusae</i>	Moderate	B
Orange hawkweed	<i>Hieracium aurantiacum</i>	Moderate	A
Paterson's curse (salvation Jane)	<i>Echium plantagineum</i>	Moderate	A,T
Puncturevine	<i>Tribulus terrestris</i>	Moderate	B
Purple loosestrife	<i>Lythrum salicaria</i>	Moderate	B
Quackgrass	<i>Elymus</i> (syn. <i>Agropyron</i>) <i>repens</i>	Moderate	B
Russian knapweed (hardheads)	<i>Acroptilon</i> (syn. <i>Centaurea</i>) <i>repens</i>	Moderate	B
Spiny cocklebur	<i>Xanthium spinosum</i>	Moderate	B
Tansy ragwort (stinking Willie)	<i>Senecio jacobaea</i>	Moderate	B,T
Wooly distaff thistle	<i>Carthamus lanatus</i>	Moderate	A,T
Yellow nutsedge	<i>Cyperus esculentus</i>	Moderate	B
Bull thistle	<i>Cirsium vulgare</i>	Lowest	B
Eurasian watermilfoil (aquatic)	<i>Myriophyllum spicatum</i>	Lowest	B
St. John's wort	<i>Hypericum perforatum</i>	Lowest	B
Reed canarygrass	<i>Phalaris arundinacea</i>	N/A ⁴	N/A ⁴
English holly	<i>Ilex aquifolium</i>	Lowest	N/A ⁴
English hawthorn	<i>Crataegus monogyna</i>	Moderate	N/A ⁴

¹ Species in **bold** were observed during the 2015 Noxious Weed Inventory.

² Source: VMP (Pacificorp and EDAW 2004) and combined Pacificorp and agency priority.

³ ODA classification definitions (summarized from ODA 2012, see Appendix A, Table A-2):

A – Weed of known economic importance and of small enough infestations to make treatment possible; not known to occur, but known from neighboring states.

B – Weed of economic importance that is regionally abundant; may have limited distribution in some counties.

T – Target species from the A or B list for which ODA will develop and implement a statewide control plan.

⁴ These species are not listed on ODA list of noxious weeds but are included here because of their invasive nature in natural ecosystems. Reed canarygrass is not a target species. English hawthorn and English holly are Douglas County "B" species and are new target species in 2015; the latter species was observed at one location in 2012 but not added to the database.

2.2 Terrestrial Weed Inventory

The 2015 Noxious Weed Inventory was conducted between August 3 and August 10, and between August 24 and August 29, 2015. AECOM biologists conducted the survey using a 4x4 vehicle and by walking. The survey crew used binoculars to inventory populations that were otherwise unsafe to access by foot or vehicle (e.g., steep slopes above open water).

Data were collected for previously documented (2003, 2006, 2009, and 2012) and new (2015) weed infestations in the inventory area, with focus on high priority areas identified in the VMP (Table 2–2).

Table 2–2. High priority areas identified in the Vegetation Management Plan.

High Priority Areas
<ul style="list-style-type: none">• Lands adjacent to Project facilities• Recreation sites• Areas along canals• Riparian corridors• Reservoirs and impoundments• Residential areas• Recreation trails• Transmission corridors• Roadsides• Newly closed roads• Reservoir shorelines

The field crew used Trimble GeoXT and Geo7X GPS units and printed field maps to aid navigation, both of which showed previously documented weed infestations. Infestations were mapped as they occurred. In cases where the 2012 infestation location mapped in the geodatabase was in conflict with the 2015 GPS location, the 2015 GPS location took precedent and the 2012 infestation was moved to the 2015 location if it was within the GPS error, which ranged from < 1 meter to 5–10 meters depending on satellite coverage. If the infestation was outside the GPS error, it was treated as a new infestation.

New SITE_ID numbers were assigned to newly discovered infestations. The existing SITE_IDS for previously inventoried infestations were maintained and the boundaries modified when needed to document discernible change (+/- 0.1 acre) from previous inventories. In cases where an existing infestation expanded to include another adjacent infestation, one of the existing SITE_IDS was used for the combined infestation, assigned a status code of NEW-EX_C, and a comment added to indicate which infestation was absorbed. The old infestation SITE_ID was given a status of NO_A, and a comment was added to the geodatabase indicating in the final destination of these data. For each infestation, the survey protocols and the GPS application required the user to address the data collection categories shown below (Table 2–3). Abundance, cover, dominant age class, observed treatment method, and status were assessed and updated for each infestation. Previously documented infestations were assigned to a “no change” (NC) category when infestations showed no discernible change in number of plants and cover. Infestations from previous years where no infestation was found in 2015 were assigned a “no infestation observed” (NO) category. Infestations with a status of NO are considered historical

infestations and infestations with a status of NO_A will no longer be tracked, since they will be tracked through the infestation that absorbed them. All other infestations included in the 2015 field survey are considered active infestations.

Table 2–3. Data collection categories and values.

Data Categories	Values
Abundance	<ul style="list-style-type: none"> • 1 = <10 plants • 2 = 10-100 plants • 3 = 101-1,000 plants • 4 = >1,000 plants
Cover ¹	<ul style="list-style-type: none"> • Trace (T) = <1% • Low (L) = 1–5% • Moderate (M) = 5.1–25% • High (H) = 25.1–100%
Age Class ²	<ul style="list-style-type: none"> • Seedling • Immature • 1st Year • Mature • Senescent
Observed Treatment ³	<ul style="list-style-type: none"> • None • Pulling (manual) • Cutting / lopping (manual) • Solarizing (manual) • Digging (manual) • Grazing (manual) • Cutting (mechanical) • Mowing (mechanical) • Discing (mechanical) • Steaming (mechanical) • Herbicide
Treatment Comments	<ul style="list-style-type: none"> • Comments
Status ⁴	<ul style="list-style-type: none"> • C (2012 infestations observed in 2015 that changed with respect to counts and/or cover since 2009) • NC (no change since 2012) • New (new infestation observed in 2015) • New-ex (2015 infestation expanded in size since 2012) • New-ex_C (infestation that expanded in 2015 and overlapped adjacent infestation(s)) • New-dec (2015 infestation decreased in size since 2012) • NO (2012 infestation with no plants observed in 2015 or infestation included in BLM or USFS treatment data that was not observed during the 2015 survey - mapped as historical infestation) • NO_A (2012 infestation that was absorbed by an adjacent infestation in 2015 and is no longer tracked as a unique infestation) • NS (infestation not inventoried) – assume attributes of previous inventory
Location (Project Section) ⁴	<ul style="list-style-type: none"> • 1 = Transmission Line BLM • 2 = Transmission Line west of Toketee Switching Station • 3 = Slide / Soda Facilities • 4 = Fish Creek Facilities • 5 = Transmission Line Toketee Switching Station to Lemolo 2 Powerhouse • 6 = Toketee Lake Facilities • 7 = Clearwater Facilities • 8 = Transmission Line Clearwater • 9 = Transmission Line between Lemolo Powerhouses • 10 = Lemolo 2 Forebay / Canal • 11 = Lemolo 1 Powerhouse to Lemolo Lake
Comments	<ul style="list-style-type: none"> • General Comments

Notes:

¹ Cover recorded using the Greater Yellowstone Area Guidelines for Coordinated Management of Noxious Weed cover classes as reported by the North American Weed Management Association (NAWMA 2002).

² Based on Oregon Natural Heritage Information Center (ORNHIC 2009) Rare Plant Field Survey Form Species Biology – Age Class Categories. Biologists noted the most dominant age class within the infestation.

³ Based on categories outlined in PacificCorp Settlement Agreement, Section 12 (PacificCorp et al. 2001).

⁴ Based on categories outlined in 2009 Noxious Weed Inventory Report (PacificCorp 2010).

The spatial information for new weed infestations found in 2015 was recorded using points or polygons. Some infestations less than 0.1 acre were recorded as GPS point data and assigned a buffer radius in the field based on the infestation size. Polygons were recorded with GPS-derived vertices and post-processed by differential correction using local base station data. The infestation data categories (Table 2-3) were assessed and collected for all new polygons.

The inventory protocol varied slightly according to a species' priority status (Table 2-1). High-priority and medium-priority species were documented wherever they occur. The lowest priority species, such as St. John's wort (*Hypericum perforatum*) and bull thistle (*Cirsium vulgare*), are widespread in and around the inventory area and were recorded only when infestation size was 0.1 acre or greater and over 25% cover.

The 2015 PacifiCorp weed inventory geodatabase was compared to the point and polygon GIS shapefiles provided by USFS and BLM for weed infestation treatments conducted between 2012 and 2015. The agency shapefiles were merged with the 2015 weed inventory shapefile in ArcMAP to the extent possible based on overlapping geographic features. The resulting merged GIS attributes file was then used to assist in combining point and polygon attributes files for the agency weed treatment data with the polygon attributes file for the 2015 weed inventory data in an Excel spreadsheet. The number of infestations treated, the years treated, and treatment type for each weed species was summarized using the resulting spreadsheet.

2.3 Geodatabase Development and Mapping

Upon completion of the inventory, differentially corrected field data were imported into an ESRI ArcGIS 10 geodatabase for processing, analysis, and mapping. Noxious weed infestation polygons were assigned to a Project section (as described in Section 1.3) using the center point of an infestation polygon. Data layers developed in 2015 were combined with PacifiCorp's existing GIS database to assess changes in noxious weed species and distribution. AECOM cross-referenced field observations with USFS and BLM infestation treatment records during completion of the 2015 data analysis.

Weed maps were created to illustrate the 2015 weed polygons (Appendix B). The maps include the 2015 infestations and historical infestation polygons (2003, 2006, 2009, and 2012) within the inventory area, the Project boundary, ownership, transmission line towers, facility buildings, public land survey sections, roads, and streams and other waterbodies.

As described previously, during 2015 surveys, polygons for some unique weed infestations had expanded and merged with adjacent infestations to form one large polygon. The resulting polygon used one of the two existing SITE_IDs from the original infestation to identify the polygon in 2015. A status code of NEW-EX_C was used for the resulting polygon and a comment was added to the geodatabase indicating the SITE_ID of the polygon that had been

combined into the original polygon. For example, if infestation ABCD-10 were to be combined with ABCD-11, then the mapped polygon would be labeled ABCD-10 with a comment that in 2015 this polygon was combined with ABCD-11. The record for ABCD-11 would be given a status of NO_A to indicate it had been absorbed by ABCD-10.

Following fieldwork, AECOM conducted a quality assurance/quality control (QA/QC) check of the geodatabase to ensure that all weed infestations (polygons) from 2012 were accounted for in the 2015 records. There was also an accounting of potential duplicate labeling, logical consistency for changes in status with assessment of abundance (number of plants) and cover, consistency of similar terminology in comments, confirmation of absorbed infestations that will no longer be tracked (NO_A), as well as providing global data not entered into the data dictionary in the field (i.e. scientific and common names, project section, treatment priority, land ownership, map sheet numbers etc.).

3.0 Results

This section describes the results of the 2015 Noxious Weed Inventory. Each noxious weed species documented during the 2015 inventory is described below, along with number of occurrences, size of infestations (reported as minimum/maximum/mean acreage), the Project sections where infestations were observed, and if the infestation is new or was previously documented and has been eliminated, changed, or remains the same. Map sheet references are included for particular infestations and refer to the map sheets in Appendix B. Appendix C contains a complete listing of the 2015 noxious weed inventory records, sorted by Project section. Treatment data referenced in the results were obtained in 2015 from the USFS (Bryan Benz, UNF Botanist, July 17, 2015) and BLM (Johanna Blanchard, Roseburg District Botanist, July 21, 2015).

Sixteen weed species were found in 2015, the same number as in 2012. However, two species found in 2012 were not found in 2015, English ivy (*Hedera helix*) and yellow starthistle (*Centaurea solstitialis*), and two new species were added in 2015 that were not found in 2012, English hawthorn and English holly. One additional weed species, rush skeleton (*Chondrilla juncea*), was treated by the USFS prior to the 2015 field survey but was not observed during the field survey. Italian plumeless thistle (*Carduus pycnocephalus* [CAPY-1]; map sheet 12) was first found in 2009 but was not observed in 2012 or 2015, and diffuse knapweed (*Centaurea diffusa* [CEDI-1]; map sheet 36) has not been observed since 2006.

There were 284 new infestations mapped in 2015, and three species account for 77% of all new infestations: Himalayan blackberry (*Rubus armeniacus*; 33%), Scotch broom (*Cytisus scoparius*; 25%), and meadow knapweed (*Centaurea debeauxii*; 19%). Section 2 (the Transmission Line West of Toketee Switching Station Project) contained the vast majority of these new infestations. Sixty-nine percent of all new infestations had between 1 and 9 individuals, and 62% of these were already mature.

From 2012 to 2015, the total number of observed active weed infestations increased by 113 infestations (Table 3–1). However, the total infestation area decreased by 0.5 acre, from 146.7 acres in 2012 to 146.2 acres in 2015. The 113 additional active infestations in 2015 are the net result of the 284 new infestations documented in 2015, minus infestations from 2012 that were not found in 2015 or were combined into newly expanded infestations.

Many infestations are located along Project access roads and appear to be outside of the FERC Project boundary. Based on observations in the field, the locations of some of these access roads are not accurately mapped. This occasionally created situations where infestations appear to be

outside the FERC boundary on the figures, but this is because the roads are not accurately mapped.

Sixteen infestations (CEPR-507, -515, -594; CIAR-5; SEJA-13, -14, -15, -18, -19, -20, -21, -34, -513, -514, -527, -528) of the historical and active infestations from 2012 were not re-visited in 2015. In some cases, access roads across private property were blocked by locked gates. Several tansy ragwort (*Senecio jacobaea*) infestations on the Soda Springs Reservoir were not safe to access—they were likely recorded in past aquatic weed inventories and are not visible from access roads or viewpoints above the reservoir. The unvisited infestations were assumed to have maintained their 2012 status.

Table 3–1. Number and size of active infestations recorded during 2003–2015 inventories.

Species	Number of Active Infestations					Area (Acres)				
	2003	2006	2009	2012	2015	2003	2006	2009	2012	2015
Bull thistle	11	2	3	8	9	0.64	0.15	0.01	0.22	0.36
Canada thistle	39	36	29	38	32	4.13	3.63	0.87	0.50	0.44
Diffuse knapweed	0	1	0	0	0	0	0.16	0	0	0
English hawthorn ¹	-	-	-	-	2	-	-	-	-	0.002
English holly ¹	-	-	-	-	4	-	-	-	-	0.03
English ivy	1	2	1	1	0	0.01	0.05	0.01	0.01	0
Giant knotweed	3	2	2	2	1	0.18	0.17	0.10	0.10	0.08
Himalayan blackberry	141	145	158	184	252	11.00	12.51	13.97	14.00	15.21
Italian plumeless thistle	0	0	1	0	0	0	0	0.005	0	0
Meadow knapweed	78	75	78	133	170	2.62	4.36	7.01	6.11	6.59
Medusahead rye	28	36	29	40	40	2.50	3.59	2.78	3.42	3.41
Quackgrass	1	1	2	2	1	0.01	0.01	0.04	0.04	0.07
Reed canarygrass	0	10	5	8	13	0	0.41	0.18	0.61	0.69
Rush skeletonweed ²	0	0	0	0	0	0	0	0	0	0
Scotch broom	240	225	207	266	265	58.26	81.09	73.18	78.70	77.53
Spotted knapweed	31	30	21	29	36	0.48	0.69	0.38	0.71	0.71
St. John's wort	6	14	20	22	25	28.39	29.65	38.91	39.10	39.71
Sulfur cinquefoil	11	10	5	7	5	0.14	0.26	0.13	0.23	0.12
Tansy ragwort	47	41	43	50	51	3.04	1.62	2.84	2.96	1.29
Yellow starthistle	2	0	3	3	0	0.01	0	0.0016	0.003	0
Yellow toadflax	0	0	1	1	1	0	0	0.0002	0.0002	0.0002
Total	639	630	608	794	907	111.4	138.3	140.4	146.7	146.2

Notes:

¹ English hawthorn and English holly were not surveyed in years prior to 2015.

² Two Rush skeletonweed infestations were treated by the USFS prior to the 2015 weed inventory.

3.1 Results by Species

The 2015 status of the 16 observed species and their distribution among the 11 Project sections are reported below along with discussion of treatments conducted by BLM and USFS. Species not observed in 2015 but mapped in 2006, 2009, or 2012 are also discussed. Note that infestation naming conventions for SITE_IDs from the 2003 inventory used older scientific names. These older naming conventions remain in use for consistency, although currently accepted scientific names are provided.

Point and polygon data for noxious weed infestations treated between 2012 and 2015 were provided by the USFS and the BLM. These data represented 253 treated infestations within the FERC Project boundary. Of these, 245 infestations on USFS land and 8 infestations on BLM land have been mapped by PacifiCorp as of 2015. Thirty nine of the 245 infestations were identified and treated by the USFS since 2012 and were not included in the PacifiCorp database prior to the 2015 field inventory so they were not specifically visited and assessed during the 2015 field inventory. During development of the treatment summaries for each weed species the 39 infestations were given PacifiCorp identifiers (SITE_ID with sequential numbering as necessary) and added to the geodatabase as historical occurrences (Status=NO) since we did not observe and record weeds in these locations during the survey; in 2015 it is assumed that the treatments were successful and these infestations were no longer present. Subsequent surveys in 2018 and beyond will determine if treatments were ultimately successful. The summaries by species presented below include information on treatments conducted by USFS and BLM between 2012 and 2015.

3.1.1 Quackgrass (*Elymus [syn. Agropyron] repens*, AGRE)

In 2015, the status and acreage of two previously documented quackgrass infestations (AGRE-1 and AGRE-2) have changed since 2012. AGRE-1 (map sheet 37) is a mature population located near the residences in Toketee Village. Since it was first discovered in 2003, it was expanded in 2009 and again in 2015. The AGRE-2 (map sheet 12) infestation was unchanged from 2009 to 2012, but was not observed in 2015. It was first located on a spoils pile at a dump site/borrow pit under transmission line 39 along BLM road number 26-2-17.1. There are no records from the USFS or BLM as having treated these infestations, but AGRE-2 may have been affected by dump/borrow pit activities. The one remaining polygon of quackgrass is 0.07 acre.

Quackgrass is a moderate priority species, consistent with its inclusion on the ODA B List (considered too widespread to be efficiently treated by intensive control efforts) (Table 2-1). Given the limited number of infestations in the inventory area, treatment efforts could be applied to reduce the spread of this species within the Project boundary.

3.1.2 Italian Plumeless Thistle (*Carduus pycnocephalus*, CAPY)

Italian plumeless thistle was not found during the 2012 or 2015 inventories. One infestation (CAPHY-1; map sheet 12) of this high priority species was recorded in 2009 as occurring on a spoils pile at a dump site located under transmission line 39A along with numerous other noxious weed species. There was no observed evidence of treatment, and no treatment records were provided by the BLM in 2012 or 2015.

3.1.3 Diffuse Knapweed (*Centaurea diffusa*, CEDI)

Diffuse knapweed was not found during the 2015 survey. One infestation (CEDI-1; map sheet 36) of this high priority species was first observed during 2006 inventory, but it was not observed in 2009, 2012, or 2015. Intensive treatment between 2006 and 2009 by USFS crews included herbicide treatment in 2007 and hand pulling in 2006, 2008, and 2009. A second, small infestation (CEDI-2) was recorded nearby and treated by the USFS prior to 2012. These occurrences were updated to historical status in 2012 and kept in 2015.

3.1.4 Spotted Knapweed (*Centaurea stoebe* [syn. *maculosa*], CEMA)

The number of spotted knapweed infestations increased from 29 to 36 between 2012 and 2015, a 24% increase. However, the overall infested area remained unchanged at 0.71 acre, and the minimum/maximum/mean infestation size also remained unchanged at trace/0.16/0.02 acre, respectively.

In 2015, spotted knapweed was most prevalent along Lemolo 2 Forebay/Canal (25 of 36 infestations; 0.5 acre), much like it was in 2009 and 2012. Spotted knapweed is considered a high priority noxious weed in the Project boundary, and the ODA considers this species to be a priority for focused control efforts (Table 2–1).

According to USFS treatment records, 139 treatments were conducted on 76 spotted knapweed infestations from 2012 to 2015; 43 infestations were treated two to four times. Treatment entailed manual methods of picking, digging, and pulling plants.

In 2015, 56 treated infestations had no observed plants, 36 of which also had no observed plants in 2012. Ten of 56 treated infestations with no plants observed in 2015 (CEMA-6, 7, 8, 9, 10, 16, 43, 46, 51 and 53; map sheets 52, 53, 54 and 55) were observed to support spotted knapweed in 2012. As described in Section 3.1 above, 10 of 56 treated infestations with no plants in 2015 were not surveyed but based on USFS treatment location records were added to the 2015 database as historical records (status=NO) to track in future inventories.

Twenty of 76 treated infestations continued to support spotted knapweed. Five treated infestations (CEMA-12, 19, 25, 26 and 45; map sheets 53, 54 and 55) did not support spotted knapweed in 2012 but it was present in 2015. Only seven of the 20 infestations were observed to have fewer plants or lower ground cover. Apparently, spotted knapweed has the ability to re-

establish following manual treatment and repeated treatments at least temporarily can reduce plant numbers to zero. Manual treatment does not appear to be a permanent control for this species.

Treatment efforts of the USFS were focused primarily in Section Lemolo 2 Forebay/Canal (71 infestations) although infestations were also treated in other Project sections, including Clearwater Facilities (1), Fish Creek Facilities (1), Transmission Line Clearwater (1), Transmission Line West of Toketee (1) and Toketee Lake Facilities (1). Twenty three spotted knapweed infestations have received no treatment, eight of which are new infestations observed in 2015. The majority of spotted knapweed infestations inventoried in 2015 consisted of mature flowering plants and first-year rosettes indicating that reproduction would be expected the next growing season.

3.1.5 Meadow Knapweed (*Centaurea moncktonii* [syn. *pratensis*], CEPR)

The number of meadow knapweed infestations increased from 133 to 170 between 2012 and 2015, a 28% increase. Similarly, the overall area infested increased by 8% from 6.11 to 6.59 acres between 2012 and 2015. The minimum/maximum/mean infestation size was trace/1.58/0.04 acre.

Meadow knapweed was observed in every Project section. The largest infestations were located in the Transmission Line West of Toketee Switching Station Project section, which increased 7% in acreage (from 2.96 to 3.16 acre). Fifty-five new infestations of meadow knapweed were observed in 2015. They account for 32% of meadow knapweed infestations and 9.0% (0.59 acre) of the total infestation area. From 2012 to 2015, at least one new meadow knapweed infestations was found in every project section except the Toketee Lake Facilities Project section. Meadow knapweed is considered a moderate priority noxious weed in the Project boundary.

Large relative increases in the size of infestation area occurred at the Transmission Line Clearwater and Lemolo 2 Forebay Canal Project sections, whereas decreases in infestation area occurred at the Slide/Soda Facilities, Fish Creek Facilities, and Lemolo 1 PH Project sections. This suggests that while treatments appear to be controlling some existing meadow knapweed populations, new infestations continue to invade areas of the Project.

According to USFS treatment records, 64 treatments were conducted on 47 meadow knapweed infestations from 2012 to 2015; 15 of 47 infestations were treated two to three times. Treatment consisted mostly of manual methods including picking, digging, and pulling plants. Black matting (solarization) was also observed often with meadow knapweed escaping out the edges of the matt.

There were 20 treated meadow knapweed infestations with no observed plants in 2015, 12 of which also had no observed plants in 2012. Six of the 20 treated infestations were not surveyed

in 2015 but based on USFS treatment location records (CEPR-125 on map sheet 52; -676, and -683 on map sheet 37; -682 on map sheet 43; -674 and -675 on map sheet 50) were adopted into the database as historical records (status=NO) to track in future inventories. Two of the treated infestations had meadow knapweed in 2012 (CEPR-88 on map sheet 39; -506 on map sheet 43) but not in 2015.

In 2015, 27 of the 47 treated infestations continued to support meadow knapweed. Four treated infestations (CEPR-56 on map sheet 56; -47 on map sheet 50; -85 on map sheet 37; -599 on map sheet 39) had no plants observed in 2012 but had recolonized by 2015 despite the treatment. One of the infestations treated between 2012 and 2015 decreased in area (CEPR-628 map sheet 35). Twelve treated infestations had no change in status. Three infestations changed status, two of which increased in abundance (CEPR-526 on map sheet 43; -530 on map sheet 51) and one that decreased in abundance (CEPR-517 on map sheet 50). CEPR-515 on map sheet 41 was not surveyed in 2015 because it was overlooked along Fish Creek Canal.

The mixed responses of meadow knapweed to treatment demonstrates that meadow knapweed has the ability to re-establish following manual treatment, although repeated treatments can at least temporarily reduce observable plant numbers to zero. Manual treatment does not appear to be a permanent control for this species.

Infestations within nine different Project sections were treated by the USFS including Lemolo 2 Forebay/Canal (11), Fish Creek Facilities (10), Transmission Lines West of Toketee Switching Station (8), Toketee Lake Facilities (6), Slide/Soda Facilities (4), Transmission Line between Lemolo Powerhouses (4), Clearwater Facilities (2), Transmission Line Clearwater (1), and Transmission Line Toketee Switching Station to Lemolo 2 Powerhouse (1).

The majority of meadow knapweed infestations inventoried in 2015 were mature and had set seed this year. First-year rosettes were also often present indicating seed production is likely during the next growing season if this biennial species. Meadow knapweed is a moderate priority species with many new infestations in the Project area particularly along Project roads. An effort to control many of the small outlier infestations at the leading edge of expansion should be prioritize for treatment effort.

3.1.6 Rush skeletonweed (*Chondrilla juncea*, CHJU)

Rush skeletonweed was not observed during the 2015 inventory, or during any of the previous survey inventories. It is a high priority species that was treated by the USFS between 2012 and 2015. Based on USFS treatment data, a total of two infestations (CHJU-1 and CHJU-2 on map sheets 38 and 36, respectively) were treated.

3.1.7 Yellow Starthistle (*Centaurea solstitialis*, CESO)

No yellow starthistle infestations were observed in 2015. Two infestations, CESO-1 and CESO-2, have not been observed since 2003. All past occurrences have been limited to the Lemolo 2 Forebay/Canal Project section. Overall, the number and areal cover of yellow starthistle have been low.

Yellow starthistle is considered a high priority noxious weed in the Project boundary. A few of the plants observed in 2012 were flowering, although plants were generally only up to 6 inches tall, which is atypical for this species. The habitat may not be ideal for this species, but any future infestations should be made a high priority for treatment, and historical infestations should be carefully monitored in the future.

Treatment occurred at four infestations (CESO-3, 4, 5 and 6 on map sheet 54) in 2012 and 2014 with 3 plants and 21 plants, respectively. These were dug and pulled in the USFS treatment area that overlaps these infestations.

3.1.8 Canada Thistle (*Cirsium arvense*, CIAR)

The number of Canada thistle infestations decreased 16% (from 38 to 32) between 2012 and 2015. Overall area decreased 12% from 0.5 to 0.44 acres between 2012 and 2015. The minimum/maximum/mean infestation size was trace/0.09/0.014 acre. This species was present in seven of the 11 Project sections in 2012 and 2015, but is most prevalent in Project Sections 2, 4, and 6 (T-Line West of Toketee SS, Fish Creek Facilities, and Toketee Lake Facilities).

Based on USFS data, there were treatments conducted at the Fish Creek Facilities at or in close proximity to four Canada thistle infestations (CIAR-22 on map sheet 40 and CIAR-2, -29, and -549 on map sheet 41). One additional Canada thistle infestation (CIAR-31 on map sheet 50) was also treated at Toketee Lake Facilities. Canada thistle was observed at only one of the six treated infestations (CIAR-2) during the 2015 inventory. However, two treated infestations, CIAR-31 and -549, were not surveyed in 2015 but were added to the database based on USFS treatment location records. These infestations were treated using manual methods of digging, cutting and pulling. One treated infestation was also re-seeded with native plant species.

Canada thistle is considered a moderate priority noxious weed in the Project boundary. Initially, this species appears to colonize areas; however, over the long term these habitats may be too dry or too shaded to support this species. Some new colonies have been found growing in relatively dry and/or shaded habitats, which may not be suitable to sustain them into the future. Those infestations growing in more mesic habitats, where they have greater potential to expand and provide a seed source for further colonization of sensitive wetland habitats, should be prioritized for treatment.

3.1.9 Bull Thistle (*Cirsium vulgare*, CIVU)

The number of bull thistle infestations increased from eight locations in 2012 to nine in 2015. Overall area increased 64%, from 0.22 acre in 2012 to 0.36 acre in 2015. The minimum/maximum/mean infestation size was trace/0.16/0.04 acre.

Two bull thistle infestations are new in 2015 and five are unchanged from 2012. Two infestations that were new in 2012 were not found in 2015 and two others have not been found since 2009. All nine infestations were mature.

Bull thistle is considered a low priority species in the Project boundary. This species is ubiquitous in the Project area but seldom forms large infestations. The USFS provided no record of treating this species, and no observations of treatment were made during the 2015 inventory. The two largest infestations, CIVU-10 (map sheet 63) and CIVU-16 (map sheet 50), occur in the Lemolo 1 Powerhouse to Lemolo Lake Project section and the Transmission Line between Toketee Switching Station and Lemolo 2 Powerhouse Project section, respectively. Together, these two infestations occupy 77% (0.28 acre) of the total bull thistle infestation area.

3.1.10 English Hawthorn (*Crataegus monogyna*, CRMO)

English hawthorn is a noxious weed that was not listed in previous Project documents. It was added to the 2015 weed inventory list of target species at the request of BLM. Two new, small infestations were recorded in 2015 that total 0.002 acre. CRMO-1 (map sheet 11) is in the Transmission Line BLM Project section, and CRMO-2 (map sheet 30) is in the Transmission Line West of Toketee Switching Station.

3.1.11 Scotch Broom (*Cytisus scoparius*, CYSC)

Scotch broom remains the most abundant noxious weed species in the inventory area, both in number of infestations and area, even though it has decreased slightly since 2012. The number of Scotch broom infestations decreased from 266 to 265 between 2012 and 2015, and overall area decreased less than one percent, from 78.7 to 77.5 acres. The minimum/maximum/mean infestation size was trace/16.9/0.29 acre.

The Transmission Line BLM Ownership Project section had the highest areal cover of Scotch broom: 51 Scotch broom infestations covered 51 acres in 2015, approximately 1 acre less than in 2012 for this section. The highest number of infestations (102) occurred in the Transmission Line West of Toketee Switching Station Project section and covered 17.6 acres.

From 2012 to 2015, six Project sections had an increase in the number and size of Scotch broom infestations, four Project sections had a decrease in the number and size of infestations, and one (Toketee Lake Facilities) had an increase in the number of infestations but a decrease in size.

Project sections that had an increase in number and size of infestations were Lemolo 1 Powerhouse to Lemolo Lake, Transmission Line between Lemolo Powerhouses, Transmission Line BLM Ownership, Transmission Line Clearwater, and Transmission Line Toketee Switching Station to Lemolo 2 Powerhouse. Project sections that showed a decrease in number and size of infestations were Clearwater Facilities, Fish Creek Facilities, Lemolo 2 Forebay/Canal, and Slide/Soda Facilities.

On BLM lands (Transmission Line BLM Ownership Project section) in 2012, there were 20 infestations (CYSC-501, -502, -503, -505, -506, -507, -510, -515, -517, -521, -541, -542, -543, -545, -577, -578, -580, -658, -663, -664) observed with dead remnants of mature Scotch broom. Most of these infestations are believed to have been sprayed with herbicide prior to 2006 based on observations during the 2006 weed inventory. The initial effect of herbicide treatment was a large reduction in numbers and cover of Scotch broom. However, while the old dead remnants of chemically treated plants are decomposing, new Scotch broom growth was widely observed sprouting within these treated areas in 2012 and 2015.

Based on BLM records, Scotch broom was chemically treated in 2014 along five roads that within the FERC boundary in the Transmission Line BLM Ownership Project section. The seven infestations within the FERC boundary that were potentially sprayed, occur along Hill Creek Road (CYSC-508 on map sheet 11), Ace Williams Road (CYSC-518 on map sheet 19), Thunder Mountain Road (CYSC-521 on map sheet 20), Bob Butte Road (CYSC-580, -664, and -742 on map sheet 21) and Smith Springs Road (CYSC-543 on map sheet 22). CYSC-508 was not found to be present during the 2015 surveys indicating the treatment was successful. However, no evidence of treatment was observed in the field at the Scotch broom infestations treated on BLM lands in 2015.

According to USFS treatment records, 89 treatments were conducted on 70 Scotch broom infestations from 2012 to 2015; 17 infestations were treated two times each in 2012 and 2015. Pulling and cutting plants were the primary manual methods of treatment.

On USFS land in 2015, there were 36 of 70 treated infestations with no observed plants, 12 of which also had no observed plants in 2012. These data demonstrate that plants had re-established since 2012 but that the treatments have at least temporarily reduced plant numbers in 2015. Thirteen of the 36 infestations with no observed plants in 2015 were observed to support Scotch broom in 2012, again demonstrating the effectiveness of current treatment methods to reduce abundance. Eleven of the treated infestations were not surveyed but were added to the database based on USFS treatment location records.

The remaining 34 USFS-treated infestations were all observed to support Scotch broom in 2015. Seven of these treated infestations were newly documented in 2015. Four treated infestations decreased in area and 11 changed status with a mixture of increases and decreases in number of

plants and ground cover since 2012. One would expect a consistent decrease in abundance in response to treatments; however, two treated infestations actually increased in area due to combining older infestations, although plant abundance had decreased since 2012. The remaining 12 treated infestations demonstrated no change in abundance between 2012 and 2015.

Scotch broom is considered a high priority noxious weed in the Project boundary. The treatment methods for Scotch broom have mixed results with regard to reducing abundance. Several treatments of Scotch broom were observed in 2015. Manual pulling appeared to be the most effective. Many individuals that were lopped often had several new, robust shoots growing from the lopped base. Longer-term efforts requiring multiple treatments of individual infestations will be the best strategy for achieving consistent reductions in Scotch broom abundance. However, Scotch broom is very abundant in the inventory area, and it is unrealistic to think it can be thoroughly eradicated. A realistic goal is to prevent its spread into new areas that are of concern to land management agencies, and focus on areas where low infestation numbers make eradication possible.

3.1.12 English Ivy (*Hedera helix*, HEHE)

No English ivy was observed during the 2015 inventory. One 0.013-acre infestation of English ivy (HEHE-1; map sheet 37) was observed during the 2003, 2006, 2009, and 2012 inventories. This infestation was located behind a PacifiCorp-owned residence near the Toketee Control Center in the Transmission Line West of Toketee Switching Station Project section. The only other infestation (HEHE-501; map sheet 12) has not been observed since it was first recorded in 2006. It was located along access road TL39_05/19 in the Transmission Line BLM Ownership Project section.

English ivy is considered a high priority noxious weed in the Project boundary. Eradication of English ivy using manual methods most often requires repeated treatments. Solarization can be effective, provided the treatment is maintained and covers the entire infestation.

3.1.13 St. John's wort (*Hypericum perforatum*, HYPE)

The number of infestations of St. John's wort increased by 14% from 22 to 25 between 2012 and 2015, and the change in overall coverage area was 2%. The minimum/maximum/mean infestation size was 0.01/22.6/1.6 acres.

St. John's wort has the lowest priority in the Project boundary but, at almost 40 acres, was the second-most prevalent noxious weed by area in 2015. It is ubiquitous in the Project boundary, although the largest, densest infestations occur in the Clearwater Facilities and Lemolo 1 Powerhouse to Lemolo Lake Project sections. Three new infestations were recorded in 2015: HYPE-23 (map sheet 37), HYPE-25 (map sheet 42), and HYPE-27 (map sheet 57). Many infestations were not mapped because they did not meet the minimum mapping requirements for this species—patches greater than 0.1 acre and over 25% cover. Note that in 2009, some large

infestations were mapped regardless of cover in an effort to capture infestations for management planning. In general, eradication of St. John's wort is highly unlikely, and resources are better spent on treating noxious weeds with higher priority in the Project area.

3.1.14 English Holly (*Ilex aquifolium*, ILAQ)

English holly is a noxious weed that was not listed in previous Project documents; it was added to the target weed list in 2015 at the request of the BLM. Four infestations were recorded in 2015. Two mature infestations (ILAQ-1 and ILAQ-3, map sheet 43) were both observed on a floodplain area where the Clearwater River joins Toketee Lake. One small infestation (ILAQ-2, map sheet 37) was observed in the Slide/Soda Facilities Project section and another (ILAQ-4, map sheet 11) was in the Transmission Line BLM Project section—these two infestations were immature in 2015. The minimum/maximum/mean infestation size was trace/0.03/0.01 acre.

In 2012, English holly was observed in the Transmission Line BLM Project section (map sheet 12). It was not mapped because it was not on the list of target species, did not have a priority ranking in the VMP, and was not ranked by the ODA. It is recommended to treat the English holly infestations early, before the berries can develop and be spread by birds. This species is shade tolerant and can survive in undisturbed forests.

3.1.15 Yellow Toadflax (*Linaria vulgaris*, LIVU)

One yellow toadflax infestation was tentatively identified during the 2009 and 2012 Noxious Weed Inventories (LIVU-1; map sheet 50). Its abundance status changed in 2015 from <10 plants to 10-100 plants, although the overall cover of the infestation remained at trace levels.

The growth form of these plants is atypical, with floppy stems and diminutive leaves, and it is not sexually reproductive (no flowers). Dense shade is believed to limit typical growth and reproduction. It is suspected that vegetative reproduction via rhizomes is not occurring or is occurring very slowly. The infestation was located in Toketee Lake Facilities south of Toketee Campground, an area where yellow toadflax was previously treated by the USFS. Yellow toadflax is considered a high priority noxious weed in the Project boundary.

Yellow toadflax (LIVU-1), first observed in 2009, was present in 2012 and 2015, but the plants had diminutive, weak, trailing stems where it was growing in densely grassy and shady habitat. In 2015, as in 2009 and 2012, there was no flower and fruit production that could be used to positively identify these plants. However, the growth form, stem and leaf characteristics strongly suggest these plants are yellow toadflax.

3.1.16 Reed Canarygrass (*Phalaris arundinacea*, PHAR)

Reed canarygrass is not considered a noxious weed by the ODA, nor is it included as a target weed species within the Project boundary. However, it is included in the inventory because of its aggressive nature in wetlands and riparian areas. The number of reed canarygrass infestations

increased from eight in 2012 to 13 in 2015. The overall area increased by approximately 12%, from 0.61 acre in 2012 to 0.69 acre in 2015. The minimum/maximum/mean infestation size was trace/0.31/ 0.05 acre.

In 2015, five infestations were present in the Lemolo 2 Forebay/Canal Project section, including two new infestations (PHAR-20 and PHAR-22, map sheet 51). Four infestations occur in the Lemolo 1 Powerhouse to Lemolo Lake Project section, including the new PHAR-26 (map sheet 63). New infestations were also observed in the Fish Creek Facilities (PHAR-24, map sheet 37) and Transmission Line Toketee Switching Station to Lemolo 2 Powerhouse (PHAR-18, map sheet 46) Project sections.

The largest infestation (PHAR-16; 0.31 acre; map sheet 63) was first mapped in 2012 and remains in the spillway downstream of Lemolo Lake dam in the Lemolo 1 Powerhouse to Lemolo Lake Project section. Several infestations (PHAR-1 through PHAR-7, and PHAR-9) have not been observed since the 2006 inventory.

According to prior USFS records, PHAR-4 (map sheet 43) was manually treated in 2007 and 2008. This infestation was not present in 2009, 2012, or 2015. Infestation PHAR-12 (map sheet 50) at Toketee Lake was observed to have received solarization treatment during 2012, although the records indicate no change since it was first mapped in 2009. There is no record of this treatment in the USFS data. The treatment of PHAR-12 at Toketee Lake is a good example of prioritizing treatment of reed canarygrass, which can easily spread and infest wetland areas around the lake. The infestation, PHAR-16, at Lemolo Lake spillway should be a high priority for treatment given the high probability of downstream dispersal of seed into additional wet habitats.

3.1.17 Sulfur Cinquefoil (*Potentilla recta*, PORE)

Five sulfur cinquefoil infestations were observed in 2015, a 29% decrease from the seven infestations observed during 2012. Overall area decreased by 49%, from 0.22 to 0.12 acre between 2012 and 2015. The minimum/maximum/mean infestation size was trace/0.05/0.02 acre.

Sulfur cinquefoil infestations were present in three Project sections in 2015, one less than 2012: three in Transmission Line West of Toketee Switching Station, and one each in Slide/Soda Facilities and Toketee Lake Facilities. One new infestation (PORE-16, map sheet 50) was recorded at the Toketee Lake Facilities Project section. The remaining four infestations (PORE-5, -6, -11, -12) remain unchanged from 2012.

Only one of the 16 treated infestations (PORE-11, map sheet 37) was observed to support sulfur cinquefoil in both 2012 and 2015. Five treated infestations (PORE-17, 18, 19, 20, and 21 on map sheets 46, 35, 50, 43, and 37, respectively) were added to the database in 2015 (as historic records with STATUS=NO) based on USFS records; they were not visited during the 2015 field

inventory, and it is not known if they support sulfur cinquefoil. Nine of the treated infestations were confirmed not to have plants in 2015, and one was newly identified during the 2015 survey (PORE-16). Sulfur cinquefoil is a high priority species whose abundance appears to be consistently reduced by manual treatment.

3.1.18 Giant Knotweed (*Polygonum sachalinense*, POSA)

Only one of the three previously recorded giant knotweed infestations was found in 2015 (POSA-1, map sheet 43). Infestation POSA-1 (map sheet 50) was observed during each inventory since 2003 and is 0.08 acre in size. POSA-1 has continually been treated by solarization matting since 2003 yet each periodic inventory has documented resprouting from underneath the matting. The infestation POSA-2 (map sheet 37) has not been observed during PacifiCorp inventories since 2003 but received manual and solarization treatment in 2007–2008 according to USFS records. Solar fabric was removed from POSA-3 (map sheet 50) in late 2012 and no new sprouts were observed in 2015.

This species is considered a high priority noxious weed in the Project area. The one infestation observed during 2015 occurred in the Transmission Line Toketee Switching Station to Lemolo 2 Powerhouse Project section adjacent to the USFS Lower Clearwater Village. Previous giant knotweed infestations have received solarization treatment since they were first inventoried in 2003, but stems have been observed resprouting from beneath the solarization fabric. Infestations should be revisited during future inventories to evaluate treatment success. Cut and spray treatment method should be considered.

3.1.19 Himalayan Blackberry (*Rubus armeniacus* [syn. *discolor*], RUDI)

Himalayan blackberry is present throughout the inventory area and has the second highest number of infestations. The number of Himalayan blackberry infestations increased by 37% from 184 to 252 between 2012 and 2015. Over this time period, the overall infestation area increased 9%, from 14 to 15.2 acres, between 2012 and 2015. The minimum/maximum/mean infestation size was trace/2.8/0.05 acre.

The 2015 Terrestrial Weed Inventory found Himalayan blackberry present in all 11 Project sections. The most infestations occur in the Transmission Line West of Toketee Switching Station (44%), Transmission Line BLM ownership (19%), Slide/Soda Facilities (13%), and Toketee Lake Facilities (12%) Project sections. Two infestations have decreased in size (RUDI-501 and -506), and 23 infestations have expanded in size. Ninety-four new infestations (37%) were observed in 2015.

Himalayan blackberry is considered a high priority noxious weed in the Project boundary. According to USFS treatment records, 12 Himalayan blackberry infestations were treated from 2012 and 2014. Four treated infestations (RUDI-78, -610, -717 and -720 on map sheets 37, 50

and 53) supported no Himalayan blackberry in 2015. The remaining eight treated infestations all supported blackberry in 2015.

Two treated infestations (RUDI-622 and 719 on map sheets 50 and 26) were newly discovered in 2015 and three others (RUDI-9, 96 and 563 on map sheets 50, 52 and 43) had no change in status since 2012 despite having been treated. RUDI-145 and -146 (map sheet 50) increased in abundance in 2015, which suggests it may not have been the focus of treated blackberry infestations in the vicinity. RUDI-77 (map sheet 37) also increased slightly in abundance in 2015 after being treated in 2013. The manual methods of lopping and digging were used with mixed success at reducing Himalayan blackberry abundance.

3.1.20 Tansy Ragwort (*Senecio jacobaea*, SEJA)

The number of tansy ragwort infestations increased by 2%, from 50 to 51 infestations between 2012 and 2015. While this is a net increase of one infestation, the overall area decreased by 54%, from 2.96 to 1.36 acres. Twenty-two infestations were newly discovered. The minimum/maximum/mean infestation size was trace/0.50/0.03 acre.

The Slide/Soda Facilities and Lemolo 2 Forebay/Canal Project sections contained the most infestations in 2015, at 12 (24%) and 11 (22%), respectively. All 11 Project sections contained at least one infestation of tansy ragwort.

The USFS pulled plants at three locations, SEJA-1 and SEJA-47 on map sheet 41 in 2013 and SEJA-48 on map sheet 42, in 2014, within the Fish Creek Canal Project section. No plants were observed at these 3 infestations in 2015. Tansy ragwort is considered a moderate priority noxious weed in the Project boundary.

3.1.21 Medusahead Rye (*Taeniatherum caput-medusae*, TACA)

The number of medusahead rye infestations remained at 40, unchanged from 2012 to 2015. Overall area decreased slightly from 3.42 to 3.41 acres. The minimum/maximum/mean size of infestations was trace/1.05/0.09 acre.

The Transmission Line West of Toketee Switching Station Project section had the most infestations (34), including four new infestations in 2015. The Transmission Line BLM Ownership Project section had four infestations, and the Lemolo 2 Forebay/Canal had two infestations.

According to USFS treatment records, 12 treatments were conducted on seven medusahead rye infestations from 2012 to 2015; three infestations were treated two to four times each between 2012 and 2015. Mowing, weed-whip, pulling, and digging plants were the manual methods of treatment.

Only one of the treated infestations (TACA-28, map sheet 39) was observed to not support medusahead rye in 2015. Another treated infestation (TACA-55 on map sheet 54) was not surveyed in 2015 but was added to the database as a historic polygon (STATUS=NO) based on USFS treatment location records. Four treated infestations (TACA-42 on map sheet 34, TACA-13 on map sheet 38; TACA-16 and 40 on map sheet 53) supported medusahead rye at much lower abundance compared to 2012. TACA-13 on map sheet 38 is the only medusahead rye infestation present in 2012 that was unaffected by treatment. Medusahead rye is a moderate priority species whose abundance appears to be fairly consistently reduced by manual treatment.

Plant abundance at individual infestations of this annual species is expected to fluctuate from year to year depending on how seed reproduction is affected by growing conditions. Years of low abundance may affect the ability to find plants in some years, which likely explains why in some years no plants are observed in untreated infestations only to be found during the next survey period. Infestations of annual species are also expected to shift from year to year, depending on seed dispersal patterns, competition with other species, and the availability of suitable substrates. Further, medusahead rye seedheads are very difficult to see late in the summer, as it is in its senescent state and blends in with many of the other dry, yellowish annual grass species.

Most infestations found to date occur in the hottest, driest gravelly patches along existing access roads and around transmission line towers. Infestations along roads also provide opportunities for vehicles to move seeds into new areas.

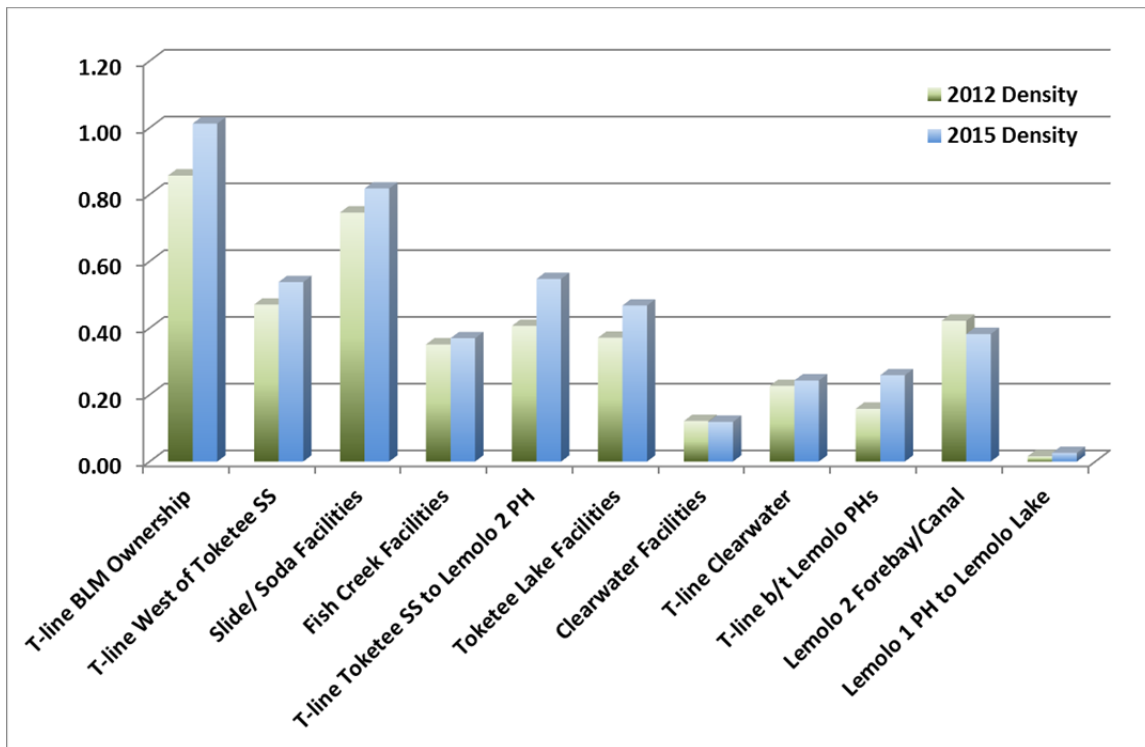
3.2 Infestation Density by Project Section

The 113 additional infestations in 2015 (14% more than 2012) involved an overall density increase in all but one of the Project sections compared to 2012—the Lemolo 2 Forebay/Canal Project sections decreased by 7% compared to 2012. The net change in the number of infestations by Project section in 2015 are as follows: Clearwater Facilities (0), Fish Creek Facilities (3), Lemolo 2 Forebay/Canal (-7), Slide/Soda Facilities (10), Clearwater Transmission Line (1), Lemolo 1 Powerhouse to Lemolo Lake (7), Transmission Line between Toketee Switching Station and Lemolo 2 Powerhouse (9), Transmission Line between Lemolo Powerhouses (14), Transmission Line BLM Ownership (18), Toketee Lake Facilities (16), and Transmission Line West of Toketee Switching Station (40).

In 2015, the highest density of infestations (number of infestations per acre by Project section) occurred in the Transmission Line BLM Ownership Project section (1.0 infestation per acre). Since 2012, the weed infestation density of this Project section has increased from 0.86 infestations per acre.

At 0.03 infestations per acre, the Lemolo 1 Powerhouse to Lemolo Lake Project section had the lowest density in 2015, which is partly due to the very large size of that section (689 acres). Figure 3-1 presents a visual comparison of infestations per acre by Project section in 2012 and 2015. The complete list of infestations and acreages for 2015 is presented by species and Project section in Table A-6 of Appendix A.

**Figure 3-1. Noxious weed infestations per acre by Project section in 2012 and 2015
(Project sections from west to east).**



As shown in Figure 3-1, the trend in all but one Project section is an increase in the number of infestations per acre. The largest increases in density occurred within the following Project sections: Transmission Line BLM Ownership, Slide/Soda Facilities, Transmission Line between Toketee Switching Station and Lemolo 2 Powerhouse, Transmission Line West of Toketee Switching Station, and Toketee Lake Facilities.

4.0 Discussion

The 2015 field effort was an inventory of old and new noxious weed infestations at Project-related developments. Project areas range in elevation from 850 feet to 4,400 feet. The trends in noxious weed infestations between 2012 and 2015 are described in Section 4.1. Information and recommendations pertaining to the prevention and control are described in Section 4.2, and conclusions are presented in Section 4.3.

4.1 Trends in Noxious Weed Infestations

In 2015, there were 113 more infestations than 2012, a 14% increase. While there were 284 new infestations, there were 480 previously recorded infestations (either 2012 or historical) that were not observed during the 2015 inventory. Interestingly, the overall infestation area actually decreased by 0.5-acre (or 0.3%) between 2012 and 2015, suggesting that the new infestations are relatively small and have recently colonized the Project area. The Project sections with the most number of new infestations are Transmission Line West of Toketee Switching Station (86) and Transmission Line BLM Ownership (43), Toketee Lake Facilities (33), Lemolo 2 Forebay/Canal (29), and Slide/Soda Facilities (29). The remaining Project sections had between four and 19 new infestations.

Out of the 284 newly discovered infestations, 93 (33%) were not mature at the time of the 2015 inventory. These infestations make good candidates for treatment, with the goal being to treat the infestations early in the season, before they mature and set seed. This approach will help minimize the probable growth and spread of these young infestations.

Seventy-three existing infestations have expanded in size since the 2012 inventory. Approximately seventy-five percent of these expansions occurred within the Transmission Line West of Toketee Switching Station (35) and Transmission Line BLM Ownership (18) Project sections. In contrast, 20 existing infestations have decreased in size since the 2012 inventory, limited to Scotch broom (10), meadow knapweed (8), and Himalayan blackberry (2). These decreases reflect the treatment efforts that have taken place over the last three years. However, these three species also account for the highest number of new and expanded infestations, by far. This indicates that while treatment efforts can have an effect on specific infestations, existing infestations will continue to set seed and expand into new areas. As stated above, treatment efforts should be timed to occur before the target species have had a chance to mature and set new seed.

In 2015, the two lowest elevation Project sections (Transmission Line BLM Ownership and Transmission Line West of Toketee Switching Station) had the highest number of infestations

overall, including new and expanded infestations. For the Transmission Line West of Toketee Switching Station Project section, this result is partly explained by the fact that it is the second largest section in the Project area. The largest Project section, Lemolo 1 Powerhouse to Lemolo Lake, only contained 2% of the total number of infestations—this high elevation Project section receives less traffic than the lower elevation Project sections, but the public campground around Lemolo Lake somehow remains largely weed-free.

Lower elevation Project sections, particularly on BLM-owned lands, are in proximity to rural residential and commercial development. Thus, the public is using roads that intersect Project sections in the lower elevations of the Project. A larger number of users contribute to the dispersal of noxious weed seed into and out of the inventory area. Further evidence of human-caused dispersal is the density of infestations in and around the Toketee Campground and Toketee Control Center.

Even in areas where public access is limited by gated access roads, vehicle dispersion of weeds is an issue. Species such as medusahead rye, Scotch broom, and meadow knapweed are abundant on unimproved roads (e.g., in the Transmission Line West of Toketee Switching Station Project section). Any vehicles using these roads likely aid seed dispersal and expand the range of species infestations. Vehicle traffic on access roads throughout the Project area is a necessary part of Project operation and maintenance, but it poses a recurrent risk for spreading noxious weeds.

4.2 Prevention and Control

PacifiCorp strives to prevent the establishment and spread of noxious weeds in the Project boundary. Best management practices (BMPs) listed in the VMP include the following:

- Training to encourage weed awareness and prevention efforts among Project and contractor staff.
- Planning and scheduling construction and maintenance activities prior to seed set or after seed dispersal.
- Cleaning machinery and other equipment.
- Minimizing ground disturbance, particularly in riparian areas.
- Revegetating after ground-disturbing activities.

The results of the weed inventories, including maps and reports, should be used to guide the implementation of these BMPs, where appropriate.

PacifiCorp, the USFS, and the BLM are actively implementing control efforts to eradicate infestations and limit the spread of noxious weeds. Eradication is difficult for most species, as evidenced by the persistence of Himalayan blackberry, spotted knapweed, and Scotch broom

infestations. Specific recommendations (in addition to those already in the VMP) for control of infestations that should be considered for implementation include the following:

- Evaluate routine Project access requirements along access roads and determine if designated parking areas, pullouts, and turn-around areas can be treated and maintained free of noxious weeds in the more frequently used or more highly infested areas.
- Focus treatment along the most frequently used access roads including pullouts, parking areas, and turn-around sites. Create, maintain, and use parking sites that are kept free of noxious weeds to help limit vehicle-generated seed dispersal.
- Prioritize treatment of priority species with relatively few or small infestations in new areas, especially where roads, streams, or other dispersal pathways could lead to rapid invasion of new areas. Examples of species in this category include medusahead rye, yellow starthistle, meadow knapweed, spotted knapweed, and quackgrass.
- Routinely (e.g., annually) inspect treated areas for resprouting and retreat as appropriate. This includes follow-up inspections of solarization treatments to ensure that the cover is maintained and encompasses the entire infestation. Use this information to evaluate the effectiveness of different treatment methods by species and shift to the most effective methods for a given species.
- Prioritize treatment of infestations in locations where seed dispersal could occur over a wide area. This includes the reed canarygrass infestation (PHAR-10) at the Lemolo 2 Forebay and Canada thistle (CIAR-24) at the east end of Toketee Lake, which could provide enough seed to colonize all the surrounding wetlands.
- For widely distributed species (e.g., Scotch broom), focus on small infestations in areas of concern and areas where low numbers of infestations make eradication possible (e.g., CYSC-241 and -242).

Age class information (Appendix C) collected again in 2015 will help track the trends relative to treatment timing and methods, as well as the capacity for infestations to act as seed sources. Age class information may also be used for management planning, and future planning efforts to prevent and control infestations should incorporate age class information. Immature infestations should be targeted for treatment early in the season before they have a chance to mature and set new seed.

The 2015 inventory illustrates the need for stakeholders to coordinate databases used to store data on infestations and treatments. Stakeholder data need a common identifier to facilitate relationships between databases. Consistent use of GPS equipment and associated data management and quality control processes by PacifiCorp, USFS, and BLM field crews will continue to improve the ability to track and monitor treatments and infestations. Part of using a

standard dataset and management schema should include accurate mapping of all access roads, which would improve the accuracy of both future weed surveys and treatment applications.

A common data dictionary, such as the one used by PacifiCorp in 2012 and 2015, would improve data consistency among agency weed crews and PacifiCorp. Weed crews should use the data dictionary and the weed inventory database in the field to identify the known infestations that are being treated. Consistent treatment data will also yield stronger correlations between infestations and long-term treatment effectiveness.

4.3 Conclusions

In 2015, there were 907 active noxious weed infestations covering all Project sections in the inventory area. PacifiCorp, working with the USFS and BLM, continues to limit the establishment and spread of noxious weeds in the North Umpqua Hydroelectric Project boundary. With treatment efforts, results from the 2015 Noxious Weed Inventory are mixed—infestations have increased in number (113) but decreased in size (0.4 acre) between 2012 and 2015. There were 284 newly mapped infestations in 2015, but they only account for 3.3 acres (2.3%) of total infestation area.

Treatment for most species should continue, with a more concerted focus on keeping access roads clear of noxious weeds to minimize the spread by vehicle traffic (see Section 4.2). Weed crews should use the weed inventory to assign existing Site_IDs to treatment data collected during field efforts.

Periodic inventories on a 3-year schedule will continue to provide useful information about terrestrial noxious weed populations in the inventory area. Projects such as the 2015 Noxious Weed Inventory generate valuable data and provide an opportunity to explore areas for improved management. Geospatial technologies, including GPS and GIS, are valuable tools for improved noxious weed identification and management. The use of these technologies was introduced in 2009 and has been invaluable for efficient data collection, analysis, and output for the 2015 Noxious Weed Inventory.

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Appendix A

2015 Noxious Weed Inventory Data Tables

Table A-1. USFS, BLM, and PacifiCorp ratings for noxious species known or suspected to occur within the vicinity of the North Umpqua Hydroelectric Project.

Common Name ¹	Scientific Name	Management Priority Rating		
		USFS Rating ²	BLM Rating ³	PacifiCorp ⁴
Biddy-biddy	<i>Acaena novae-zelandiae</i>	D	H	
Blessed milkthistle	<i>Silybum marianum</i>	D	M	
Bull thistle	<i>Cirsium vulgare</i>	B	L	
Canada thistle	<i>Cirsium arvense</i>	B	M	
Dalmatian toadflax	<i>Linaria dalmatica</i> ssp. <i>dalmatica</i>	D	H	
Diffuse knapweed	<i>Centaurea diffusa</i>	A	H	
English ivy	<i>Hedera helix</i>	A	M	
English hawthorn	<i>Ilex aquifolium</i>	--	M	
English holly	<i>Crataegus monogyna</i>	--	L	
Eurasian watermilfoil (Aquatic)	<i>Myriophyllum spicatum</i>	--	H	--
French broom	<i>Genista monspessulana</i>	A	H	High
Giant knotweed	<i>Polygonum sachalinense</i>	A	H	
Gorse	<i>Ulex europaeus</i>	A	H	
Himalayan blackberry	<i>Rubus armeniacus</i> (syn. <i>discolor</i>)	B	M	High
Houndstongue (Gypsyflower)	<i>Cynoglossum officinale</i>	D	H	
Hydrilla (Waterthyme, Aquatic)	<i>Hydrilla verticillata</i>	--	H	--
Italian plumeless thistle	<i>Carduus pycnocephalus</i>	A	L	
Japanese knotweed	<i>Polygonum cuspidatum</i>	A	H	
Meadow knapweed	<i>Centaurea debeauxii</i> (syn. <i>pratensis</i>)	B	M	
Medusahead rye	<i>Taeniatherum caput-medusae</i>	B	M	
Orange hawkweed	<i>Hieracium aurantiacum</i>	D	H	
Paterson's curse (Salvation jane)	<i>Echium plantagineum</i>	D	L	
Portuguese (striated) broom	<i>Cytisus striatus</i>	A	H	High
Puncturevine	<i>Tribulus terrestris</i>	D	H	
Purple loosestrife	<i>Lythrum salicaria</i>	D	H	
Quackgrass	<i>Elymus repens</i>	--	--	--
Rush skeletonweed	<i>Chondrilla juncea</i>	A	H	
Russian knapweed (Hardheads)	<i>Acroptilon</i> (syn. <i>Centaurea</i>) <i>repens</i>	D	H	
Scotch broom	<i>Cytisus scoparius</i>	A	H	
Slender False Brome	<i>Brachypodium sylvaticum</i>	A	H	
Spanish broom	<i>Spartium junceum</i>	D	H	High
Spiny cocklebur	<i>Xanthium spinosum</i>	D	H	
Spotted knapweed	<i>Centaurea stoebe</i> (syn. <i>maculosa</i>)	A	H	
St. John's wort	<i>Hypericum perforatum</i>	B	L	
Sulfur cinquefoil	<i>Potentilla recta</i>	A	H	
Tansy ragwort (Stinking willie)	<i>Senecio jacobaea</i>	B	L	
Wooly distaff thistle	<i>Carthamus lanatus</i>	D	H	
Yellow floating heart	<i>Nymphoides peltata</i>	A	H	High
Yellow nutsedge	<i>Cyperus esculentus</i>	D	M	
Yellow starthistle	<i>Centaurea solstitialis</i>	A	H	
Yellow toadflax (Butter and Eggs)	<i>Linaria vulgaris</i>	A	H	

¹ Species in **bold** are known to occur in the Project vicinity, either currently or in the past (based on weeds listed for the Diamond Lake and North Umpqua districts, UNF Noxious Weed List 2003).

² USFS Rating: See Table A-3.

³ BLM Rating: See Table A-4.

⁴ PacifiCorp Rating: See Table A-5.

Table A-2. ODA classification definitions.

ODA Classification Definitions	
A	Weed of known economic importance which occurs in the state in small enough infestations to make eradication/containment possible; or it is not known to occur, but its presence in neighboring states makes future occurrence seem imminent
B	Weed of known economic importance that is regionally abundant, but may have limited distribution in some counties. Where implementation of a fully integrated statewide management plan is infeasible, biological control shall be the primary control approach for B listed weeds.
T	“Targeted” weeds are priority weeds designated by the Oregon State Weed Control Board for focused control efforts.

Table A-3. USFS noxious weed ratings.

USFS Rating	
A	An aggressive, non-native species of limited distribution on the UNF. These species would be subject to intensive control or eradication where feasible.
B	An aggressive, non-native species that is too widely distributed on the UNF to be efficiently treated by currently available intensive control methods. Isolated infestations and infestations threatening specific resource damage may be subject to intensive controls. Populations at large would be subject to less intensive methods such as biological controls or vegetative competition.
D	An aggressive, non-native species that has not yet been detected on the UNF but whose current distribution and ecological requirements suggest potential for movement onto the Forest. Any occurrences of these species discovered on the Forest would be subject to intensive control methods and the species would be elevated to the “A” list.

Table A-4. BLM noxious weed ratings.

BLM Rating	
H	High management priority
M	Moderate management priority
L	Low management priority, as defined by representatives of the BLM for the VMP

Table A-5. PacifiCorp noxious weed ratings.

PacifiCorp Rating	
H	High management priority, as defined in the VMP

Table A-6. Number of infestations and size of infestations, by Project section in 2015.

Species	T-Line BLM Owner- ship	T-Line west of Toketee SS	Slide/ Soda Facilities	Fish Creek Facilities	T-Line Toketee SS	Toketee Lake Facilities	Clear- water Facilities	T-Line Clear- water	T-Line between Lemolo PHs	Lemolo 2 Forebay Canal	Lemolo 1 Power- house	Species Total	% of All	
Bull Thistle	Acres Number		0.00 1	0.01 1		0.16 2	0.01 2			0.06 2	0.12 1	0.36 9	0.2% 1.0%	
Canada Thistle	Acres Number	0.11 4	0.03 7		0.04 7	0.10 2	0.06 7	0.03 2		0.07 3		0.44 32	0.3% 3.5%	
English hawthorn	Acres Number	0.00 1	0.00 1									0.00 2	0.0% 0.2%	
English holly	Acres Number	0.00 1		0.00 1			0.03 2					0.03 4	0.0% 0.4%	
Giant Knotweed	Acres Number					0.08 1						0.08 1	0.1% 0.1%	
Himalayan Blackberry	Acres Number	5.20 49	7.10 105	1.51 39	0.11 5	0.13 5	1.02 31	0.02 4	0.00 1	0.03 4	0.09 8	0.00 1	15.21 252	10.4% 27.8%
Meadow Knapweed	Acres Number	0.50 14	3.15 59	0.76 22	0.27 13	0.24 7	0.22 9	0.21 11	0.07 6	0.68 15	0.49 12	0.00 2	6.59 170	4.5% 18.7%
Medusahead Rye	Acres Number	0.05 4	3.22 34								0.14 2		3.41 40	2.3% 4.4%
Quackgrass	Acres Number		0.07 1										0.07 1	0.1% 0.1%
Reed Canarygrass	Acres Number		0.00 1		0.00 1	0.00 1	0.03 1				0.30 5	0.35 4	0.69 13	0.5% 1.4%
Scotch Broom	Acres Number	50.96 52	16.11 99	1.82 20	0.10 2	1.88 14	1.46 28	0.13 9	0.08 4	0.87 8	4.01 27	0.09 2	77.52 265	53.0% 29.2%
Spotted Knapweed	Acres Number		0.01 1		0.00 1	0.00 1	0.02 3	0.17 4		0.00 1	0.52 25		0.71 36	0.5% 4.0%
St. John's Wort	Acres Number		1.61 4		0.51 3			22.58 1	0.12 3	1.28 3	0.77 6	12.84 5	39.71 25	27.2% 2.8%
Sulfur Cinquefoil	Acres Number		0.09 3	0.02 1			0.00 1						0.12 5	0.1% 0.6%
Tansy Ragwort	Acres Number	0.04 5	0.15 3	0.93 13	0.02 6	0.04 2	0.06 2	0.03 1	0.01 1	0.01 5	0.04 10	0.03 3	1.36 51	0.9% 5.6%
Yellow toadflax	Acres Number						0.00 1						0.00 1	0.0% 0.1%
Total Acres		56.86	31.56	5.05	1.05	2.63	2.90	23.17	0.29	2.87	6.48	13.44	146.29	100%
Total Number of Infestations		130	319	97	38	35	87	32	15	36	100	18	907	100%

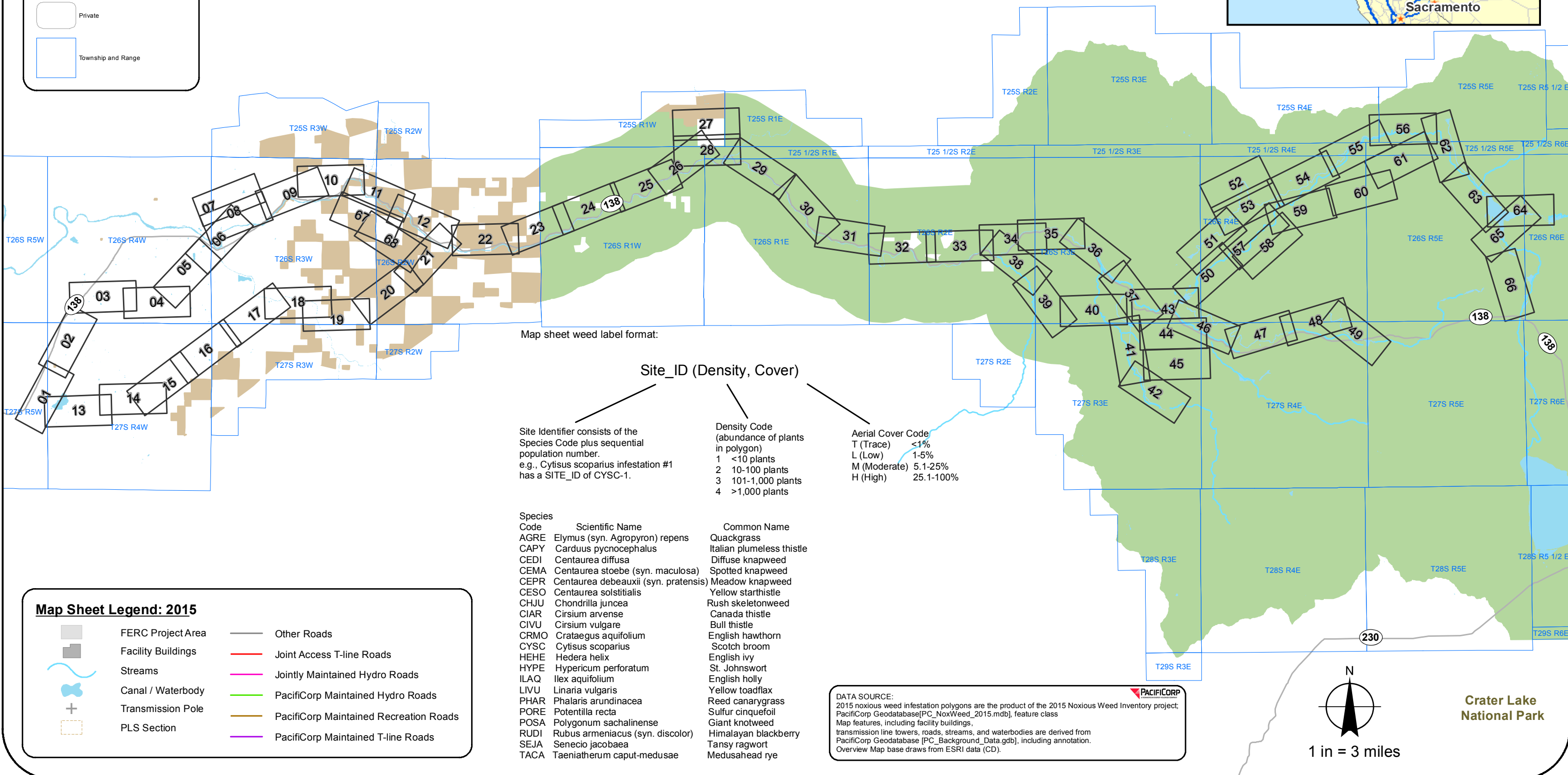
Appendix B

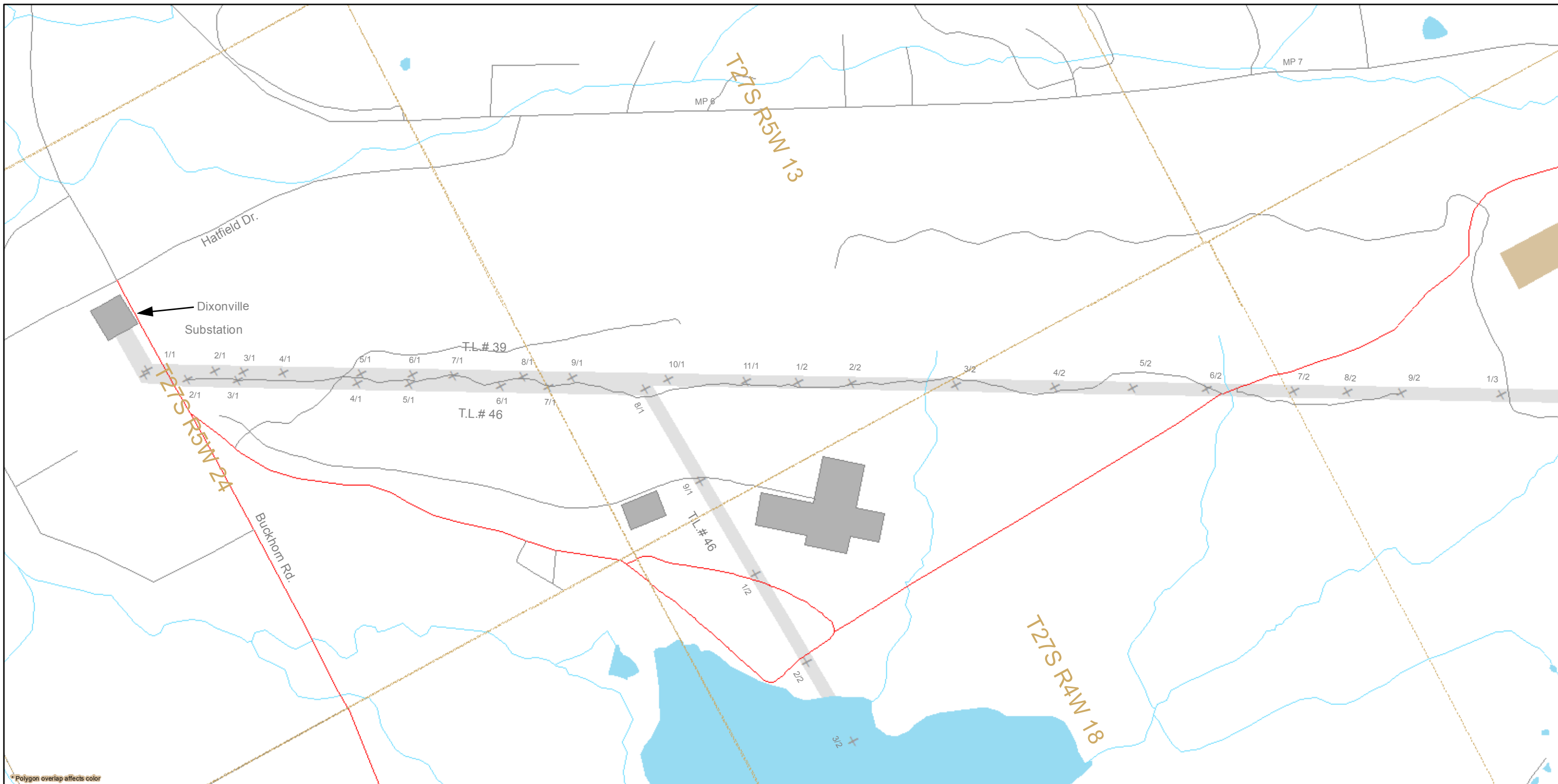
2015 Noxious Weed Inventory Maps

North Umpqua Hydroelectric Project

2015 Noxious Weed Inventory

Index Map



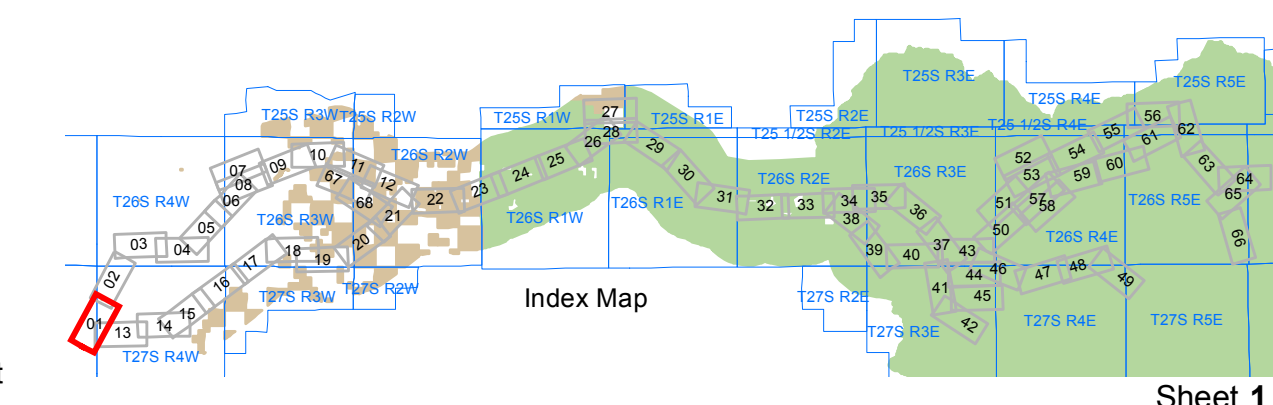


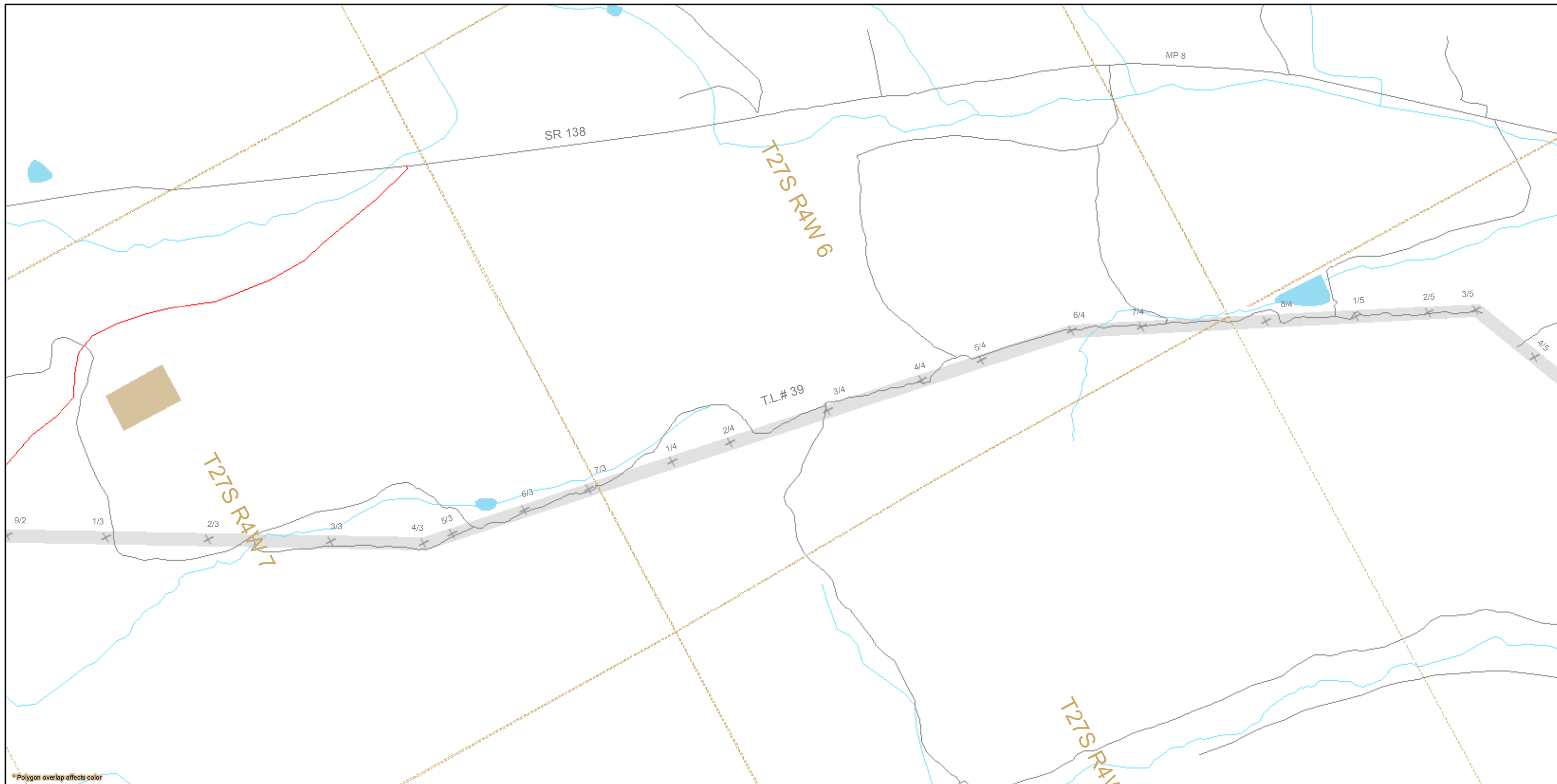
PaciCorp Weed Data: 2015 Infestations

Bull Thistle, CIVU	Meadow Knapweed, CEPR	St. John's Wort, HYPE
Canada Thistle, CIAR	Medusahead Rye, TACA	Sulfur Cinquefoil, PORE
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Historic Infestations		

North Umpqua Hydroelectric Project 2015 PacifiCorp Weed Data

0 1,000 2,000 4,000 Feet
Scale 1:9500



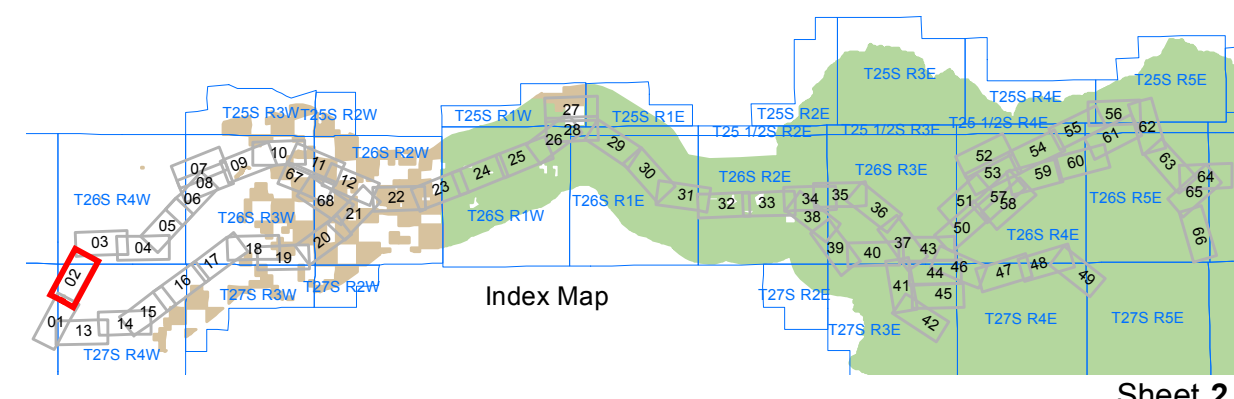


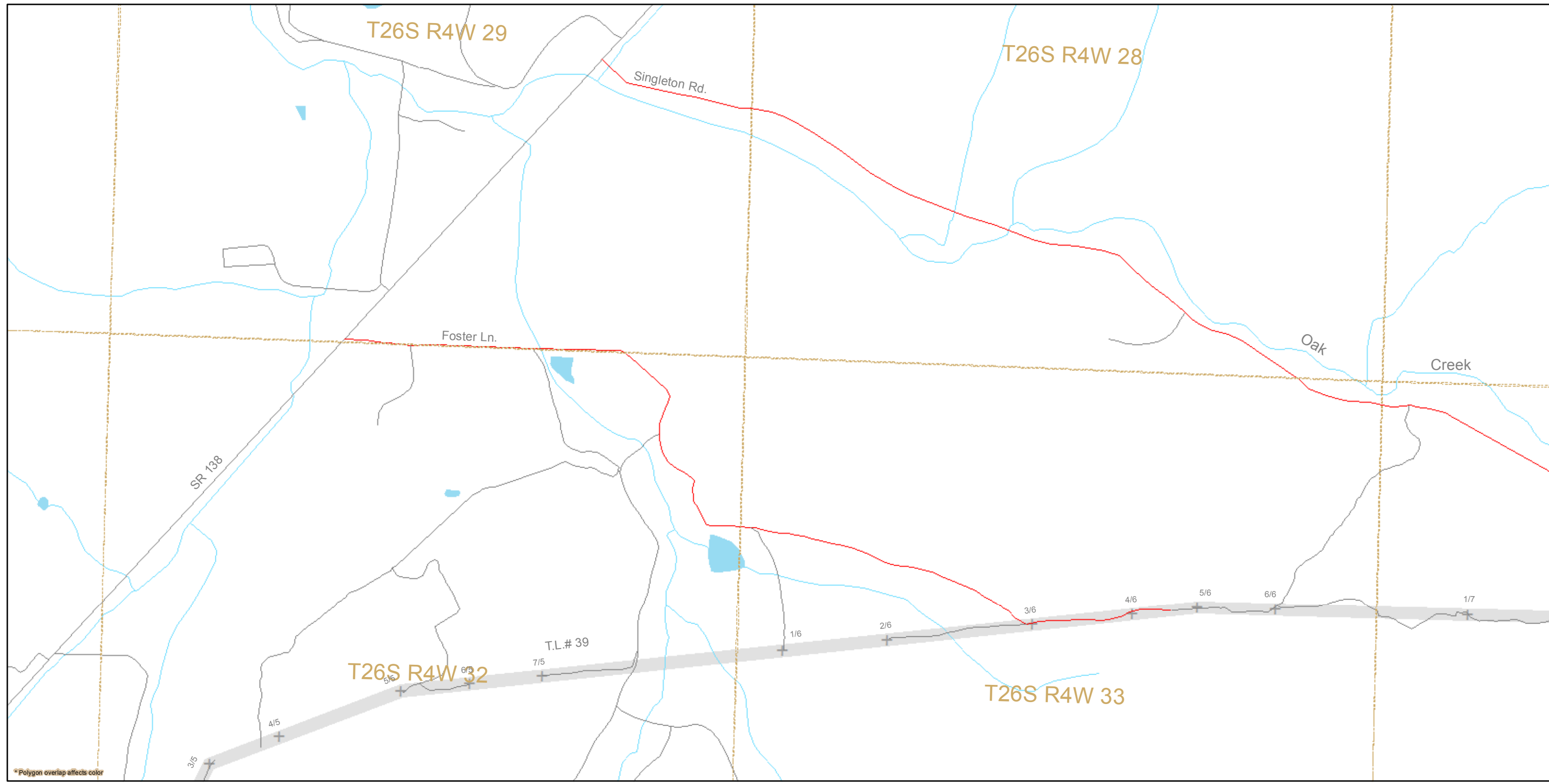
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North Umpqua Hydroelectric Project 2015 PacifiCorp Weed Data

0 1,000 2,000 4,000 Feet
Scale 1:9500





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Historic Infestations		

North Umpqua Hydroelectric Project 2015 PacifiCorp Weed Data



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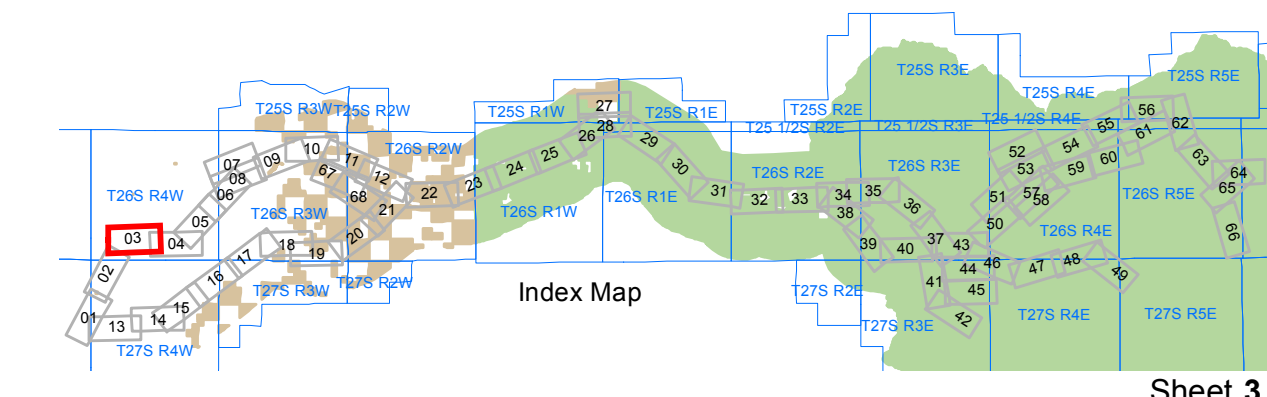
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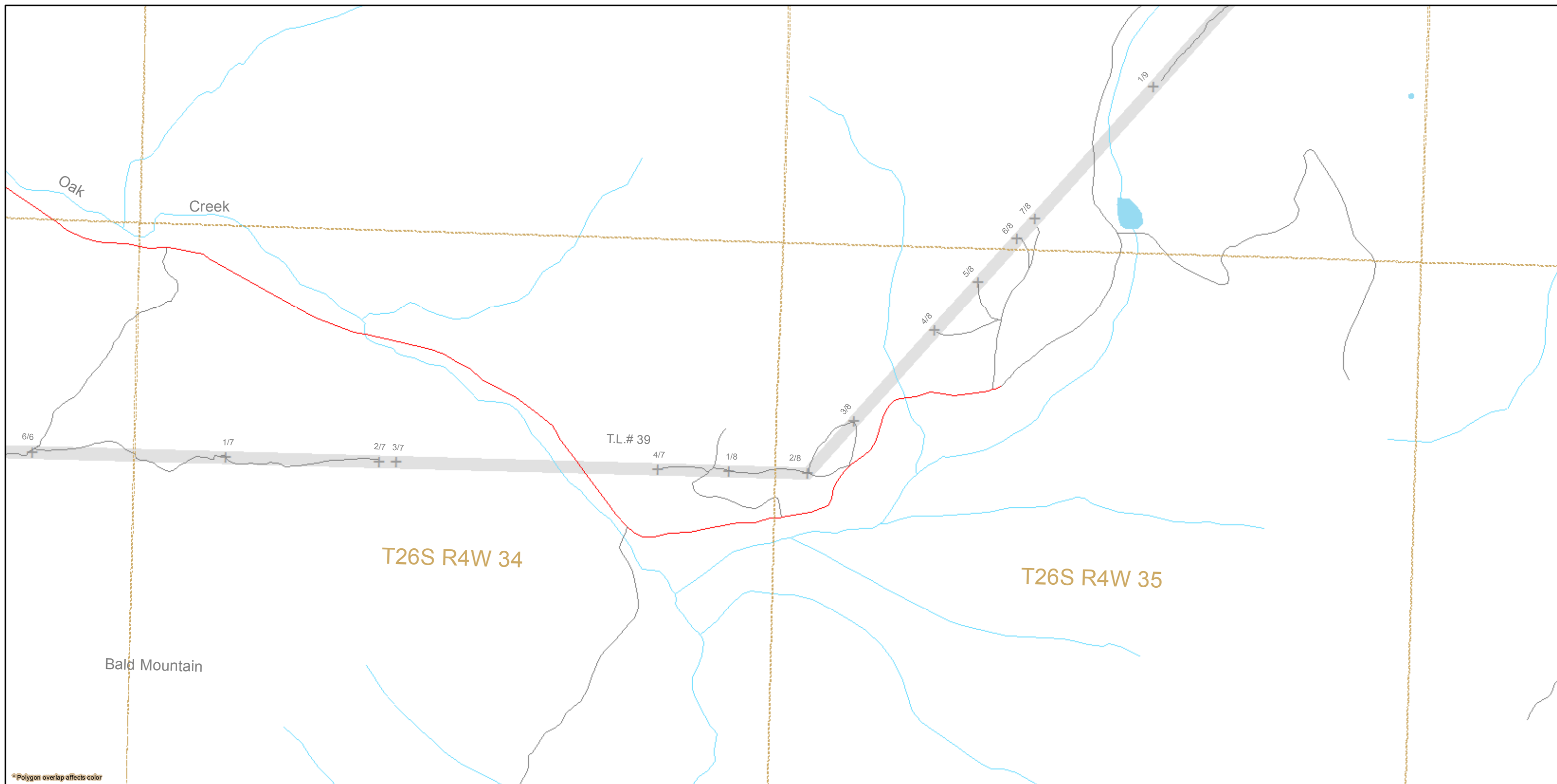
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Feet

Scale 1:9500



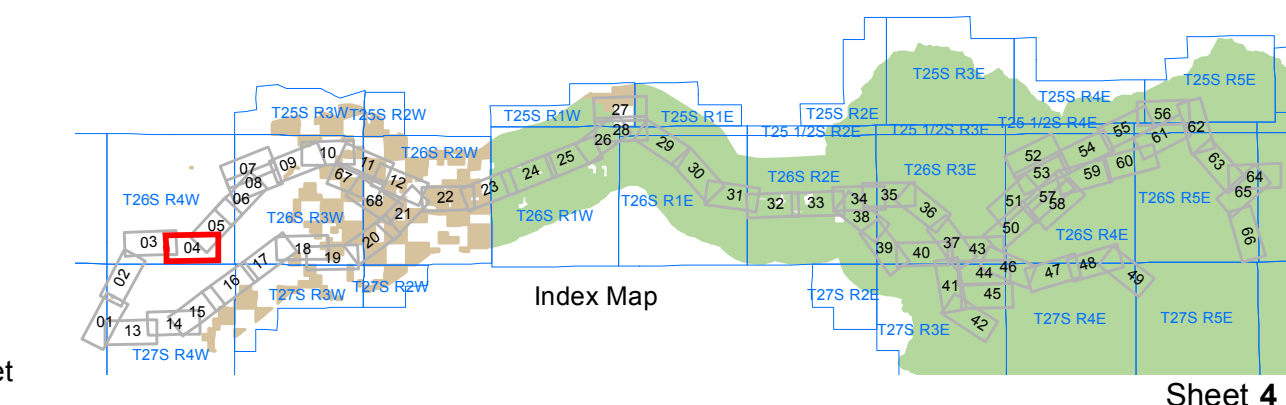


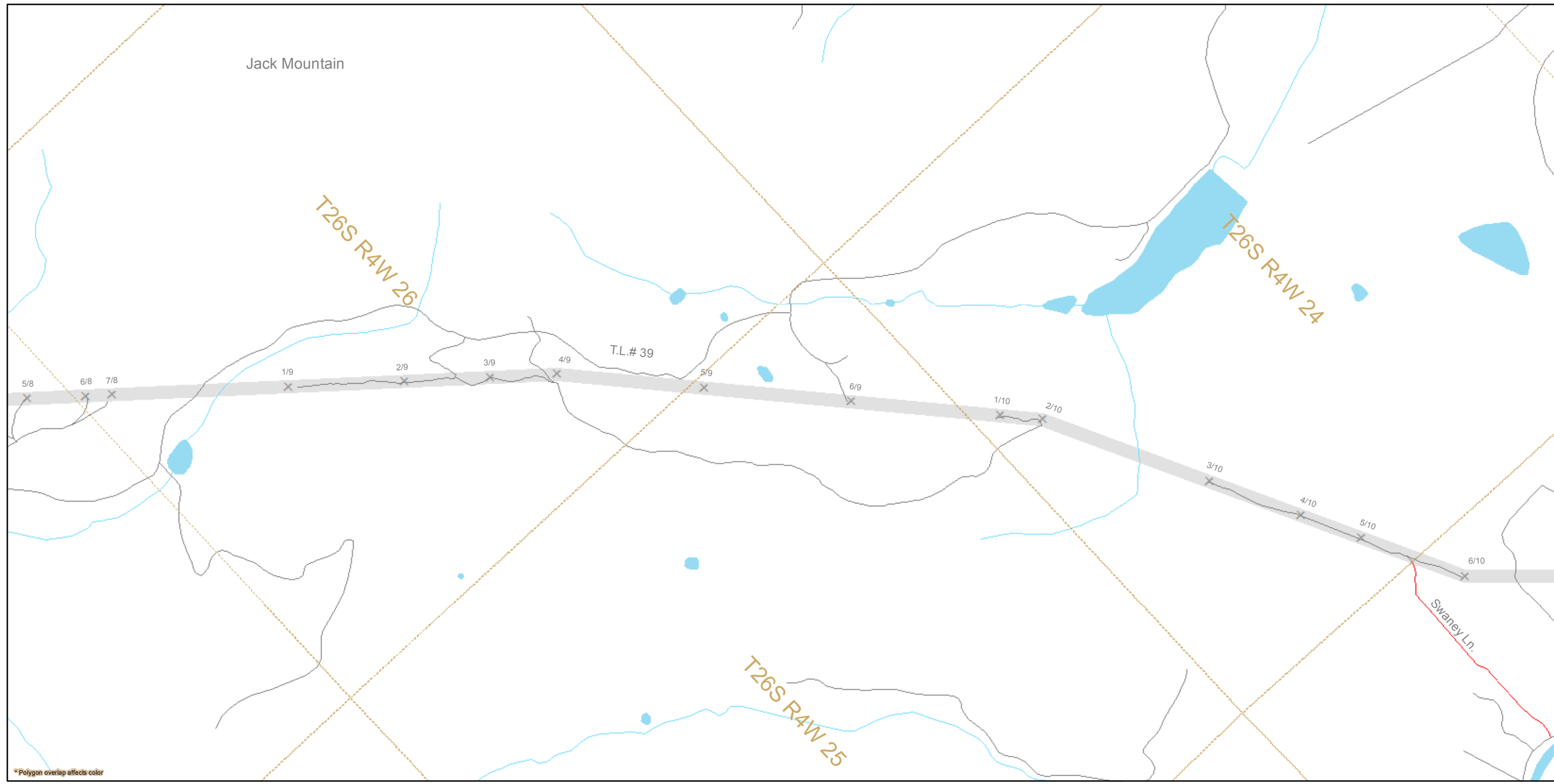
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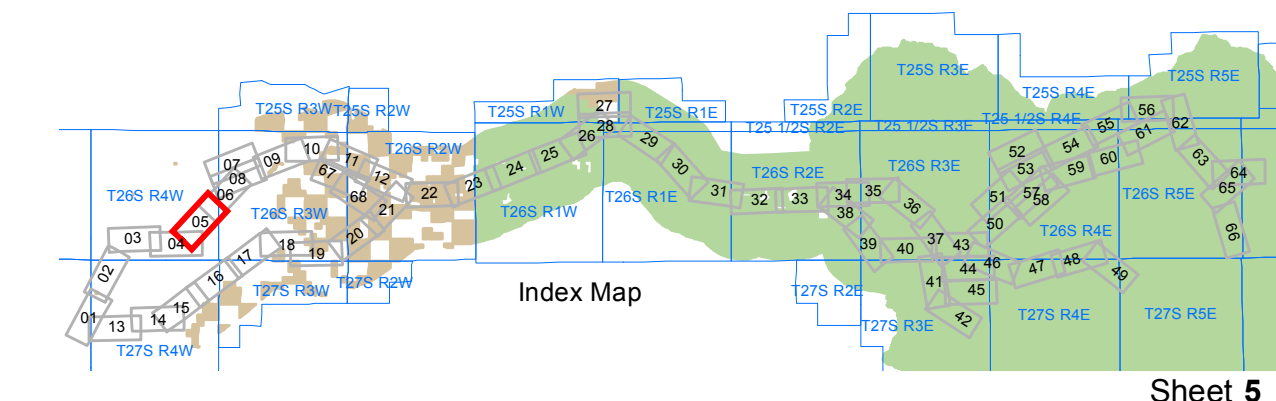


PaciCorp Weed Data: 2015 Infestations

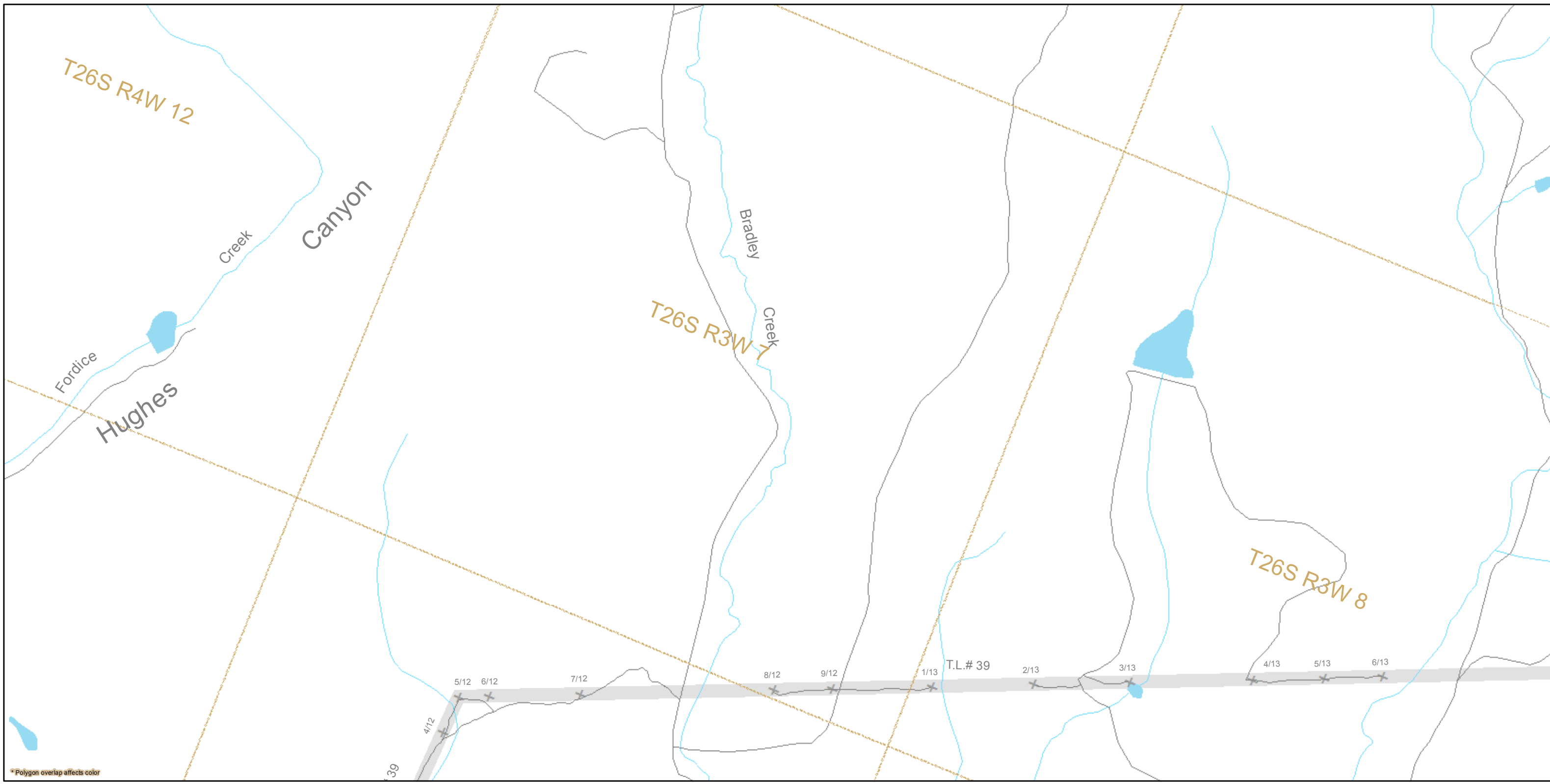
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Historic Infestations		

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Scale 1:9500





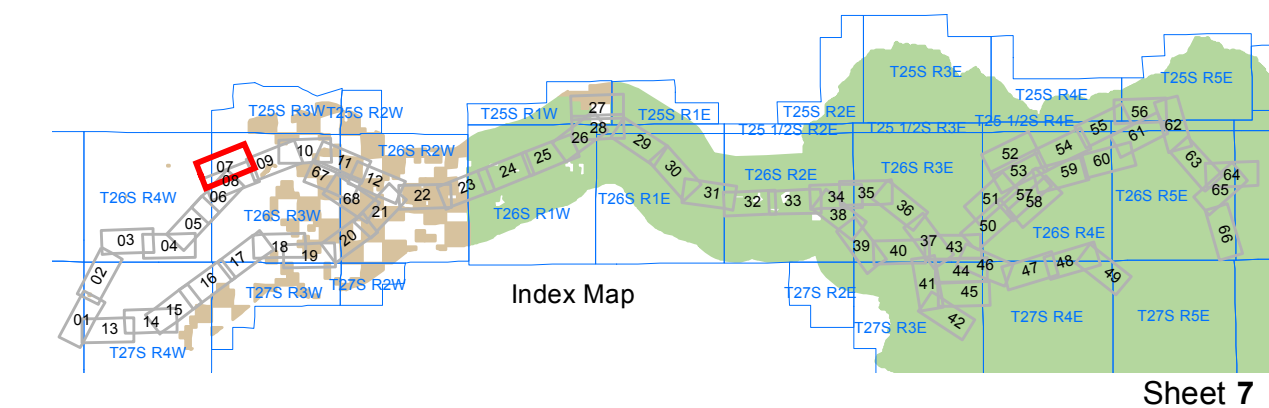


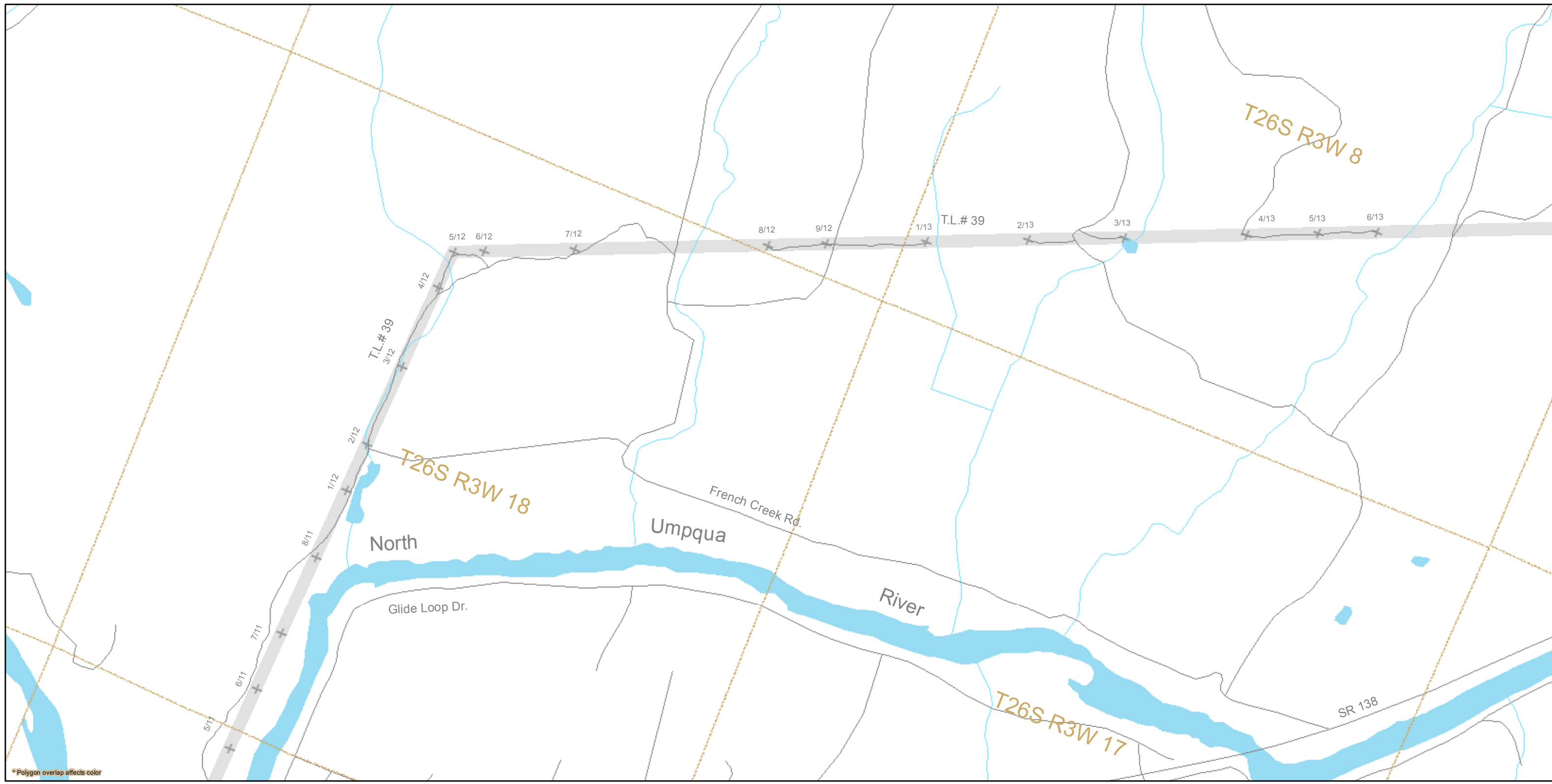
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North Umpqua Hydroelectric Project 2015 PacifiCorp Weed Data

0 1,000 2,000 4,000 Feet
Scale 1:9500



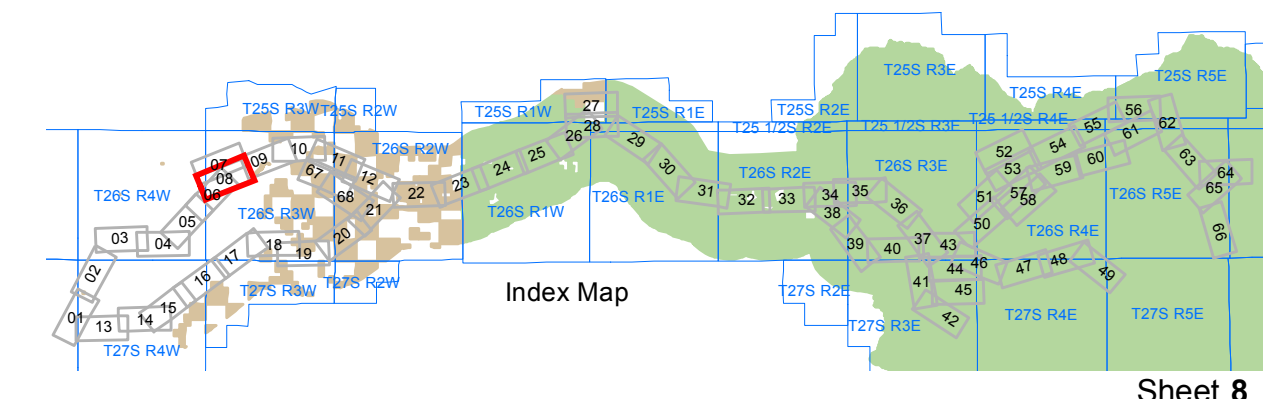


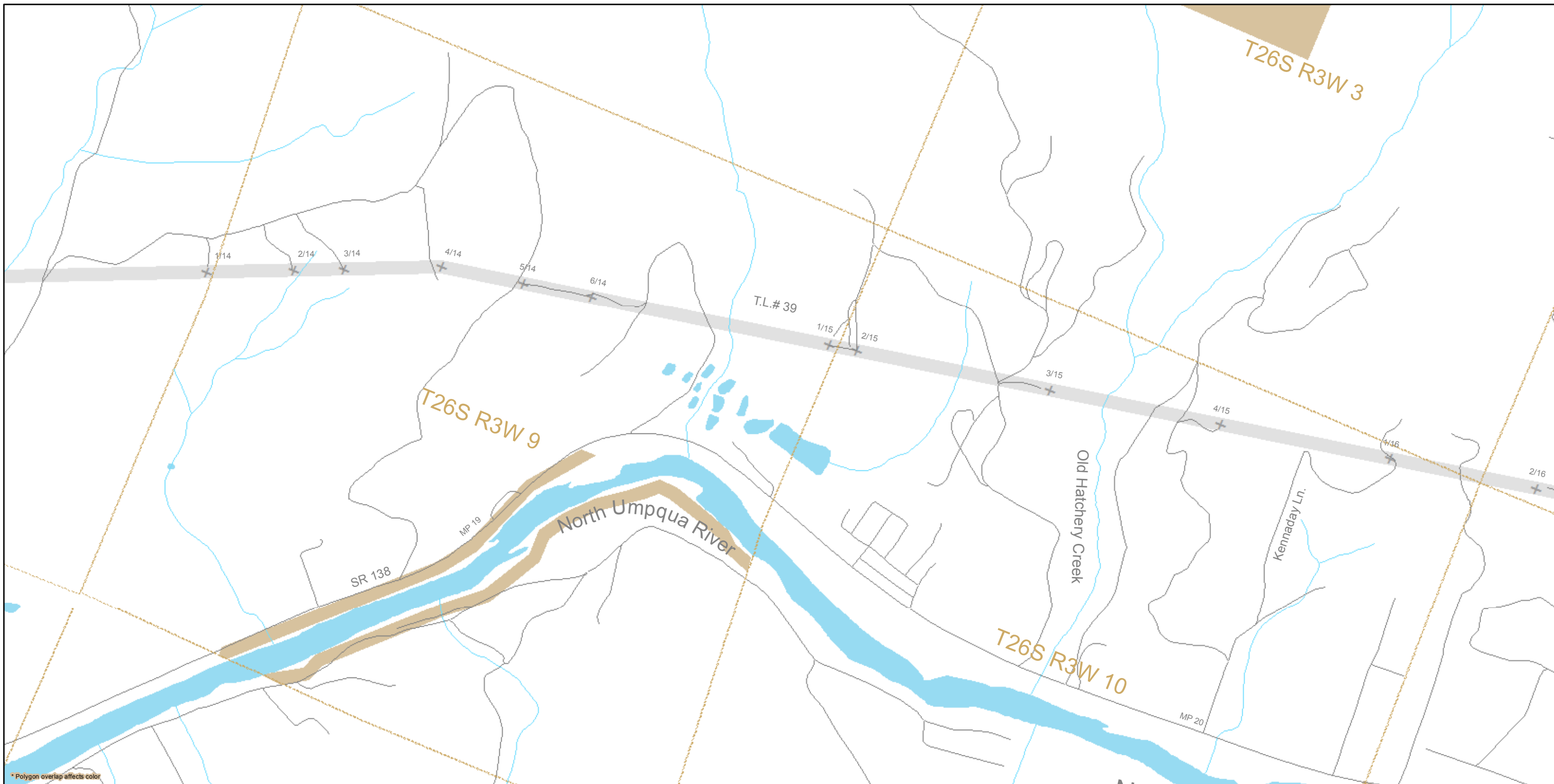
PaciCorp Weed Data: 2015 Infestations

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North Umpqua Hydroelectric Project 2015 PacifiCorp Weed Data

0 1,000 2,000 4,000 Feet
Scale 1:9500





PaciCorp Weed Data: 2015 Infestations

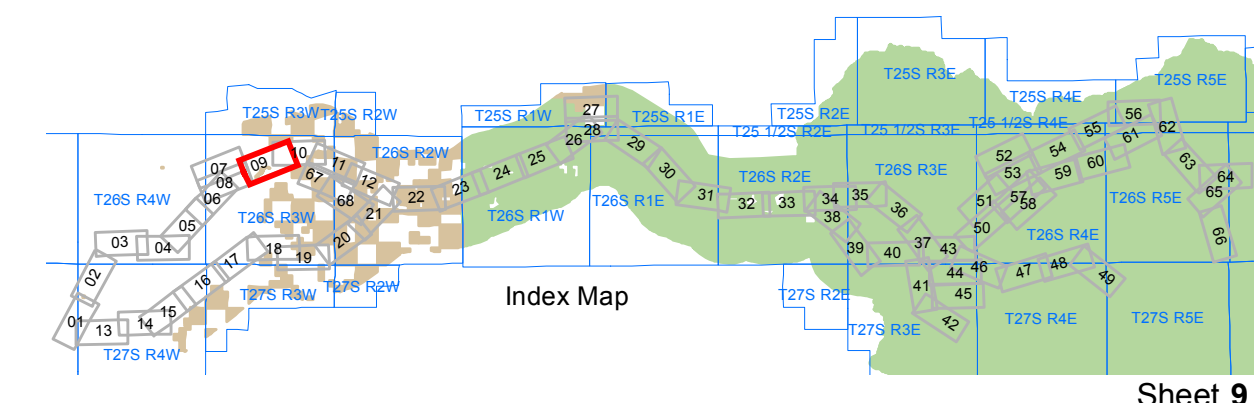
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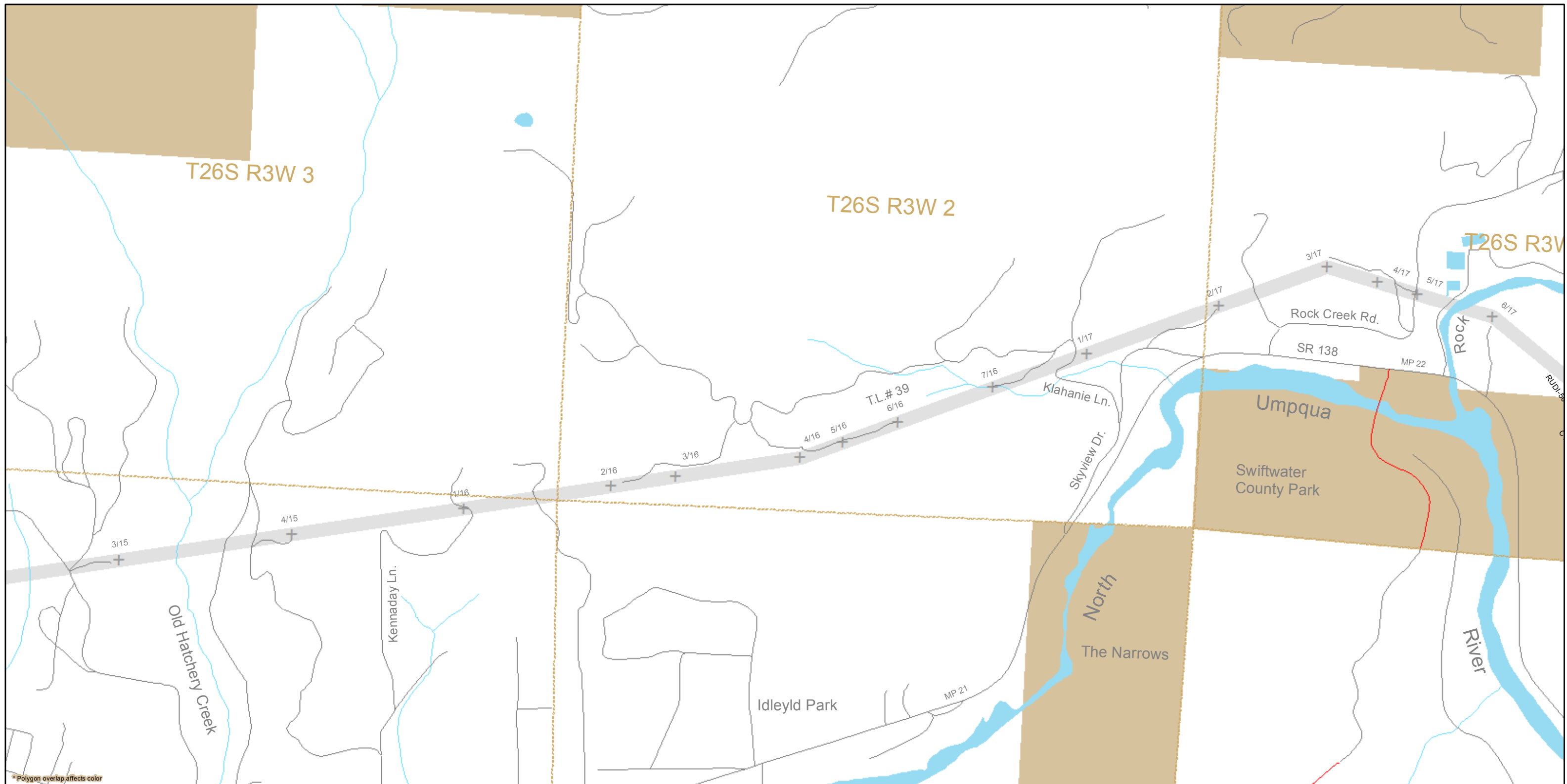
North Umpqua Hydroelectric Project 2015 PacifiCorp Weed Data



0 1,000 2,000 4,000 Feet

Scale 1:9500





PaciCorp Weed Data: 2015 Infestations

 Bull Thistle, CIVU	 Meadow Knapweed, CEPR	 St. John's Wort, HYPE
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Historic Infections

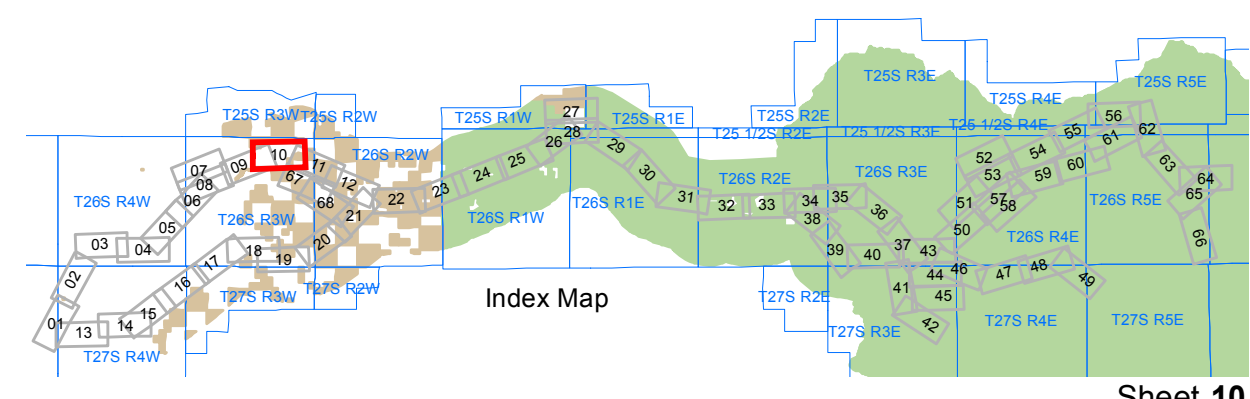
North Umpqua Hydroelectric Project 2015 PacifiCorp Weed Data

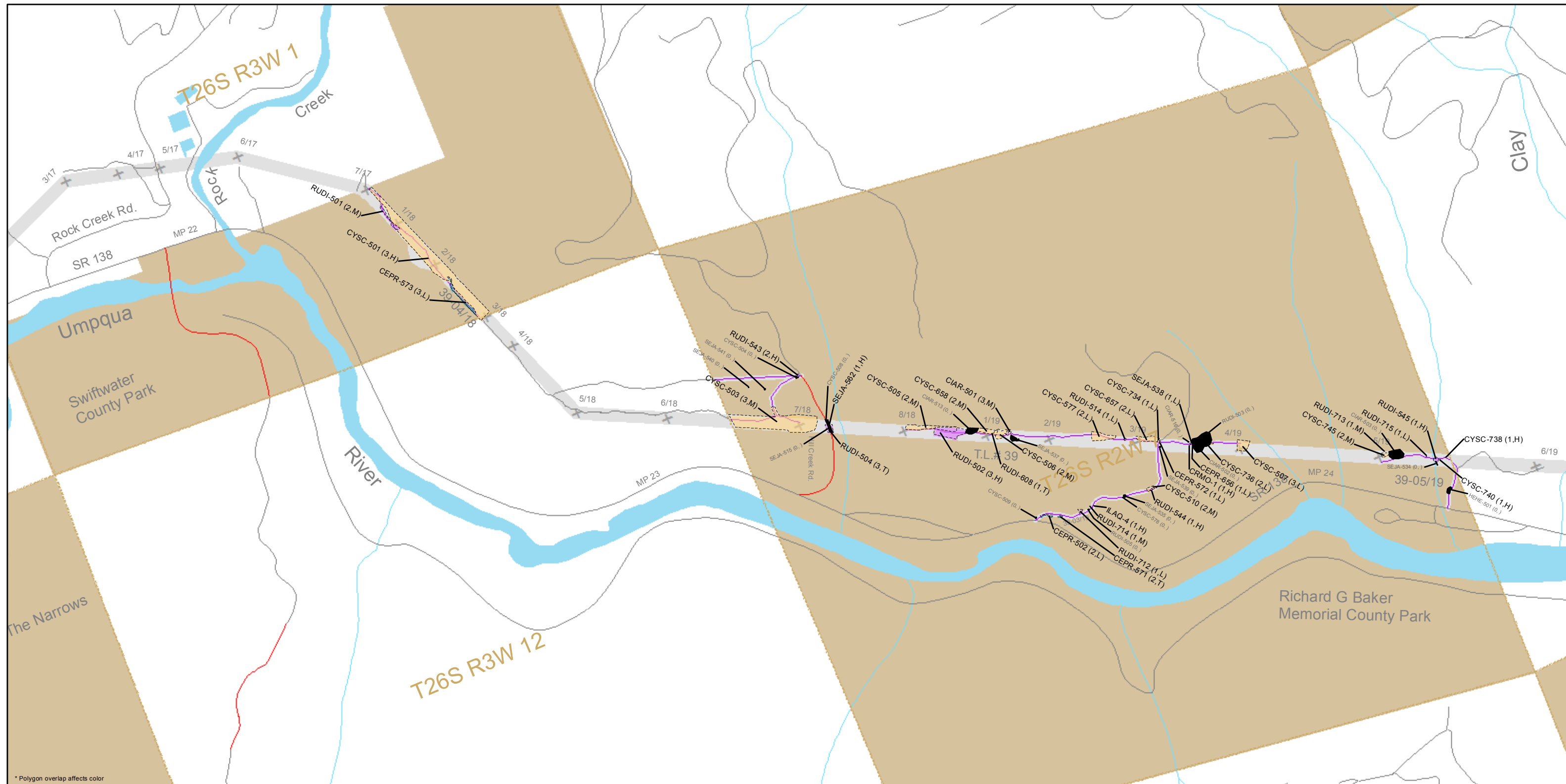


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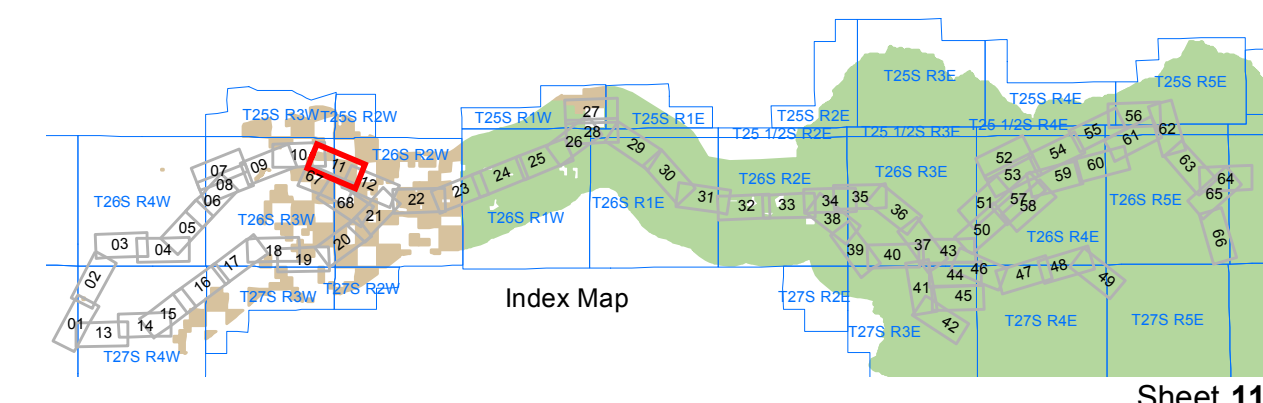
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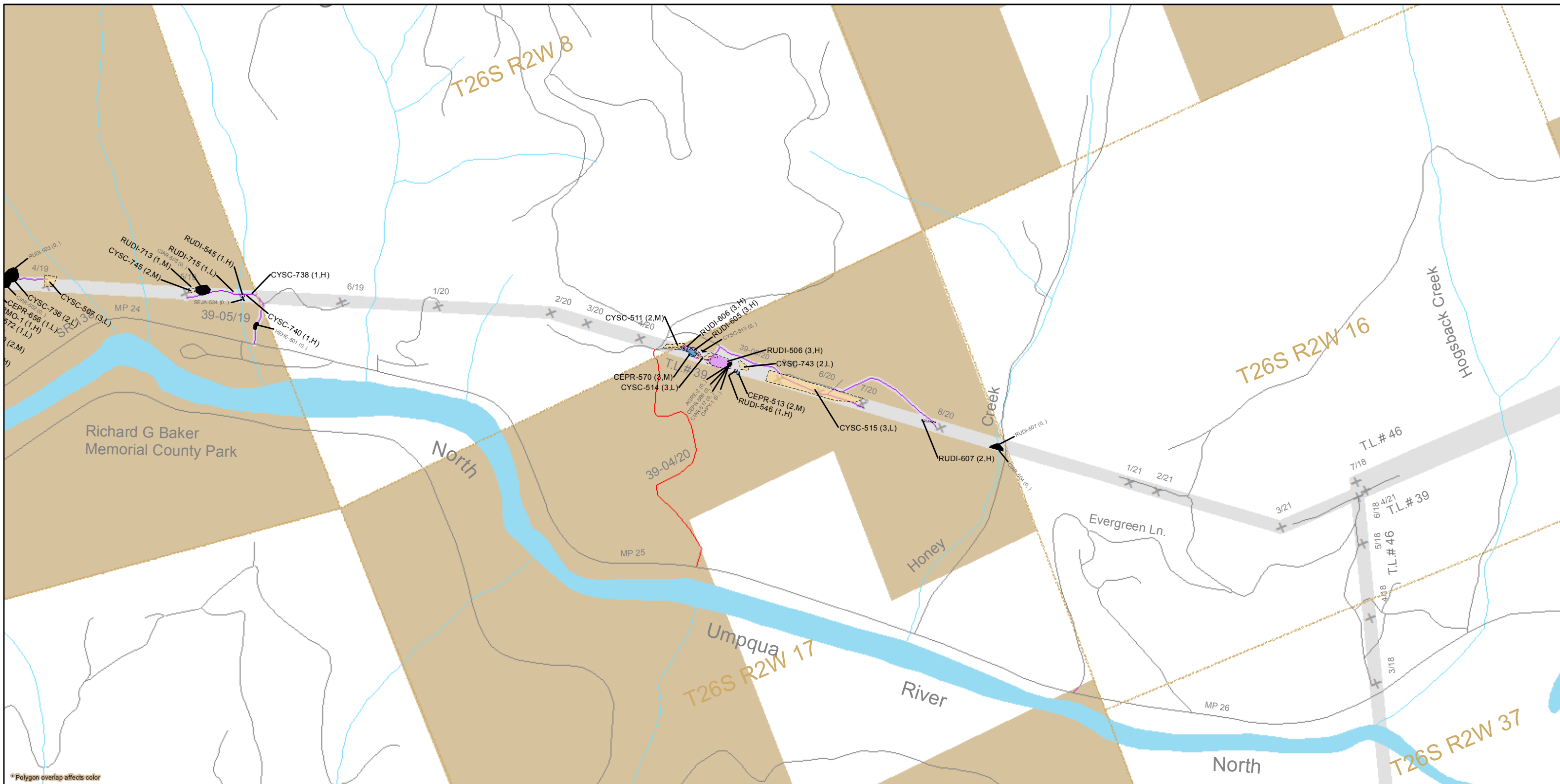
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0 1,000 2,000 4,000 Feet
Scale 1:9500



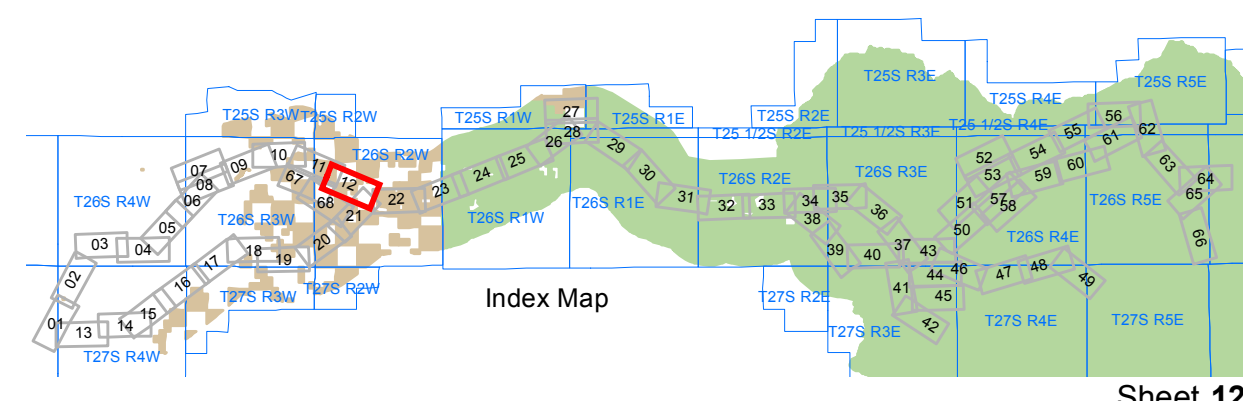


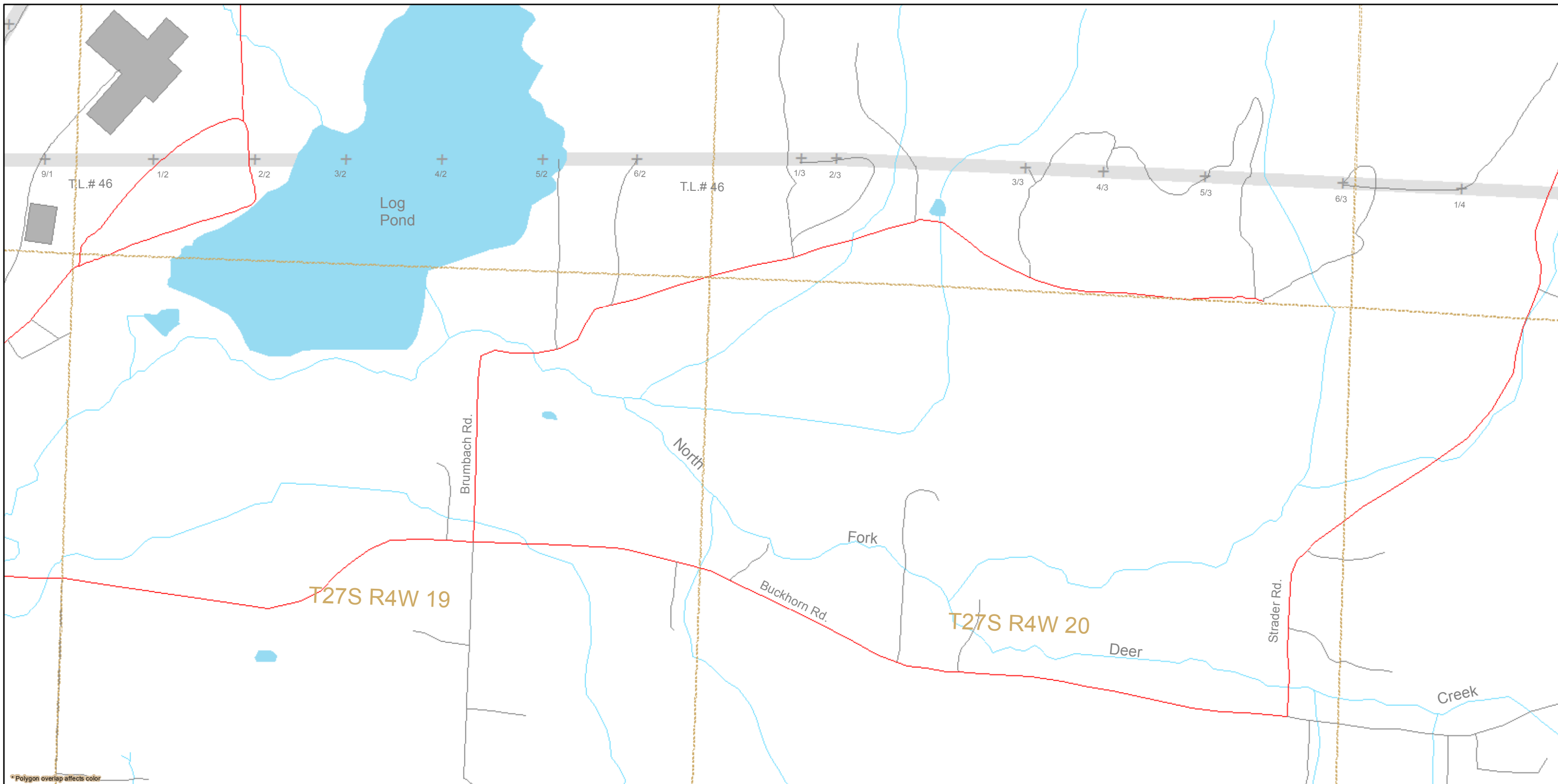
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Historic Infestations		

North Umpqua Hydroelectric Project 2015 PacifiCorp Weed Data

0 1,000 2,000 4,000 Feet
Scale 1:9500



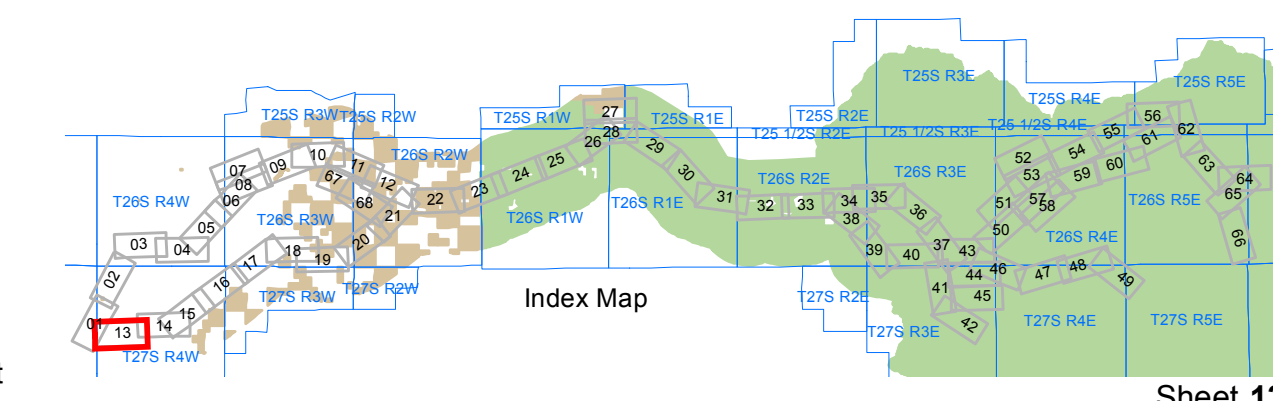


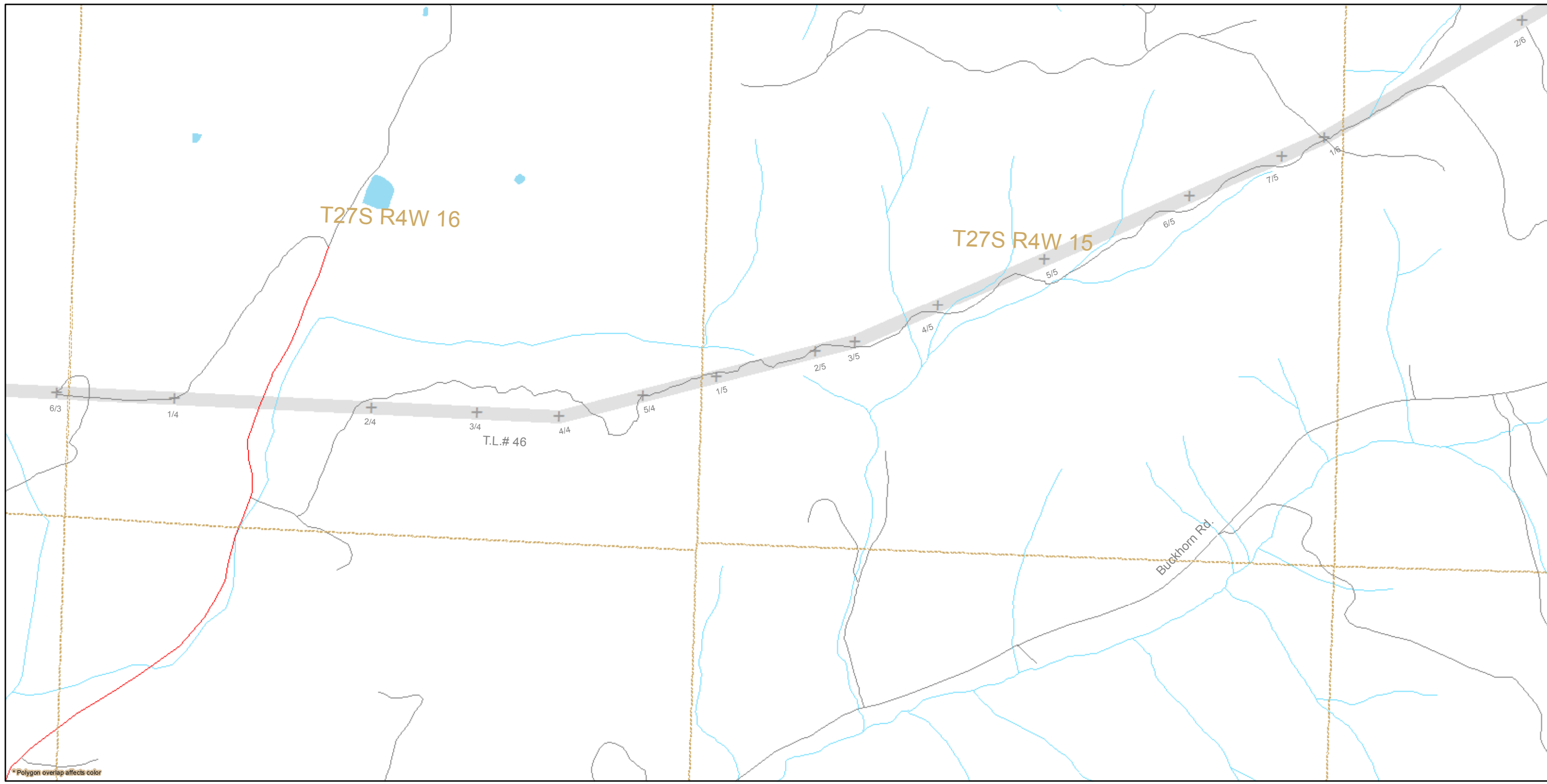
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Historic Infestations		

North Umpqua Hydroelectric Project 2015 PacifiCorp Weed Data

0 1,000 2,000 4,000 Feet
Scale 1:9500

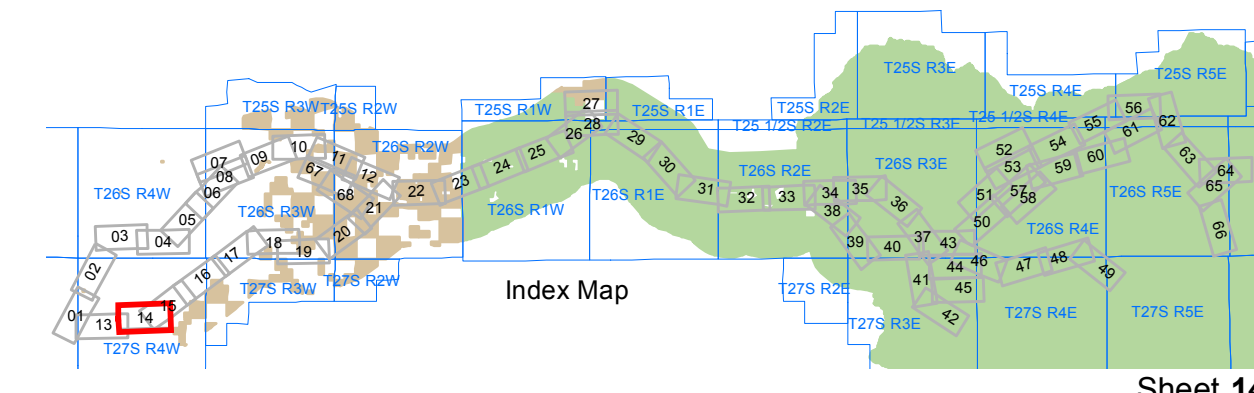


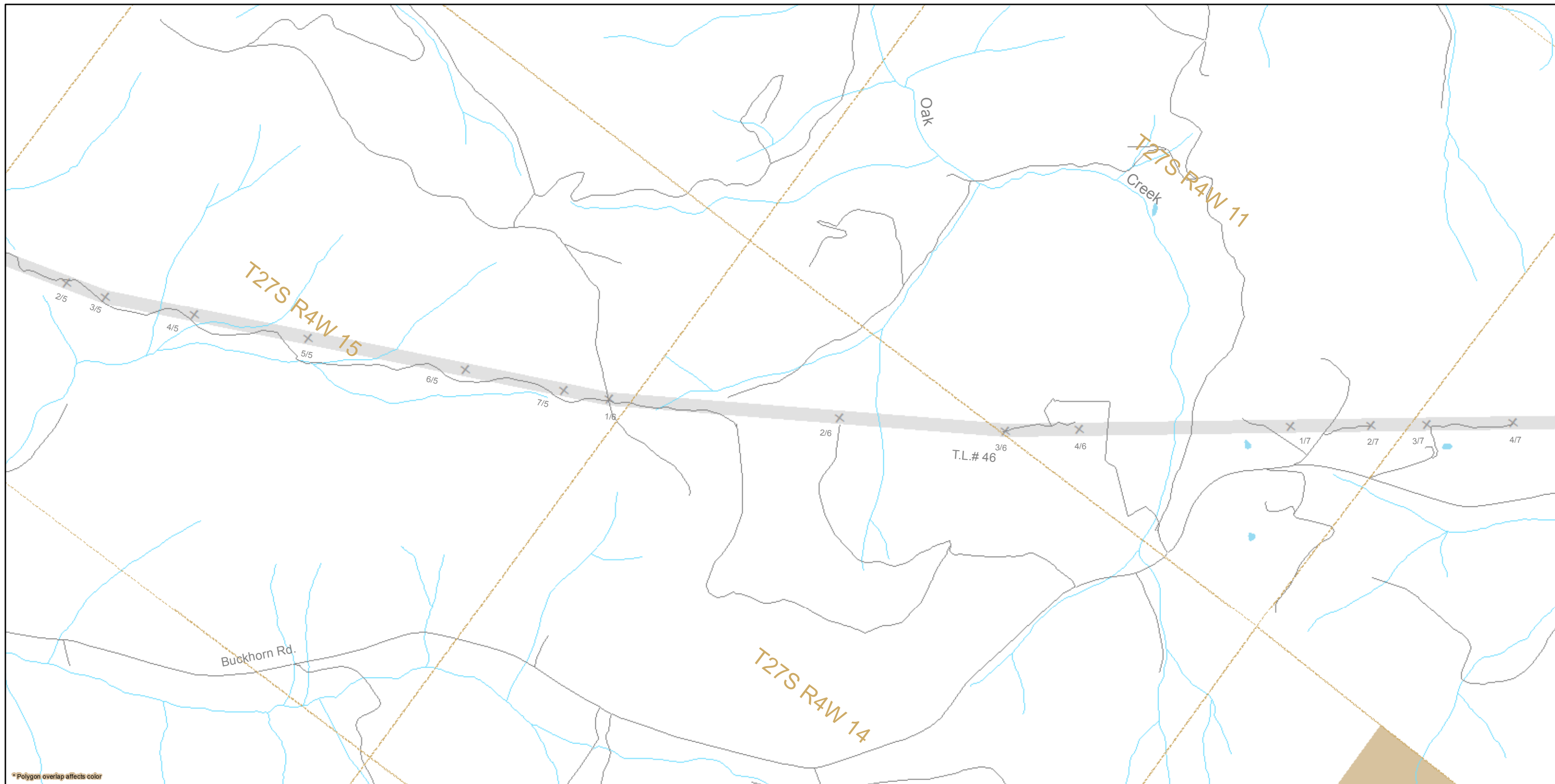


North Umpqua Hydroelectric Project 2015 PacificCorp Weed Data



0 1,000 2,000 4,000 Feet
Scale 1:9500



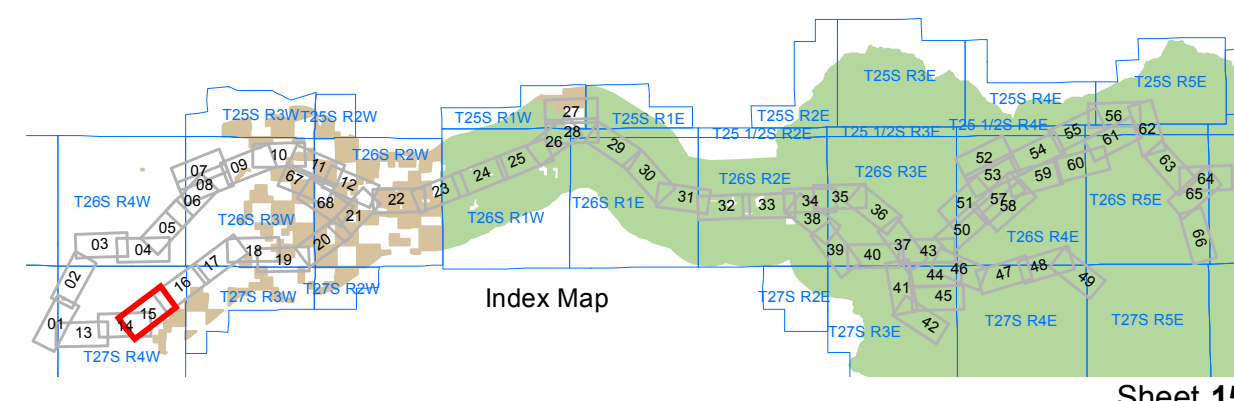


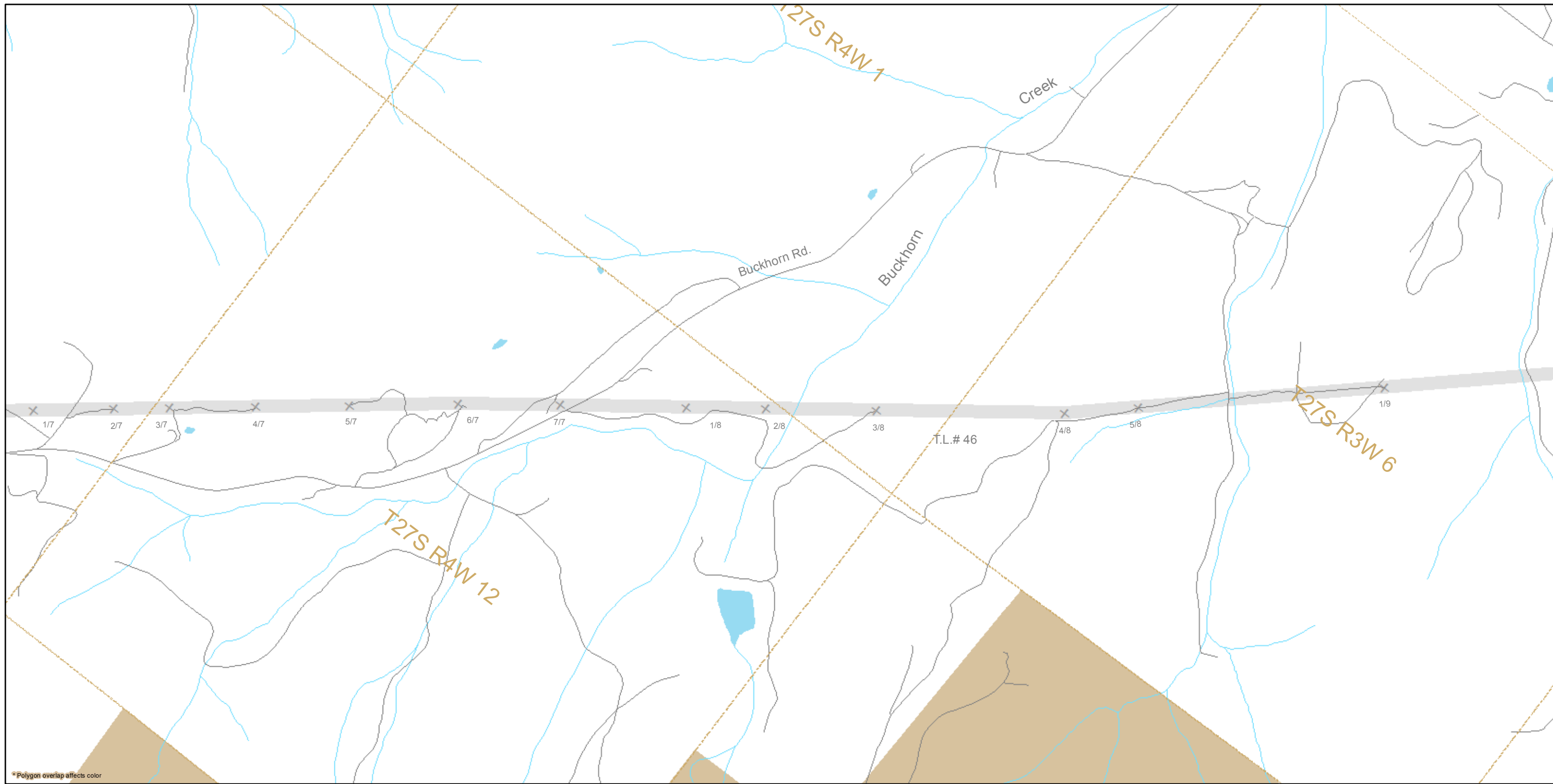
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Historic Infestations		

**North Umpqua Hydroelectric Project
2015 PacifiCorp Weed Data**

0 1,000 2,000 4,000 Feet
Scale 1:9500





PaciCorp Weed Data: 2015 Infestations

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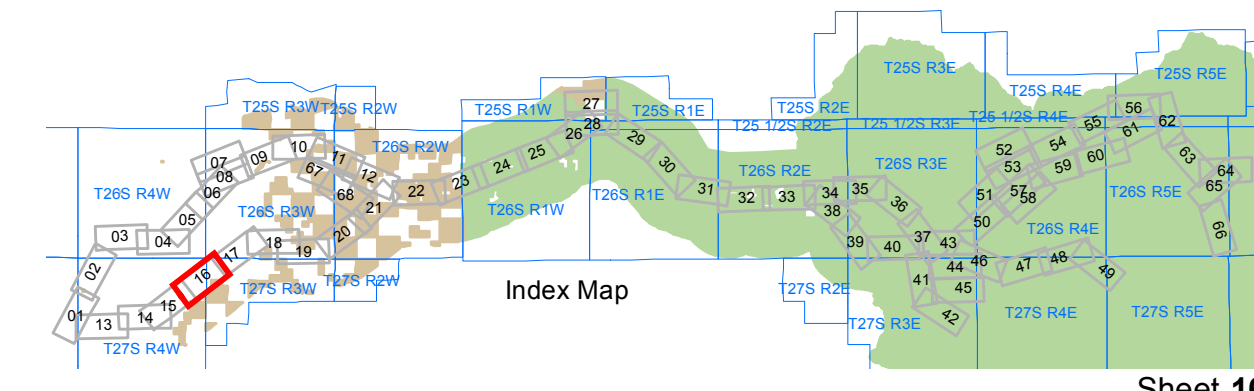
Historic Infections

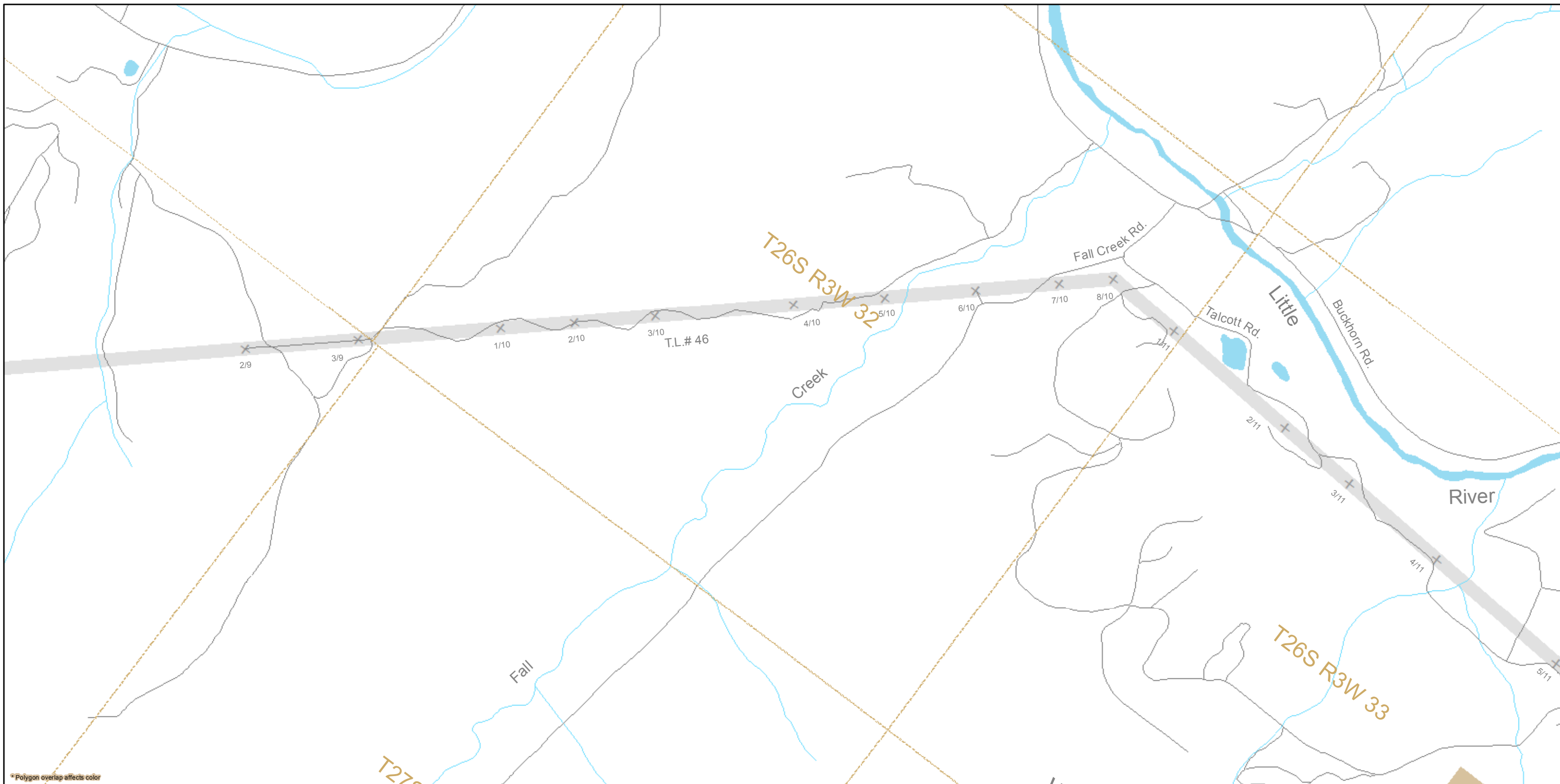
North Umpqua Hydroelectric Project

2015 PacifiCorp Weed Data



A scale bar at the bottom of the map indicates distances from 0 to 4,000 meters. The scale is labeled "Scale 1:2500".





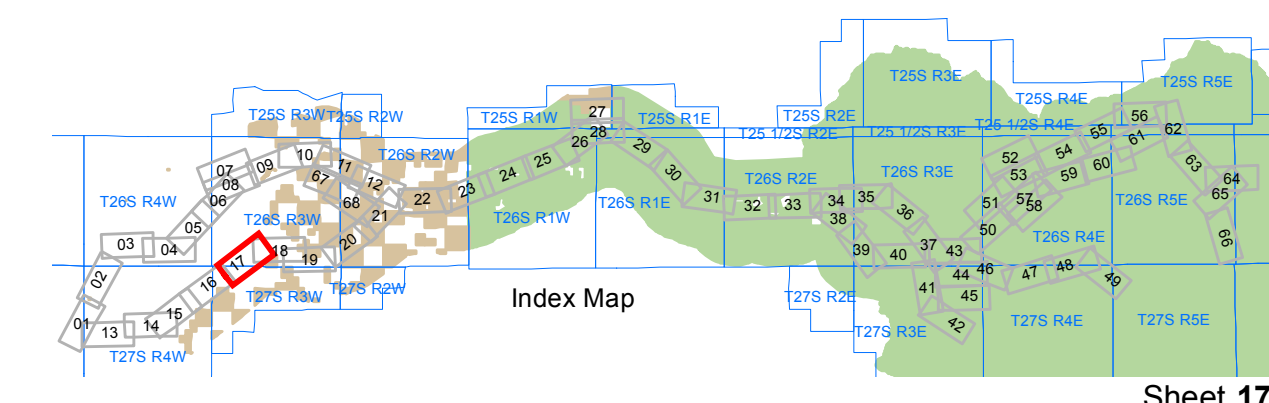
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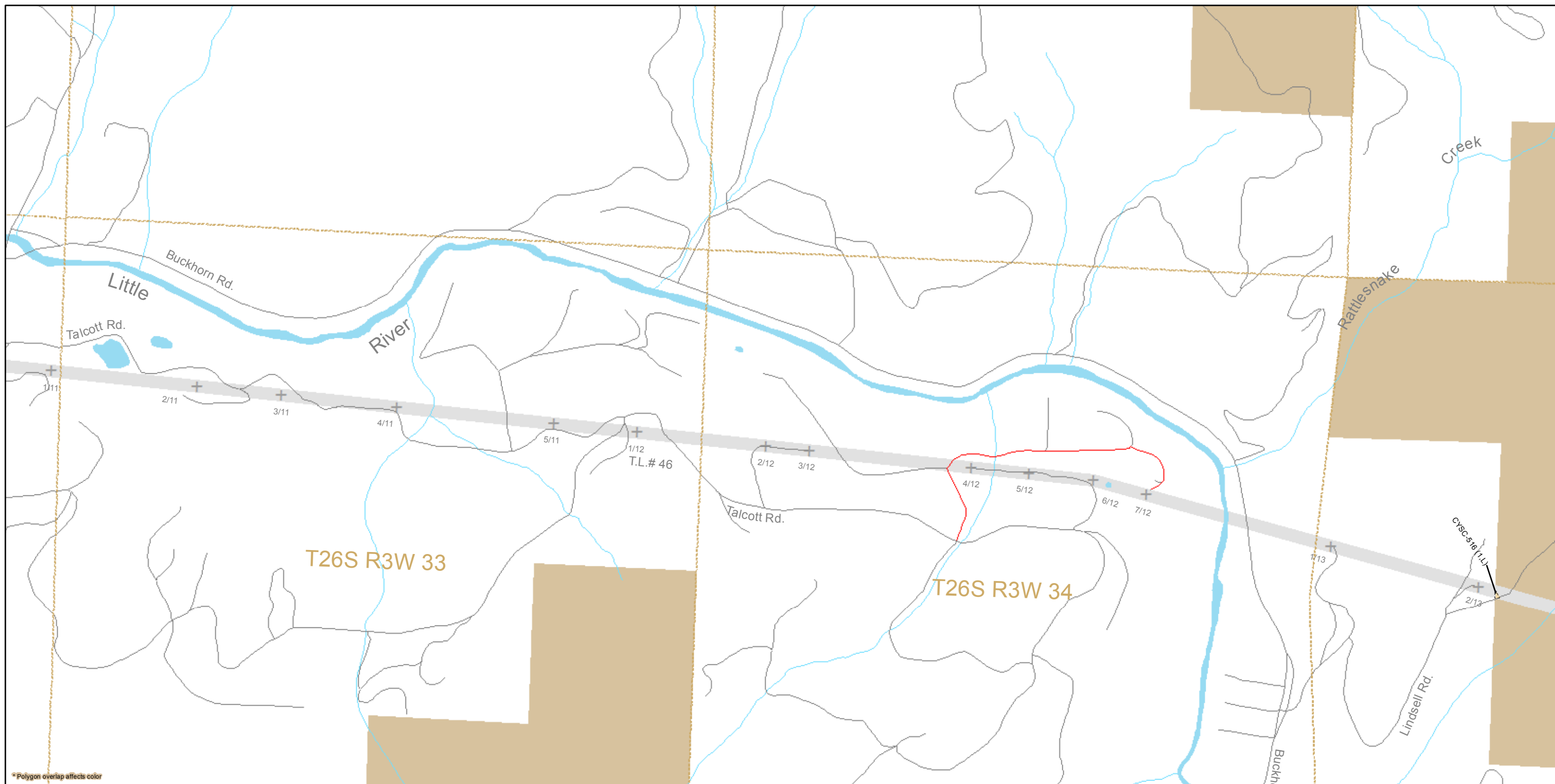
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North Umpqua Hydroelectric Project 2015 PacifiCorp Weed Data



0 1,000 2,000 4,000 Feet
Scale 1:9500



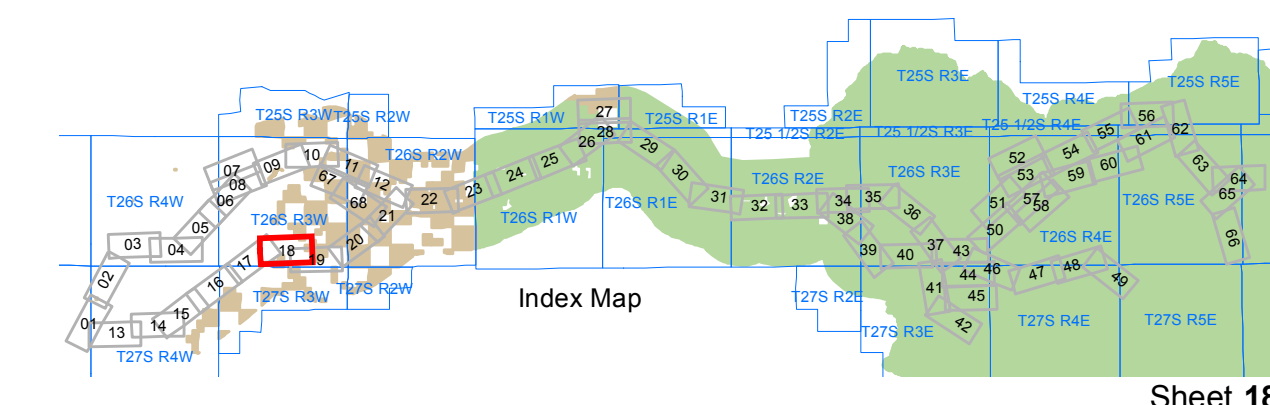


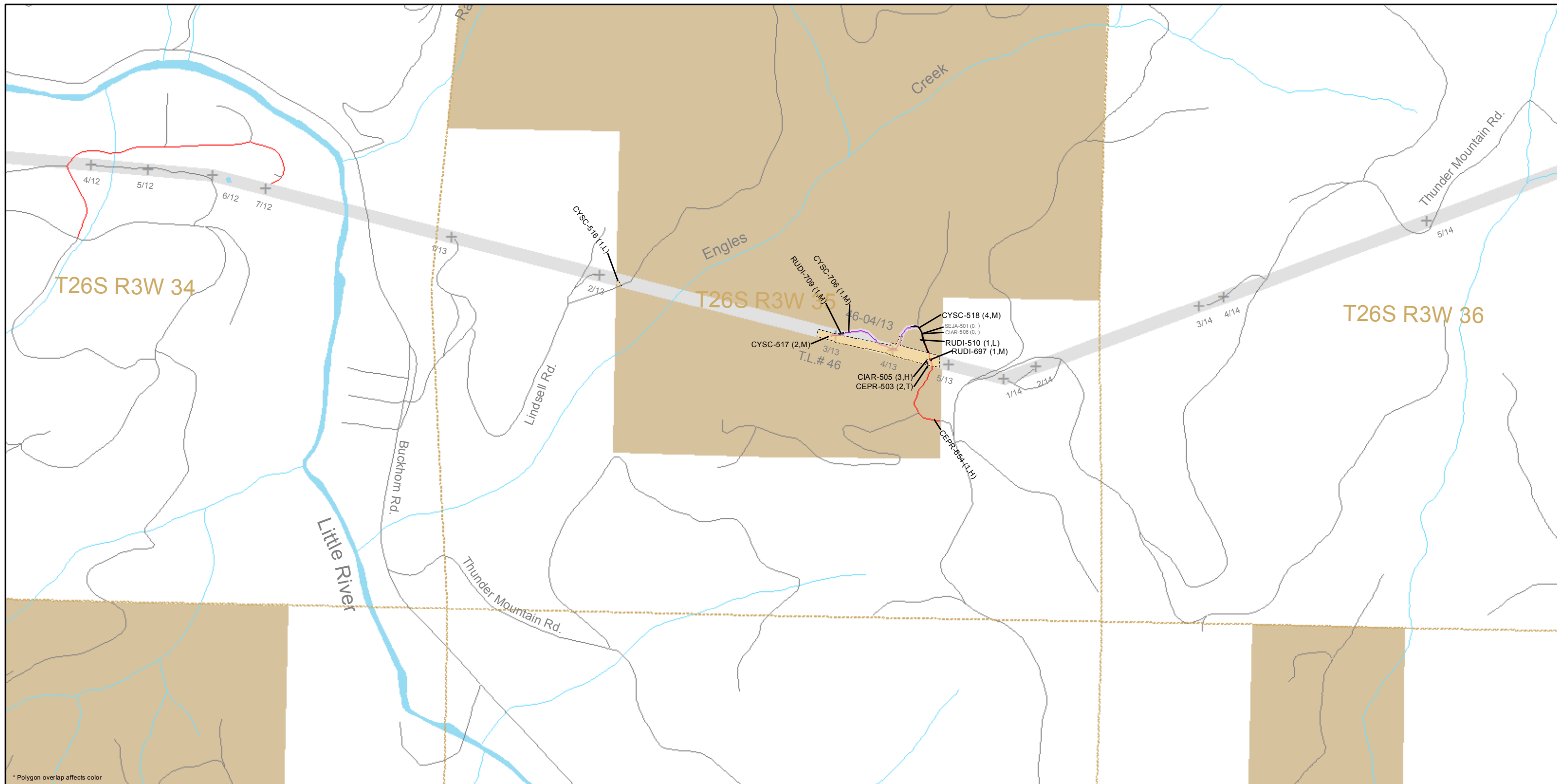
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0 1,000 2,000 4,000 Feet
Scale 1:9500



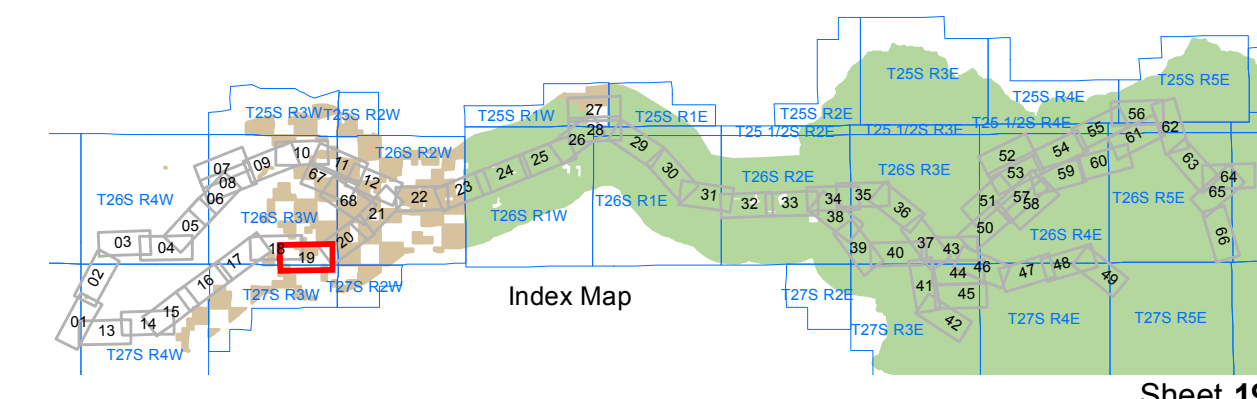


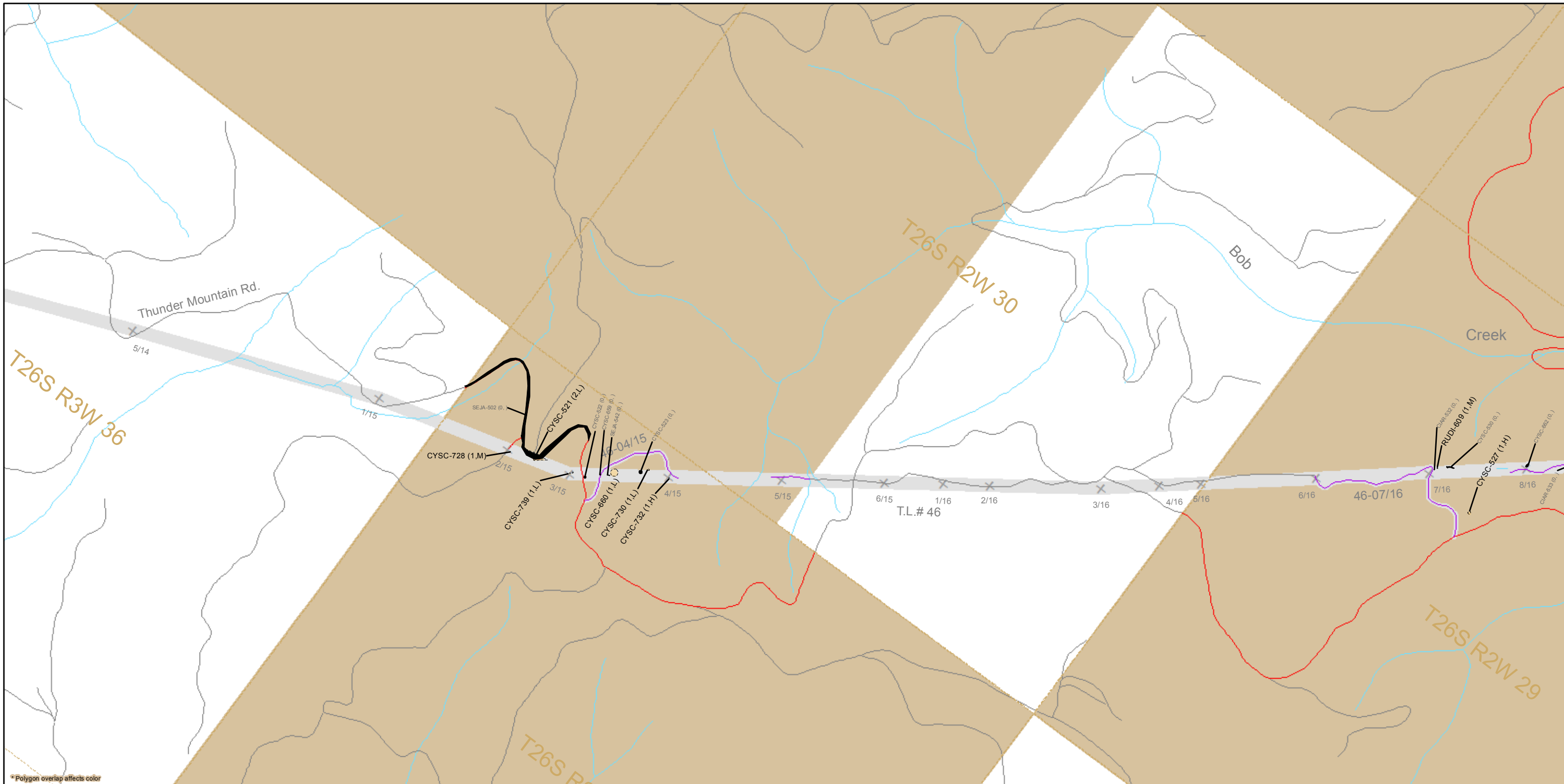
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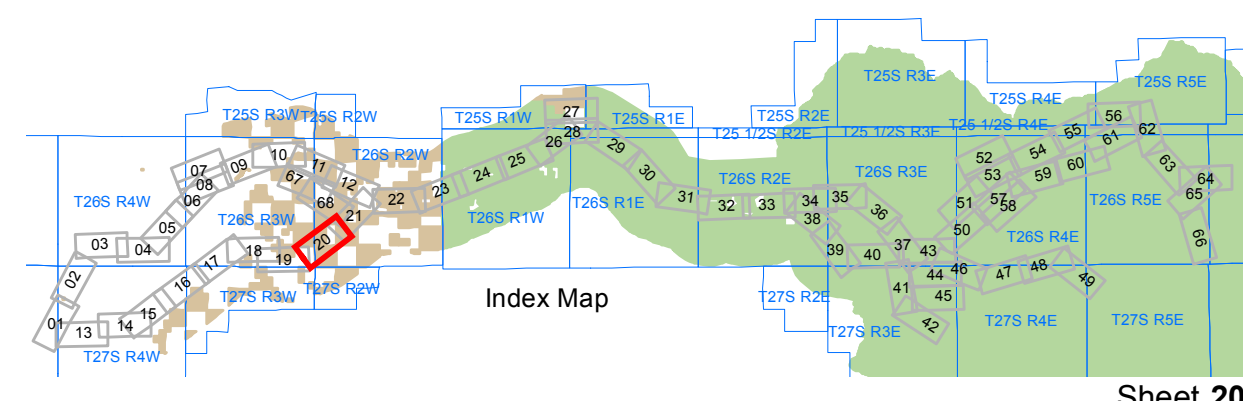


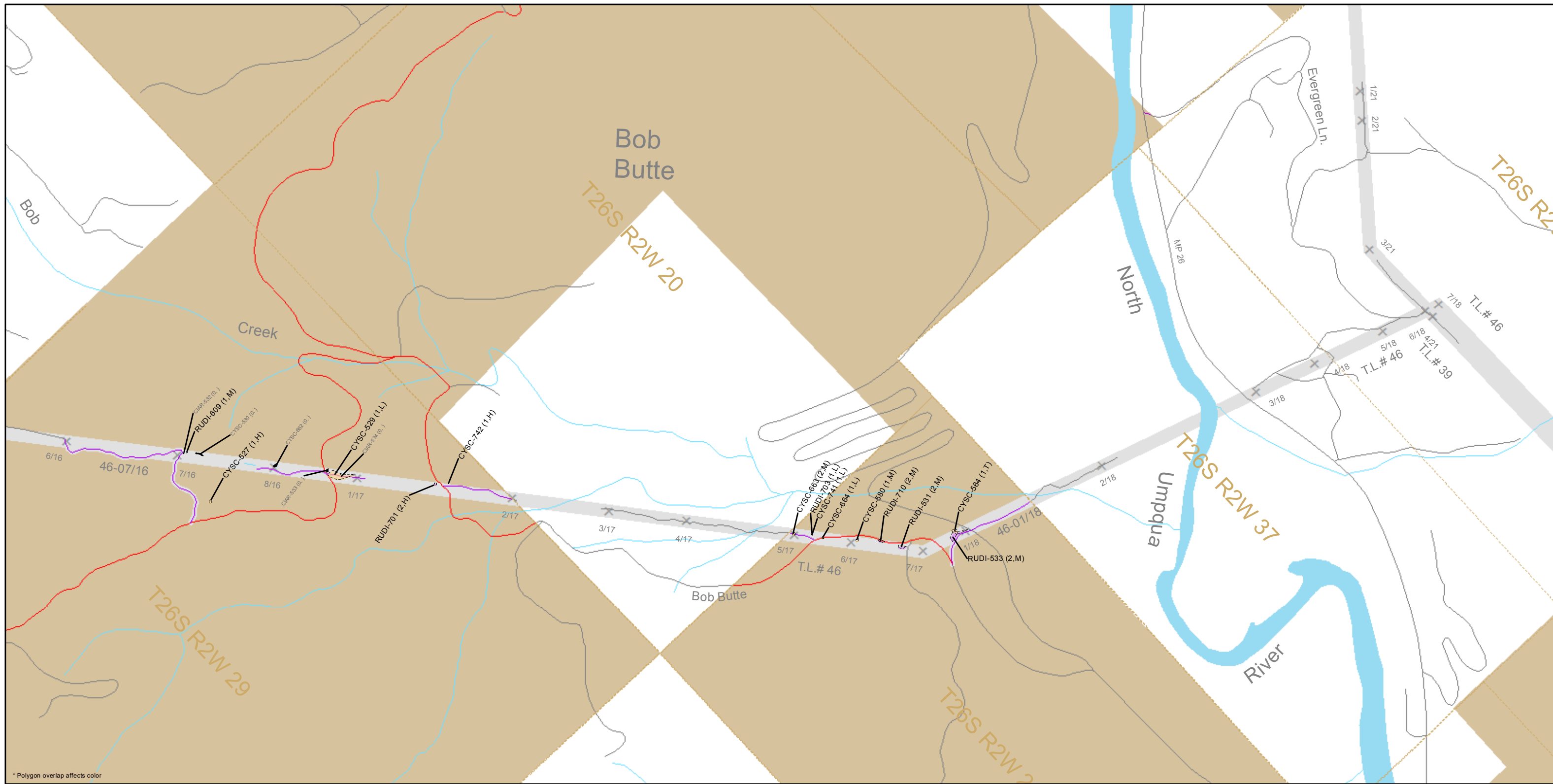
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0 1,000 2,000 4,000 Feet
Scale 1:9500





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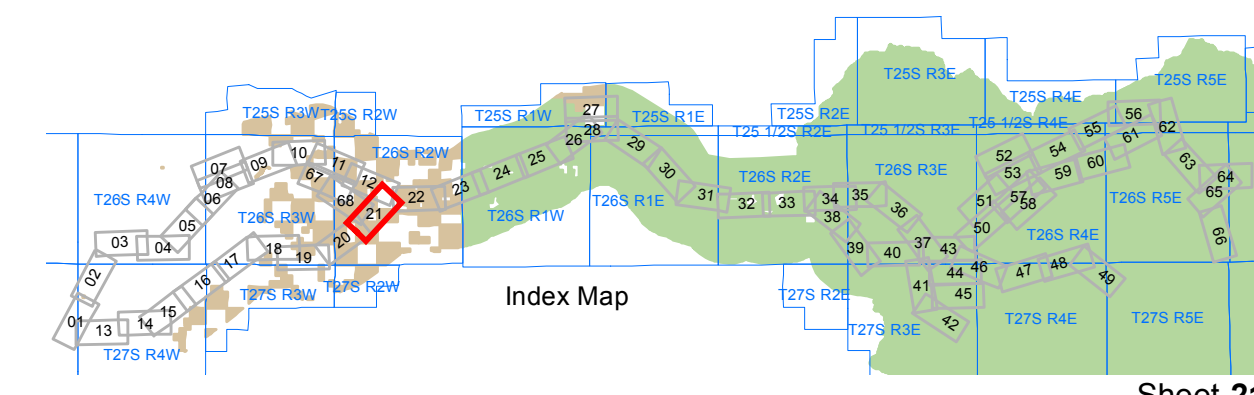
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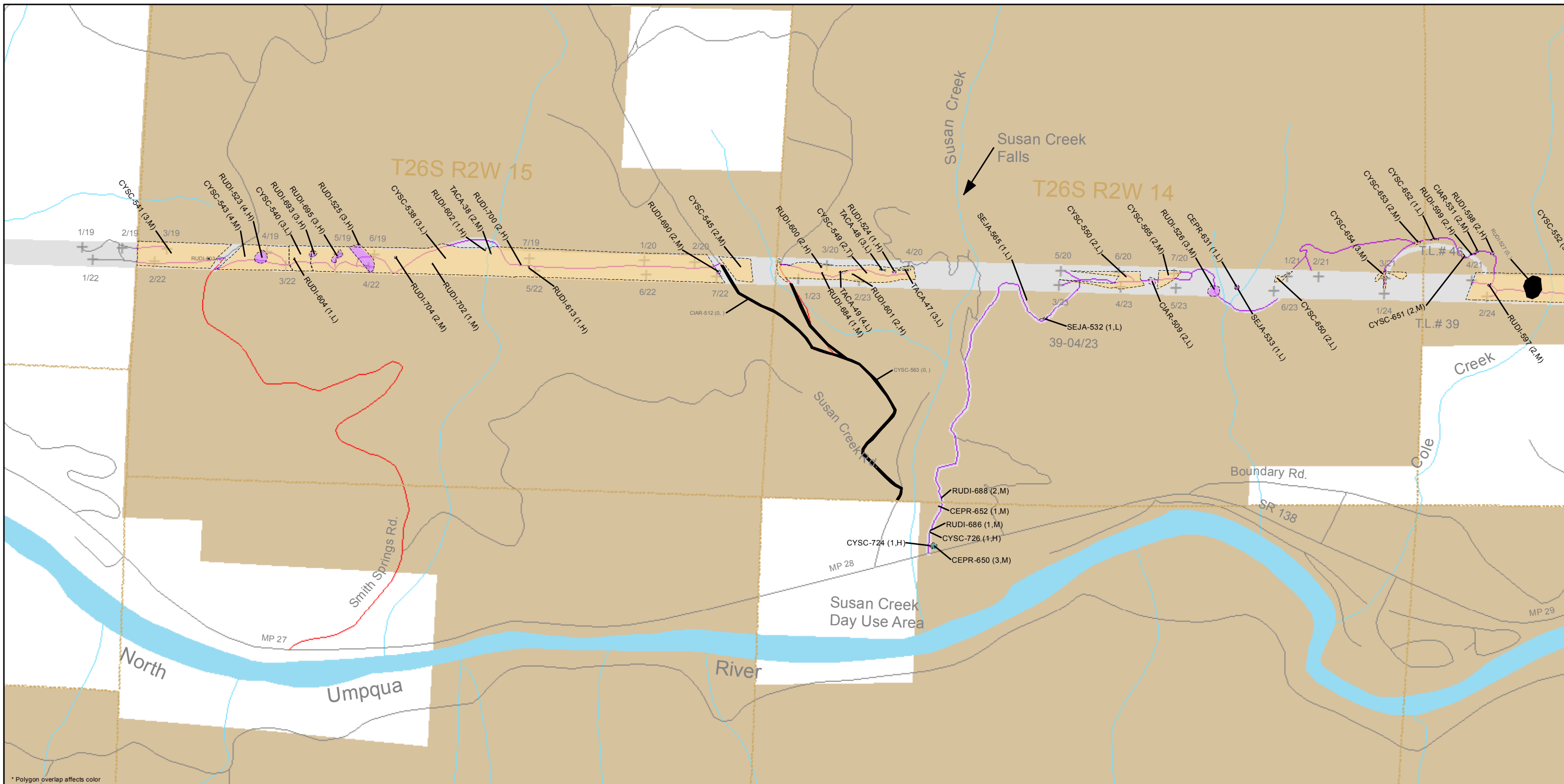
Historic Infections

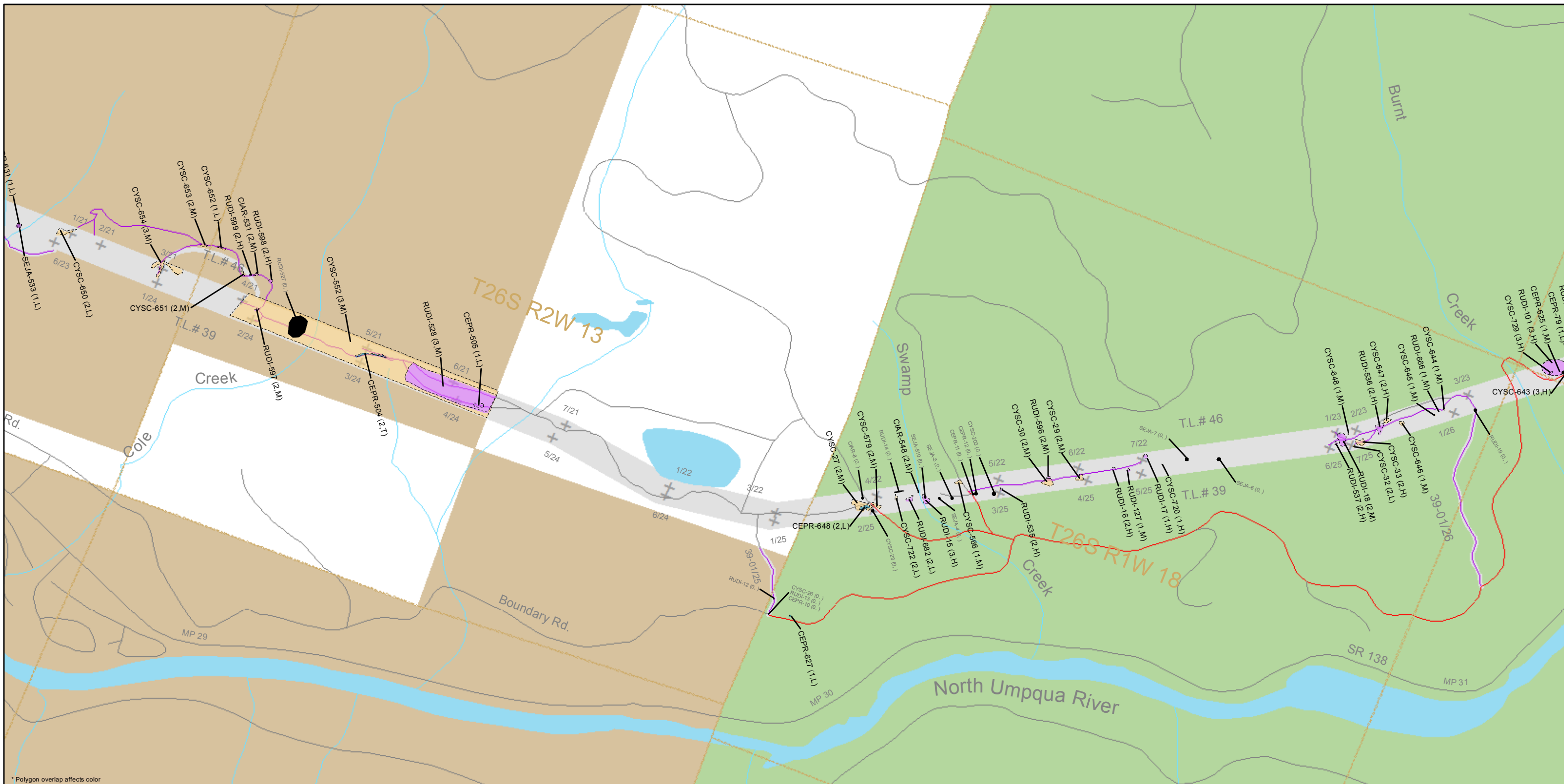
North Umpqua Hydroelectric Project 2015 PacifiCorp Weed Data



0 1,000 2,000 4,000
Scale 1:10,000





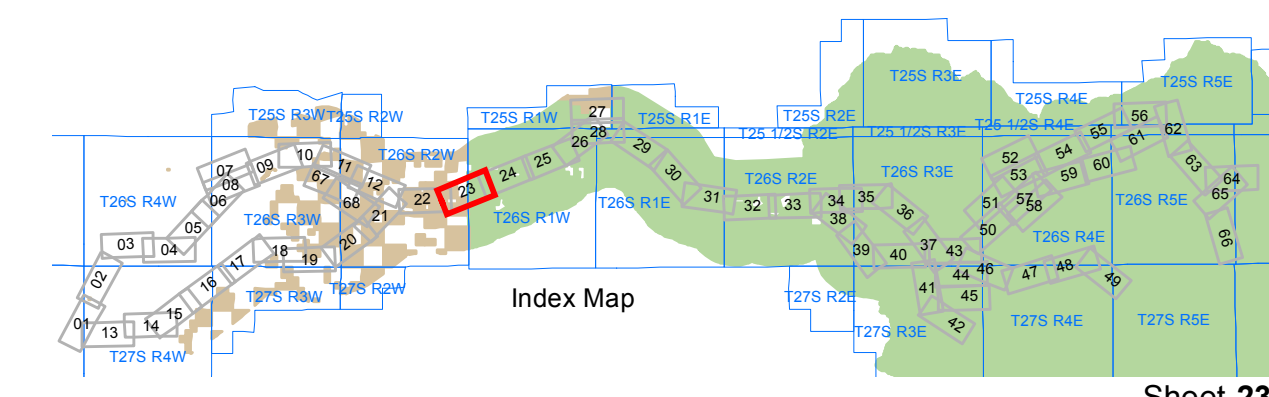


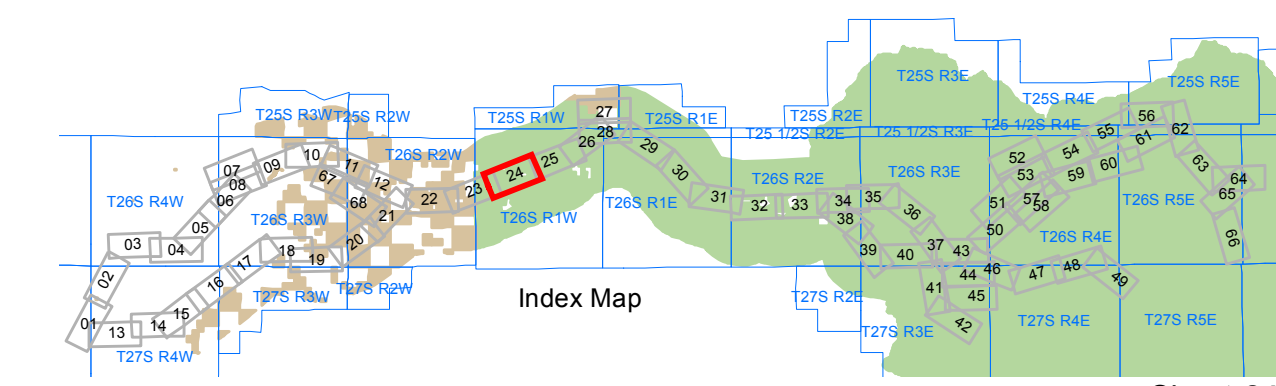
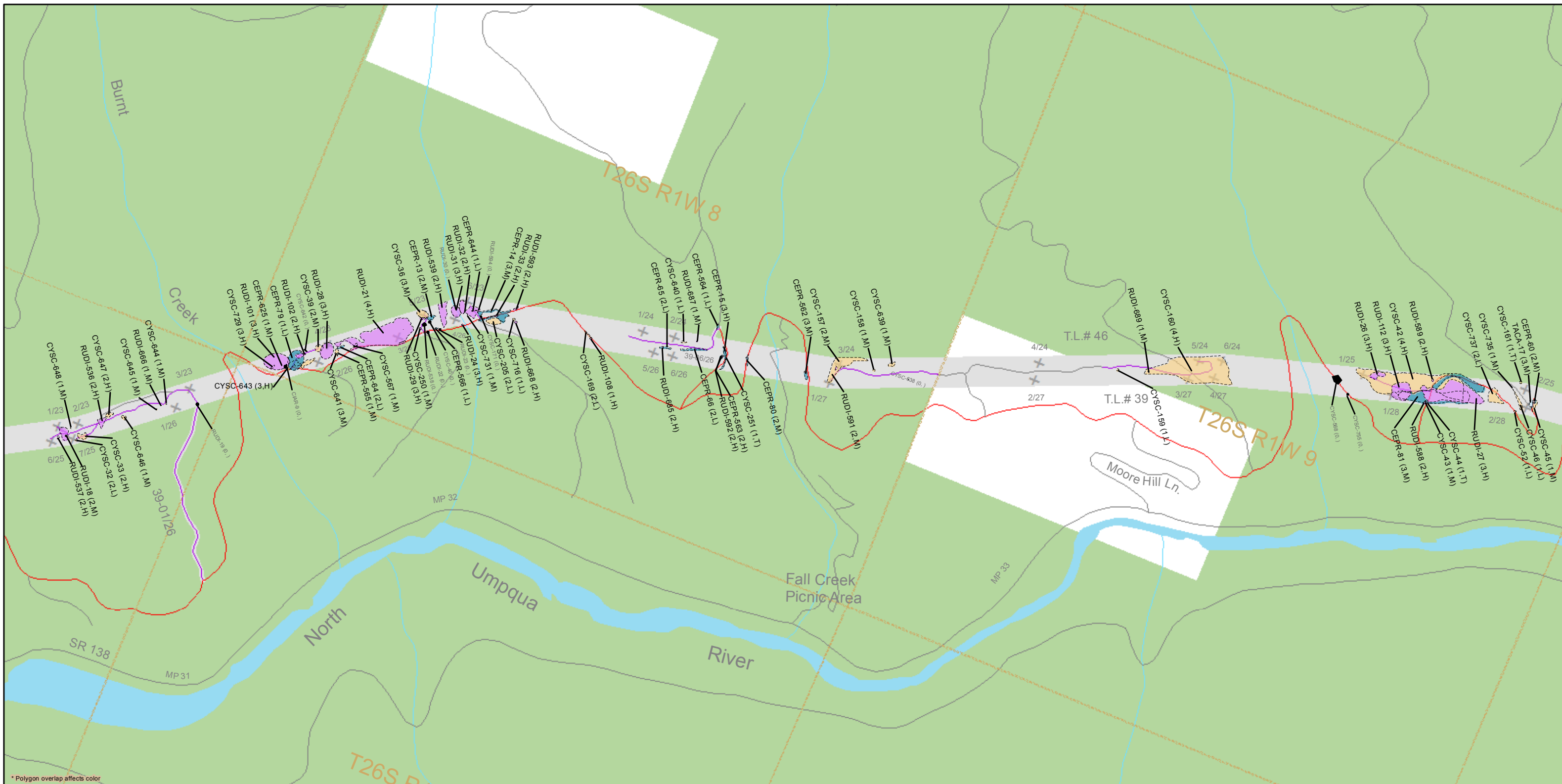
PaciCorp Weed Data: 2015 Infestations

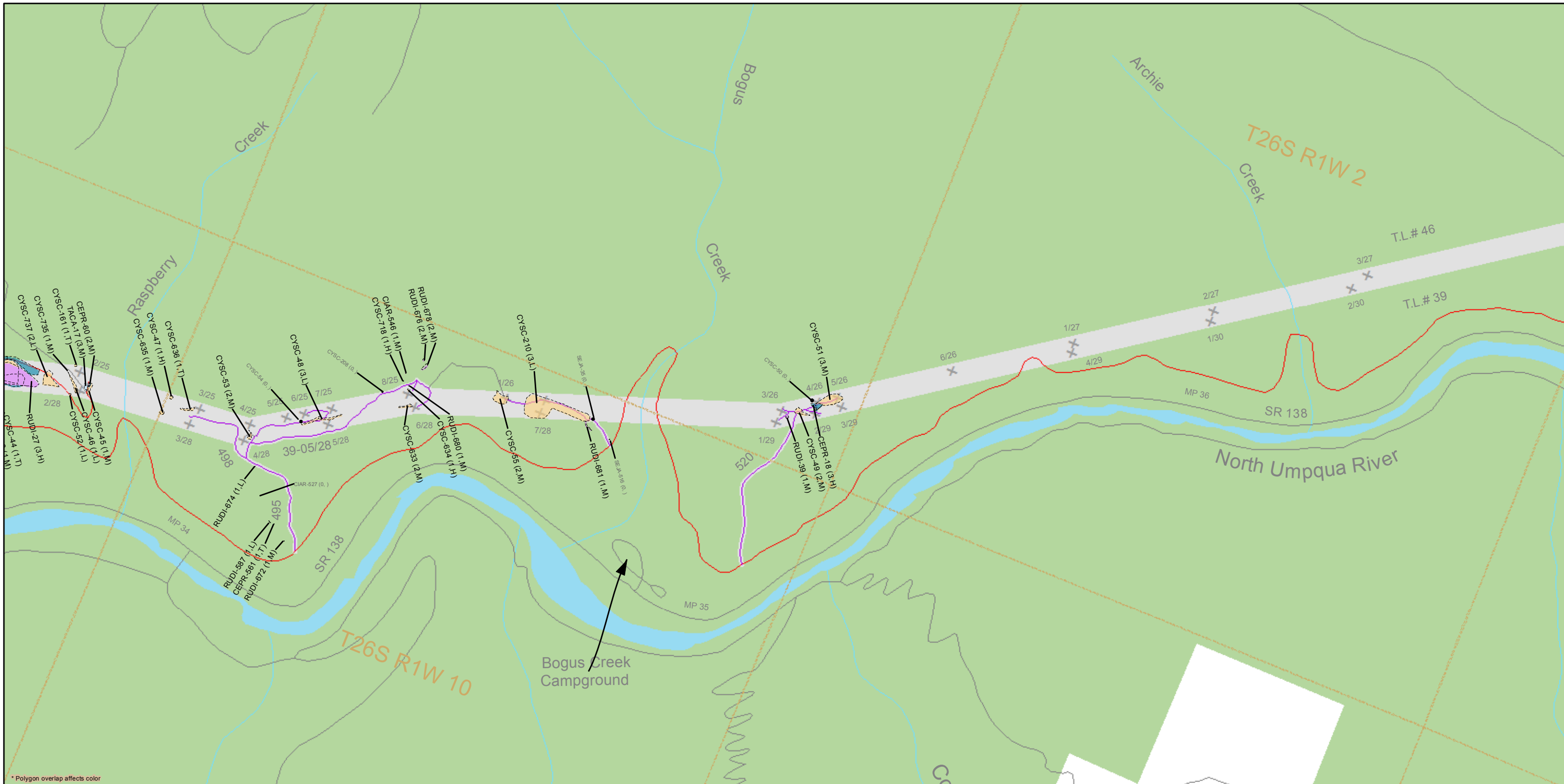
Bull Thistle, CIVU	Meadow Knapweed, CEPR	St. John's Wort, HYPE
Canada Thistle, CIAR	Medusahead Rye, TACA	Sulfur Cinquefoil, PORE
English Hawthorn, CRMO	Quackgrass, AGRE	Tansy Ragwort, SEJA
English Holly, ILAQ	Reed Canarygrass, PHAR	Yellow Toadflax, LIVU
Giant Knotweed, POSA	Scotch Broom, CYSC	
Himalayan Blackberry, RUDI		Spotted Knapweed, CEMA
Historic Infestations		

North Umpqua Hydroelectric Project 2015 PacifiCorp Weed Data

0 1,000 2,000 4,000 Feet
Scale 1:9500







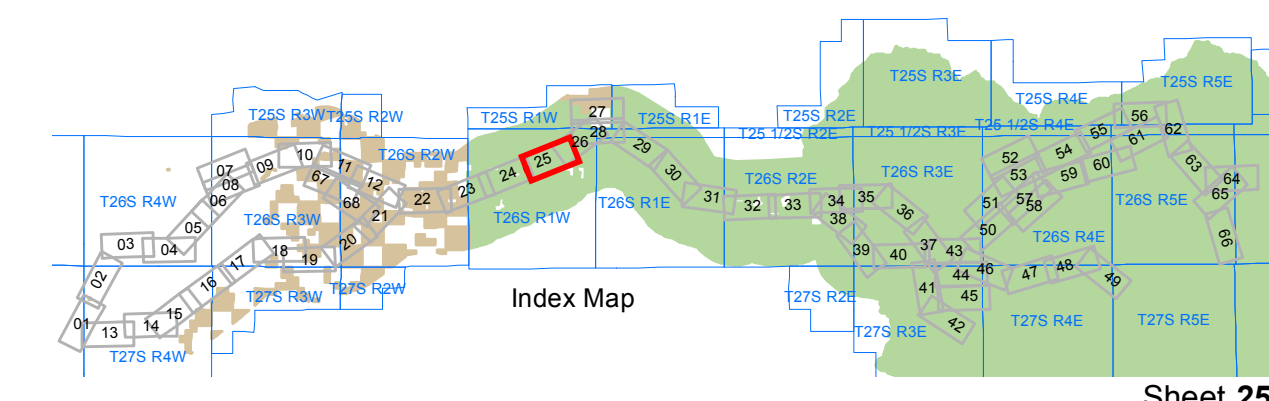
PaciCorp Weed Data: 2015 Infestations

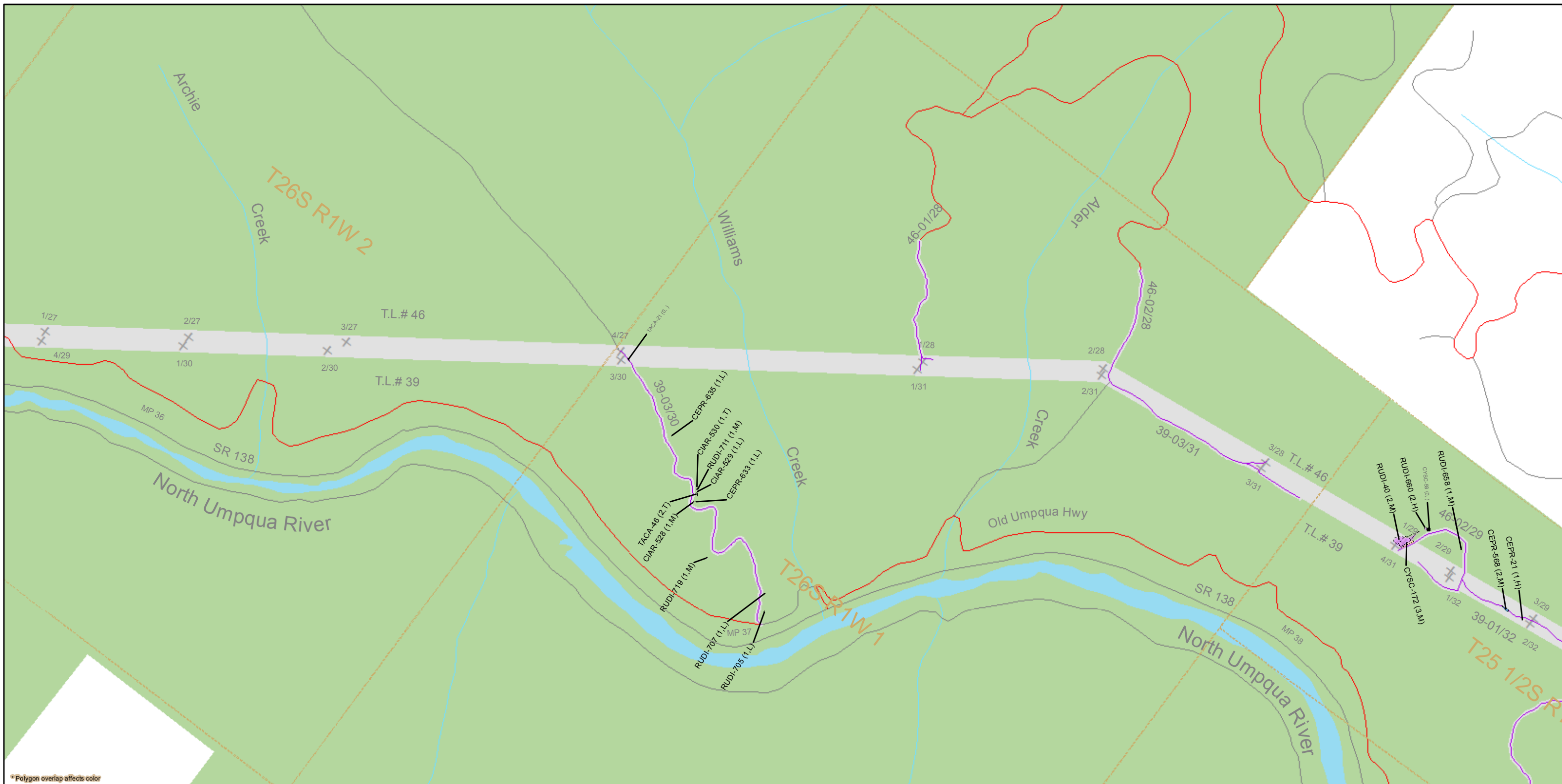
Bull Thistle, CIVU	Meadow Knapweed, CEPR	St. John's Wort, HYPE
Canada Thistle, CIAR	Medusahead Rye, TACA	Sulfur Cinquefoil, PORE
English Hawthorn, CRMO	Quackgrass, AGRE	Tansy Ragwort, SEJA
English Holly, ILAQ	Reed Canarygrass, PHAR	Yellow Toadflax, LIVU
Giant Knotweed, POSA	Scotch Broom, CYSC	
Himalayan Blackberry, RUDI	Spotted Knapweed, CEMA	
Historic Infestations		

North Umpqua Hydroelectric Project 2015 PacifiCorp Weed Data



0 1,000 2,000 4,000 Feet
Scale 1:9500



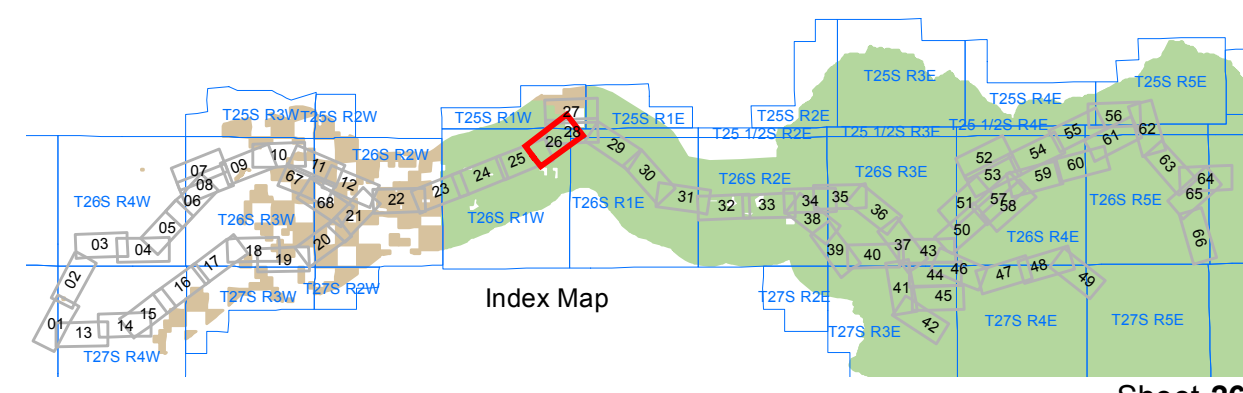


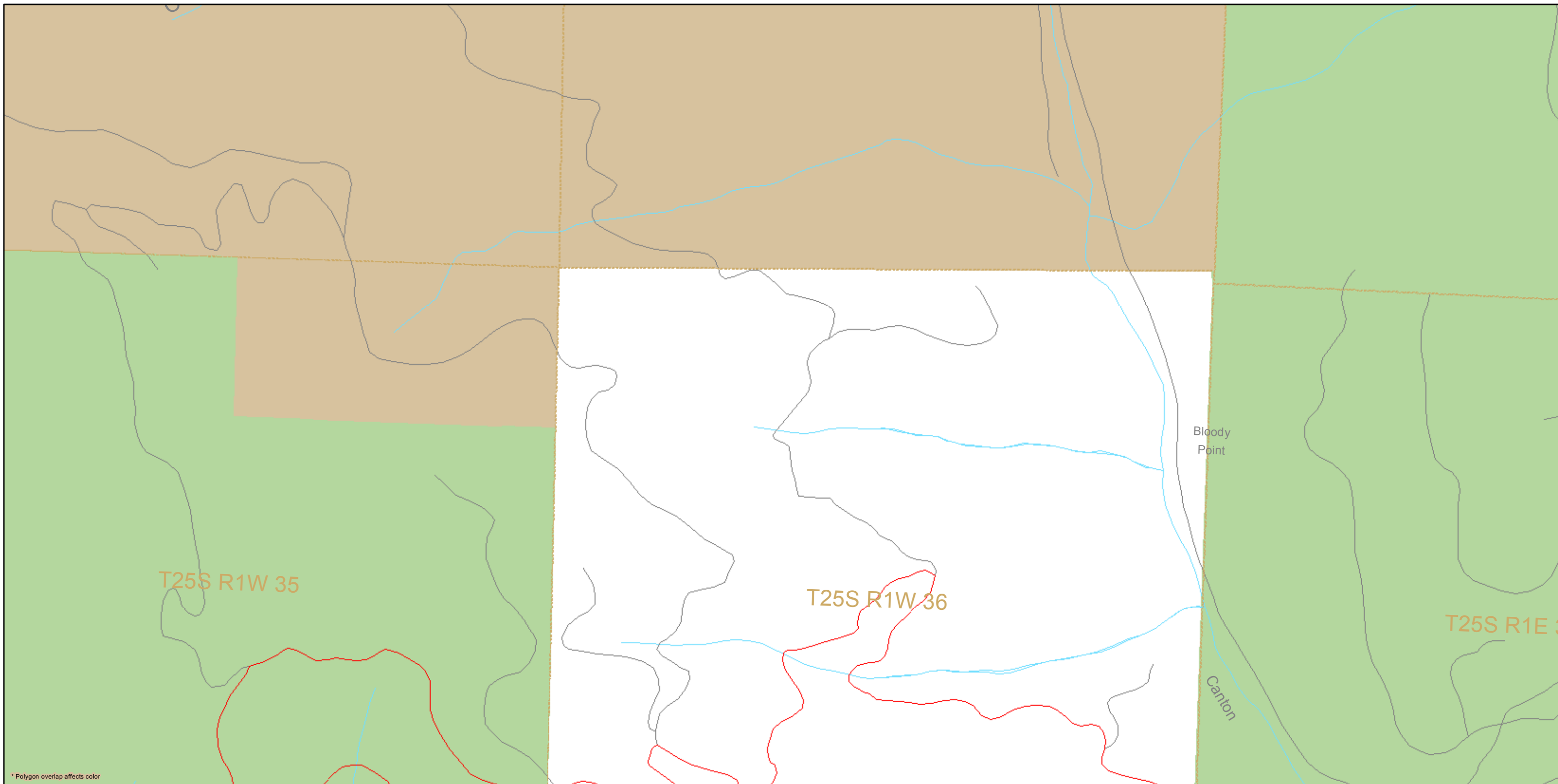
PaciCorp Weed Data: 2015 Infestations

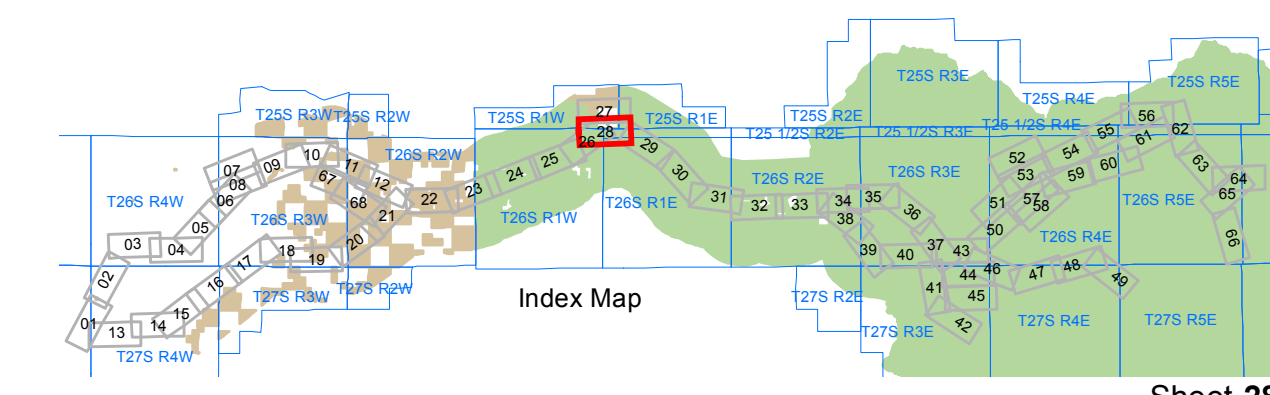
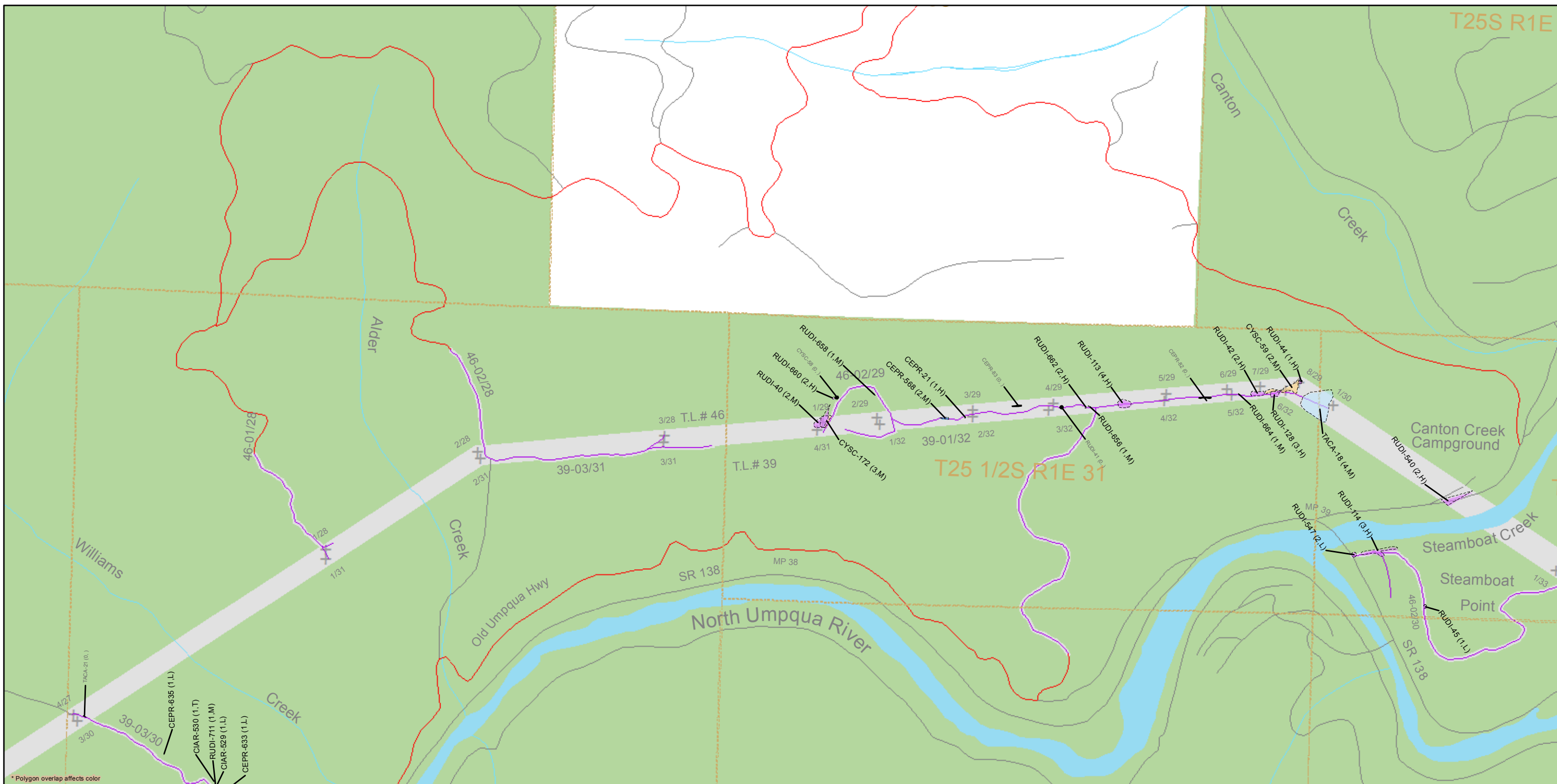
Bull Thistle, CIVU	Meadow Knapweed, CEPR	St. John's Wort, HYPE
Canada Thistle, CIAR	Medusahead Rye, TACA	Sulfur Cinquefoil, PORE
English Hawthorn, CRMO	Quackgrass, AGRE	Tansy Ragwort, SEJA
English Holly, ILAQ	Reed Canarygrass, PHAR	Yellow Toadflax, LIVU
Giant Knotweed, POSA	Scotch Broom, CYSC	
Himalayan Blackberry, RUDI	Spotted Knapweed, CEMA	
Historic Infestations		

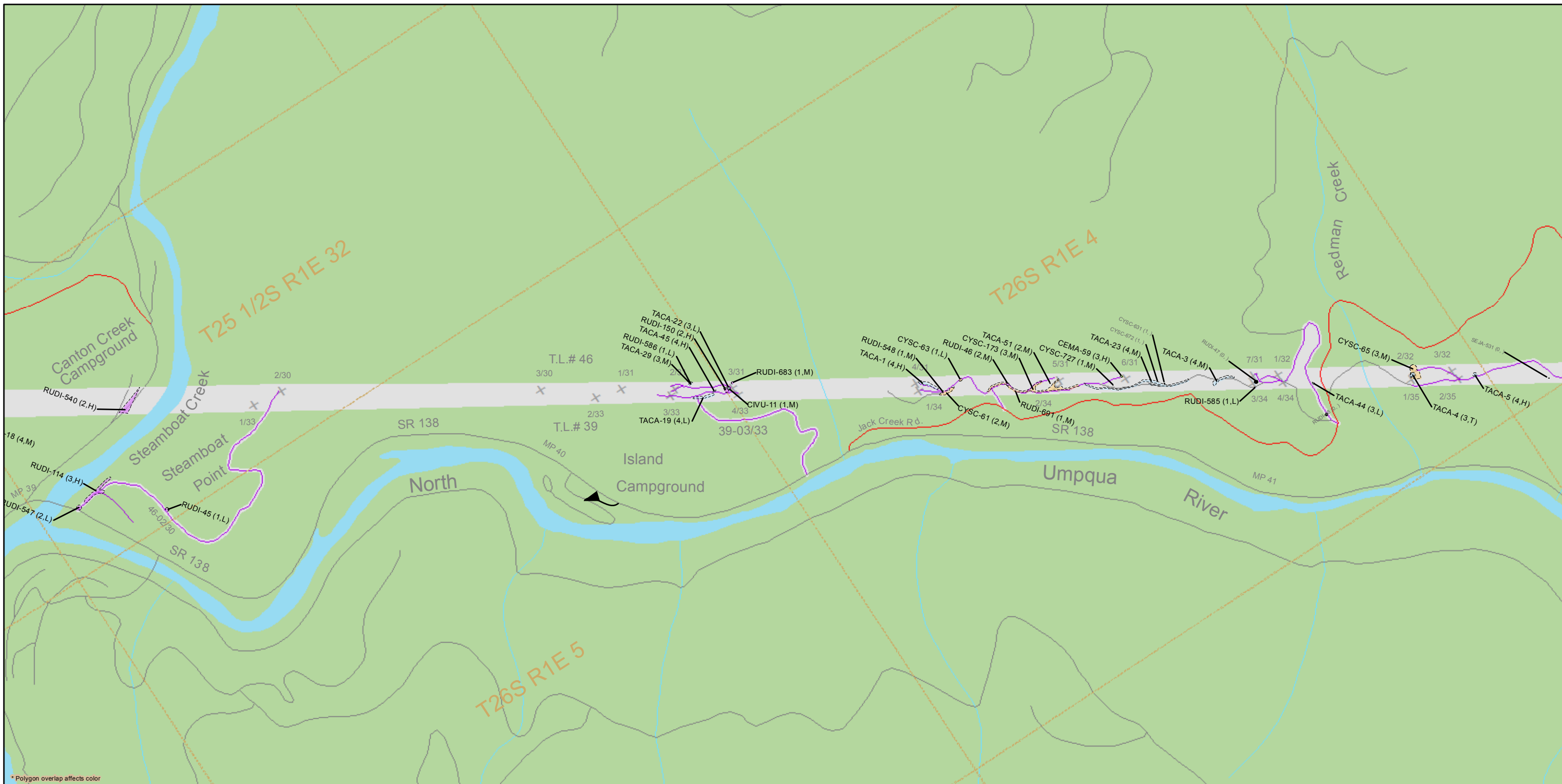
North Umpqua Hydroelectric Project 2015 PacifiCorp Weed Data

0 1,000 2,000 4,000 Feet
Scale 1:9500







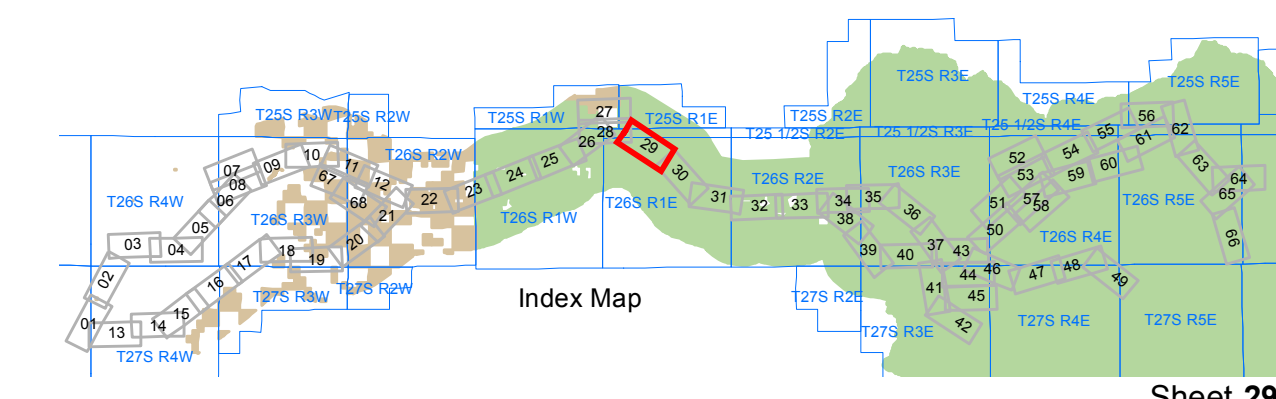


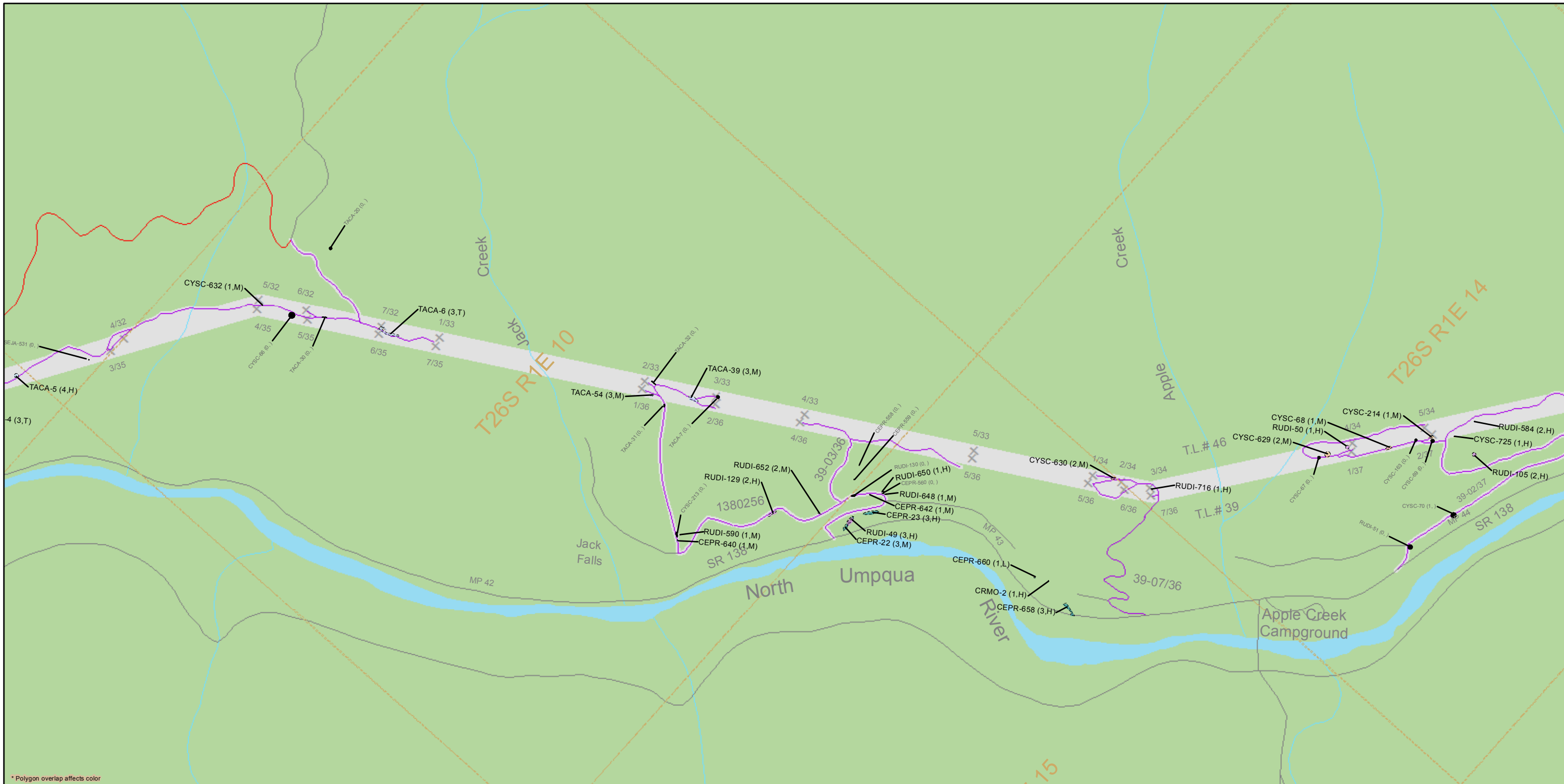
PaciCorp Weed Data: 2015 Infestations

Bull Thistle, CIVU	Meadow Knapweed, CEPR	St. John's Wort, HYPE
Canada Thistle, CIAR	Medusahead Rye, TACA	Sulfur Cinquefoil, PORE
English Hawthorn, CRMO	Quackgrass, AGRE	Tansy Ragwort, SEJA
English Holly, ILAQ	Reed Canarygrass, PHAR	Yellow Toadflax, LIVU
Giant Knotweed, POSA	Scotch Broom, CYSC	
Himalayan Blackberry, RUDI	Spotted Knapweed, CEMA	
Historic Infestations		

North Umpqua Hydroelectric Project 2015 PacifiCorp Weed Data

0 1,000 2,000 4,000 Feet
Scale 1:9500

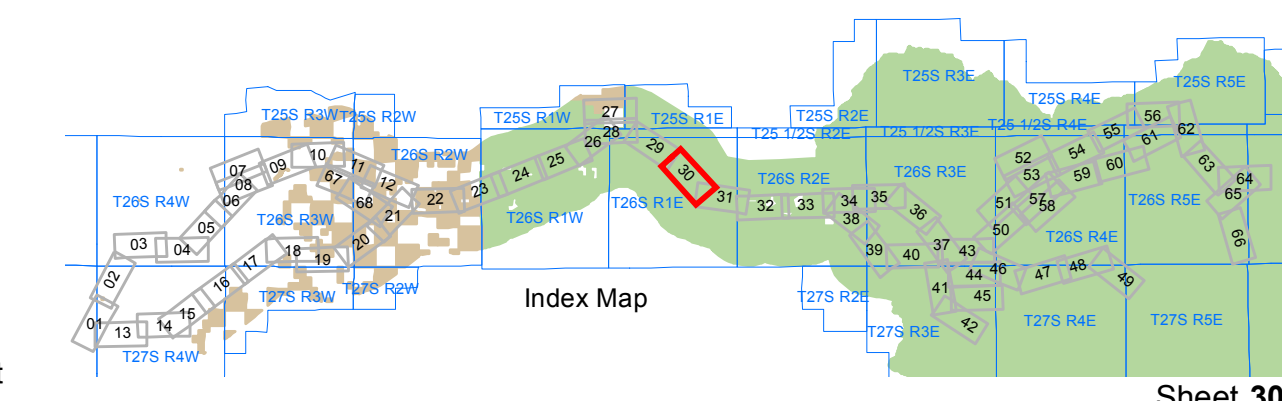


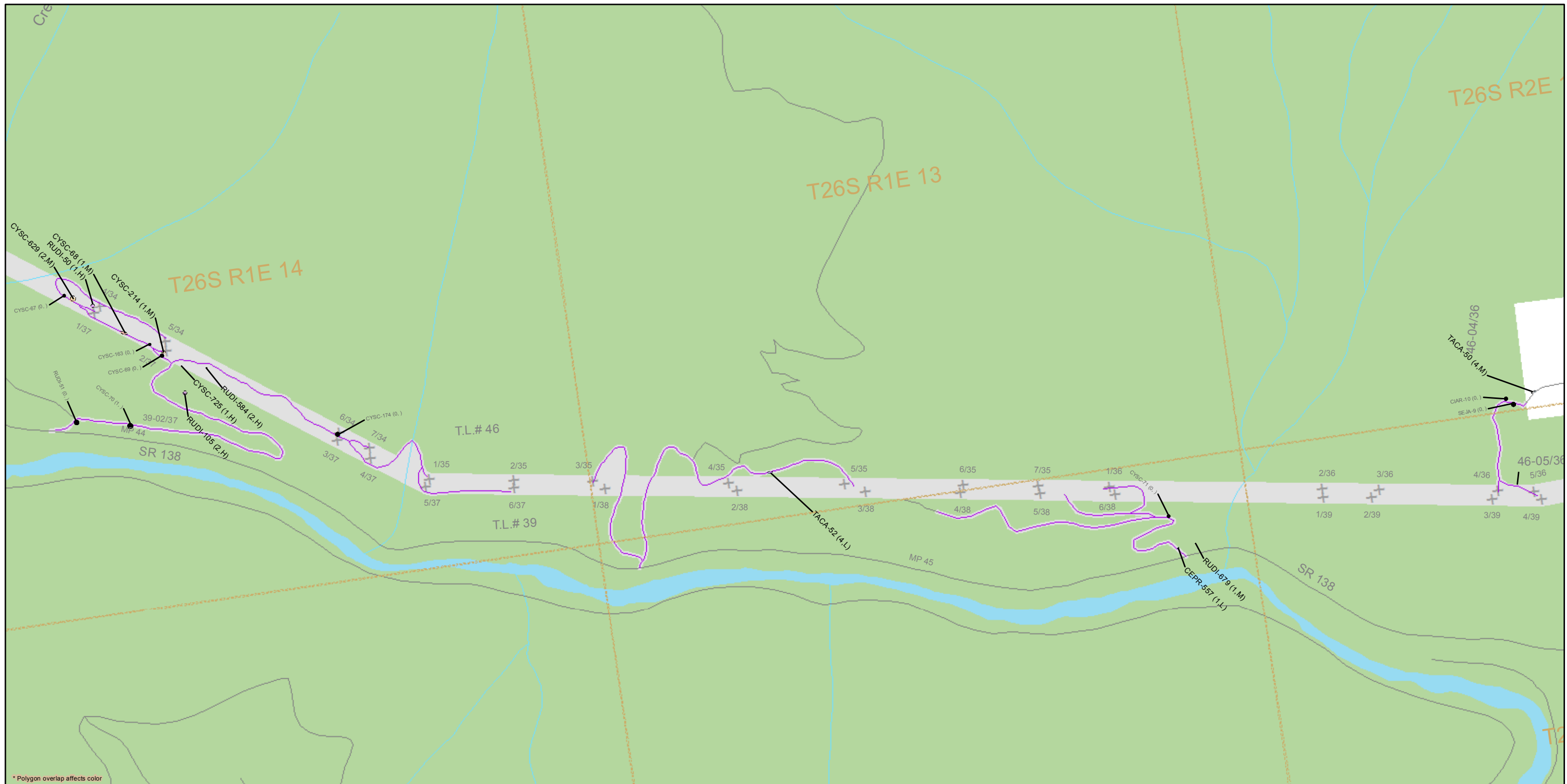


North Umpqua Hydroelectric Project 2015 Pacificorp Weed Data



0 1,000 2,000 4,000 Feet
Scale 1:9500





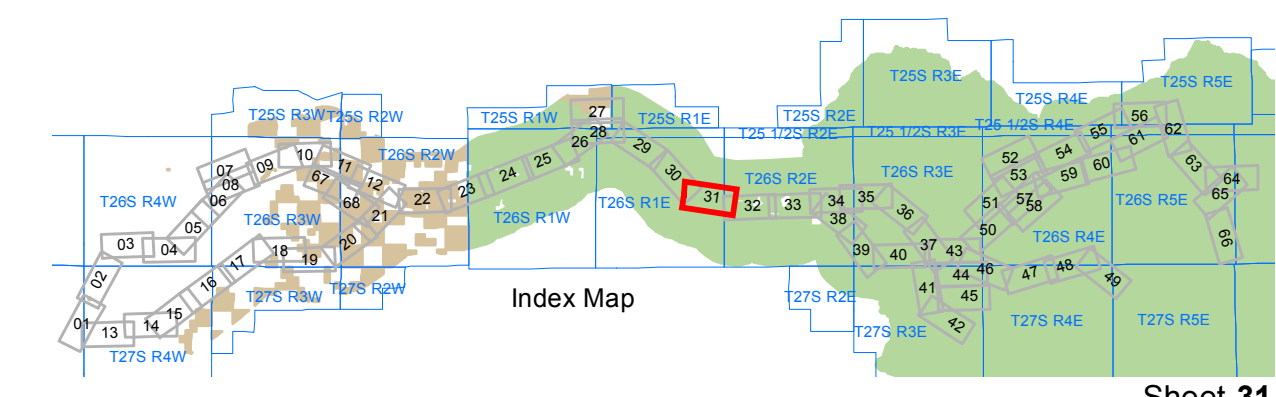
PaciCorp Weed Data: 2015 Infestations

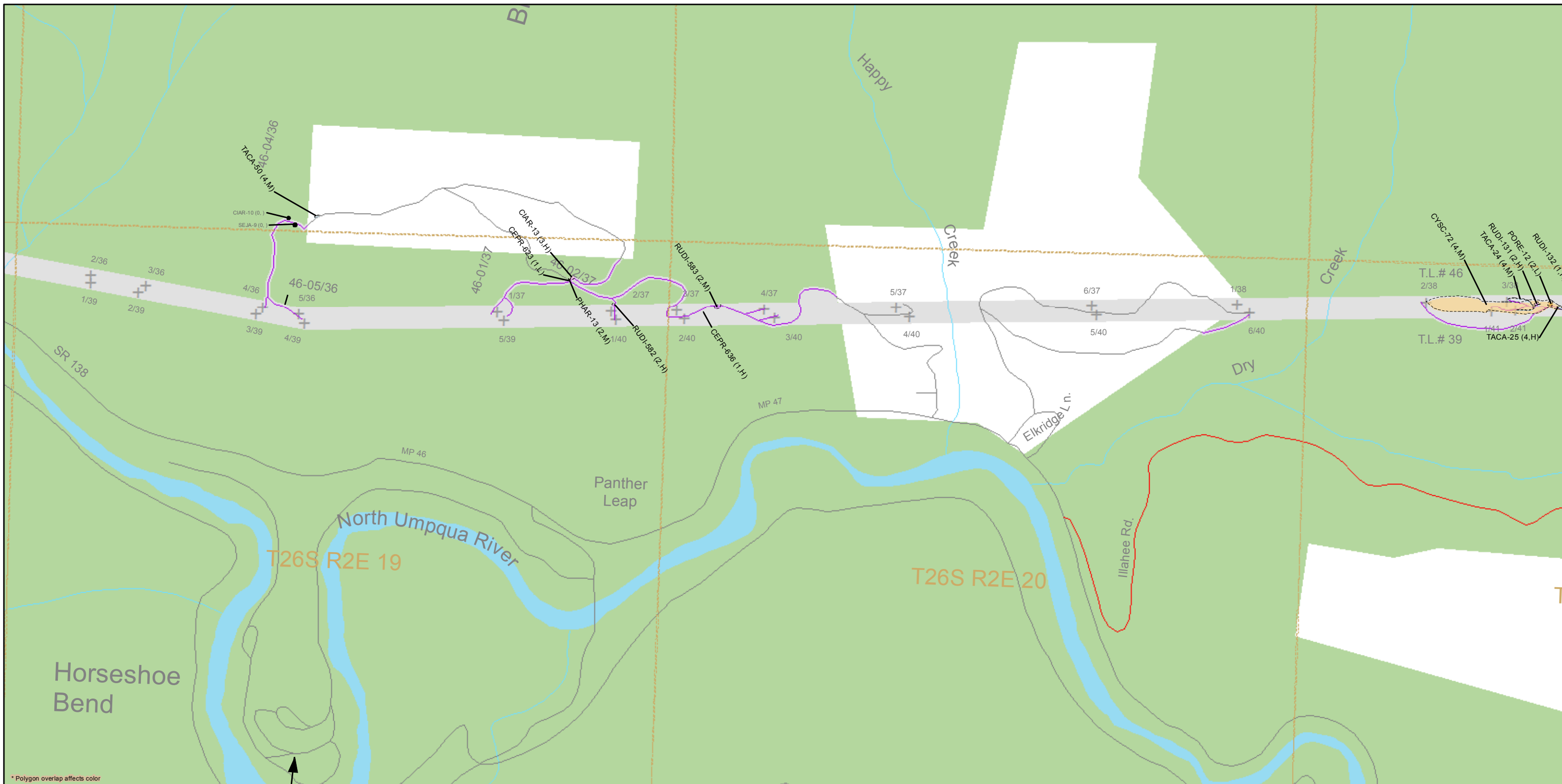
Bull Thistle, CIVU	Meadow Knapweed, CEPR	St. John's Wort, HYPI
Canada Thistle, CIAR	Medusahead Rye, TACA	Sulfur Cinquefoil, POPO
English Hawthorn, CRMO	Quackgrass, AGRE	Tansy Ragwort, SEJA
English Holly, ILAQ	Reed Canarygrass, PHAR	Yellow Toadflax, LIVU
Giant Knotweed, POSA	Scotch Broom, CYSC	
Himalayan Blackberry, RUDI	Spotted Knapweed, CEMA	

**North Umpqua Hydroelectric Project
2015 PacifiCorp Weed Data**



Scale 1:2500





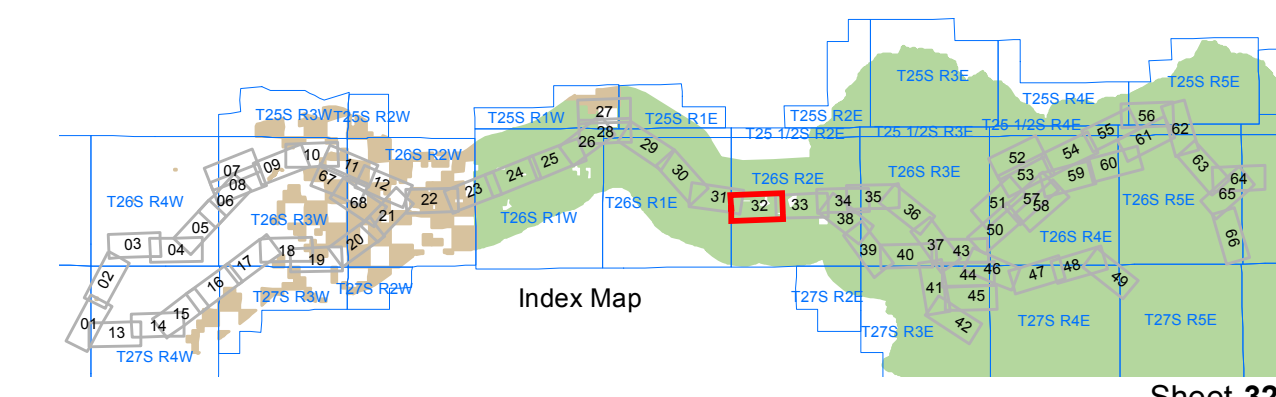
PaciCorp Weed Data: 2015 Infestations

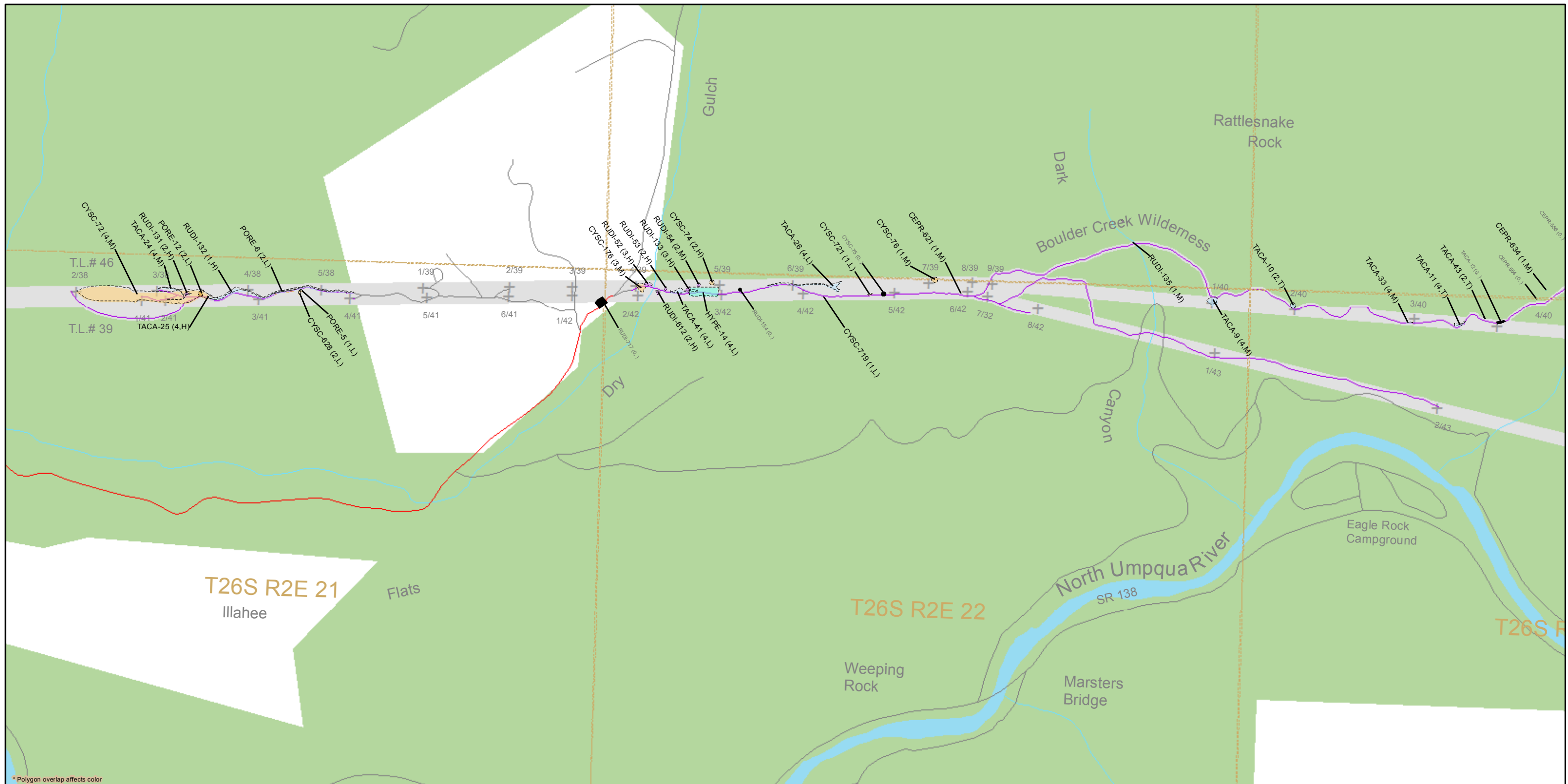
Bull Thistle, CIVU	Meadow Knapweed, CEPR	St. John's Wort, HYPE
Canada Thistle, CIAR	Medusahead Rye, TACA	Sulfur Cinquefoil, PORE
English Hawthorn, CRMO	Quackgrass, AGRE	Tansy Ragwort, SEJA
English Holly, ILAQ	Reed Canarygrass, PHAR	Yellow Toadflax, LIVU
Giant Knotweed, POSA	Scotch Broom, CYSC	
Himalayan Blackberry, RUDI	Spotted Knapweed, CEMA	
Historic Infestations		

North Umpqua Hydroelectric Project 2015 PacifiCorp Weed Data



0 1,000 2,000 4,000 Feet
Scale 1:9500





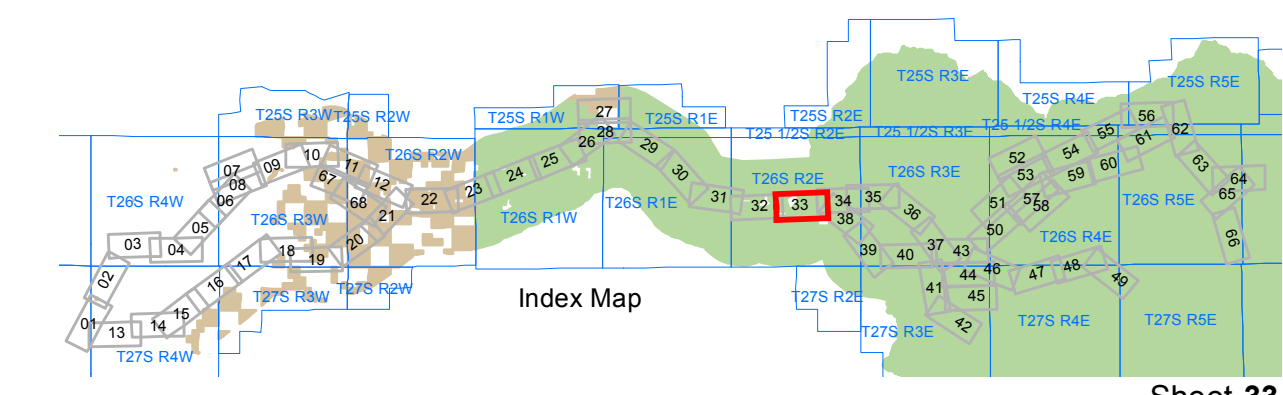
PaciCorp Weed Data: 2015 Infestations

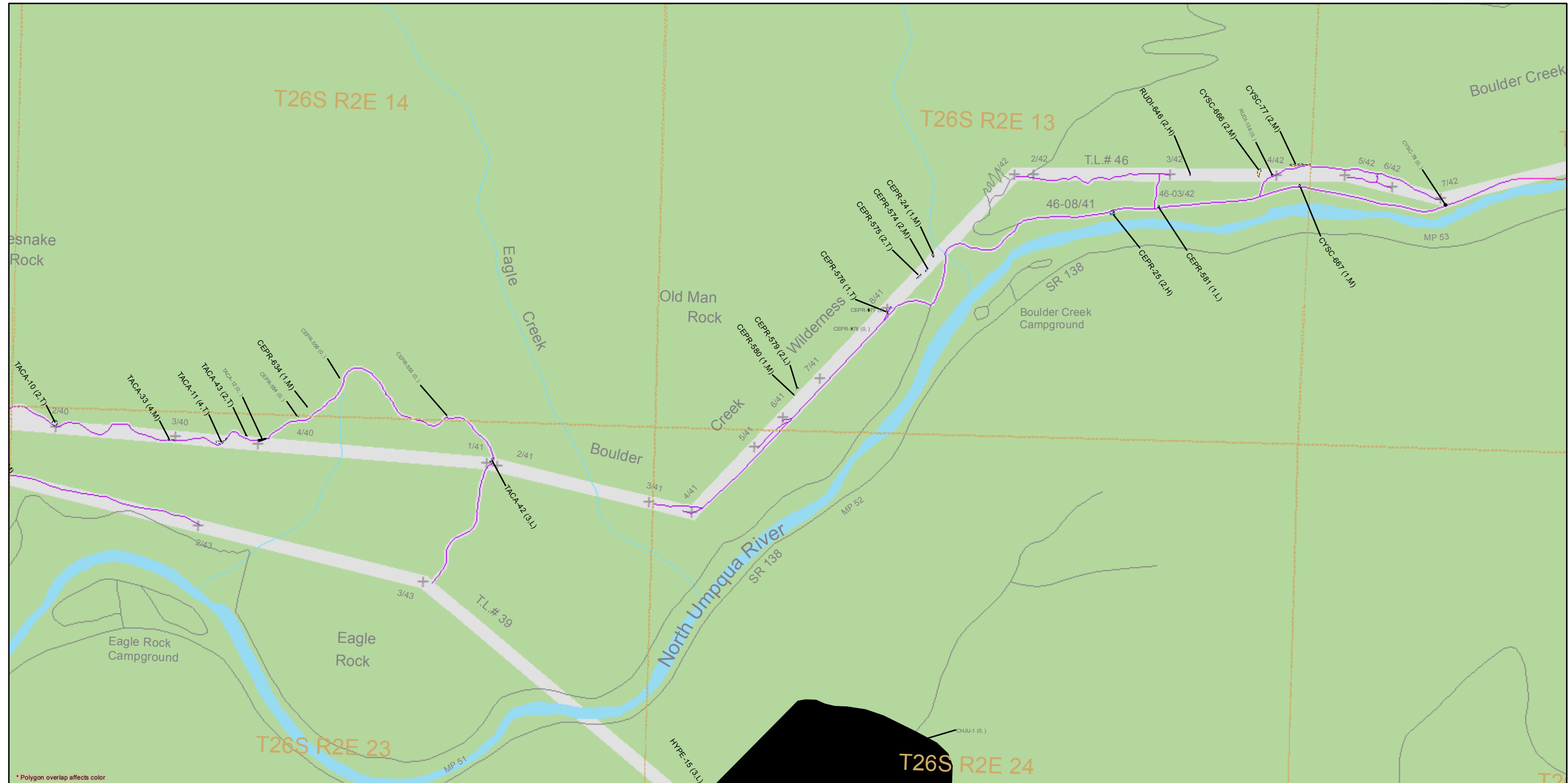
Bull Thistle, CIVU	Meadow Knapweed, CEPR	St. John's Wort, HYPERBIS
Canada Thistle, CIAR	Medusahead Rye, TACA	Sulfur Cinquefoil, POPPY
English Hawthorn, CRMO	Quackgrass, AGRE	Tansy Ragwort, SEJAS
English Holly, ILAQ	Reed Canarygrass, PHAR	Yellow Toadflax, LIVUL
Giant Knotweed, POSA	Scotch Broom, CYSC	
Himalayan Blackberry, RUDI	Spotted Knapweed, CEMA	

North Umpqua Hydroelectric Project 2015 PacifiCorp Weed Data



A horizontal scale bar representing distance in feet. The scale is marked at 0, 1,000, 2,000, and 4,000 feet. The first 1,000 feet are shown in black, while the remaining 3,000 feet are shown in white.





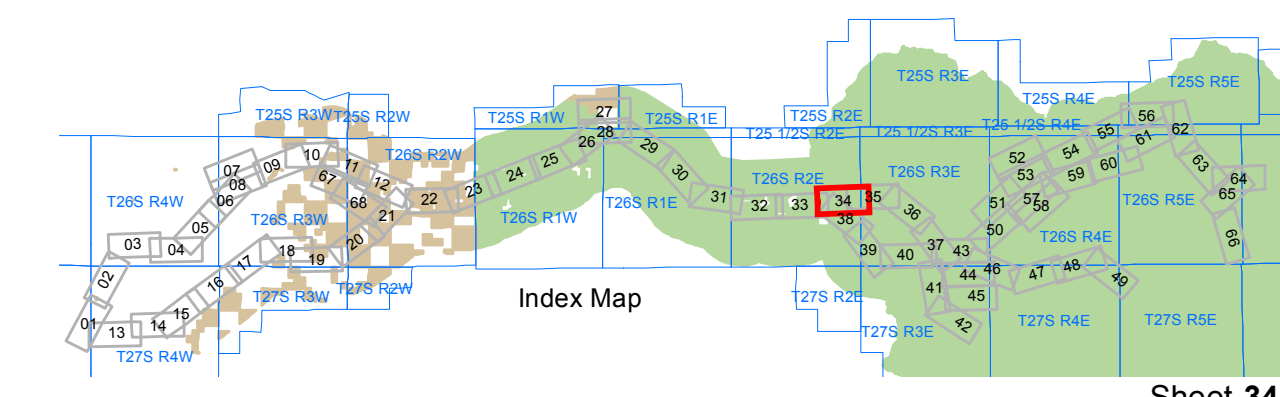
PacificCorp Weed Data: 2015 Infestations

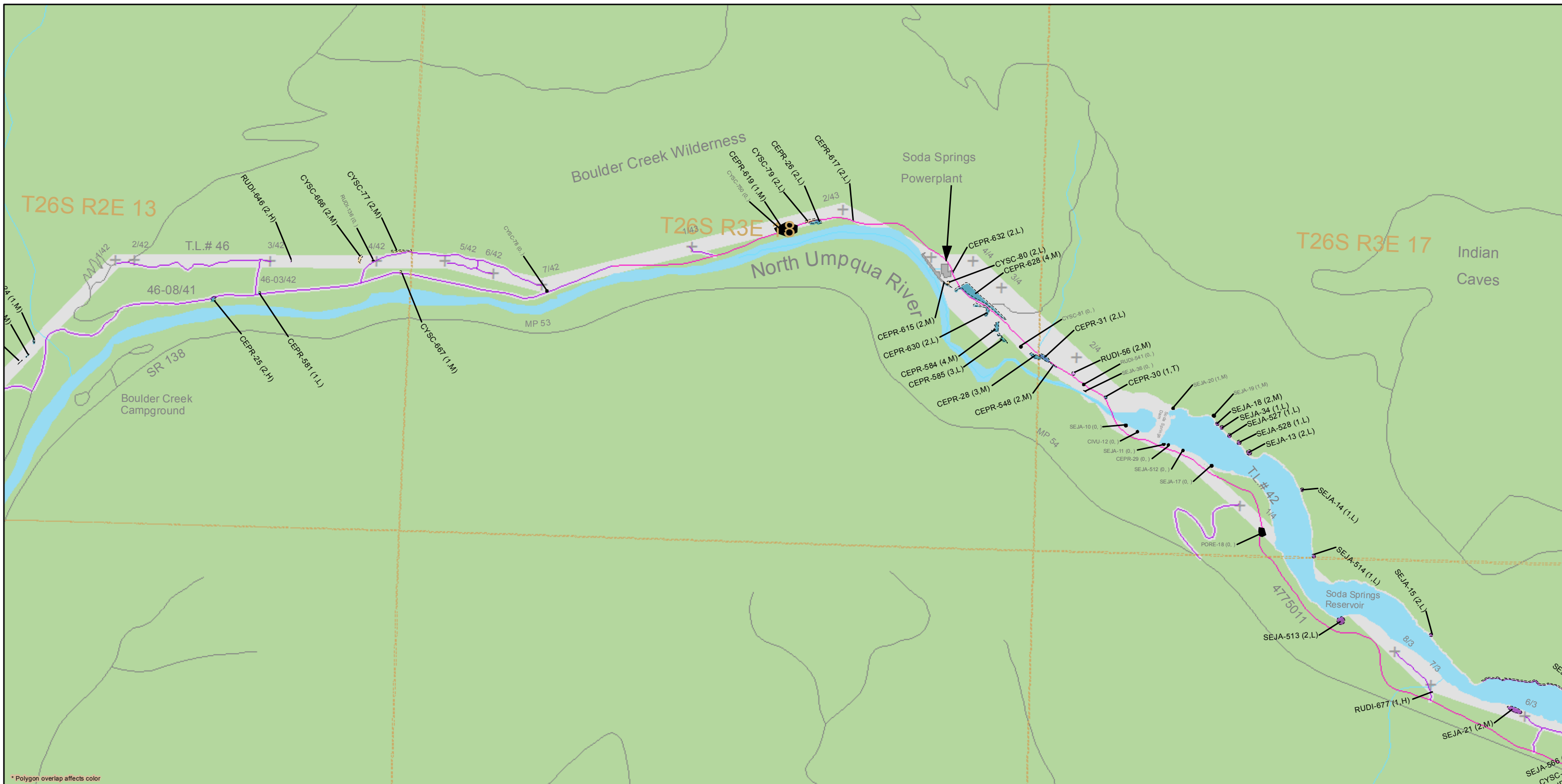
Bull Thistle, CIVU	Meadow Knapweed, CEPR	St. John's Wort, HYPE
Canada Thistle, CIAR	Medusahead Rye, TACA	Sulfur Cinquefoil, PORE
English Hawthorn, CRMO	Quackgrass, AGRE	Tansy Ragwort, SEJA
English Holly, ILAQ	Reed Canarygrass, PHAR	Yellow Toadflax, LIVU
Giant Knotweed, POSA	Scotch Broom, CYSC	
Himalayan Blackberry, RUDI	Spotted Knapweed, CEMA	
Historic Infestations		

North Umpqua Hydroelectric Project 2015 PacificCorp Weed Data



0 1,000 2,000 4,000 Feet
Scale 1:9500



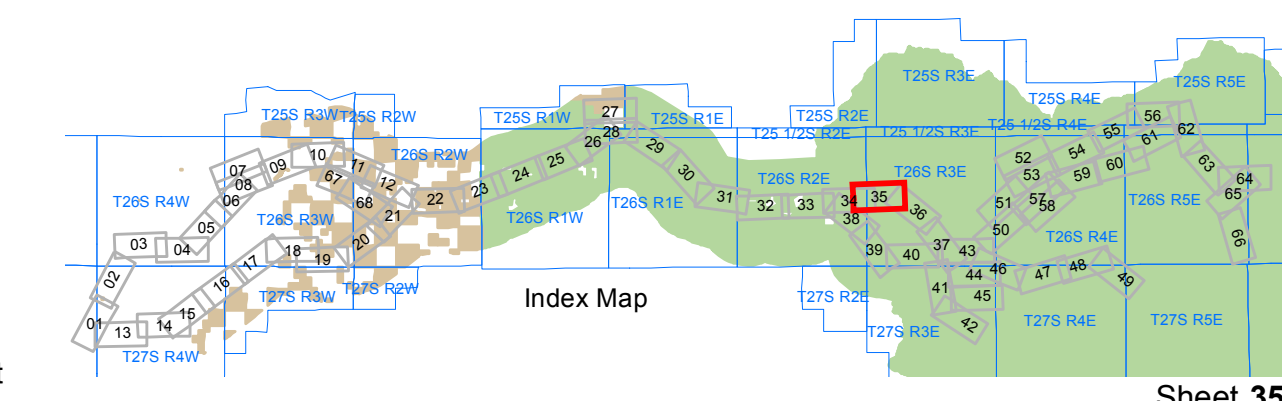


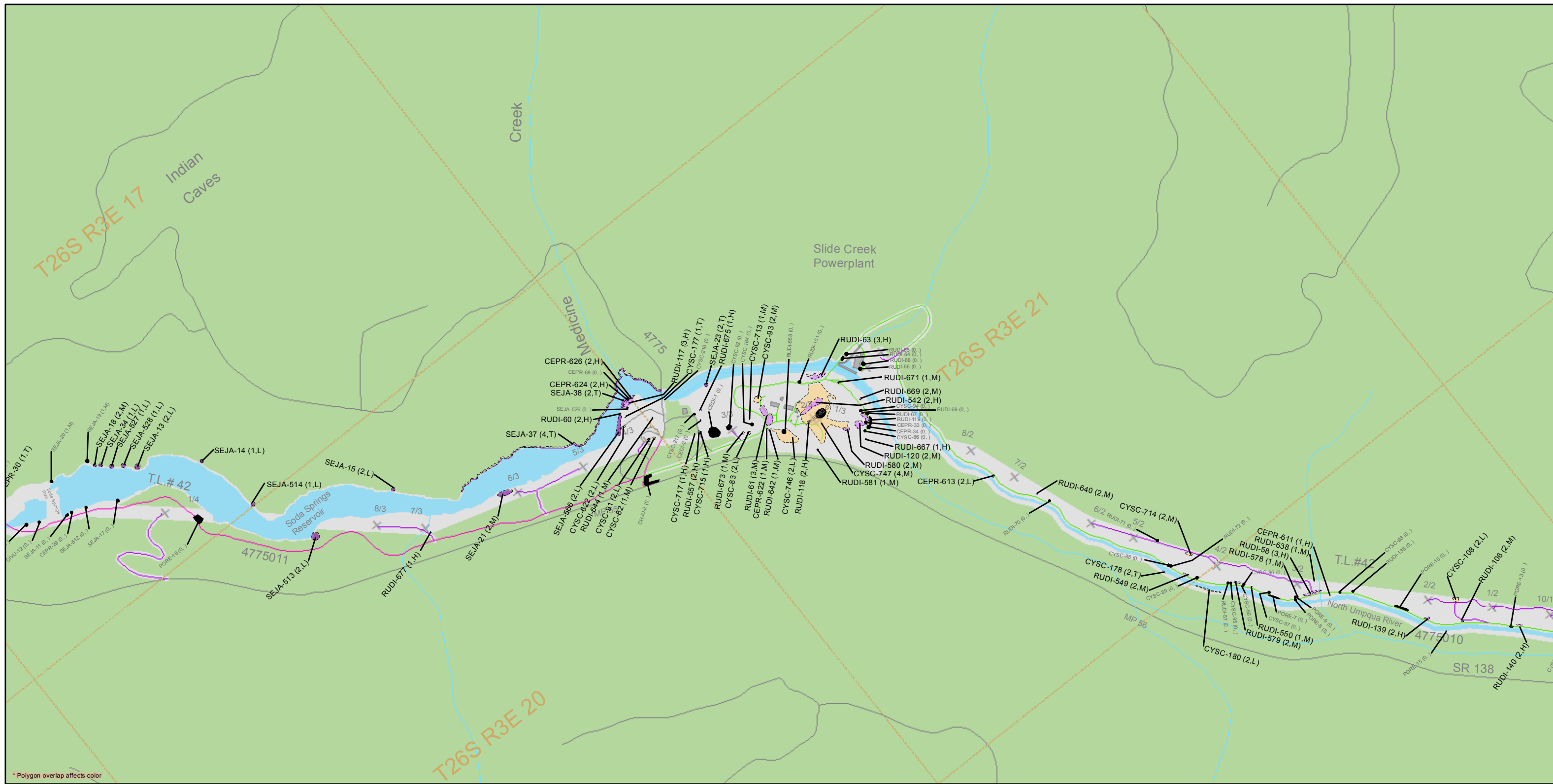
PaciCorp Weed Data: 2015 Infestations

Bull Thistle, CIVU	Meadow Knapweed, CEPR	St. John's Wort, HYPE
Canada Thistle, CIAR	Medusahead Rye, TACA	Sulfur Cinquefoil, PORE
English Hawthorn, CRMO	Quackgrass, AGRE	Tansy Ragwort, SEJA
English Holly, ILAQ	Reed Canarygrass, PHAR	Yellow Toadflax, LIVU
Giant Knotweed, POSA	Scotch Broom, CYSC	
Himalayan Blackberry, RUDI		Spotted Knapweed, CEMA
Historic Infestations		

North Umpqua Hydroelectric Project 2015 PacifiCorp Weed Data

0 1,000 2,000 4,000 Feet
Scale 1:9500





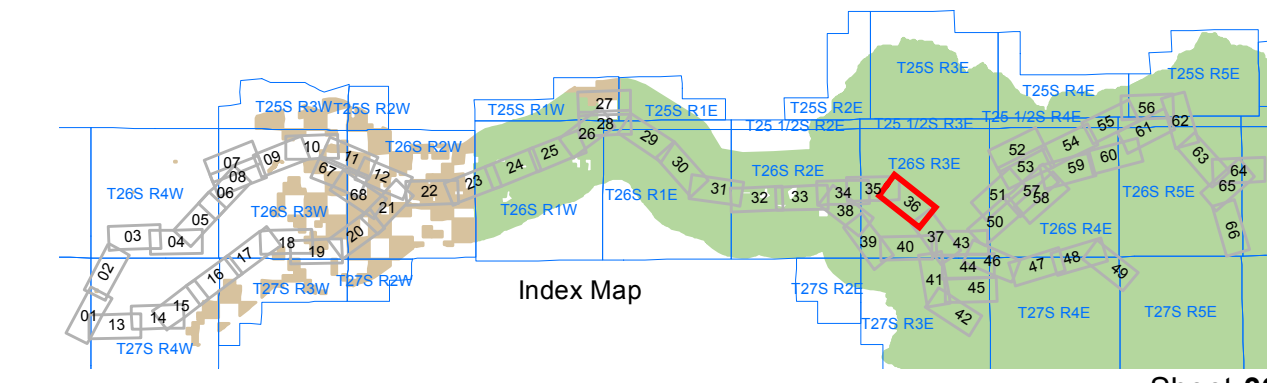
PaciCorp Weed Data: 2015 Infestations

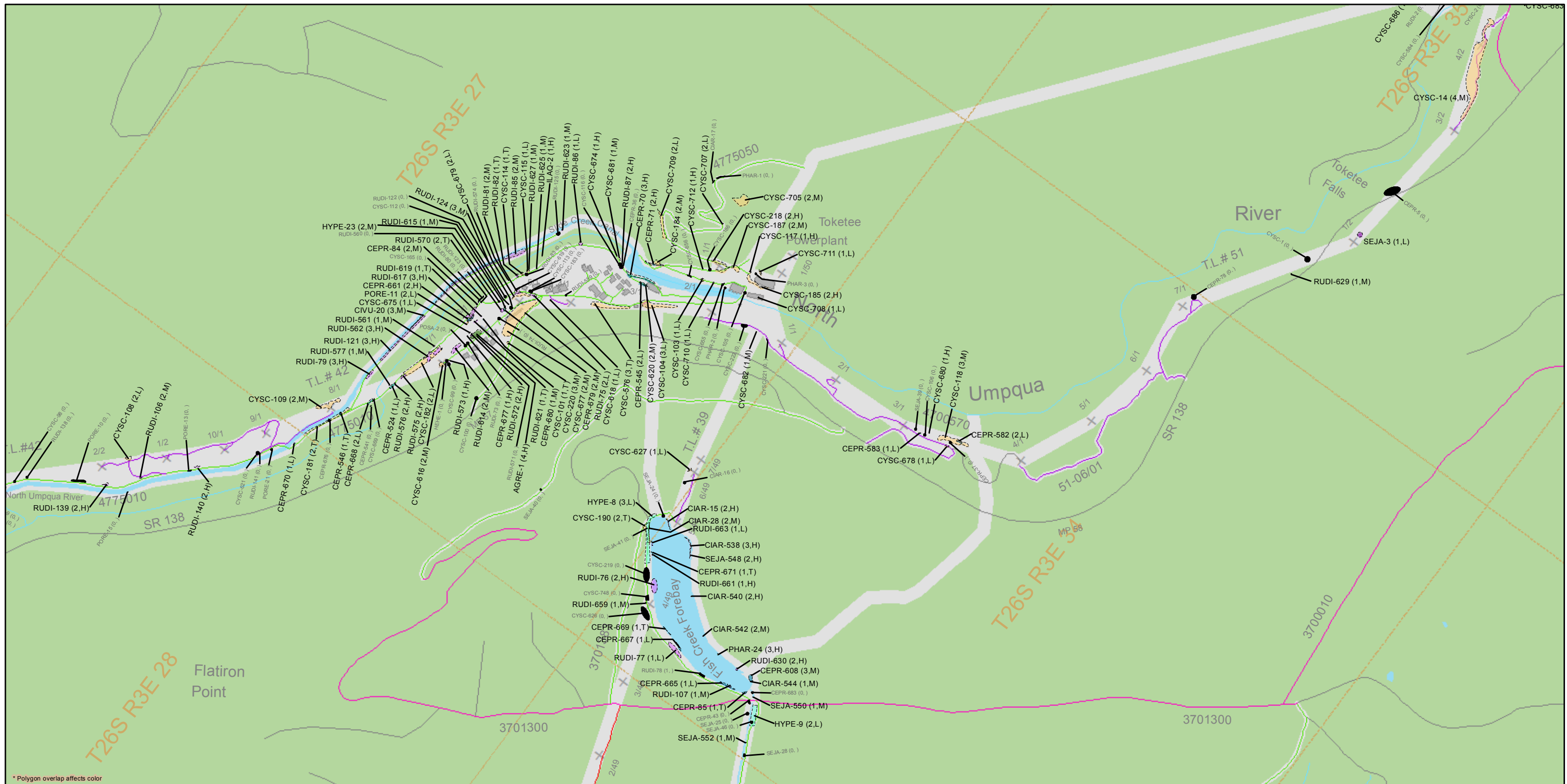
The legend consists of eight entries arranged in two rows of four. Each entry contains a colored square followed by the plant name and its acronym. The colors are: brown (Bull Thistle, CIVU), teal (Meadow Knapweed, CEPR), light blue (St. John's Wort, HYPE), pink (Canada Thistle, CIAR), light blue (Medusahead Rye, TACA), orange (Sulfur Cinquefoil, POR), grey (English Hawthorn, CRMO), green (Quackgrass, AGRE), purple (Tansy Ragwort, SEJA), maroon (English Holly, ILAQ), olive green (Reed Canarygrass, PHAR), yellow (Yellow Toadflax, LIVU), red (Giant Knotweed, POSA), peach (Scotch Broom, CYSC), and magenta (Himalayan Blackberry, RUDI). A black circle at the bottom left represents 'Historic Infestations'.

North Umpqua Hydroelectric Project 2015 PacifiCorp Weed Data



A scale bar representing 1:2500 scale. It features a black horizontal line with white segments at regular intervals. Numerical labels '0', '1,000', '2,000', and '4,000' are positioned above the line. Below the line, the text 'Scale 1:2500' is centered.





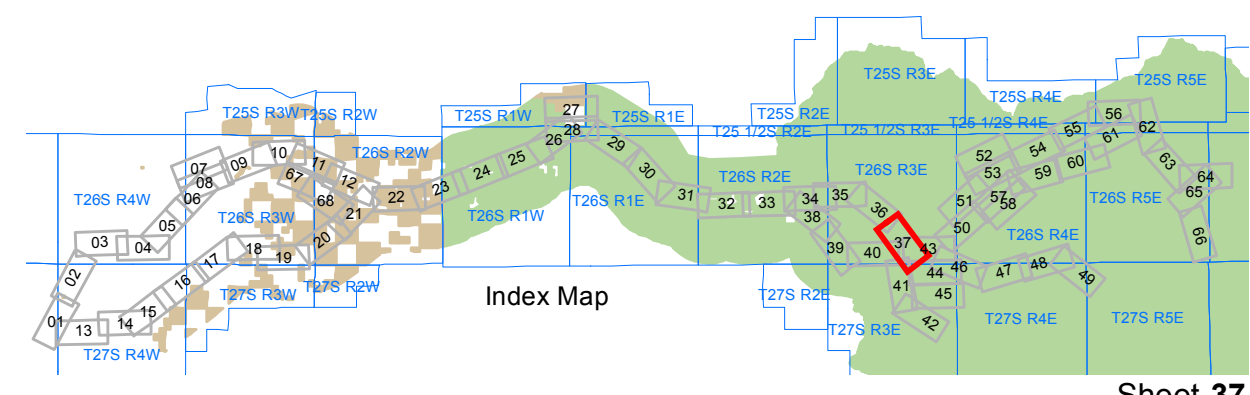
PaciCorp Weed Data: 2015 Infestations

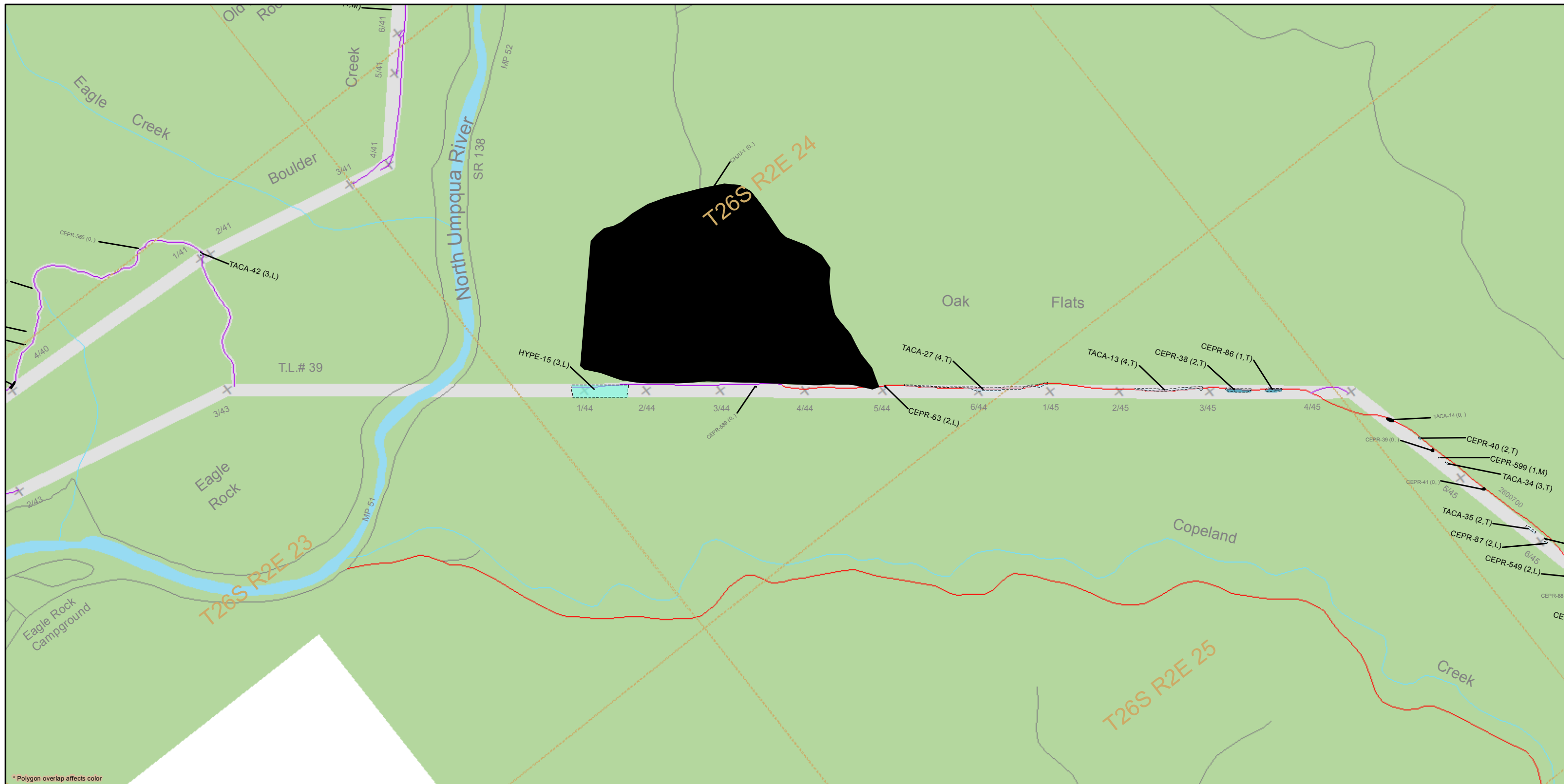
 Bull Thistle, CIVU	 Meadow Knapweed, CEPR	 St. John's Wort, HYFL
 Canada Thistle, CIAR	 Medusahead Rye, TACA	 Sulfur Cinquefoil, PC
 English Hawthorn, CRMO	 Quackgrass, AGRE	 Tansy Ragwort, SEJ
 English Holly, ILAQ	 Reed Canarygrass, PHAR	 Yellow Toadflax, LIV
 Giant Knotweed, POSA	 Scotch Broom, CYSC	
 Himalayan Blackberry, RUDI	 Spotted Knapweed, CEMA	

**North Umpqua Hydroelectric Project
2015 PacifiCorp Weed Data**



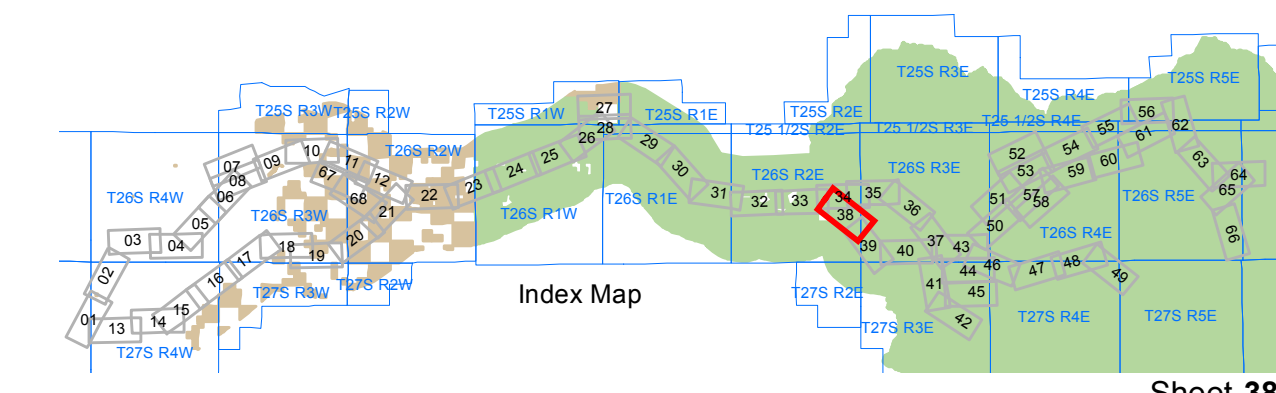
A horizontal scale bar representing distance in feet. The scale is marked at 0, 1,000, 2,000, and 4,000 feet. The segment from 0 to 1,000 is black, while the segments from 1,000 to 2,000 and from 2,000 to 4,000 are white.

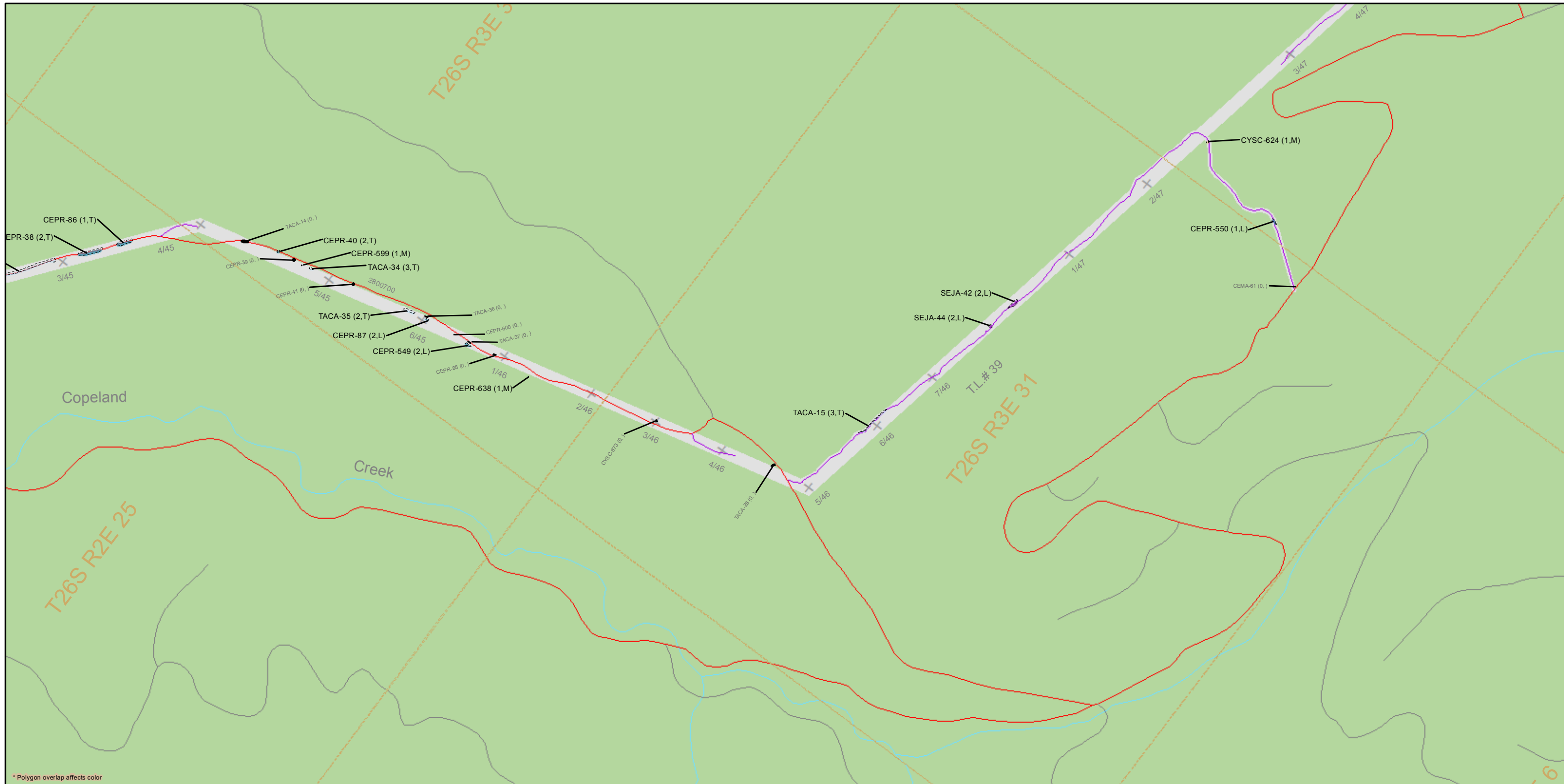




North Umpqua Hydroelectric Project 2015 PacificCorp Weed Data

0 1,000 2,000 4,000 Feet
Scale 1:9500





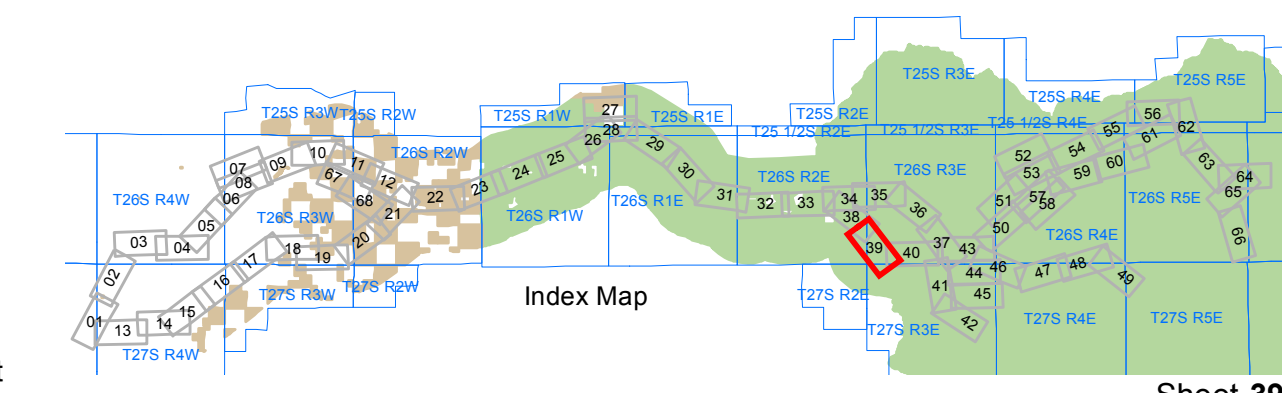
PacificCorp Weed Data: 2015 Infestations

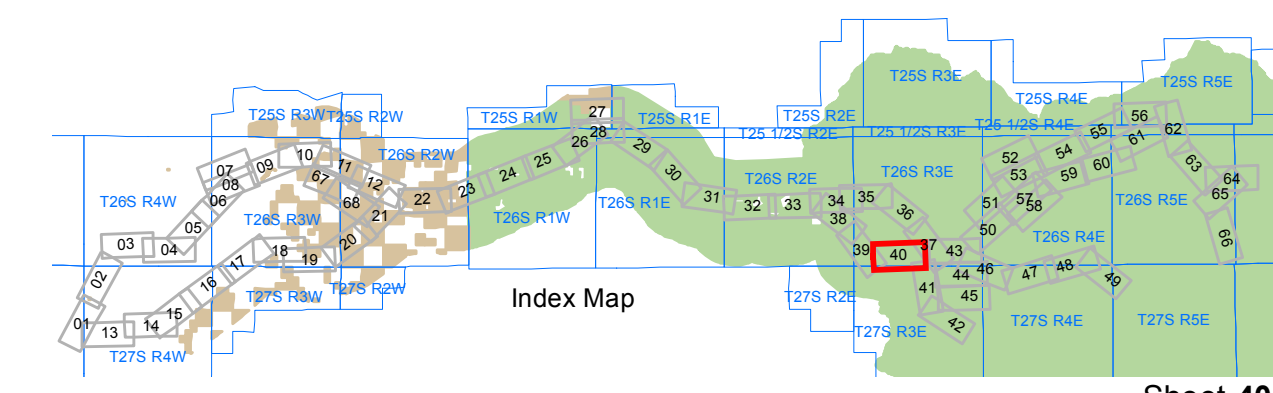
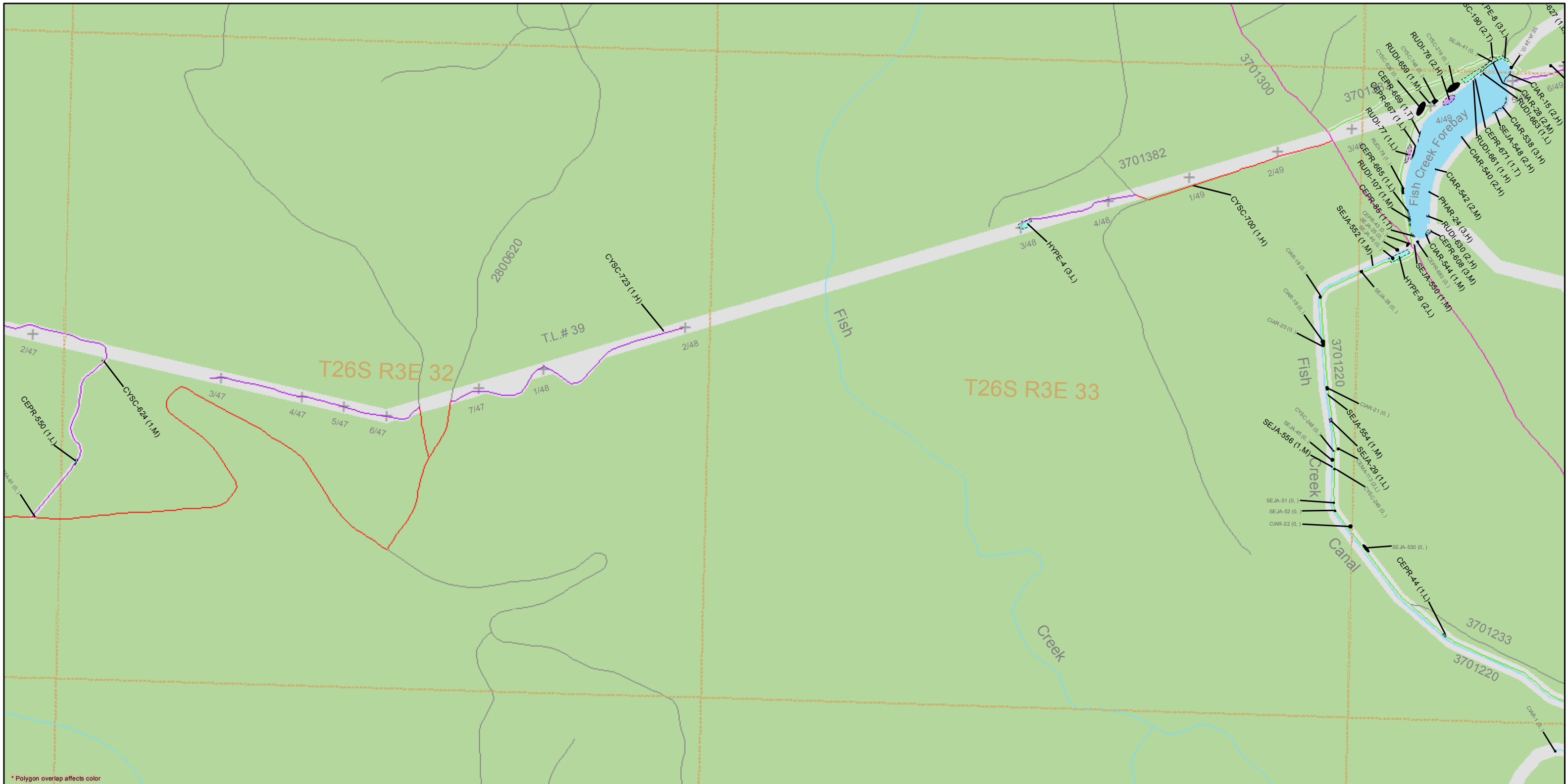
Bull Thistle, CIVU	Meadow Knapweed, CEPR	St. John's Wort, HYPE
Canada Thistle, CIAR	Medusahead Rye, TACA	Sulfur Cinquefoil, PORE
English Hawthorn, CRMO	Quackgrass, AGRE	Tansy Ragwort, SEJA
English Holly, ILAQ	Reed Canarygrass, PHAR	Yellow Toadflax, LIVU
Giant Knotweed, POSA	Scotch Broom, CYSC	
Himalayan Blackberry, RUDI		
Historic Infestations		

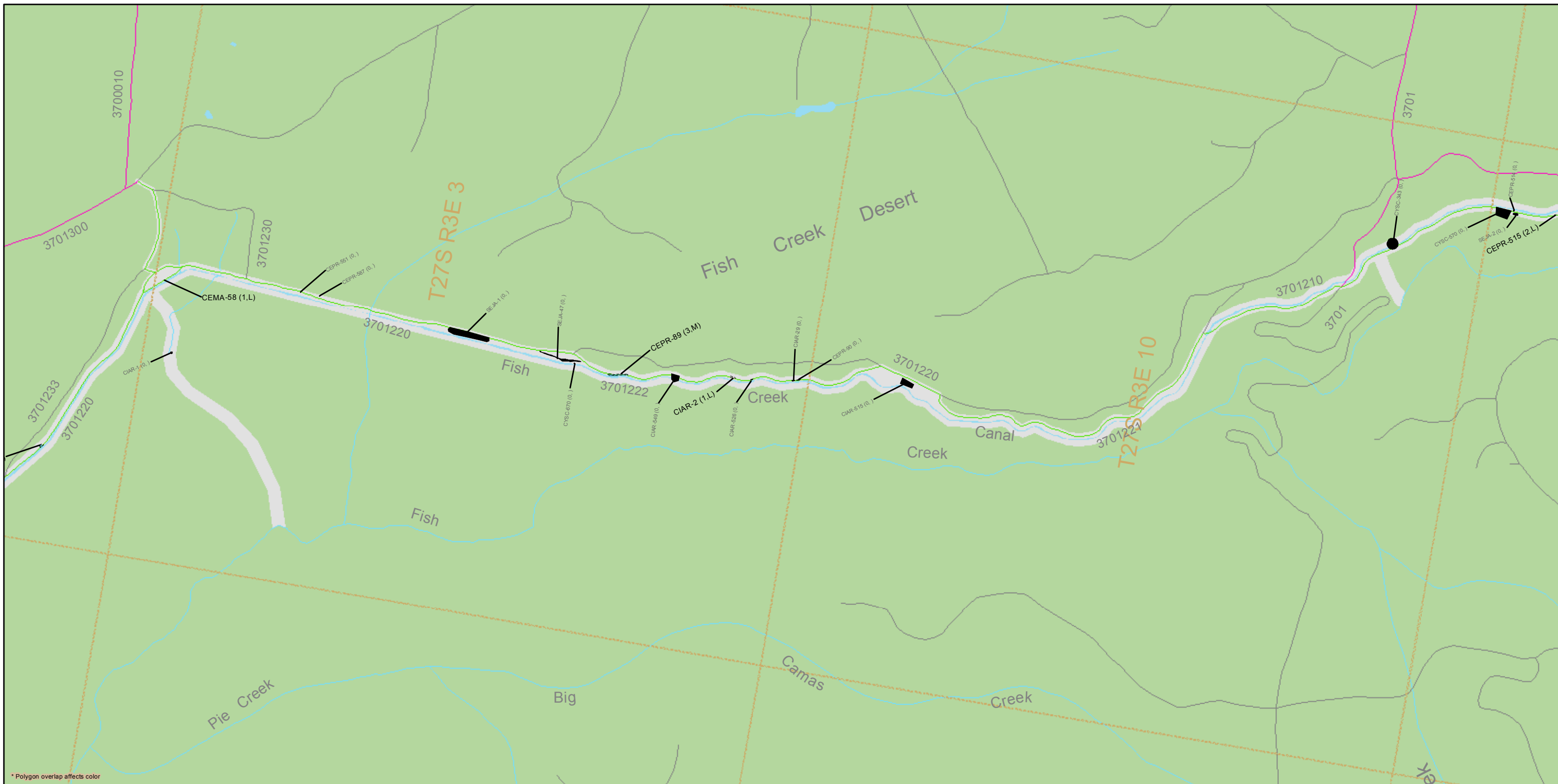
North Umpqua Hydroelectric Project 2015 PacificCorp Weed Data



0 1,000 2,000 4,000 Feet
Scale 1:9500

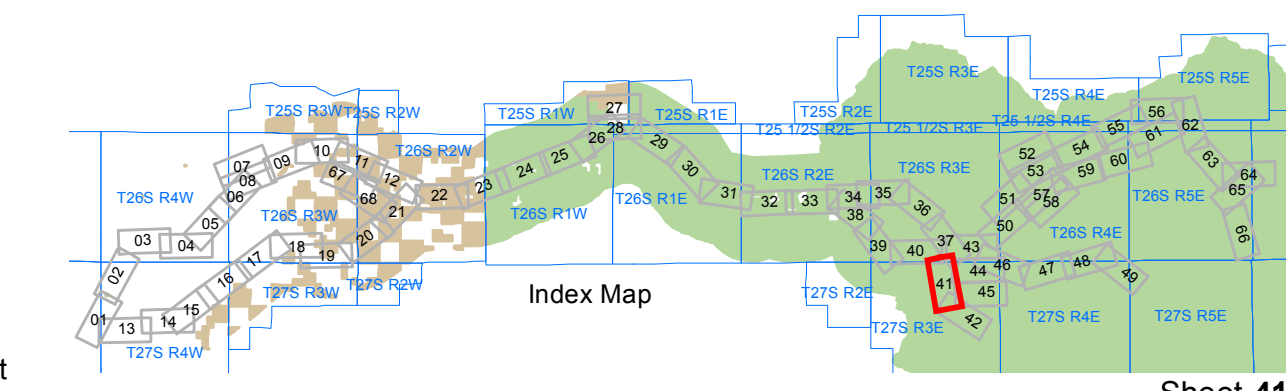


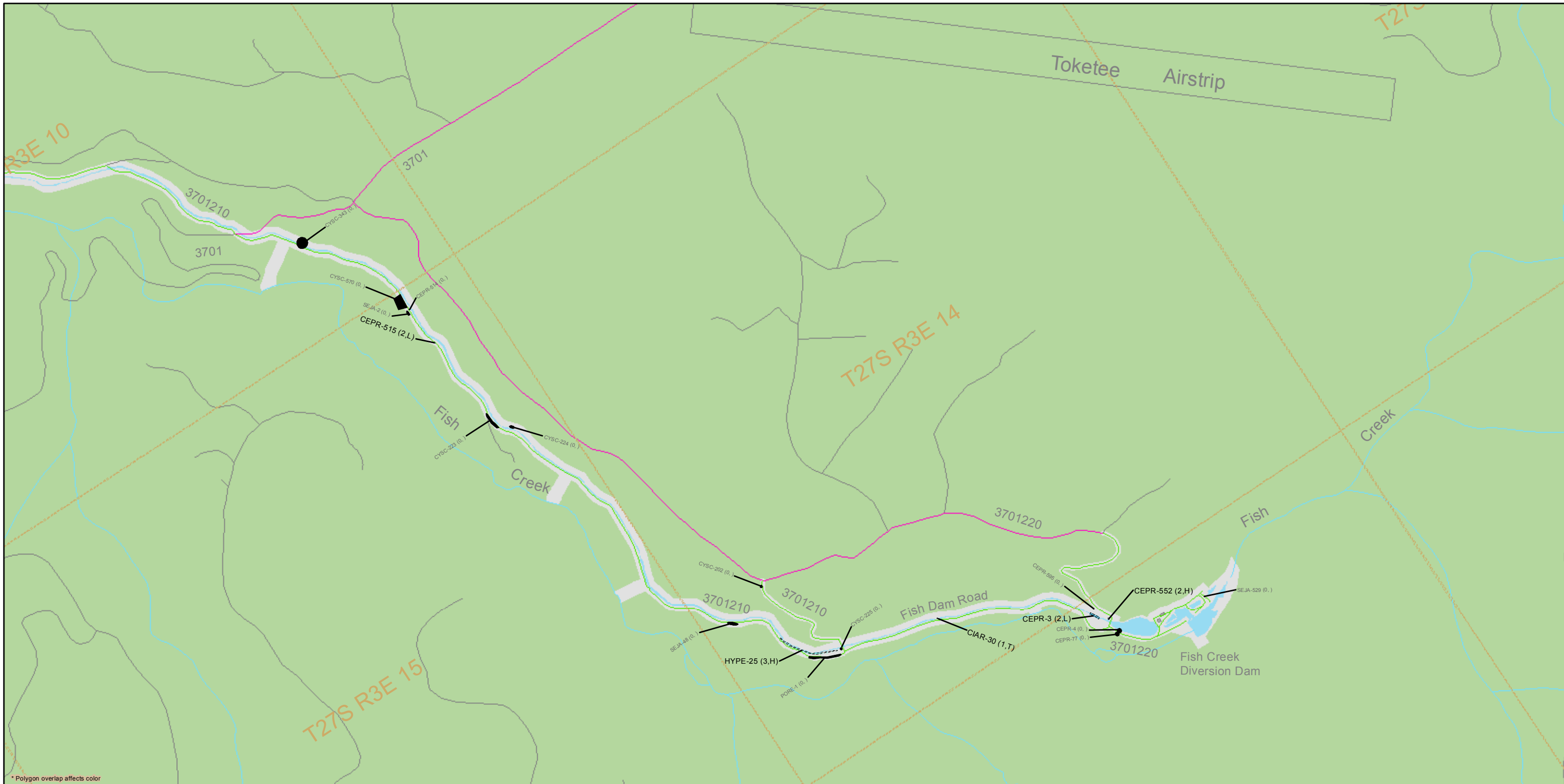




North Umpqua Hydroelectric Project 2015 Pacificorp Weed Data

0 1,000 2,000 4,000 Feet
Scale 1:9500



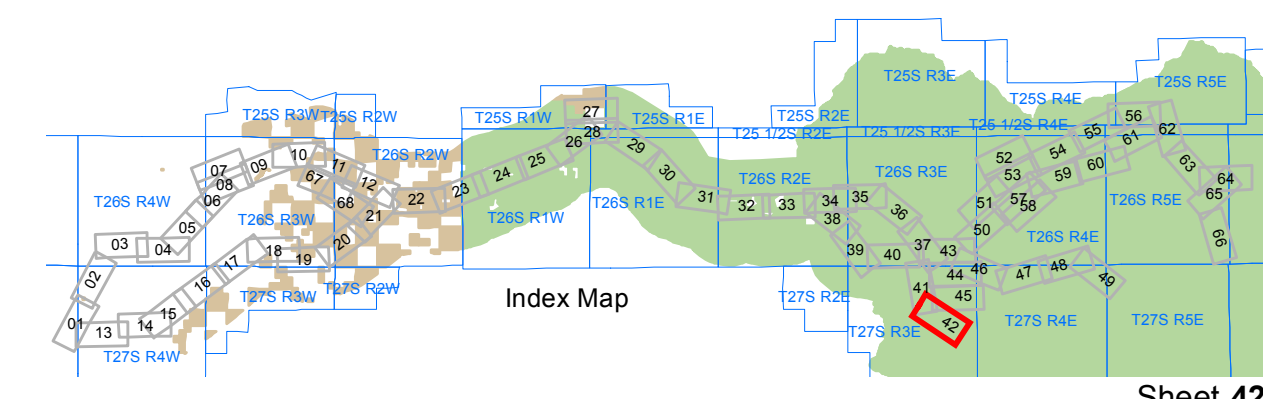


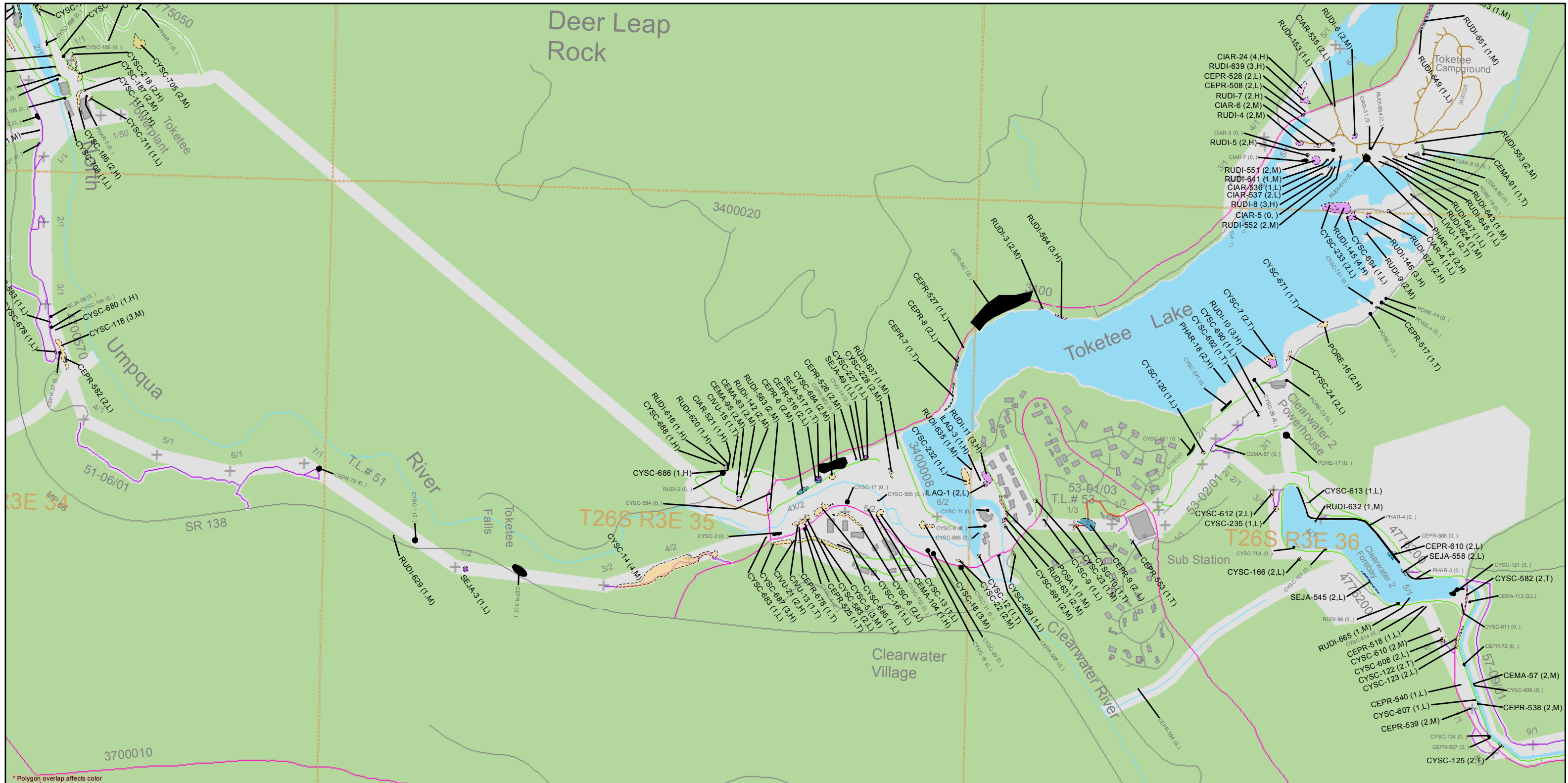
PaciCorp Weed Data: 2015 Infestations

Bull Thistle, CIVU	Meadow Knapweed, CEPR	St. John's Wort, HYPE
Canada Thistle, CIAR	Medusahead Rye, TACA	Sulfur Cinquefoil, PORE
English Hawthorn, CRMO	Quackgrass, AGRE	Tansy Ragwort, SEJA
English Holly, ILAQ	Reed Canarygrass, PHAR	Yellow Toadflax, LIVU
Giant Knotweed, POSA	Scotch Broom, CYSC	
Himalayan Blackberry, RUDI	Spotted Knapweed, CEMA	
Historic Infestations		

North Umpqua Hydroelectric Project 2015 PacifiCorp Weed Data

0 1,000 2,000 4,000 Feet
Scale 1:9500





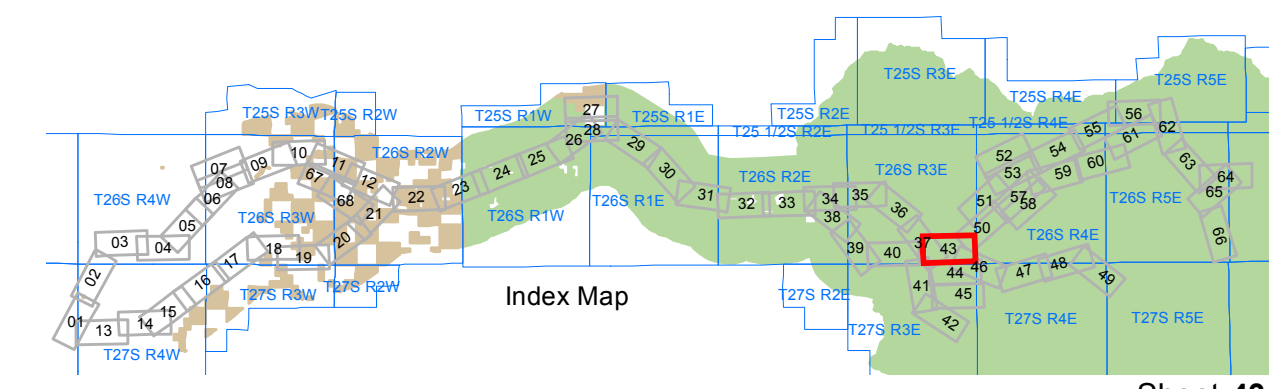
PaciCorp Weed Data: 2015 Infestations

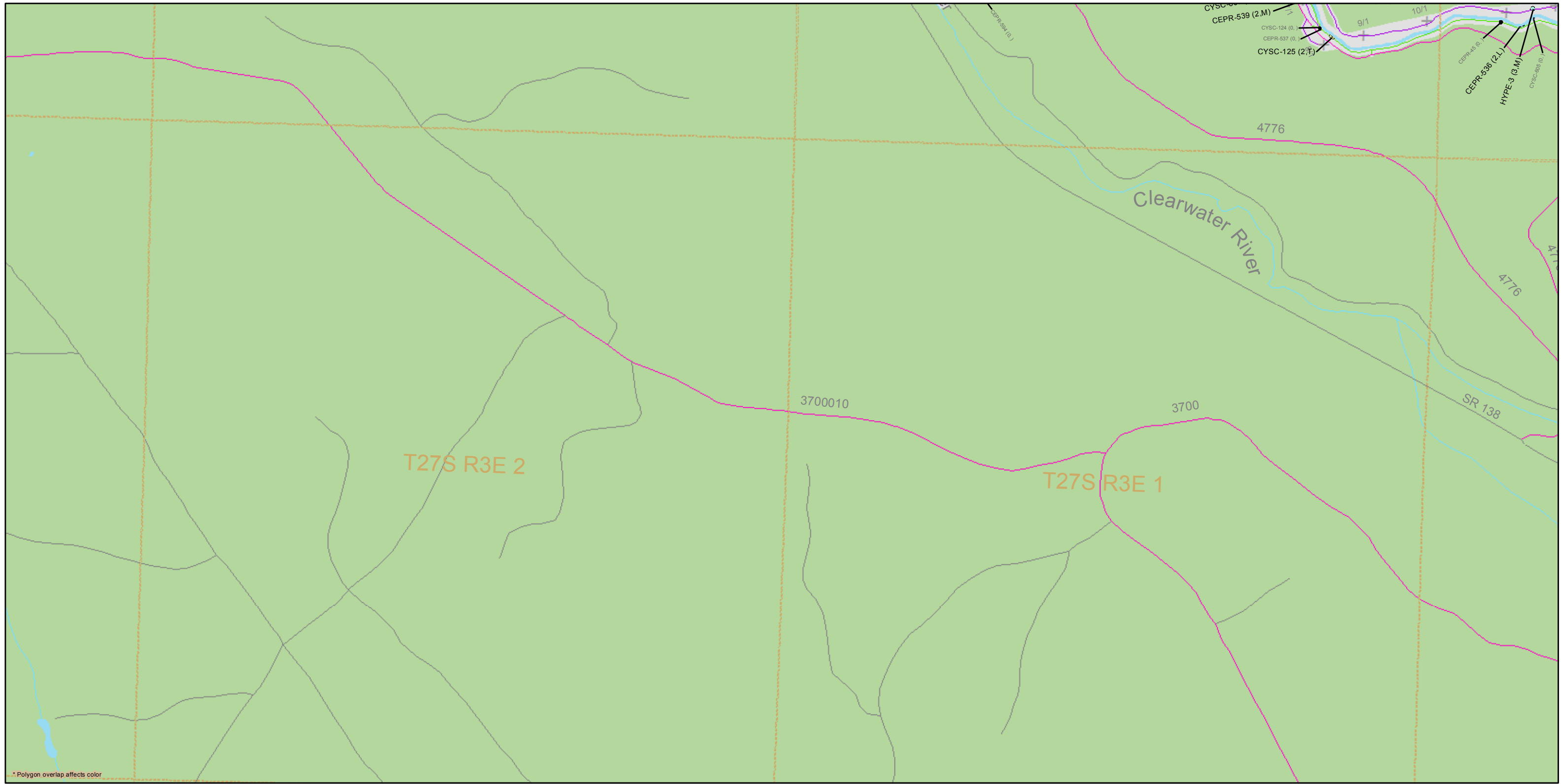
 Bull Thistle, CIVU	 Meadow Knapweed, CEPR	 St. John's Wort, HY
 Canada Thistle, CIAR	 Medusahead Rye, TACA	 Sulfur Cinquefoil, P
 English Hawthorn, CRMO	 Quackgrass, AGRE	 Tansy Ragwort, SE
 English Holly, ILAQ	 Reed Canarygrass, PHAR	 Yellow Toadflax, LIV
 Giant Knotweed, POSA	 Scotch Broom, CYSC	
 Himalayan Blackberry, RUDI	 Spotted Knapweed, CEMA	

North Umpqua Hydroelectric Project 2015 PacifiCorp Weed Data



A genomic map showing the location of the **Fe** gene within a larger cluster of genes. The x-axis represents genomic distance in base pairs (bp), ranging from 0 to 4,000 bp. The genes are represented by vertical bars: **Fe** (black bar at ~1,000 bp), **Fe** (white bar at ~1,050 bp), **Fe** (black bar at ~1,100 bp), **Fe** (black bar at ~1,150 bp), **Fe** (black bar at ~1,200 bp), **Fe** (black bar at ~1,250 bp), **Fe** (black bar at ~1,300 bp), **Fe** (black bar at ~1,350 bp), **Fe** (black bar at ~1,400 bp), **Fe** (black bar at ~1,450 bp), **Fe** (black bar at ~1,500 bp), **Fe** (black bar at ~1,550 bp), **Fe** (black bar at ~1,600 bp), **Fe** (black bar at ~1,650 bp), **Fe** (black bar at ~1,700 bp), **Fe** (black bar at ~1,750 bp), **Fe** (black bar at ~1,800 bp), **Fe** (black bar at ~1,850 bp), **Fe** (black bar at ~1,900 bp), **Fe** (black bar at ~1,950 bp), **Fe** (black bar at ~2,000 bp), **Fe** (black bar at ~2,050 bp), **Fe** (black bar at ~2,100 bp), **Fe** (black bar at ~2,150 bp), **Fe** (black bar at ~2,200 bp), **Fe** (black bar at ~2,250 bp), **Fe** (black bar at ~2,300 bp), **Fe** (black bar at ~2,350 bp), **Fe** (black bar at ~2,400 bp), **Fe** (black bar at ~2,450 bp), **Fe** (black bar at ~2,500 bp), **Fe** (black bar at ~2,550 bp), **Fe** (black bar at ~2,600 bp), **Fe** (black bar at ~2,650 bp), **Fe** (black bar at ~2,700 bp), **Fe** (black bar at ~2,750 bp), **Fe** (black bar at ~2,800 bp), **Fe** (black bar at ~2,850 bp), **Fe** (black bar at ~2,900 bp), **Fe** (black bar at ~2,950 bp), **Fe** (black bar at ~3,000 bp), **Fe** (black bar at ~3,050 bp), **Fe** (black bar at ~3,100 bp), **Fe** (black bar at ~3,150 bp), **Fe** (black bar at ~3,200 bp), **Fe** (black bar at ~3,250 bp), **Fe** (black bar at ~3,300 bp), **Fe** (black bar at ~3,350 bp), **Fe** (black bar at ~3,400 bp), **Fe** (black bar at ~3,450 bp), **Fe** (black bar at ~3,500 bp), **Fe** (black bar at ~3,550 bp), **Fe** (black bar at ~3,600 bp), **Fe** (black bar at ~3,650 bp), **Fe** (black bar at ~3,700 bp), **Fe** (black bar at ~3,750 bp), **Fe** (black bar at ~3,800 bp), **Fe** (black bar at ~3,850 bp), **Fe** (black bar at ~3,900 bp), **Fe** (black bar at ~3,950 bp), **Fe** (black bar at ~4,000 bp).





PaciCorp Weed Data: 2015 Infestations

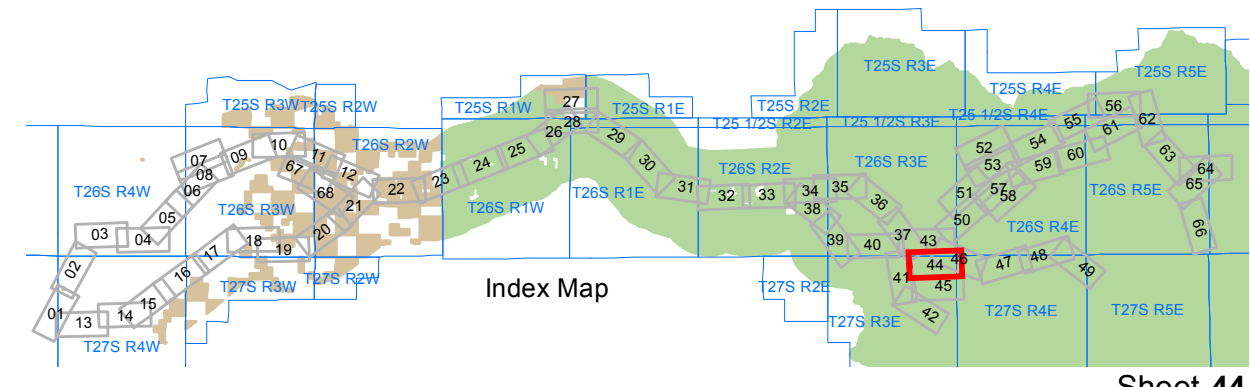
Bull Thistle, CIVU	Meadow Knapweed, CEPR	St. John's Wort, HYFP
Canada Thistle, CIAR	Medusahead Rye, TACA	Sulfur Cinquefoil, PCIN
English Hawthorn, CRMO	Quackgrass, AGRE	Tansy Ragwort, SEJU
English Holly, ILAQ	Reed Canarygrass, PHAR	Yellow Toadflax, LIVT
Giant Knotweed, POSA	Scotch Broom, CYSC	
Himalayan Blackberry, RUDI	Spotted Knapweed, CEMA	

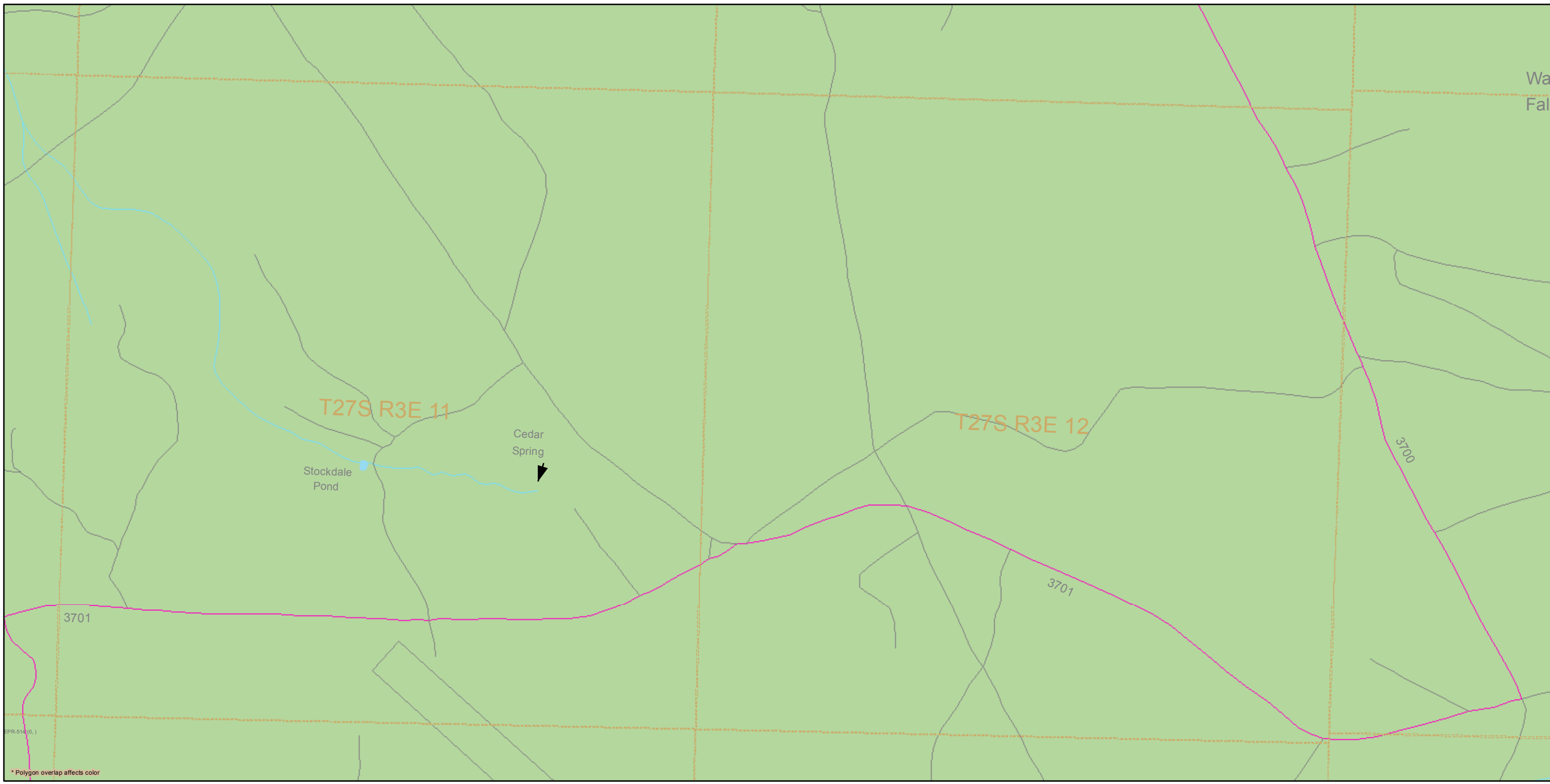
Historic Infectations



A scale bar representing distance in feet. The bar is marked at 0, 1,000, 2,000, and 4,000 feet. The text "Scale 1:2500" is centered below the bar.

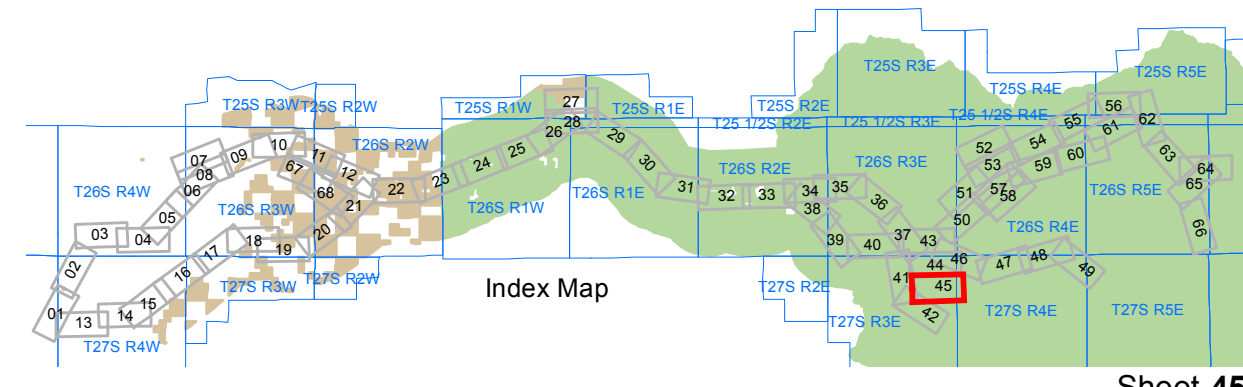
North Umpqua Hydroelectric Project 2015 PacifiCorp Weed Data

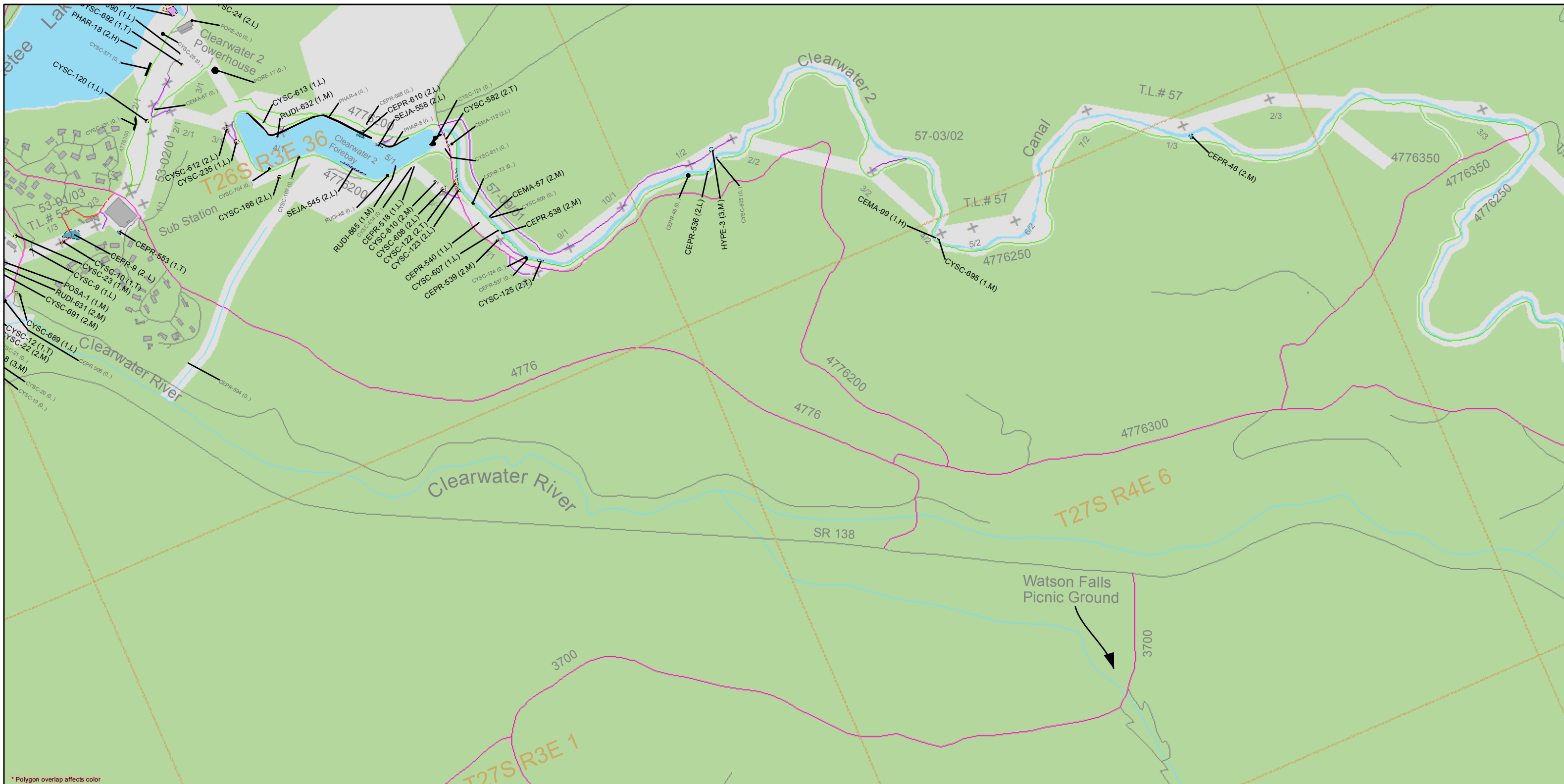




North Umpqua Hydroelectric Project 2015 PacificCorp Weed Data

0 1,000 2,000 4,000 Feet
Scale 1:9500





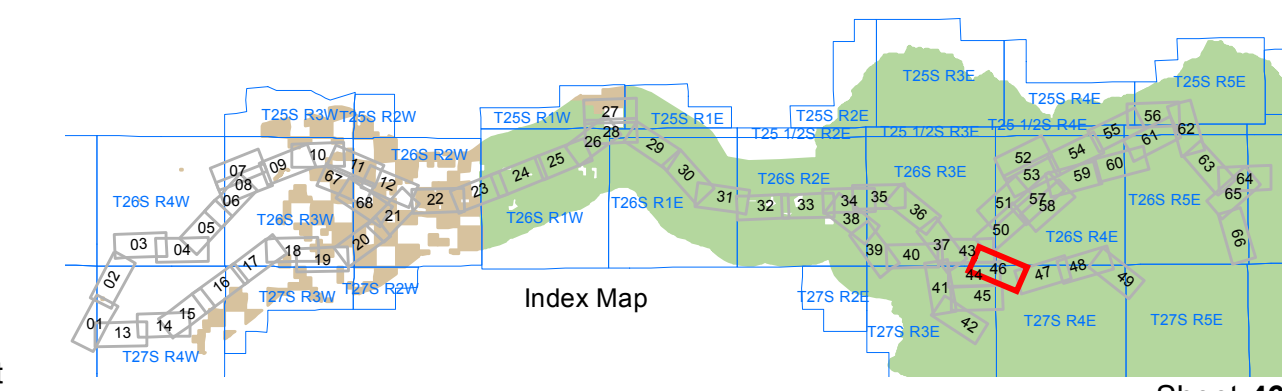
PacificCorp Weed Data: 2015 Infestations

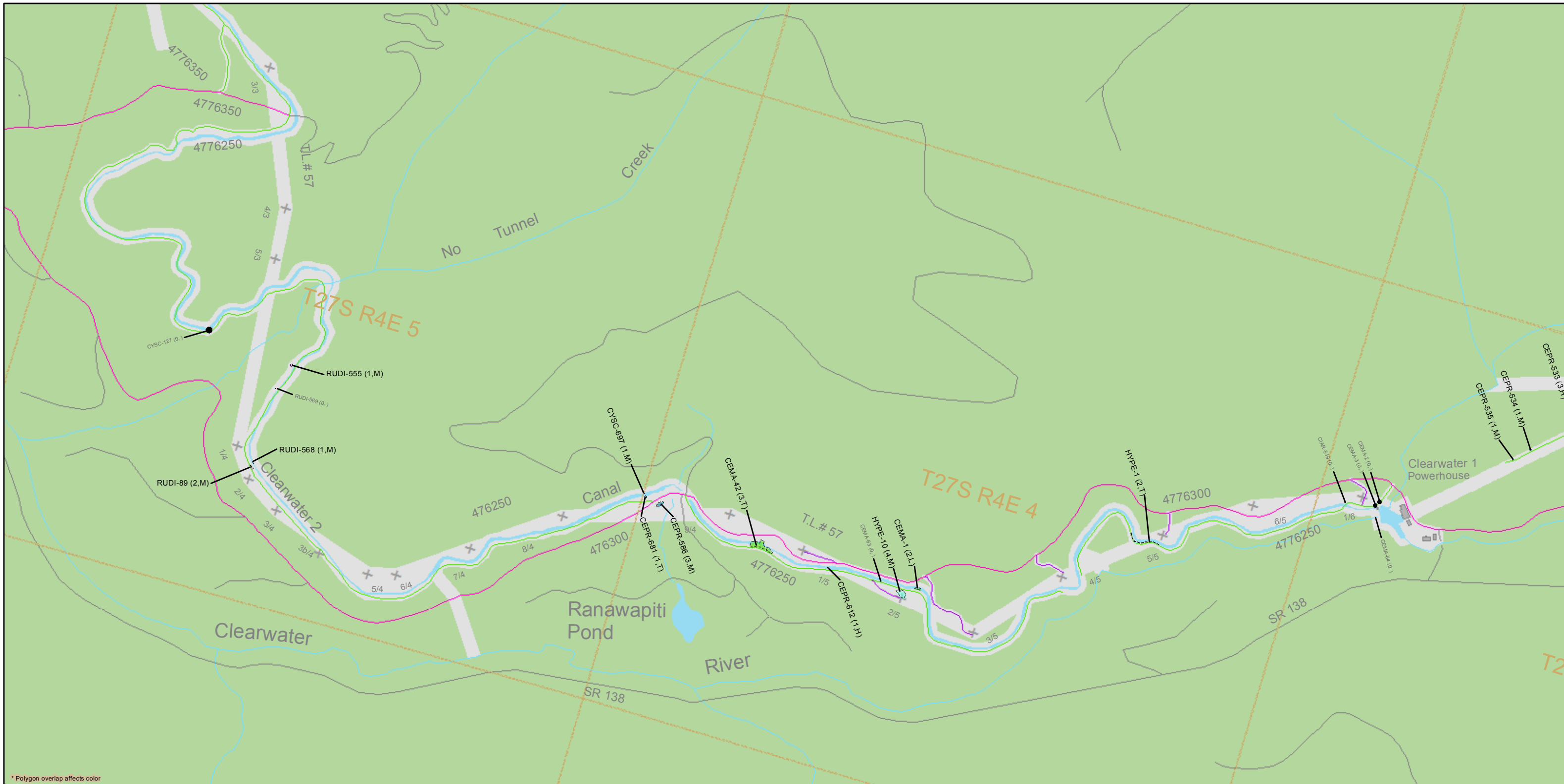
Bull Thistle, CIVU	Meadow Knapweed, CEPR
Canada Thistle, CIAR	St. John's Wort, HYPE
English Hawthorn, CRMO	Medusahead Rye, TACA
English Holly, ILAQ	Sulfur Cinquefoil, PORE
Giant Knotweed, POSA	Quackgrass, AGRE
Himalayan Blackberry, RUDI	Reed Canarygrass, PHAR
Historic Infestations	Scotch Broom, CYSC
	Spotted Knapweed, CEMA

North Umpqua Hydroelectric Project 2015 PacificCorp Weed Data



0 1,000 2,000 4,000 Feet
Scale 1:9500





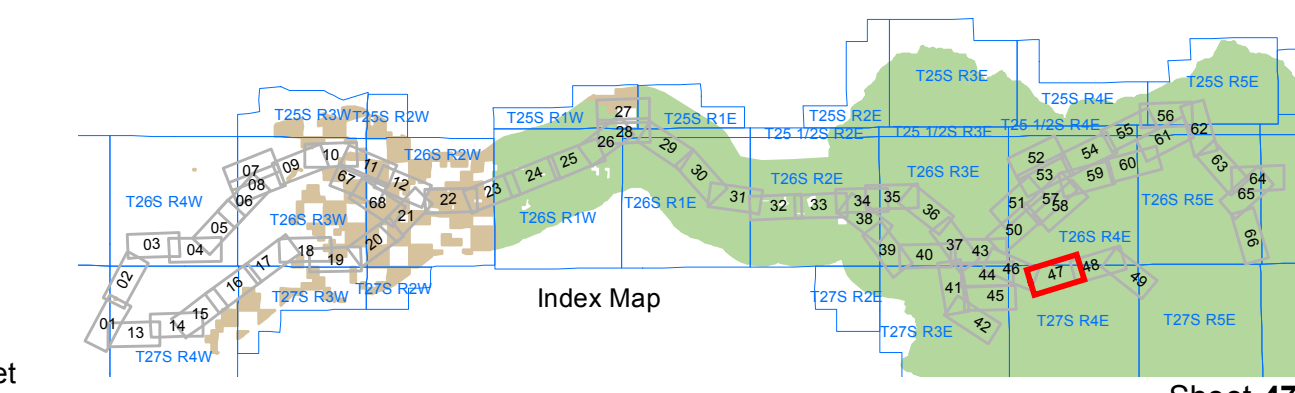
PaciCorp Weed Data: 2015 Infestations

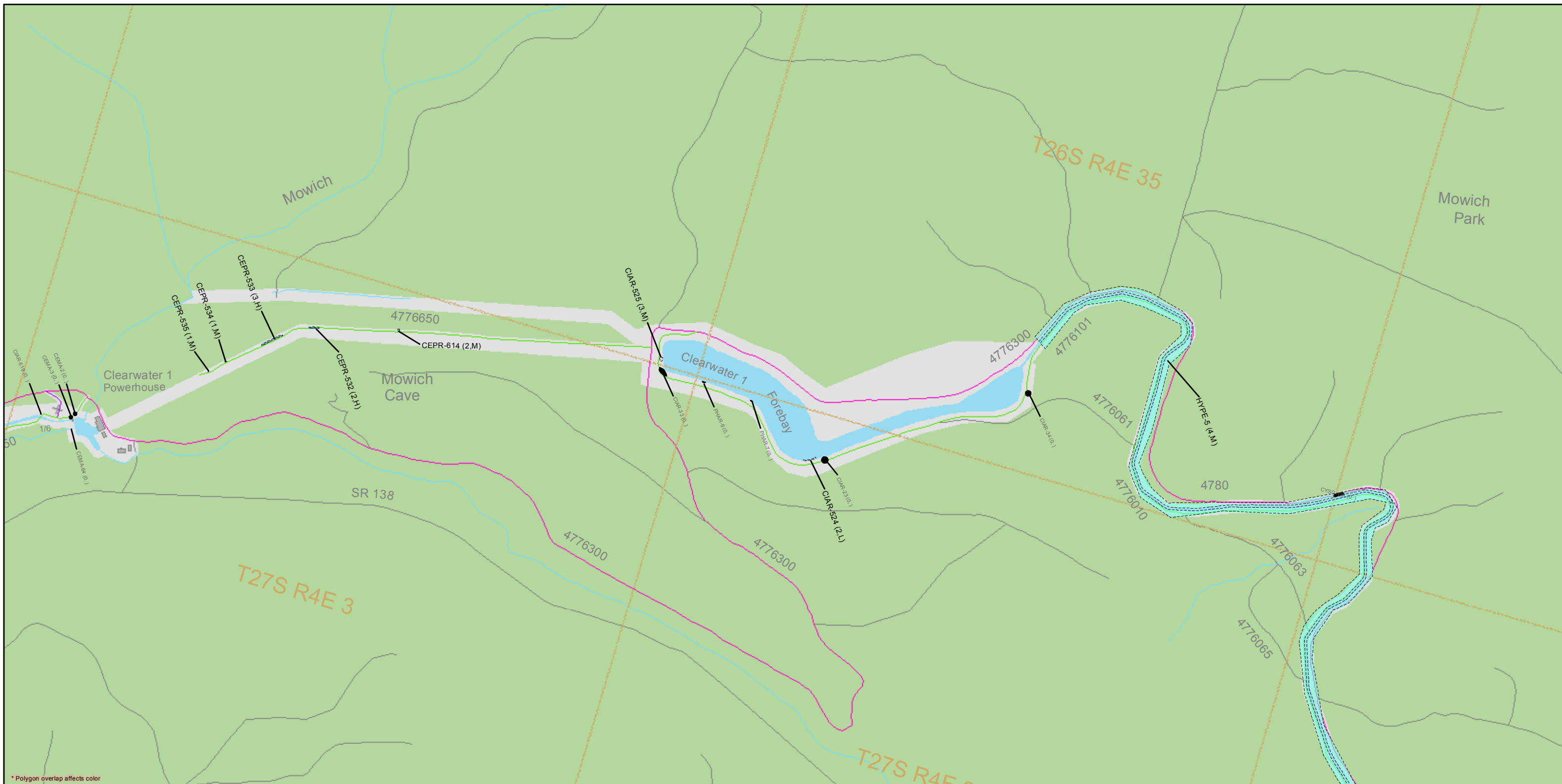
Bull Thistle, CIVU	Meadow Knapweed, CEPR	St. John's Wort, HYPE
Canada Thistle, CIAR	Medusahead Rye, TACA	Sulfur Cinquefoil, PORE
English Hawthorn, CRMO	Quackgrass, AGRE	Tansy Ragwort, SEJA
English Holly, ILAQ	Reed Canarygrass, PHAR	Yellow Toadflax, LIVU
Giant Knotweed, POSA	Scotch Broom, CYSC	
Himalayan Blackberry, RUDI	Spotted Knapweed, CEMA	
Historic Infestations		

North Umpqua Hydroelectric Project 2015 PacifiCorp Weed Data



0 1,000 2,000 4,000 Feet
Scale 1:9500





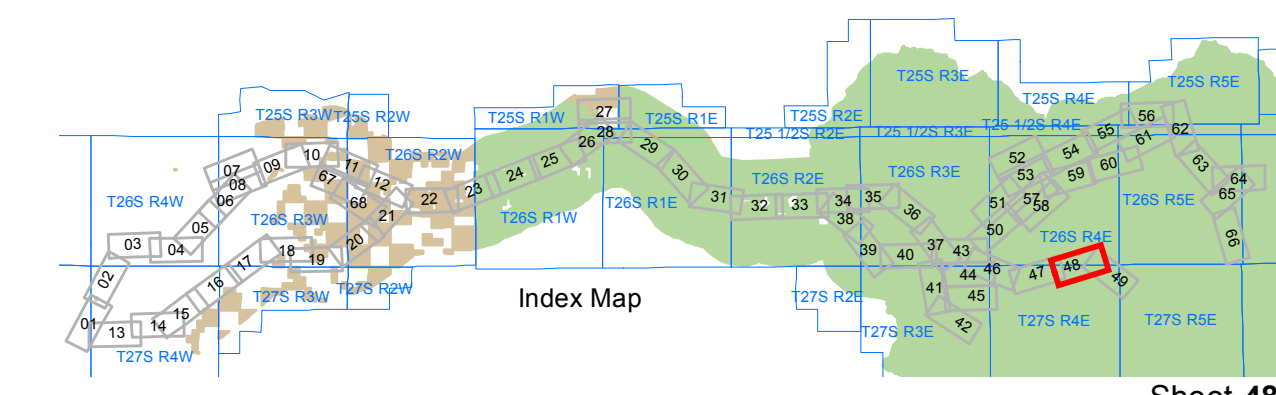
PaciCorp Weed Data: 2015 Infestations

Bull Thistle, CIVU	Meadow Knapweed, CEPR	St. John's Wort, HYPE
Canada Thistle, CIAR	Medusahead Rye, TACA	Sulfur Cinquefoil, PORE
English Hawthorn, CRMO	Quackgrass, AGRE	Tansy Ragwort, SEJA
English Holly, ILAQ	Reed Canarygrass, PHAR	Yellow Toadflax, LIVU
Giant Knotweed, POSA	Scotch Broom, CYSC	
Himalayan Blackberry, RUDI	Spotted Knapweed, CEMA	
Historic Infestations		

North Umpqua Hydroelectric Project 2015 PacifiCorp Weed Data



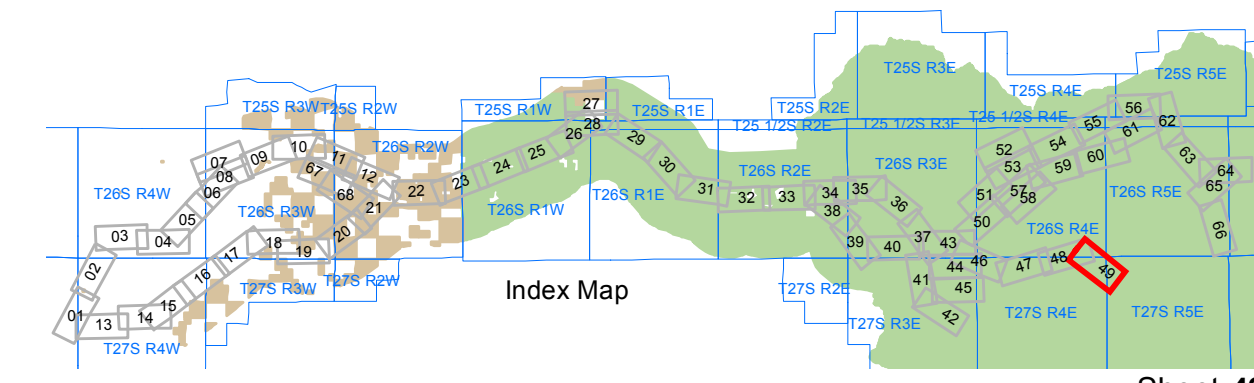
0 1,000 2,000 4,000 Feet
Scale 1:9500

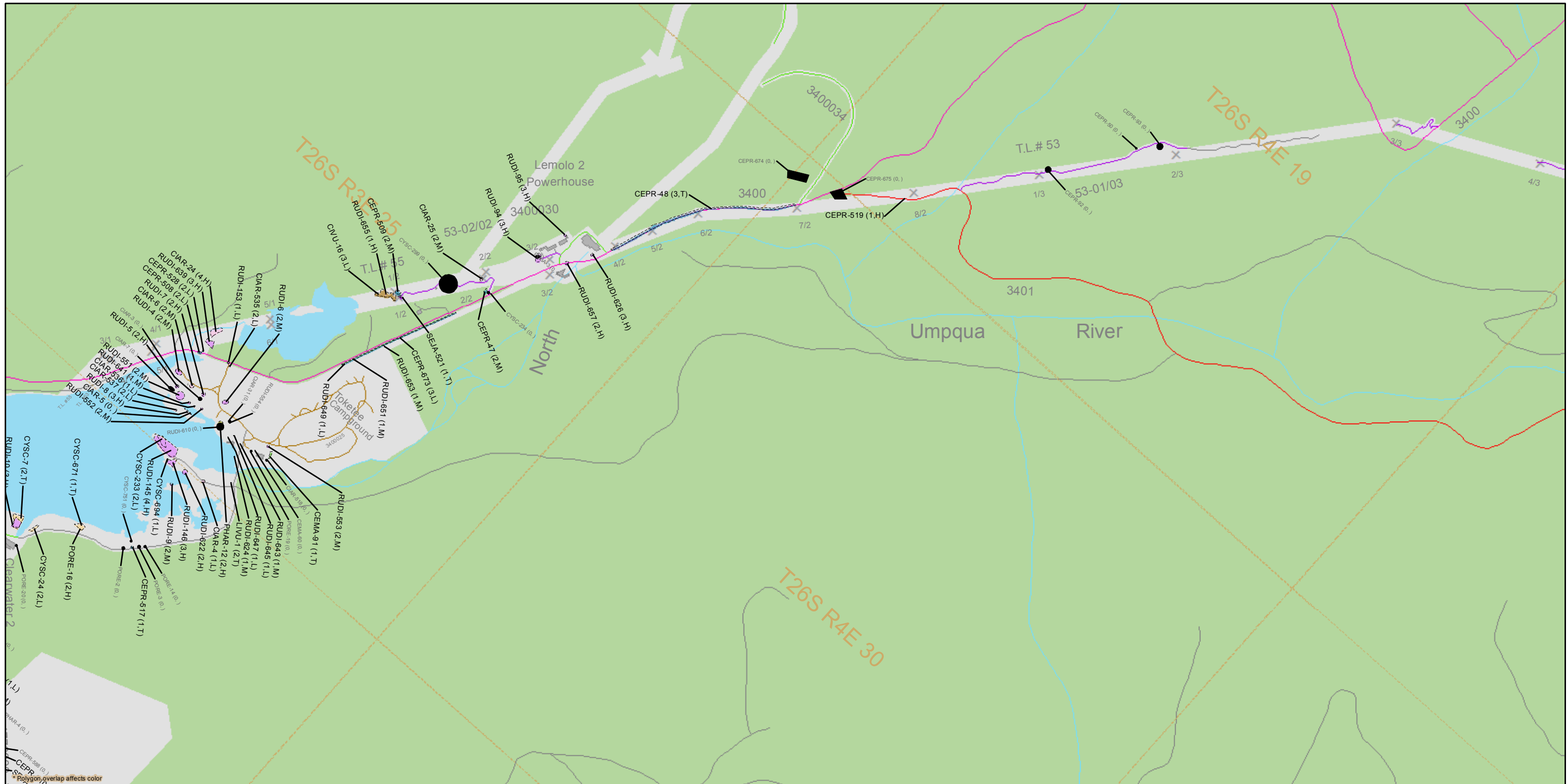


PaciCorp Weed Data: 2015 Infestations

 Bull Thistle, CIVU	 Meadow Knapweed, CEPR	 St. John's Wort, HYPP
 Canada Thistle, CIAR	 Medusahead Rye, TACA	 Sulfur Cinquefoil, POP
 English Hawthorn, CRMO	 Quackgrass, AGRE	 Tansy Ragwort, SEJA
 English Holly, ILAQ	 Reed Canarygrass, PHAR	 Yellow Toadflax, LIVU
 Giant Knotweed, POSA	 Scotch Broom, CYSC	
 Himalayan Blackberry, RUDI	 Spotted Knapweed, CEMA	
 Historic Infestations		

North Umpqua Hydroelectric Project 2015 PacifiCorp Weed Data

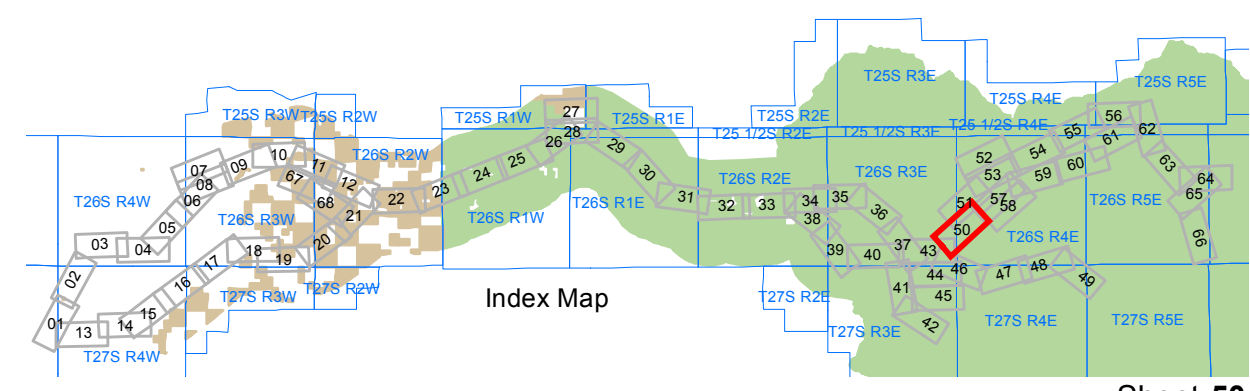


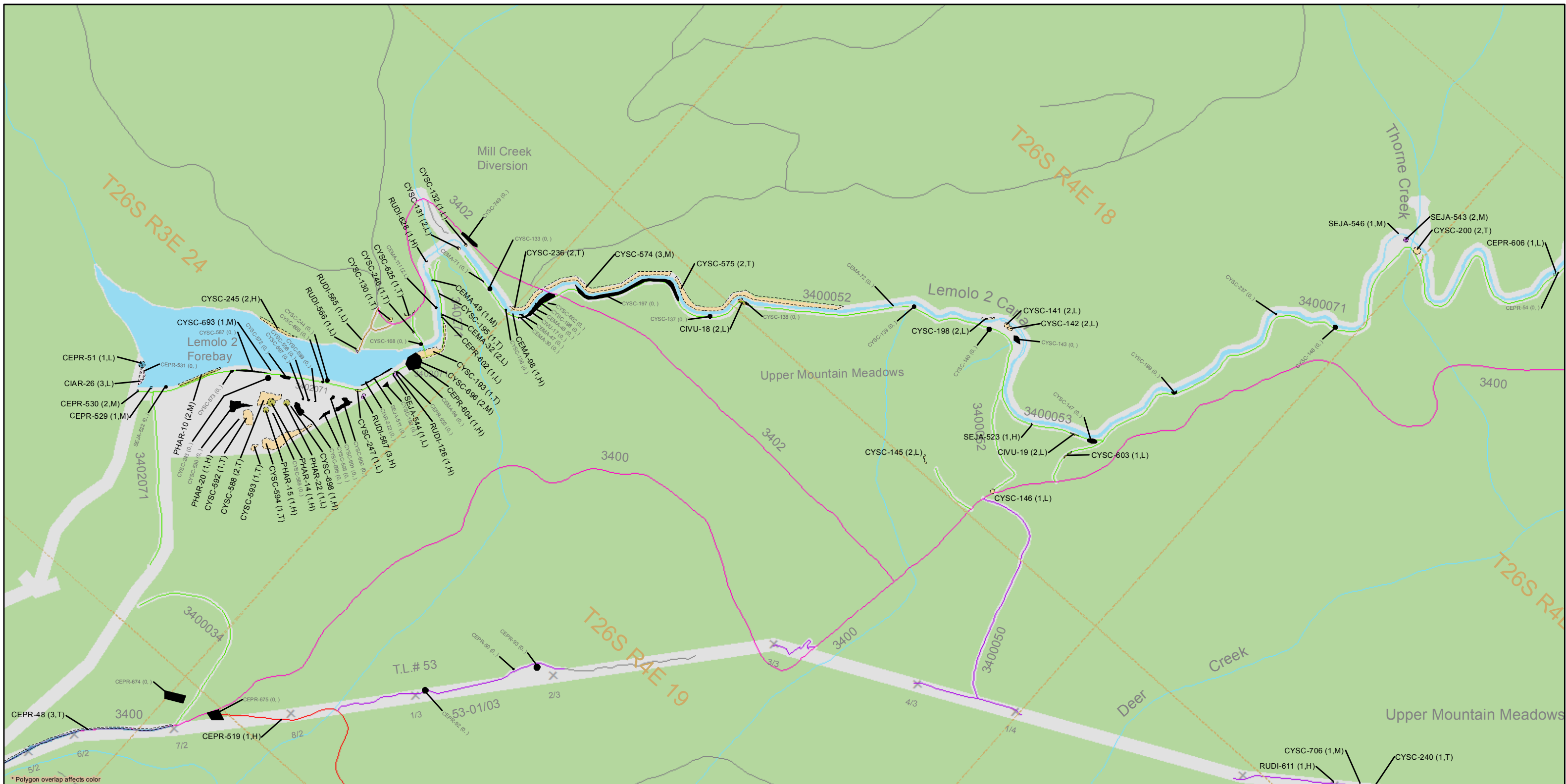


PaciCorp Weed Data: 2015 Infestations

 Bull Thistle, CIVU	 Meadow Knapweed, CEPR	 St. John's Wort, HYPE
 Canada Thistle, CIAR	 Medusahead Rye, TACA	 Sulfur Cinquefoil, POR
 English Hawthorn, CRMO	 Quackgrass, AGRE	 Tansy Ragwort, SEJA
 English Holly, ILAQ	 Reed Canarygrass, PHAR	 Yellow Toadflax, LIVU
 Giant Knotweed, POSA	 Scotch Broom, CYSC	
 Himalayan Blackberry, RUDI	 Spotted Knapweed, CEMA	

North Umpqua Hydroelectric Project 2015 PacifiCorp Weed Data





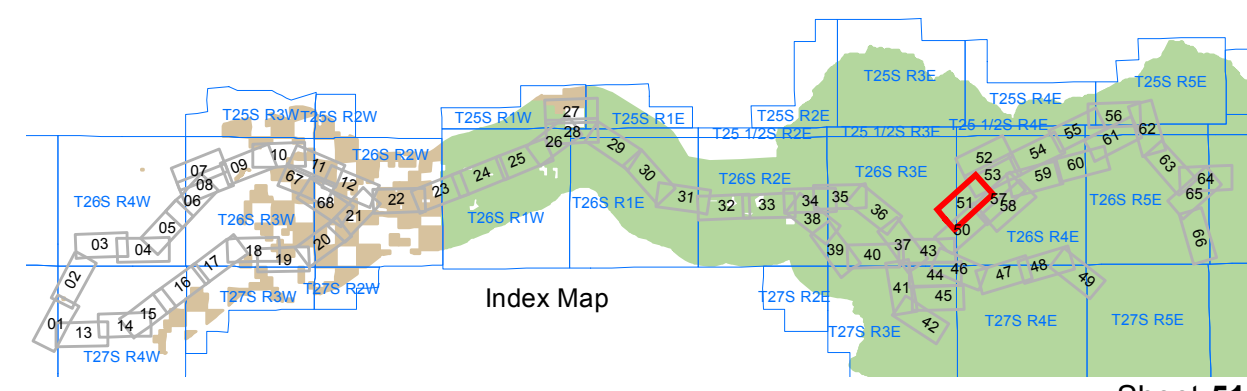
PaciCorp Weed Data: 2015 Infestations

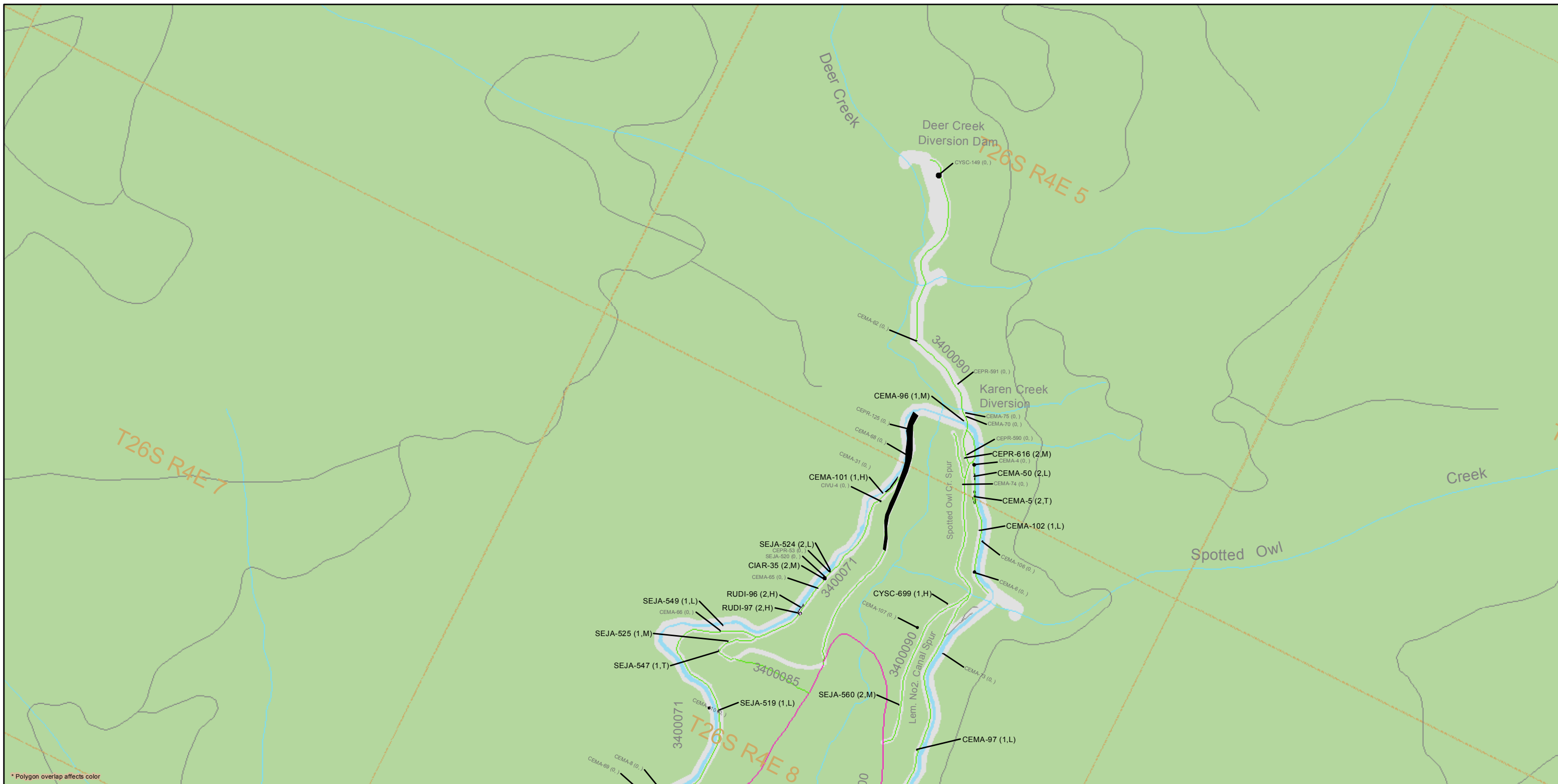
 Bull Thistle, CIVU	 Meadow Knapweed, CEPR	 St. John's Wort, HYPE
 Canada Thistle, CIAR	 Medusahead Rye, TACA	 Sulfur Cinquefoil, POR
 English Hawthorn, CRMO	 Quackgrass, AGRE	 Tansy Ragwort, SEJA
 English Holly, ILAQ	 Reed Canarygrass, PHAR	 Yellow Toadflax, LIVU
 Giant Knotweed, POSA	 Scotch Broom, CYSC	
 Himalayan Blackberry, RUDI	 Spotted Knapweed, CEMA	

North Umpqua Hydroelectric Project 2015 PacifiCorp Weed Data



0 1,000 2,000 4,000
Fee





PaciCorp Weed Data: 2015 Infestations

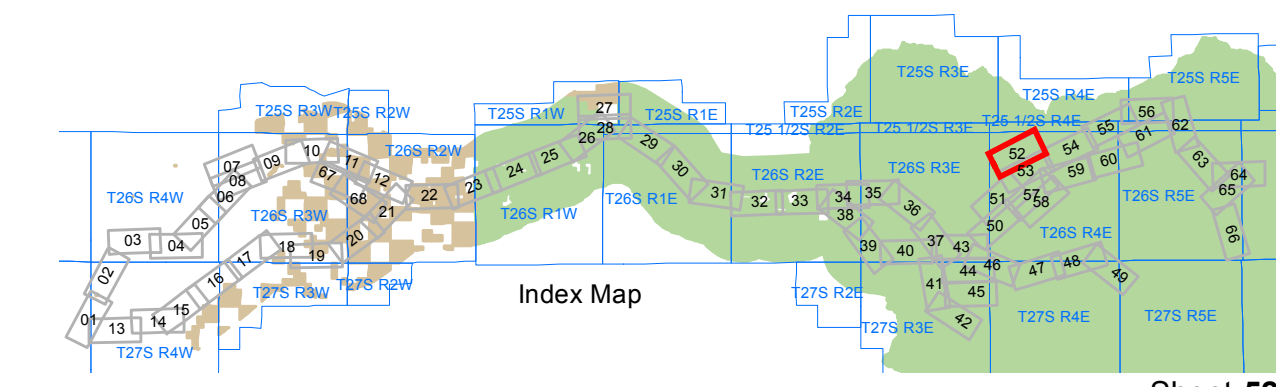
Bull Thistle, CIVU	Meadow Knapweed, CEPR	St. John's Wort, HYPE
Canada Thistle, CIAR	Medusahead Rye, TACA	Sulfur Cinquefoil, PORE
English Hawthorn, CRMO	Quackgrass, AGRE	Tansy Ragwort, SEJA
English Holly, ILAQ	Reed Canarygrass, PHAR	Yellow Toadflax, LIVU
Giant Knotweed, POSA	Scotch Broom, CYSC	
Himalayan Blackberry, RUDI	Spotted Knapweed, CEMA	
Historic Infestations		

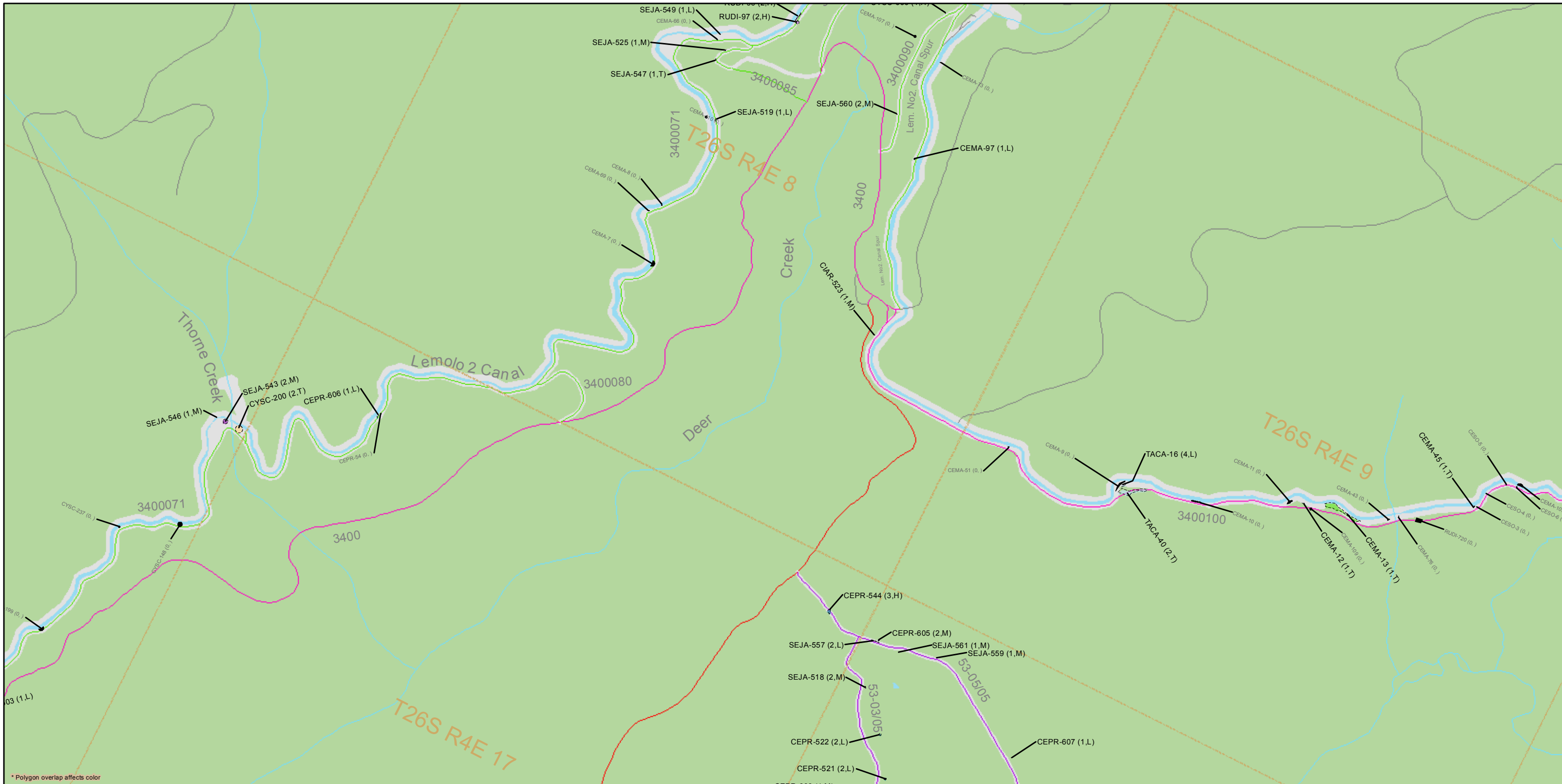
North Umpqua Hydroelectric Project 2015 PacifiCorp Weed Data



0 1,000 2,000 4,000 Feet

Scale 1:9500

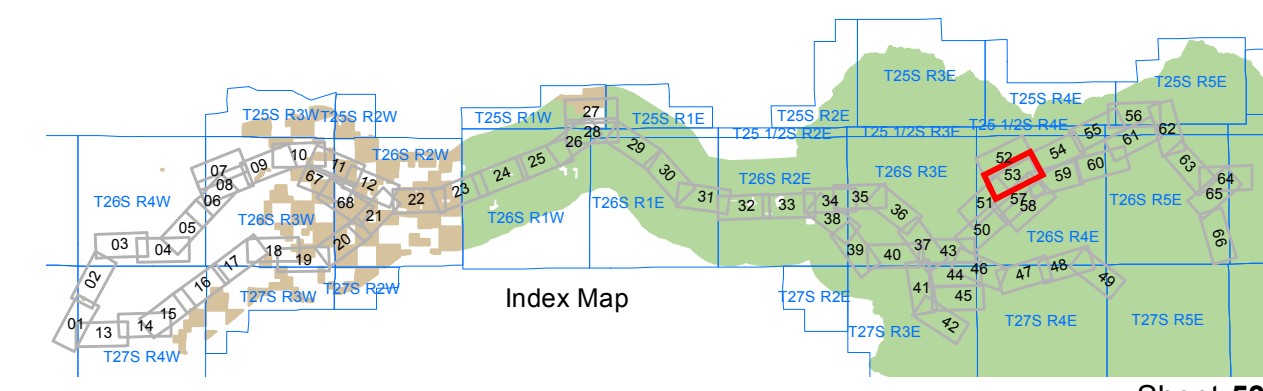


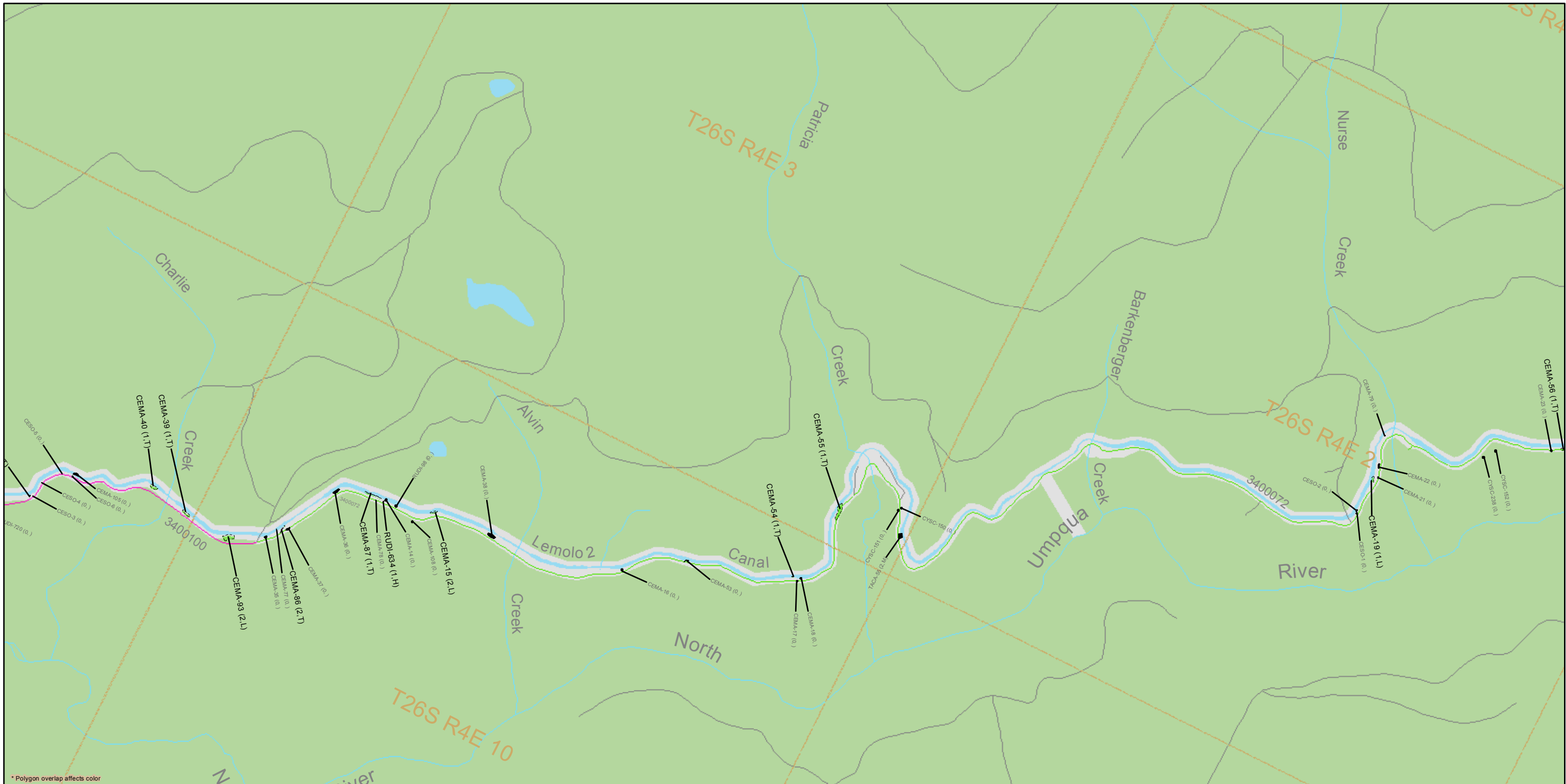


North Umpqua Hydroelectric Project 2015 PacificCorp Weed Data



0 1,000 2,000 4,000 Feet
Scale 1:9500

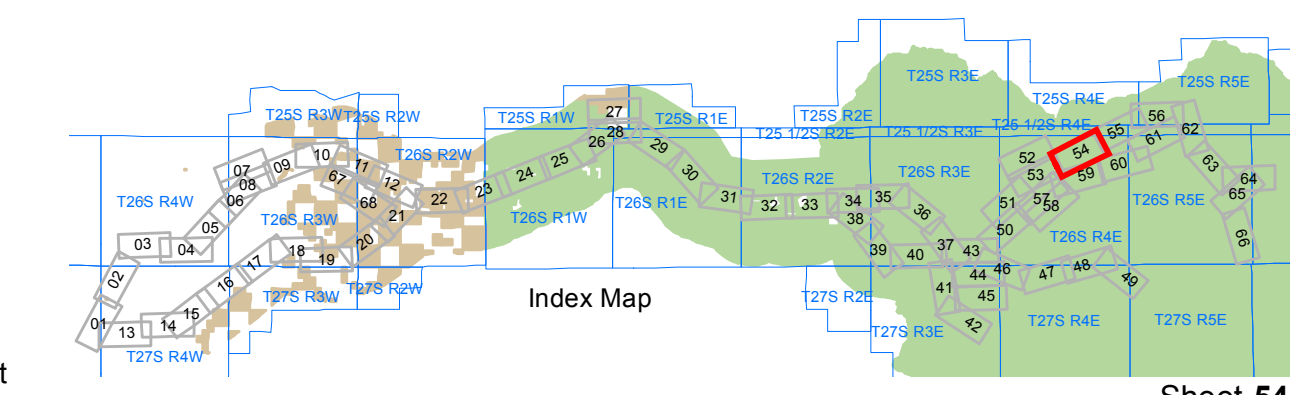


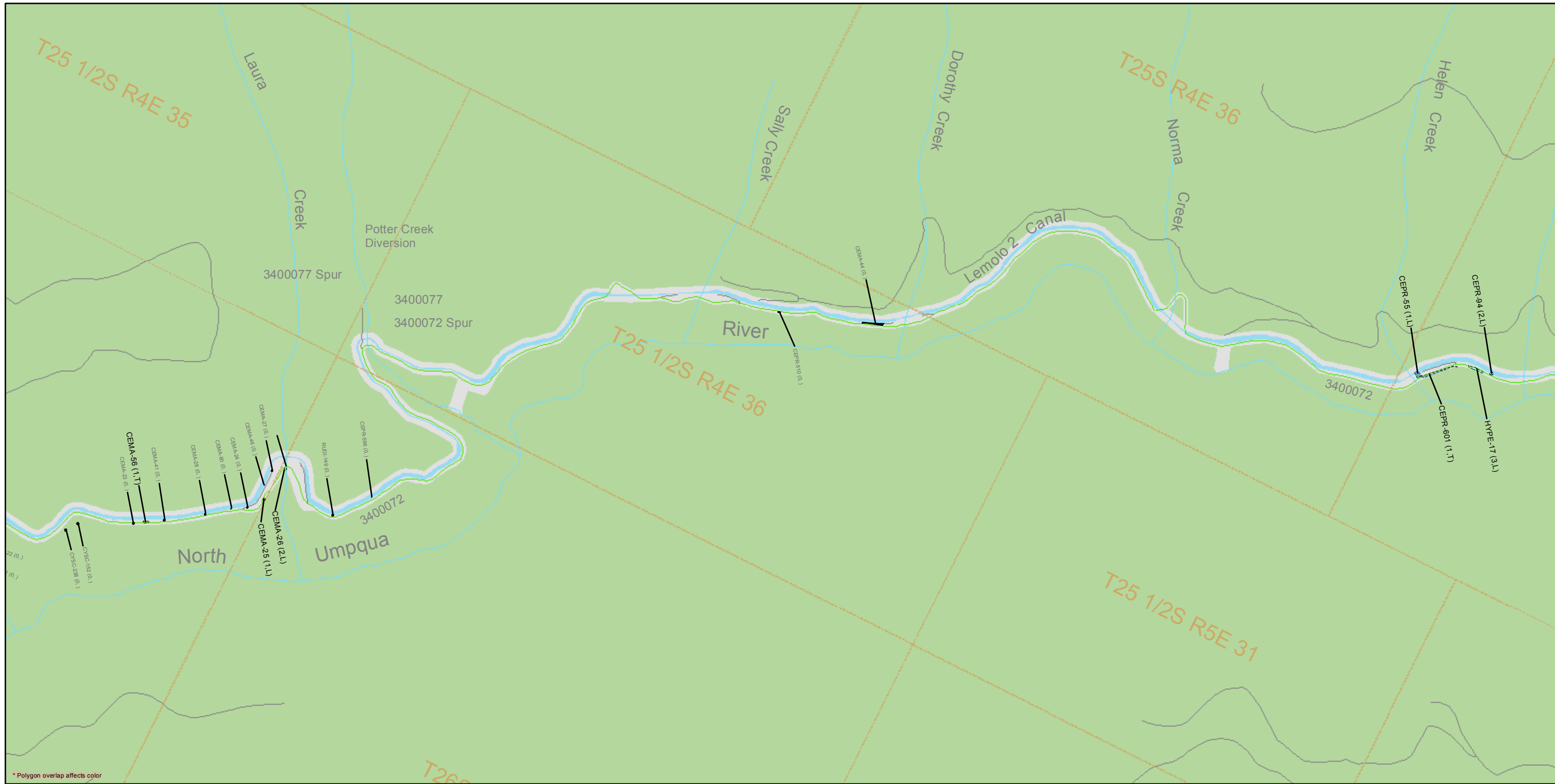


PaciCorp Weed Data: 2015 Infestations

Bull Thistle, CIVU	Meadow Knapweed, CEPR	St. John's Wort, HYPE
Canada Thistle, CIAR	Medusahead Rye, TACA	Sulfur Cinquefoil, PORE
English Hawthorn, CRMO	Quackgrass, AGRE	Tansy Ragwort, SEJA
English Holly, ILAQ	Reed Canarygrass, PHAR	Yellow Toadflax, LIVU
Giant Knotweed, POSA	Scotch Broom, CYSC	
Himalayan Blackberry, RUDI	Spotted Knapweed, CEMA	
Historic Infestations		

North Umpqua Hydroelectric Project 2015 PacifiCorp Weed Data





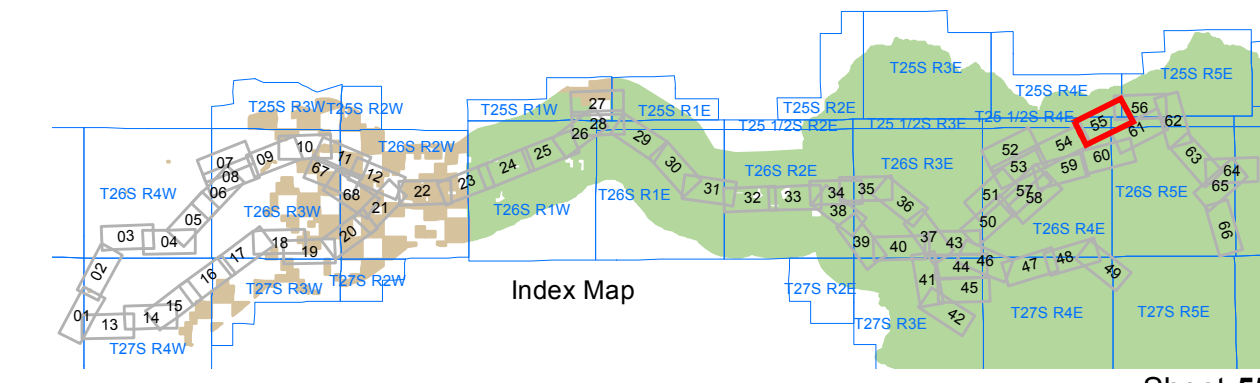
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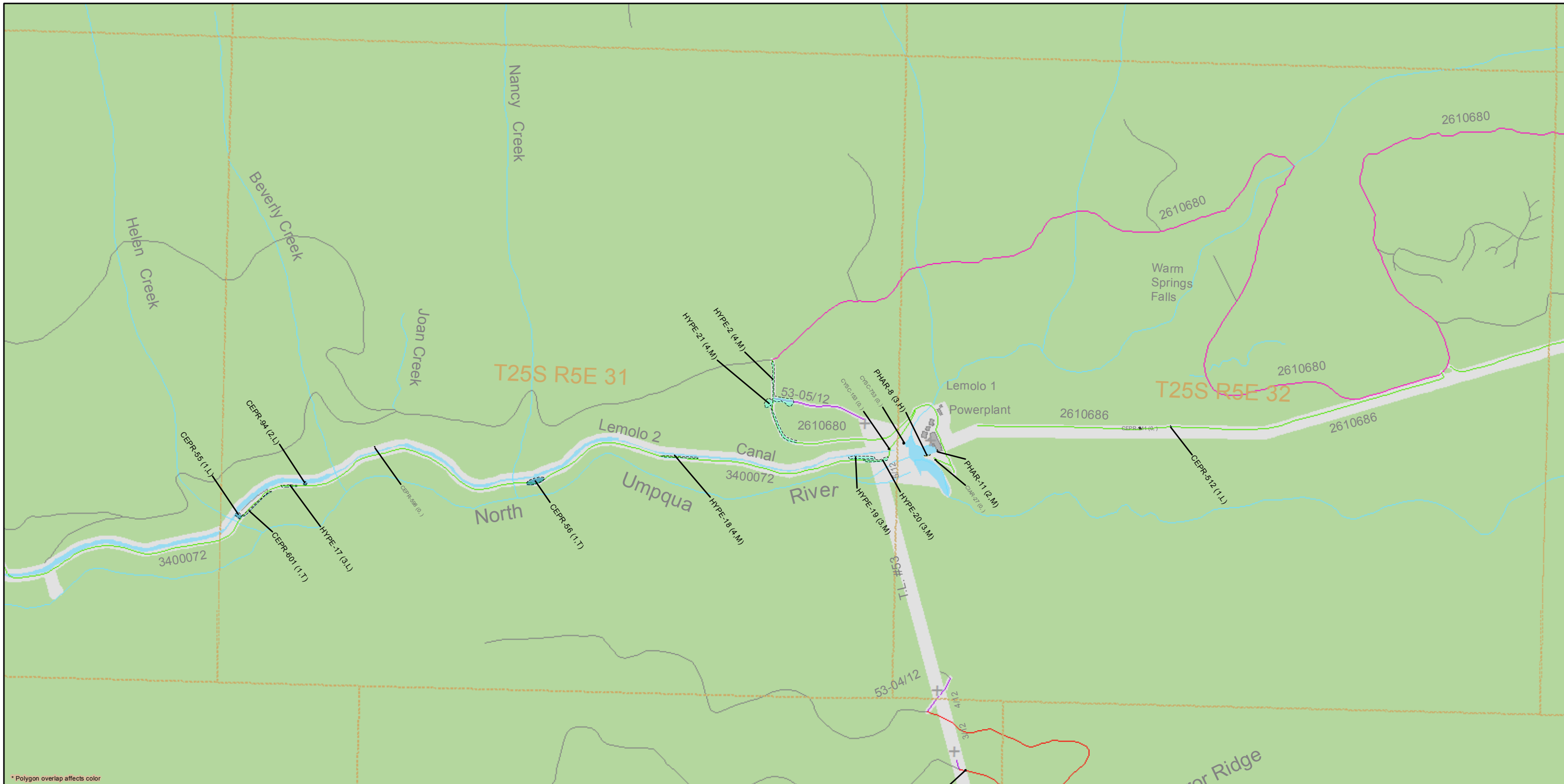
 Bull Thistle, CIVU	 Meadow Knapweed, CEPR	 St. John's Wort, HYPERBIS
 Canada Thistle, CIAR	 Medusahead Rye, TACA	 Sulfur Cinquefoil, POPPY
 English Hawthorn, CRMO	 Quackgrass, AGRE	 Tansy Ragwort, SEJAS
 English Holly, ILAQ	 Reed Canarygrass, PHAR	 Yellow Toadflax, LIVUL
 Giant Knotweed, POSA	 Scotch Broom, CYSC	
 Himalayan Blackberry, RUDI	 Spotted Knapweed, CEMA	

North Umpqua Hydroelectric Project 2015 PacifiCorp Weed Data



A horizontal scale bar representing genomic distance. It features numerical labels at 0, 1,000, 2,000, and 4,000. The scale is marked with black segments and white gaps, with a final black segment labeled 'Fe' at the 4,000 mark.





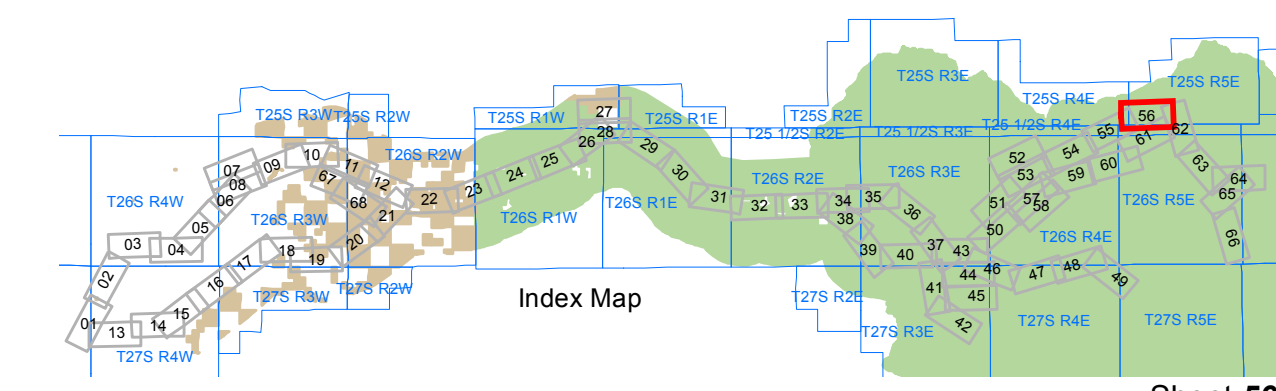
PaciCorp Weed Data: 2015 Infestations

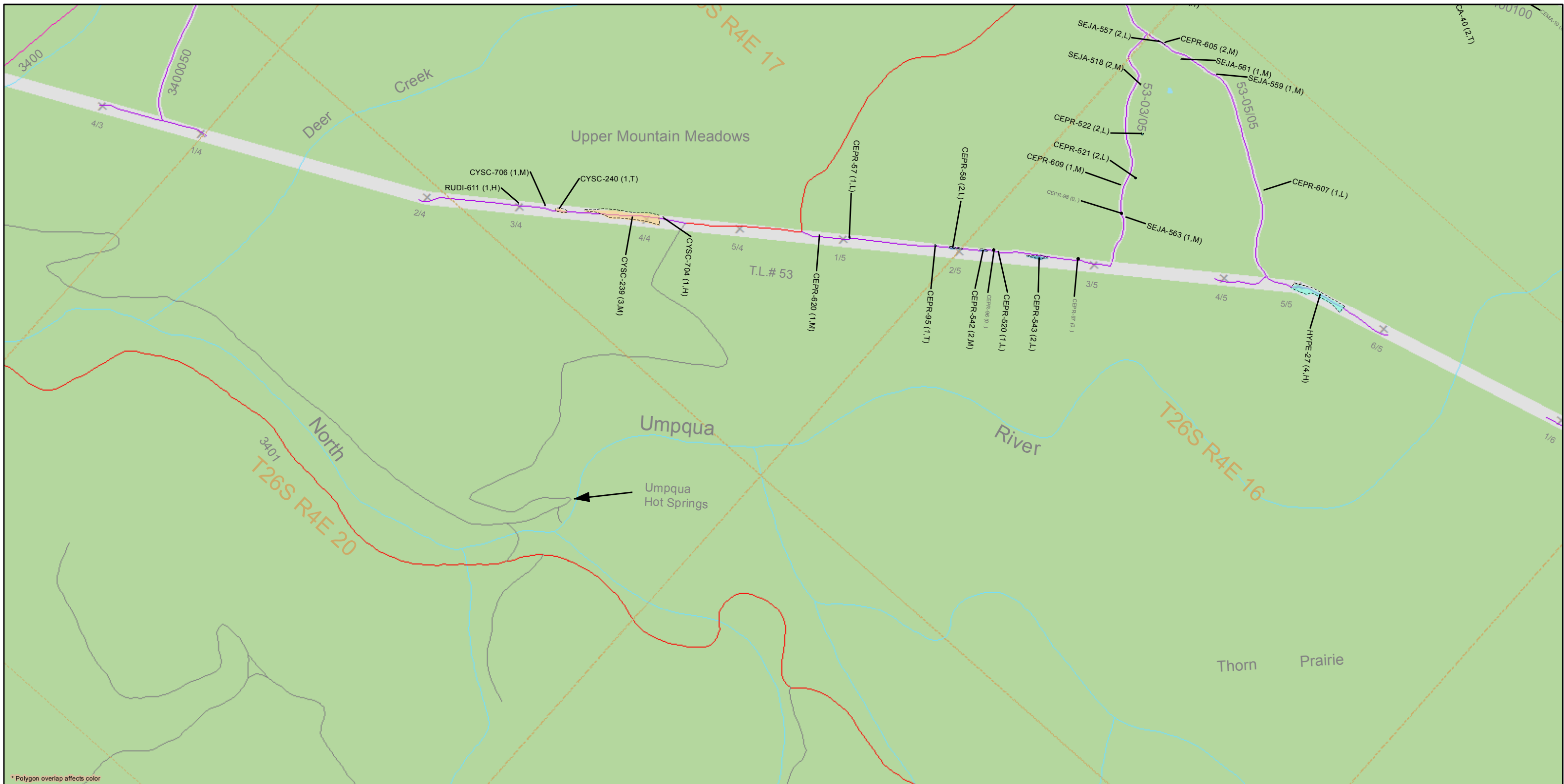
Bull Thistle, CIVU	Meadow Knapweed, CEPR	St. John's Wort, HYPE
Canada Thistle, CIAR	Medusahead Rye, TACA	Sulfur Cinquefoil, PORE
English Hawthorn, CRMO	Quackgrass, AGRE	Tansy Ragwort, SEJA
English Holly, ILAQ	Reed Canarygrass, PHAR	Yellow Toadflax, LIVU
Giant Knotweed, POSA	Scotch Broom, CYSC	
Himalayan Blackberry, RUDI	Spotted Knapweed, CEMA	
Historic Infestations		

North Umpqua Hydroelectric Project 2015 PacifiCorp Weed Data



0 1,000 2,000 4,000 Feet
Scale 1:9500





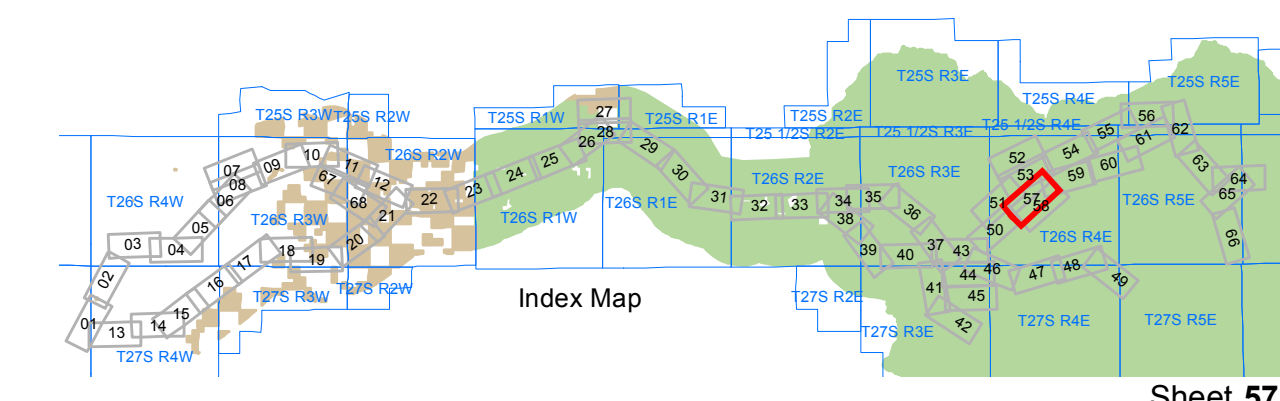
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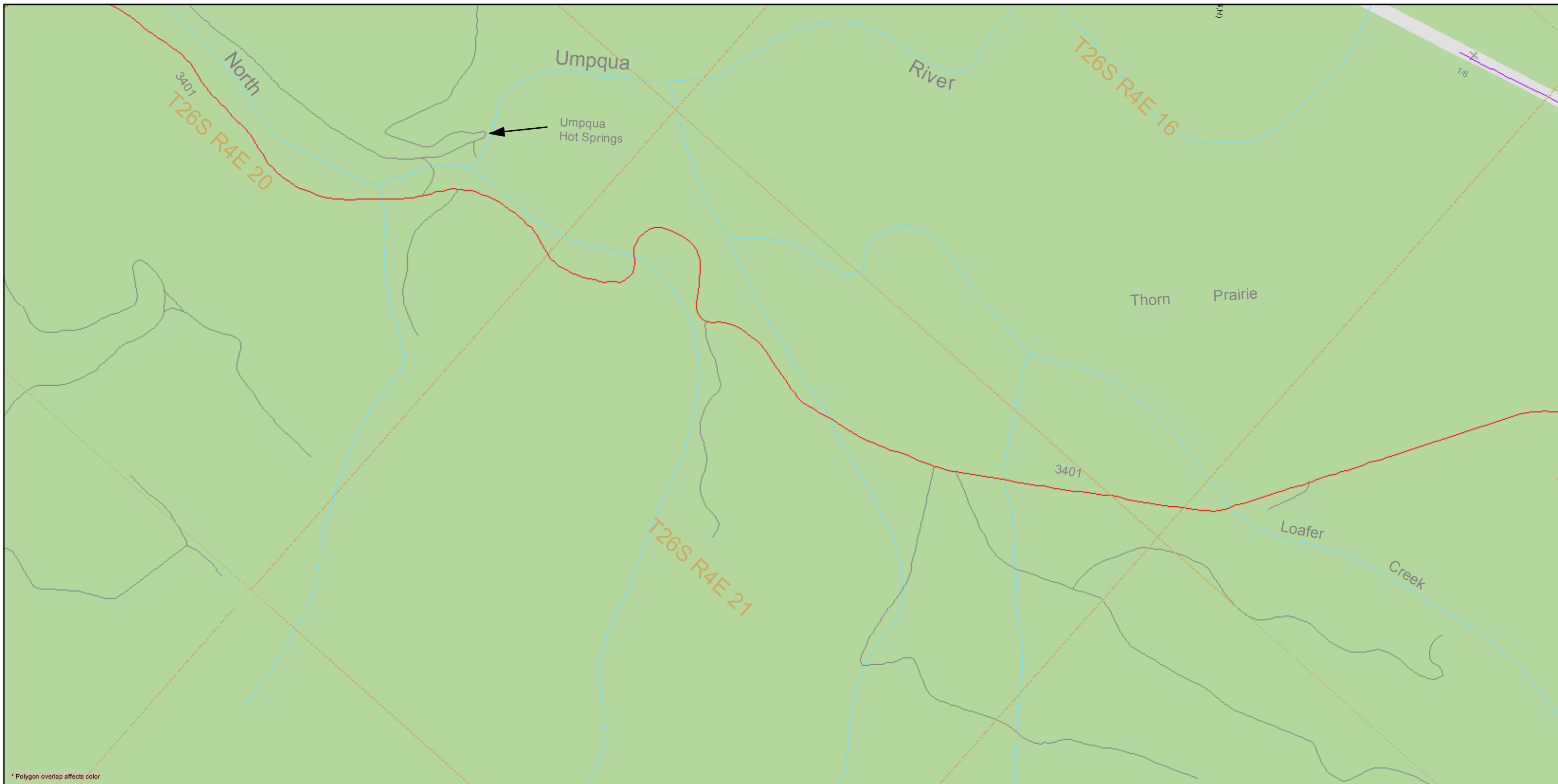
Bull Thistle, CIVU	Meadow Knapweed, CEPR	St. John's Wort, HYPE
Canada Thistle, CIAR	Medusahead Rye, TACA	Sulfur Cinquefoil, PORE
English Hawthorn, CRMO	Quackgrass, AGRE	Tansy Ragwort, SEJA
English Holly, ILAQ	Reed Canarygrass, PHAR	Yellow Toadflax, LIVU
Giant Knotweed, POSA	Scotch Broom, CYSC	
Himalayan Blackberry, RUDI	Spotted Knapweed, CEMA	
Historic Infestations		

North Umpqua Hydroelectric Project 2015 PacifiCorp Weed Data



0 1,000 2,000 4,000 Feet
Scale 1:9500



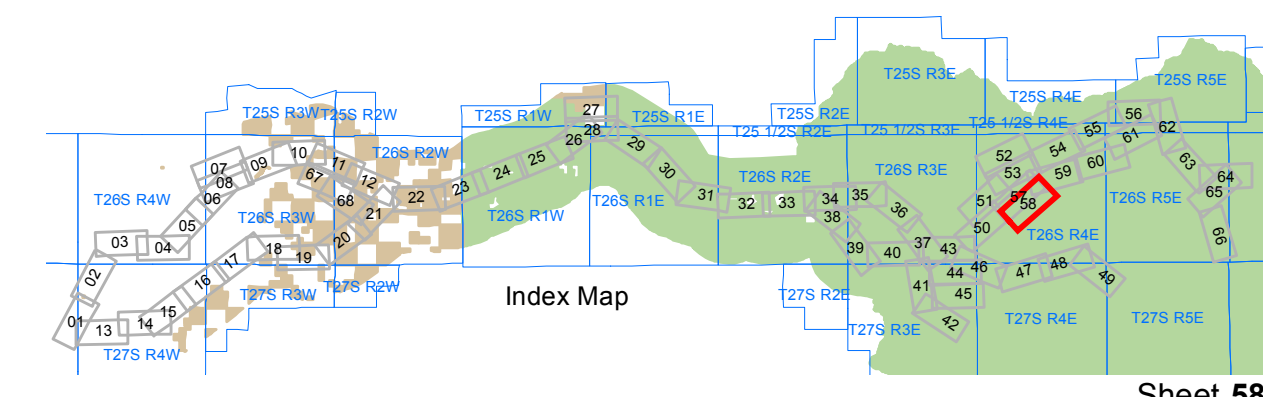


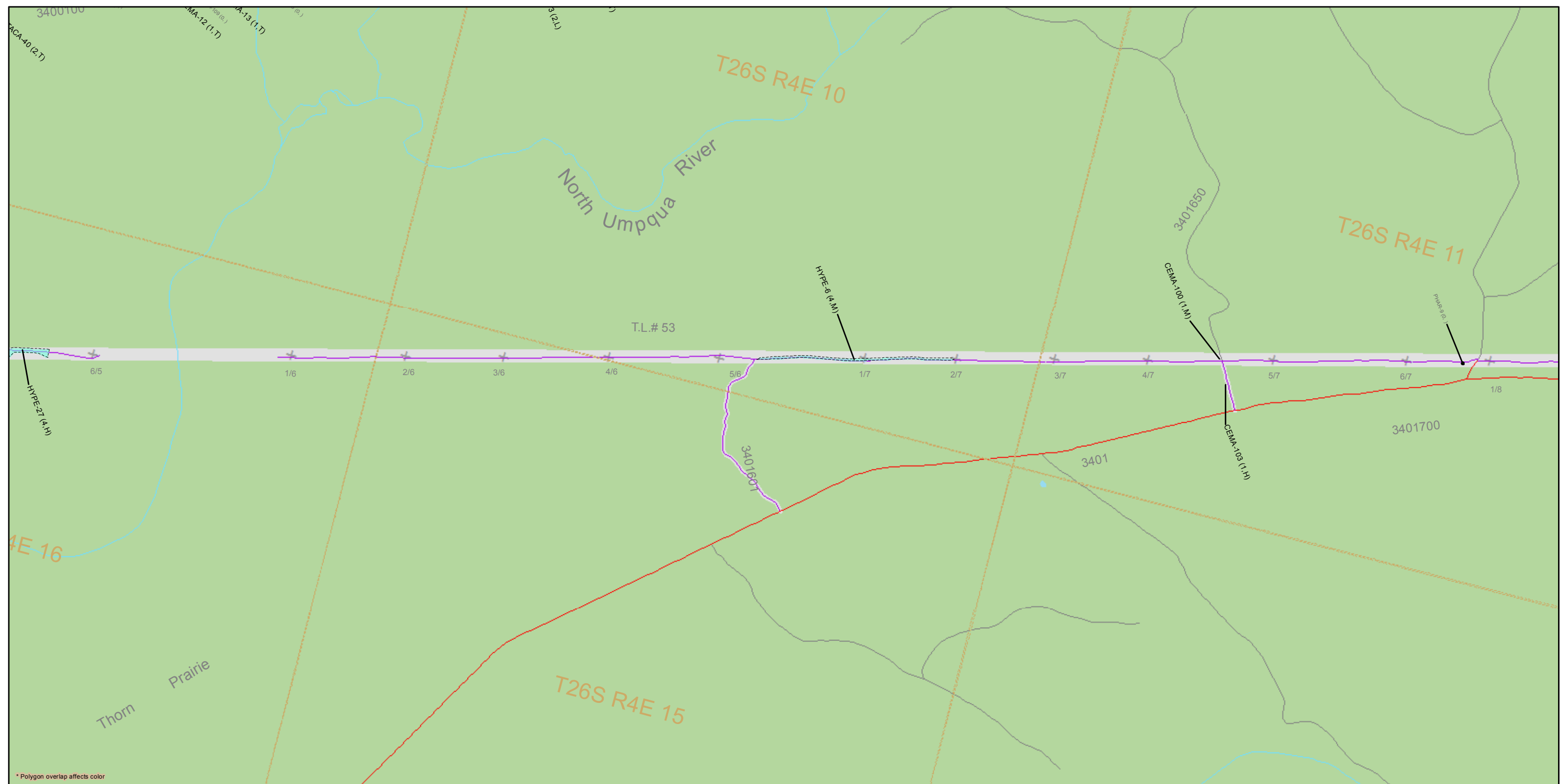
PaciCorp Weed Data: 2015 Infestations

Bull Thistle, CIVU	Meadow Knapweed, CEPR	St. John's Wort, HYPE
Canada Thistle, CIAR	Medusahead Rye, TACA	Sulfur Cinquefoil, PORE
English Hawthorn, CRMO	Quackgrass, AGRE	Tansy Ragwort, SEJA
English Holly, ILAQ	Reed Canarygrass, PHAR	Yellow Toadflax, LIVU
Giant Knotweed, POSA	Scotch Broom, CYSC	
Himalayan Blackberry, RUDI	Spotted Knapweed, CEMA	
Historic Infestations		

North Umpqua Hydroelectric Project 2015 PacifiCorp Weed Data

0 1,000 2,000 4,000 Feet
Scale 1:9500



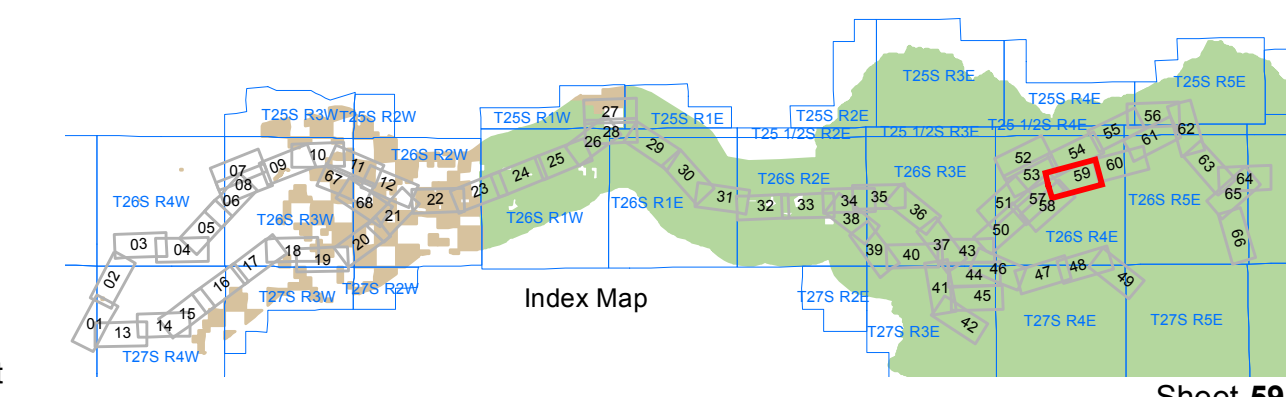


PaciCorp Weed Data: 2015 Infestations

Bull Thistle, CIVU	Meadow Knapweed, CEPR	St. John's Wort, HYPE
Canada Thistle, CIAR	Medusahead Rye, TACA	Sulfur Cinquefoil, PORE
English Hawthorn, CRMO	Quackgrass, AGRE	Tansy Ragwort, SEJA
English Holly, ILAQ	Reed Canarygrass, PHAR	Yellow Toadflax, LIVU
Giant Knotweed, POSA	Scotch Broom, CYSC	
Himalayan Blackberry, RUDI	Spotted Knapweed, CEMA	
Historic Infestations		

North Umpqua Hydroelectric Project 2015 PacifiCorp Weed Data

0 1,000 2,000 4,000 Feet
Scale 1:9500



PaciCorp Weed Data: 2015 Infestations

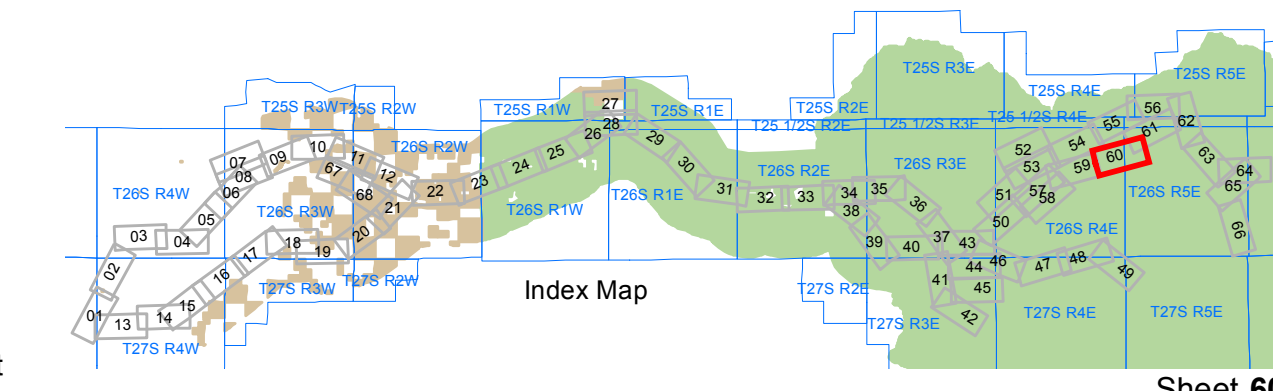
 Bull Thistle, CIVU	 Meadow Knapweed, CEPR	 St. John's Wort, HYPO
 Canada Thistle, CIAR	 Medusahead Rye, TACA	 Sulfur Cinquefoil, POPO
 English Hawthorn, CRMO	 Quackgrass, AGRE	 Tansy Ragwort, SEJA
 English Holly, ILAQ	 Reed Canarygrass, PHAR	 Yellow Toadflax, LIVU
 Giant Knotweed, POSA	 Scotch Broom, CYSC	
 Himalayan Blackberry, RUDI	 Spotted Knapweed, CEMA	

Historic Infections



*North Umpqua Hydroelectric Project
2015 PacifiCorp Weed Data*

A scale bar at the bottom of the map indicates distances from 0 to 4,000 meters. The bar is divided into four segments by vertical tick marks. The first segment is black, representing 1,000 meters. The second segment is white, representing 1,000 meters. The third segment is black, representing 1,000 meters. The fourth segment is white, representing 1,000 meters. The total length of the scale bar is 4,000 meters.



PaciCorp Weed Data: 2015 Infestations

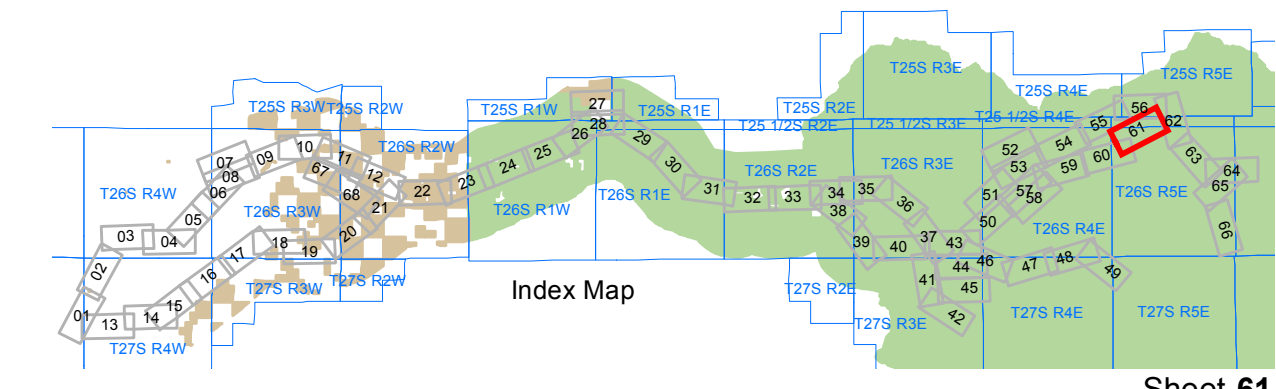
Bull Thistle, CIVU	Meadow Knapweed, CEPR	St. John's Wort, HYPP
Canada Thistle, CIAR	Medusahead Rye, TACA	Sulfur Cinquefoil, POP
English Hawthorn, CRMO	Quackgrass, AGRE	Tansy Ragwort, SEJA
English Holly, ILAQ	Reed Canarygrass, PHAR	Yellow Toadflax, LIVU
Giant Knotweed, POSA	Scotch Broom, CYSC	
Himalayan Blackberry, RUDI	Spotted Knapweed, CEMA	

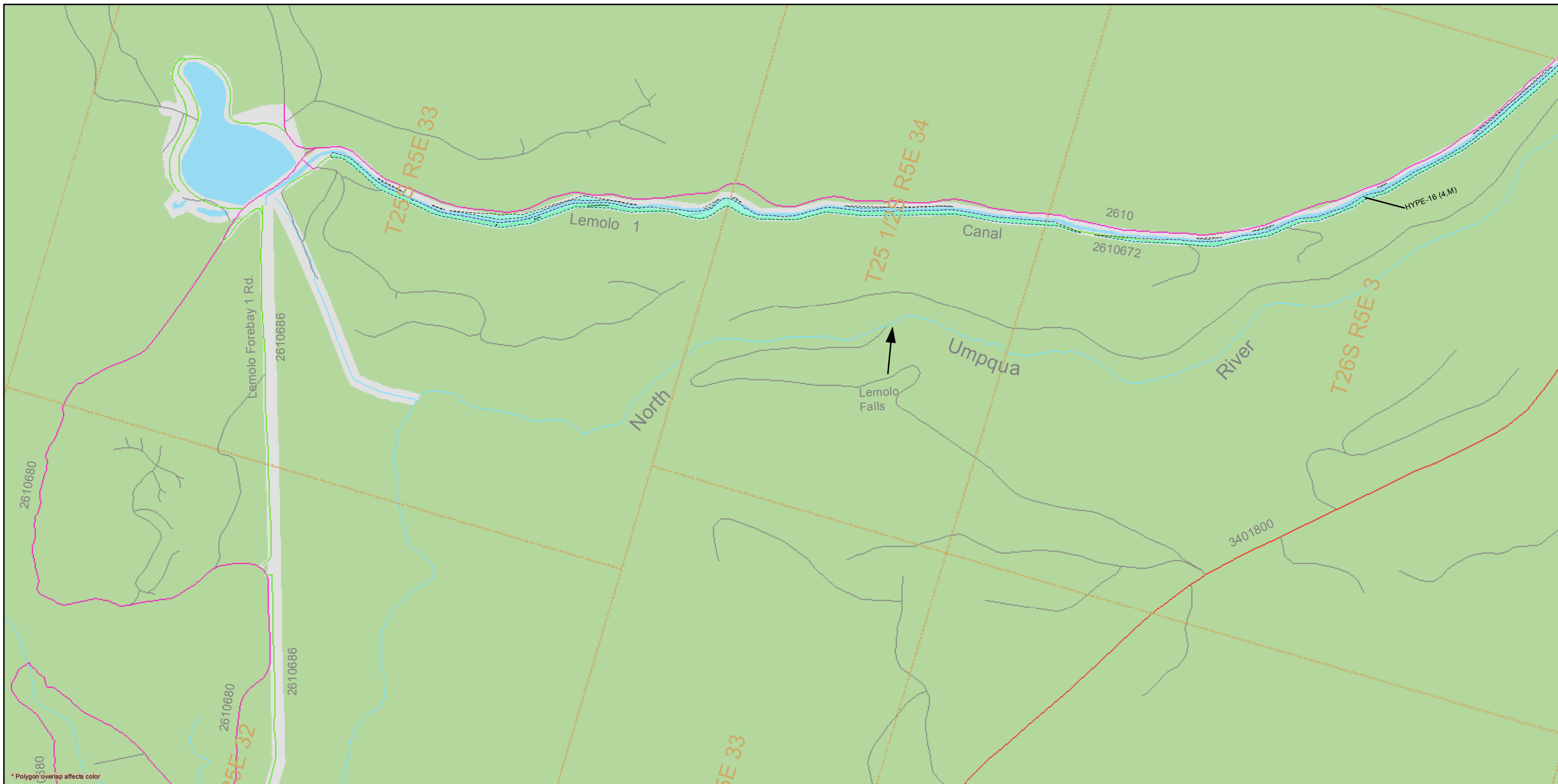
Historic Infections

North Umpqua Hydroelectric Project 2015 PacifiCorp Weed Data



0 1,000 2,000 4,000
Scale 1:2500





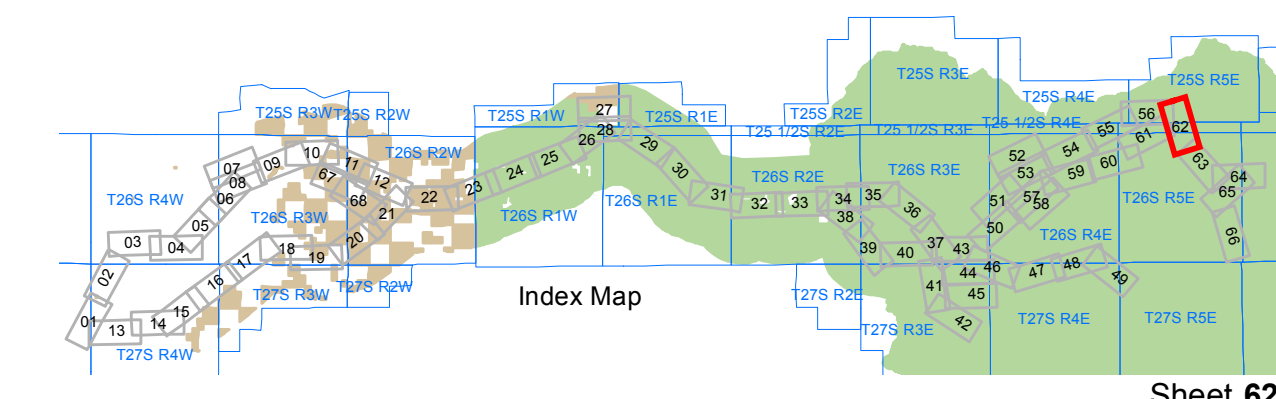
PaciCorp Weed Data: 2015 Infestations

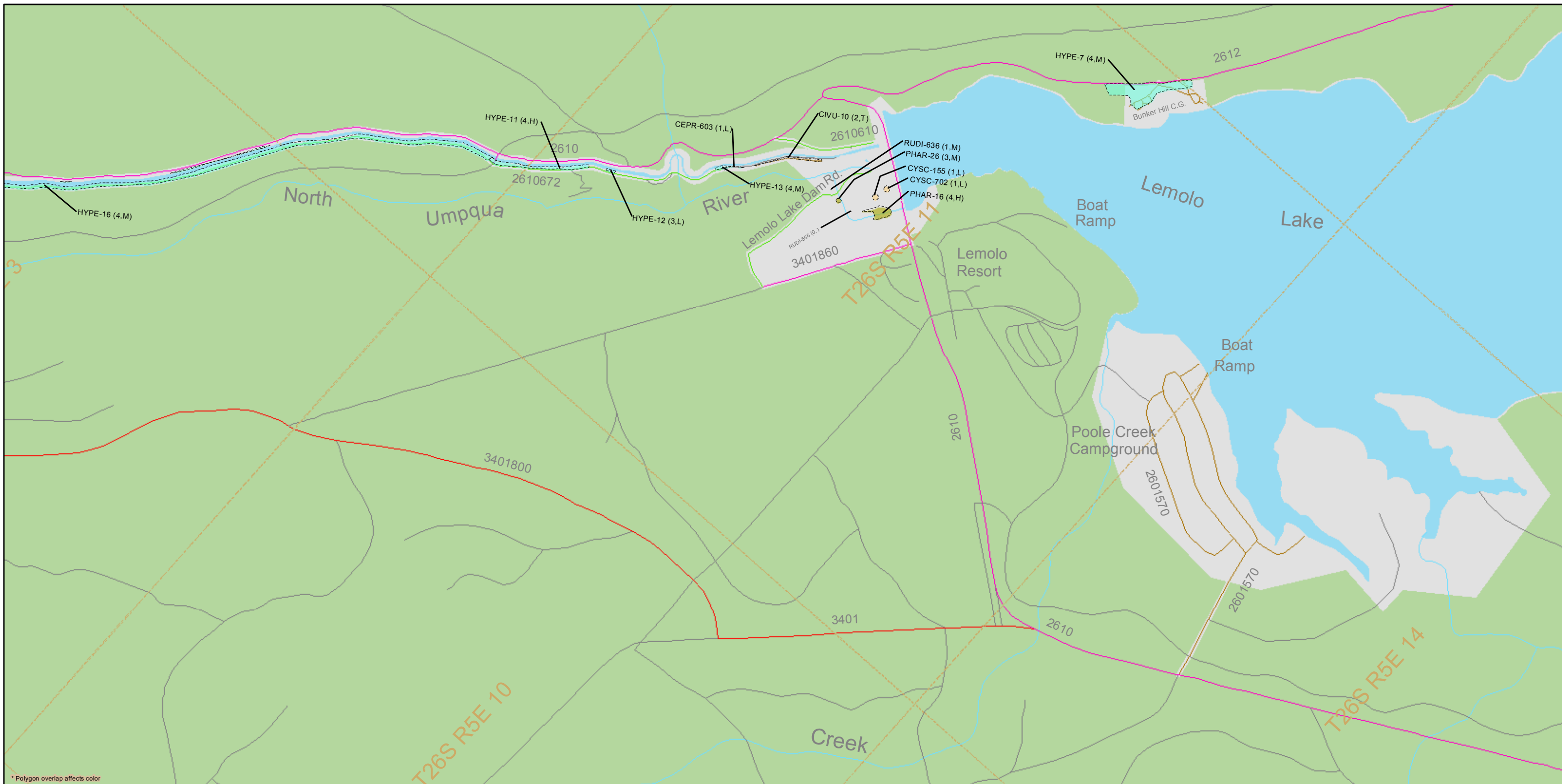
Bull Thistle, CIVU	Meadow Knapweed, CEPR	St. John's Wort, HYPE
Canada Thistle, CIAR	Medusahead Rye, TACA	Sulfur Cinquefoil, PORE
English Hawthorn, CRMO	Quackgrass, AGRE	Tansy Ragwort, SEJA
English Holly, ILAQ	Reed Canarygrass, PHAR	Yellow Toadflax, LIVU
Giant Knotweed, POSA	Scotch Broom, CYSC	
Himalayan Blackberry, RUDI	Spotted Knapweed, CEMA	
Historic Infestations		

North Umpqua Hydroelectric Project 2015 PacifiCorp Weed Data



0 1,000 2,000 4,000 Feet
Scale 1:9500





PaciCorp Weed Data: 2015 Infestations

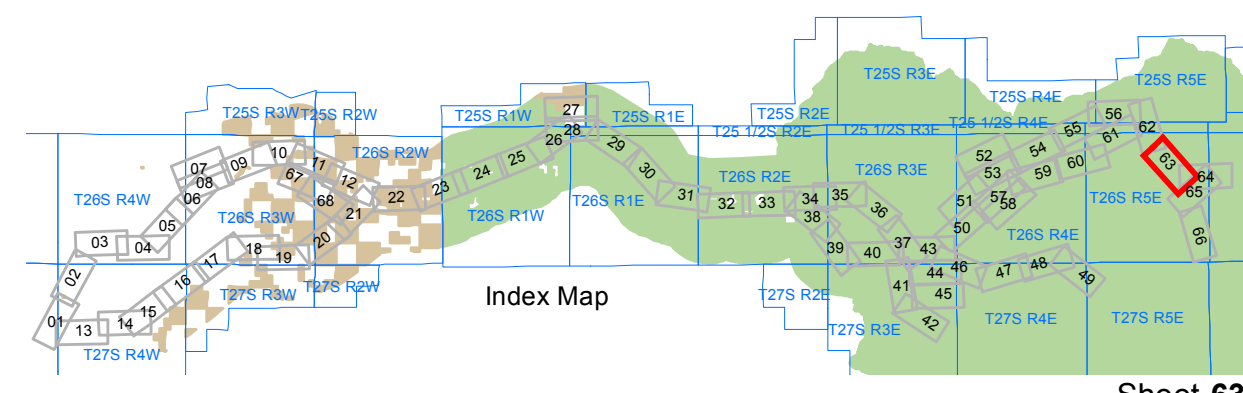
Bull Thistle, CIVU	Meadow Knapweed, CEPR	St. John's Wort, HYPE
Canada Thistle, CIAR	Medusahead Rye, TACA	Sulfur Cinquefoil, PORE
English Hawthorn, CRMO	Quackgrass, AGRE	Tansy Ragwort, SEJA
English Holly, ILAQ	Reed Canarygrass, PHAR	Yellow Toadflax, LIVU
Giant Knotweed, POSA	Scotch Broom, CYSC	
Himalayan Blackberry, RUDI	Spotted Knapweed, CEMA	
Historic Infestations		

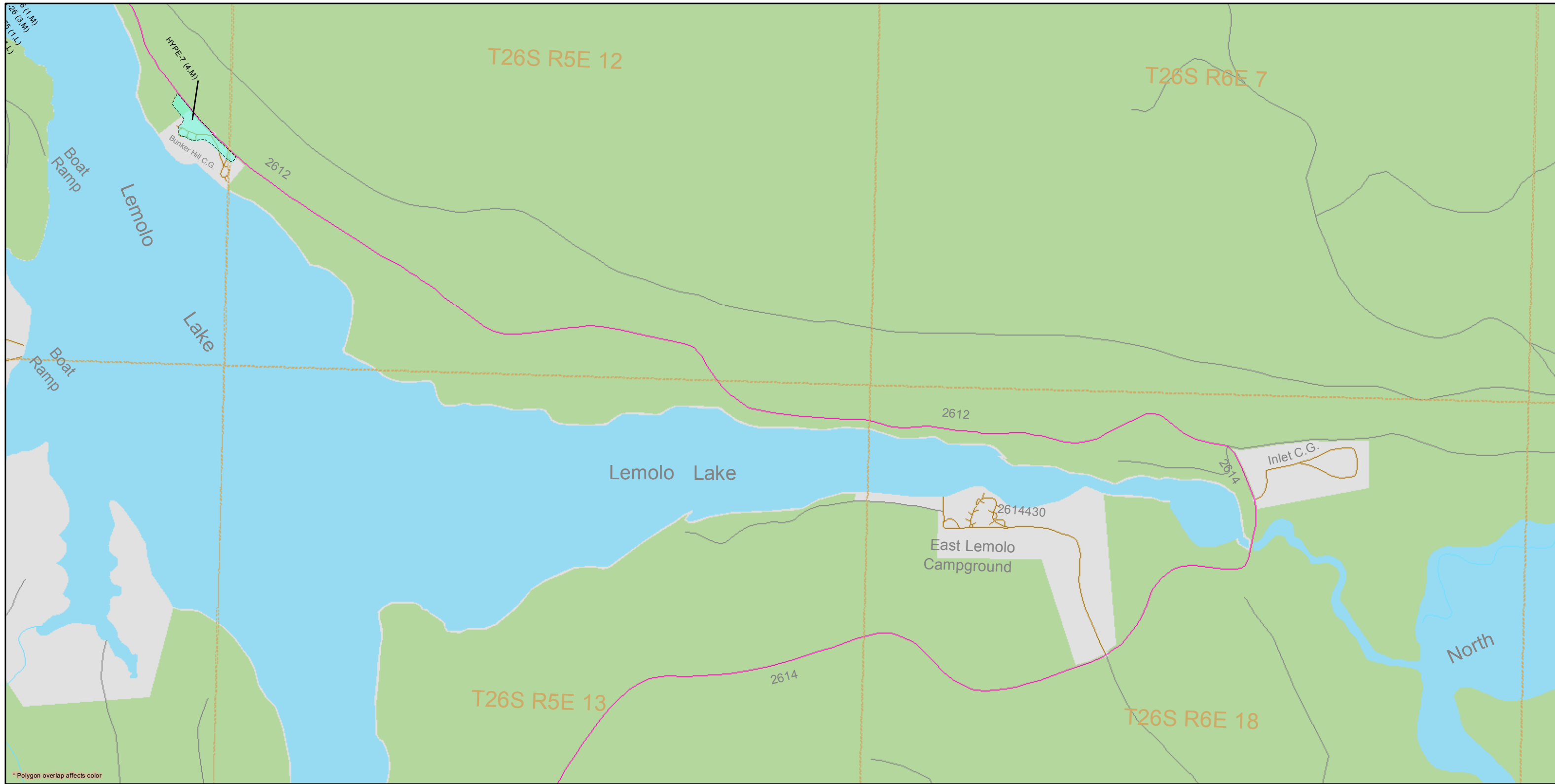
North Umpqua Hydroelectric Project 2015 PacifiCorp Weed Data

0 1,000 2,000 4,000 Feet



Scale 1:9500





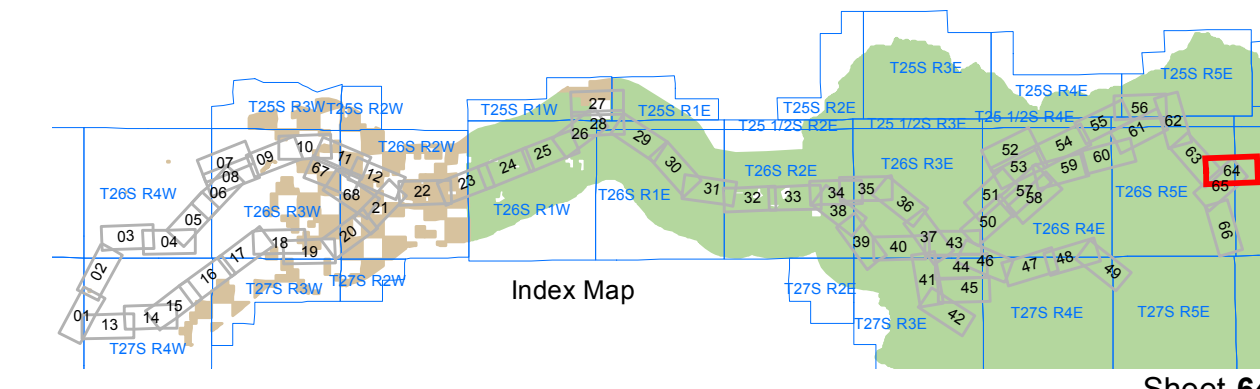
PaciCorp Weed Data: 2015 Infestations

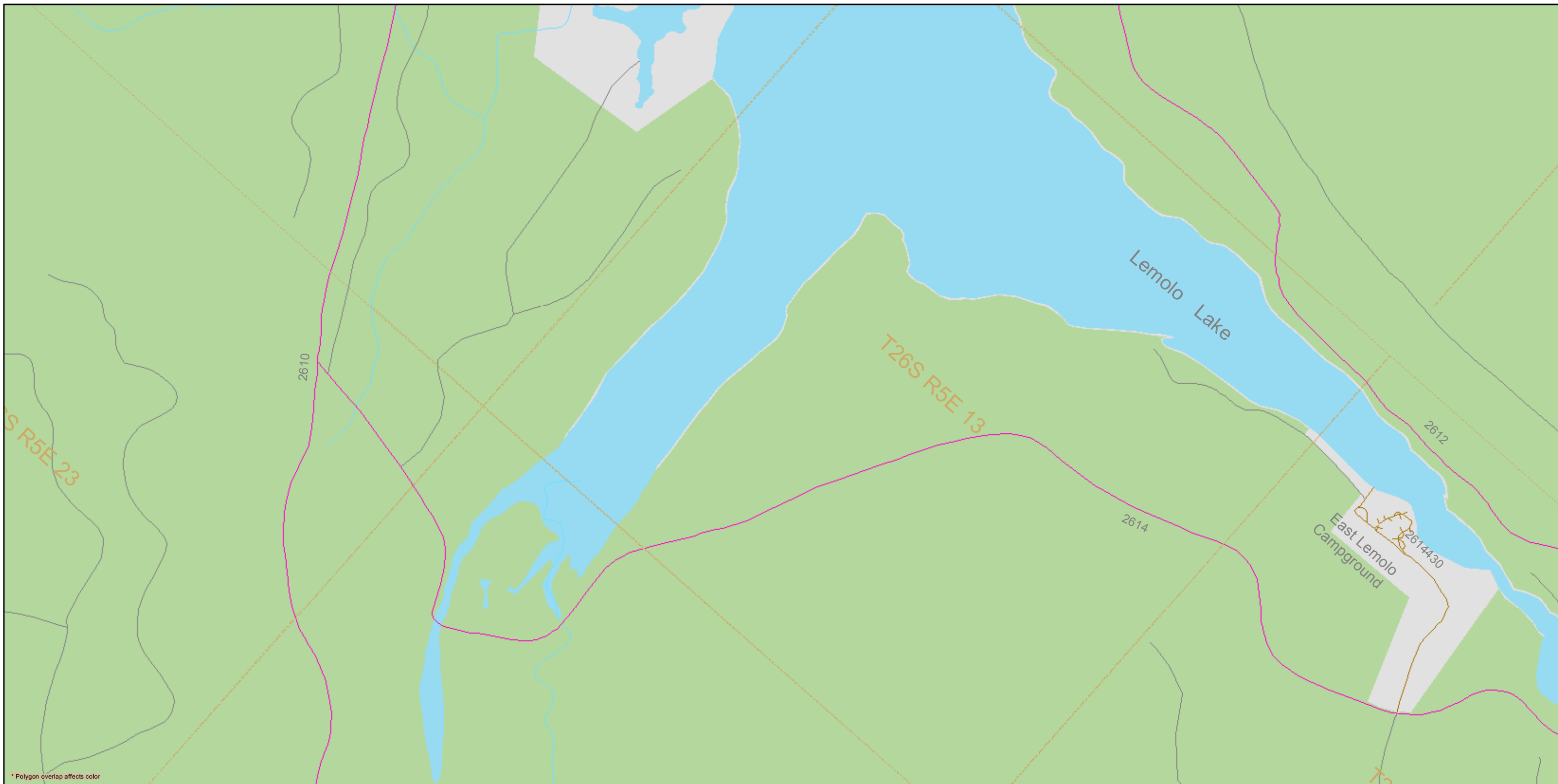
 Bull Thistle, CIVU	 Meadow Knapweed, CEPR	 St. John's Wort, HYPER
 Canada Thistle, CIAR	 Medusahead Rye, TACA	 Sulfur Cinquefoil, POP
 English Hawthorn, CRMO	 Quackgrass, AGRE	 Tansy Ragwort, SEJA
 English Holly, ILAQ	 Reed Canarygrass, PHAR	 Yellow Toadflax, LIVU
 Giant Knotweed, POSA	 Scotch Broom, CYSC	
 Himalayan Blackberry, RUDI	 Spotted Knapweed, CEMA	

North Umpqua Hydroelectric Project 2015 PacifiCorp Weed Data



0 1,000 2,000 4,000
Fe





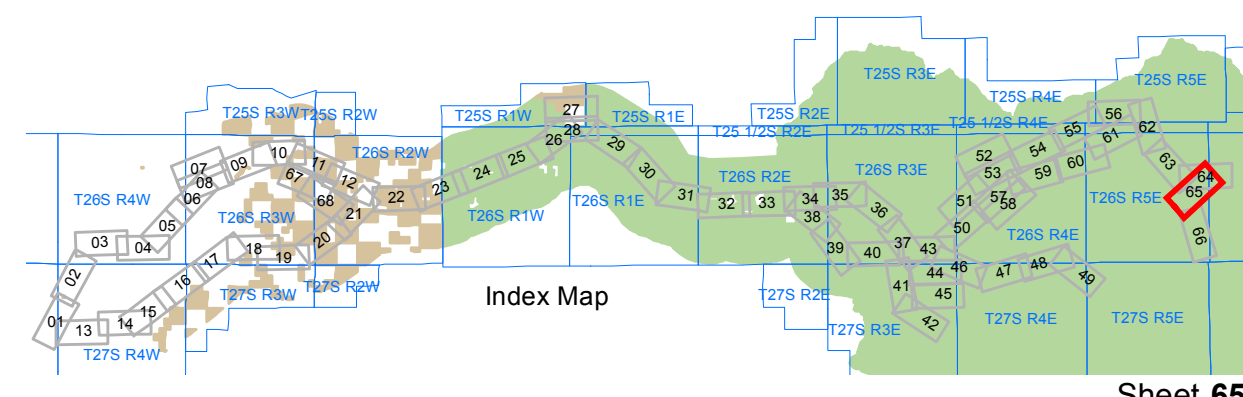
PaciCorp Weed Data: 2015 Infestations

Bull Thistle, CIVU	Meadow Knapweed, CEPR	St. John's Wort, HYPE
Canada Thistle, CIAR	Medusahead Rye, TACA	Sulfur Cinquefoil, PORE
English Hawthorn, CRMO	Quackgrass, AGRE	Tansy Ragwort, SEJA
English Holly, ILAQ	Reed Canarygrass, PHAR	Yellow Toadflax, LIVU
Giant Knotweed, POSA	Scotch Broom, CYSC	
Himalayan Blackberry, RUDI	Spotted Knapweed, CEMA	

Historic Infestations

North Umpqua Hydroelectric Project 2015 PacifiCorp Weed Data

0 1,000 2,000 4,000 Feet
Scale 1:9500





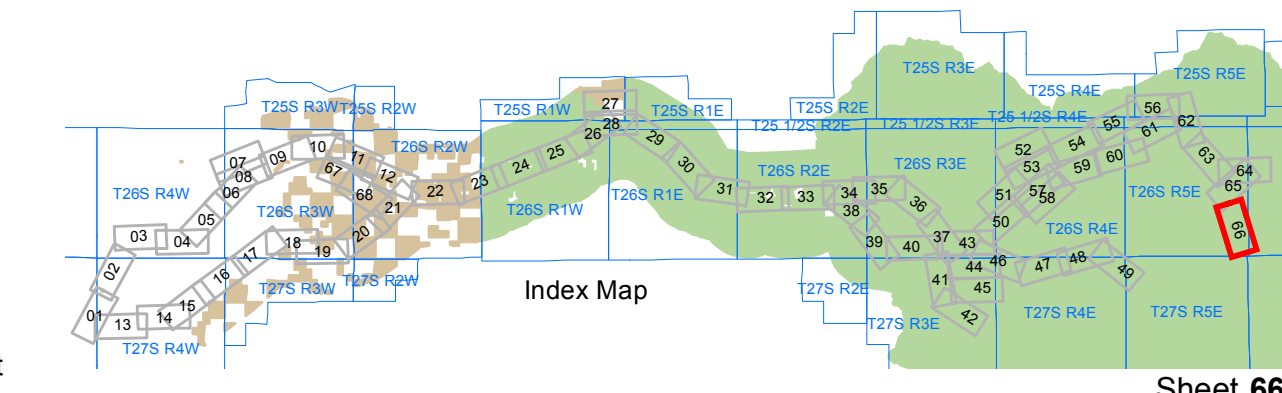
PaciCorp Weed Data: 2015 Infestations

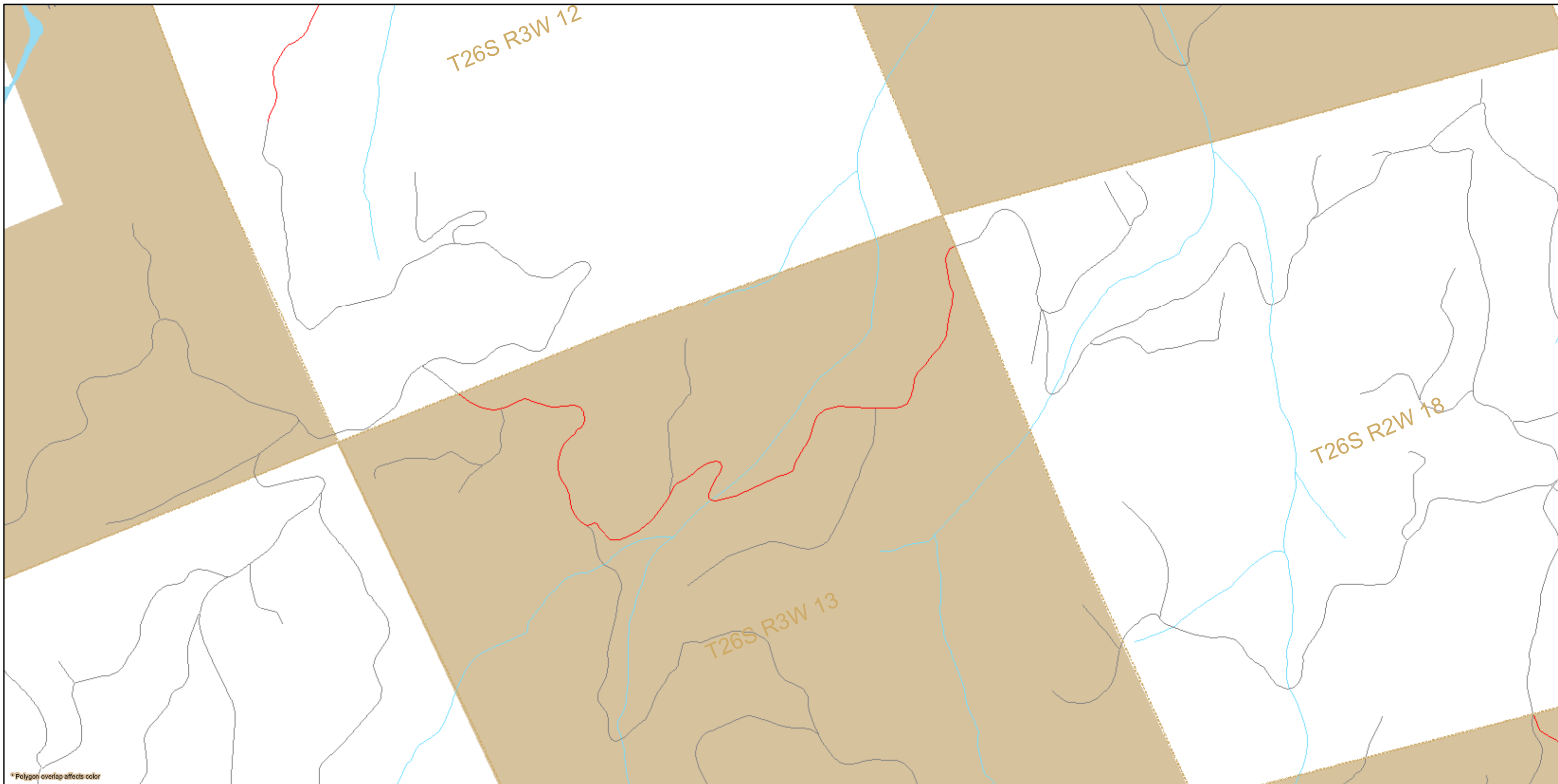
Bull Thistle, CIVU	Meadow Knapweed, CEPR	St. John's Wort, HYPE
Canada Thistle, CIAR	Medusahead Rye, TACA	Sulfur Cinquefoil, PORE
English Hawthorn, CRMO	Quackgrass, AGRE	Tansy Ragwort, SEJA
English Holly, ILAQ	Reed Canarygrass, PHAR	Yellow Toadflax, LIVU
Giant Knotweed, POSA	Scotch Broom, CYSC	
Himalayan Blackberry, RUDI	Spotted Knapweed, CEMA	
Historic Infestations		

North Umpqua Hydroelectric Project 2015 PacifiCorp Weed Data



0 1,000 2,000 4,000 Feet
Scale 1:9500





PaciCorp Weed Data: 2015 Infestations

Bull Thistle, CIVU	Meadow Knapweed, CEPR	St. John's Wort, HYPE
Canada Thistle, CIAR	Medusahead Rye, TACA	Sulfur Cinquefoil, PORE
English Hawthorn, CRMO	Quackgrass, AGRE	Tansy Ragwort, SEJA
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Giant Knotweed, POSA	Scotch Broom, CYSC	
Himalayan Blackberry, RUDI	Spotted Knapweed, CEMA	
Historic Infestations		

North Umpqua Hydroelectric Project 2015 PacifiCorp Weed Data



0

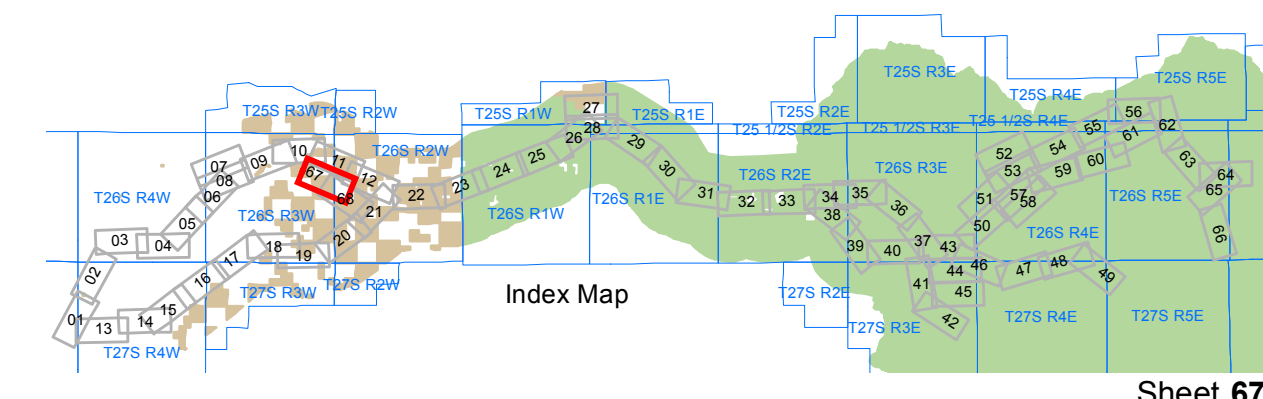
1,000

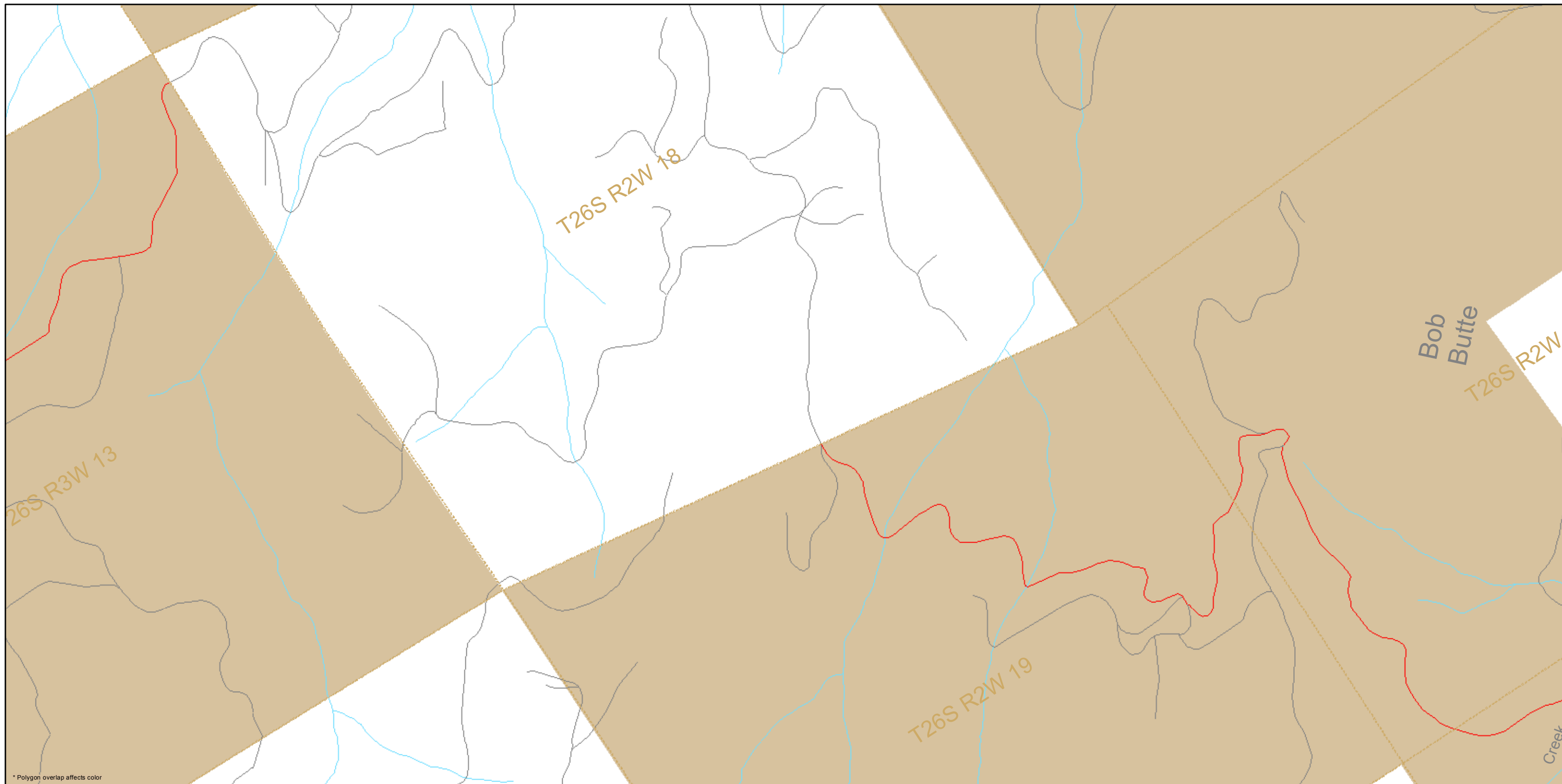
2,000

4,000

Feet

Scale 1:9500





PaciCorp Weed Data: 2015 Infestations

Bull Thistle, CIVU	Meadow Knapweed, CEPR	St. John's Wort, HYPE
Canada Thistle, CIAR	Medusahead Rye, TACA	Sulfur Cinquefoil, PORE
English Hawthorn, CRMO	Quackgrass, AGRE	Tansy Ragwort, SEJA
English Holly, ILAQ	Reed Canarygrass, PHAR	Yellow Toadflax, LIVU
Giant Knotweed, POSA	Scotch Broom, CYSC	
Himalayan Blackberry, RUDI	Spotted Knapweed, CEMA	
Historic Infestations		

North Umpqua Hydroelectric Project 2015 PacifiCorp Weed Data



0

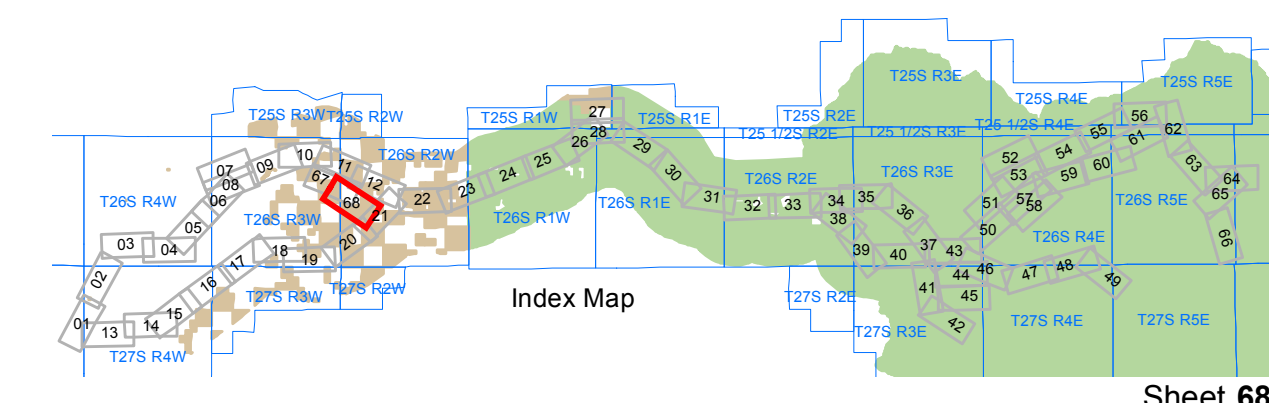
1,000

2,000

4,000

Feet

Scale 1:9500



Appendix C

2015 Noxious Weed Inventory Data Records

2015 Weed Survey Geodatabase Data Field Descriptions

Field Name	Description
GID	Unique identifier of record
SITE ID	Site identifier derived from the first two letters of the genus and the first two letters of the species, followed by a sequential population number (e.g., Scotch broom [<i>Cytisus scoparius</i>], infestation #1 has a SITE_ID of CYSC-1).
2015 STATUS	Status of infestation. For 2015 records: C (2012 infestations observed in 2015 that changed with respect to in counts and/ or cover since 2012); NC (No change since 2012); New (New infestation observed in 2015); New-ex (2015 infestation expanded in size since 2012); New-ex_C (Infestation that expanded in 2015 and overlapped adjacent infestations); New-dec (2015 infestation decreased in size since 2012); NO (2012 infestation with no plants in 2015 or infestation included in BLM or USFS treatment data that was not observed during the 2015 survey); NO_A (2012 infestation that was absorbed by an adjacent infestation in 2015 and is no longer tracked as a unique infestation); NS (Infestation not inventoried) – assume attributes of previous inventory.
2012 STATUS	Status of infestation in 2012: C (2009 infestations observed in 2012 that changed with respect to in counts and/ or cover since 2009); NC (No change since 2009); New (New infestation observed in 2012); New-ex (New 2012 infestation expanded in size since 2009); New-dec (New 2012 infestation decreased in size since 2009); NO (2009 infestation with no plants in 2012); NS (Infestation not inventoried) – assume attributes of previous inventory.
2009 STATUS	Status of infestation in 2009: C (2006 infestations observed in 2009 that changed with respect to in counts and/ or cover since 2006); NC (No change since 2006); New (New infestation observed in 2009); New-ex (New 2009 infestation expanded in size since 2006); New-dec (New 2009 infestation decreased in size since 2006); NO (2006 infestation with no plants in 2009); NS (Infestation not inventoried) – assume attributes of previous inventory.
2006 STATUS	Status of infestation in 2006: C = 2003 infestations with existing infestation that changed with respect to in counts and/ or cover since 2003; NC = existing infestation assessed to have no changes since 2003; new = new infestation observed in 2006; new-ex = 2006 infestation that expanded in size since 2003; new-dec = 2006 infestation that decreased in size since 2003; NO = 2003 infestations at which no plants were observed in 2006. The count and cover estimates from 2003 were assumed to apply to 2006 even though no plants were observed. This was done to provide tracking for future surveys in case plants were missed in 2006 or possibly temporarily removed but not eradicated during possible control efforts. Future survey and assessment of these sites will confirm the potential disappearance of these infestations.; NS = Not surveyed in 2006 due to access and/or timing issues. These infestations were assumed to have remained unchanged since 2003. It was assumed that 2003 estimates for counts and cover are maintained until future survey and assessment can confirm status.; inc = 2003 infestations included within “new-ex” infestations in 2006; exc = 2003 infestations excluded/reduced (new-dec) in size in 2006 - see (PacificCorp 2007)

2015 Weed Survey Geodatabase Data Field Descriptions

Field Name	Description
2015 LABEL	Label used to identify the active and historic weed infestations as of the 2015 field weed inventory. The label is composed of the Site ID, density, and cover of the infestation. In the 2015 weed inventory mapset, active infestations are labeled in black font and historic infestations are labeled in grey font.
NOXIOUS WEED	Species Common Name
NOXIOUS WEED SCIENTIFIC NAME	Species Scientific Name - To remain consistent with naming conventions for SITE_IDs from previous inventories, the 2015 inventory continued to use older scientific names
SPECIES CODE	Species Code - derived from the first two letters of the genus and the first two letters of the species
AGE CLASS	Age Class of infestation: Seedling; Immature; 1st Year; Mature; Senescent.
ABUNDANCE	Density (Abundance) of plants in infestation polygon: 1: <10 plants; 2: 10-100; 3: 101-1,000; 4: >1,000 plants.
COVER	Areal cover of plants in infestation polygon: Trace (T) = <1%; Low (L) = 1-5%; Moderate (M) = 5.1-25%; High (H) = 25.1-100%.
MAP SHEET	Mapsheet number upon which the infestation occurs
OBSERVED TREATMENT	Treatment observed in the field during the 2015 inventory. YES = Infestation appeared to be treated, but the type of treatment could not be discerned in the field. YES-USFS = Treatment was not observed in the field, but treatment records received from the USFS indicated that infestation was treated. NONE = No treatment was observed in the field, nor treatment records provided for that infestation. All other entries = the type of treatment observed during the field survey.
PROJECT SECTION	Project section within which the infestation is located. 2015 records used the "PC_NOX_PROJ_SECTIONS_2015" shapefile which is based on the 2015 FERC Project boundary.
ACRES	Acreage of infestation polygon

GID	SITE_ID	2015 STATUS	2012 STATUS	2009 STATUS	2006 STATUS	2015 LABEL	NOXIOUS WEED COMMON NAME	NOXIOUS WEED SCIENTIFIC NAME	SPECIES CODE	AGE CLASS	ABUNDANCE	COVER	MAP SHEET	OBSERVED TREATMENT	PROJECT SECTION	ACRES
6500	AGRE-1	NEW-EX	NC			AGRE-1 (4,H)	Quackgrass	AGROPYRON REPENS	AGRE	Mature	4 H	37	None		2	0.074
6501	AGRE-2	NO	NC	NEW		AGRE-2 (0,)	Quackgrass	AGROPYRON REPENS	AGRE		0	12	None		1	0.007
6502	CAPY-1	NO	NO	NEW		CAPY-1 (0,)	Italian Thistle	CARDUUS PYCNOCEPHALUS	CAPY		0	12	None		1	0.005
6503	CEDI-1	NO	NO	NO	NEW	CEDI-1 (0,)	Diffuse Knapweed	CENTAUREA DIFFUSA	CEDI		0	36	None		2	0.156
6504	CEDI-2	NO	NO			CEDI-2 (0,)	Diffuse Knapweed	CENTAUREA DIFFUSA	CEDI		0	36	None		3	0.001
6505	CEMA-1	C	NEW-EX	NO	NO	CEMA-1 (2,L)	Spotted Knapweed	CENTAUREA MACULOSA	CEMA	Immature	2 L	47	None		7	0.014
6506	CEMA-10	NO	NEW-EX	NC	C	CEMA-10 (0,)	Spotted Knapweed	CENTAUREA MACULOSA	CEMA		0	53	Yes-USFS		10	0.016
6507	CEMA-100	NEW				CEMA-100 (1,M)	Spotted Knapweed	CENTAUREA MACULOSA	CEMA	Mature	1 M	59	Pulling		9	0.000
6508	CEMA-101	NEW				CEMA-101 (1,H)	Spotted Knapweed	CENTAUREA MACULOSA	CEMA	Mature	1 H	52	Yes-USFS		10	0.000
6509	CEMA-102	NEW				CEMA-102 (1,L)	Spotted Knapweed	CENTAUREA MACULOSA	CEMA	Mature	1 L	52	None		10	0.002
6510	CEMA-103	NEW				CEMA-103 (1,H)	Spotted Knapweed	CENTAUREA MACULOSA	CEMA	Mature	1 H	59	None		10	0.000
6511	CEMA-104	NEW				CEMA-104 (1,H)	Spotted Knapweed	CENTAUREA MACULOSA	CEMA	Mature	1 H	43	None		5	0.000
6512	CEMA-105	NO				CEMA-105 (0,)	Spotted Knapweed	CENTAUREA MACULOSA	CEMA		0	54	Yes-USFS		10	0.019
6513	CEMA-106	NO				CEMA-106 (0,)	Spotted Knapweed	CENTAUREA MACULOSA	CEMA		0	52	Yes-USFS		10	0.002
6514	CEMA-107	NO				CEMA-107 (0,)	Spotted Knapweed	CENTAUREA MACULOSA	CEMA		0	52	Yes-USFS		10	0.007
6515	CEMA-108	NO				CEMA-108 (0,)	Spotted Knapweed	CENTAUREA MACULOSA	CEMA		0	54	Yes-USFS		10	0.007
6516	CEMA-109	NO				CEMA-109 (0,)	Spotted Knapweed	CENTAUREA MACULOSA	CEMA		0	53	Yes-USFS		10	0.007
6517	CEMA-11	NO	NO	NO	NO	CEMA-11 (0,)	Spotted Knapweed	CENTAUREA MACULOSA	CEMA		0	53	Yes-USFS		10	0.017
6518	CEMA-110	NO				CEMA-110 (0,)	Spotted Knapweed	CENTAUREA MACULOSA	CEMA		0	52	Yes-USFS		10	0.007
6519	CEMA-111	NO				CEMA-111 (2,L)	Spotted Knapweed	CENTAUREA MACULOSA	CEMA		0	51	Yes-USFS		10	0.007
6520	CEMA-112	NO				CEMA-112 (2,L)	Spotted Knapweed	CENTAUREA MACULOSA	CEMA		0	46	Yes-USFS		7	0.007
6521	CEMA-113	NO				CEMA-113 (2,L)	Spotted Knapweed	CENTAUREA MACULOSA	CEMA		0	40	Yes-USFS		4	0.007
6522	CEMA-12	C	NO	NEW-DEC	NO	CEMA-12 (1,T)	Spotted Knapweed	CENTAUREA MACULOSA	CEMA	Mature	1 T	53	Yes-USFS		10	0.003
6523	CEMA-13	C	NEW-EX	NEW-DEC	INC	CEMA-13 (1,T)	Spotted Knapweed	CENTAUREA MACULOSA	CEMA	Mature	1 T	53	Yes-USFS		10	0.165
6524	CEMA-14	NO	NO	NO	NC	CEMA-14 (0,)	Spotted Knapweed	CENTAUREA MACULOSA	CEMA		0	54	Yes-USFS		10	0.009
6525	CEMA-15	NEW-EX	C			CEMA-15 (2,L)	Spotted Knapweed	CENTAUREA MACULOSA	CEMA	Mature	2 L	54	Yes-USFS		10	0.012
6526	CEMA-16	NO	C	NC	NC	CEMA-16 (0,)	Spotted Knapweed	CENTAUREA MACULOSA	CEMA		0	54	Yes-USFS		10	0.008
6527	CEMA-17	NO	NO	C	NO	CEMA-17 (0,)	Spotted Knapweed	CENTAUREA MACULOSA	CEMA		0	54	Yes-USFS		10	0.005
6528	CEMA-18	NO	NO	NO	NC	CEMA-18 (0,)	Spotted Knapweed	CENTAUREA MACULOSA	CEMA		0	54	Yes-USFS		10	0.006
6529	CEMA-19	C	NO	NO	NC	CEMA-19 (1,L)	Spotted Knapweed	CENTAUREA MACULOSA	CEMA	Mature	1 L	54	Yes-USFS		10	0.016
6530	CEMA-2	NO	NO	NO	NO	CEMA-2 (0,)	Spotted Knapweed	CENTAUREA MACULOSA	CEMA		0	48	None		7	0.019
6531	CEMA-21	NO	NO	NO	NO	CEMA-21 (0,)	Spotted Knapweed	CENTAUREA MACULOSA	CEMA		0	54	Yes-USFS		10	0.003
6532	CEMA-22	NO	NO	NEW-DEC	INC	CEMA-22 (0,)	Spotted Knapweed	CENTAUREA MACULOSA	CEMA		0	54	Yes-USFS		10	0.012
6533	CEMA-23	NO	NO	C	C	CEMA-23 (0,)	Spotted Knapweed	CENTAUREA MACULOSA	CEMA		0	55	Yes-USFS		10	0.006
6534	CEMA-24	NO	NO	NO	NO	CEMA-24 (0,)	Spotted Knapweed	CENTAUREA MACULOSA	CEMA		0	55	Yes-USFS		10	0.004
6535	CEMA-25	C	NO	NC	NO	CEMA-25 (1,L)	Spotted Knapweed	CENTAUREA MACULOSA	CEMA	Mature	1 L	55	Yes-USFS		10	0.006
6536	CEMA-26	NC	NO	C	C	CEMA-26 (2,L)	Spotted Knapweed	CENTAUREA MACULOSA	CEMA	Mature	2 L	55	Yes-USFS		10	0.007
6537	CEMA-27	NO	NO	NO	C	CEMA-27 (0,)	Spotted Knapweed	CENTAUREA MACULOSA	CEMA		0	55	Yes-USFS		10	0.005
6538	CEMA-28	NO	NO	NO	NO	CEMA-28 (0,)	Spotted Knapweed	CENTAUREA MACULOSA	CEMA		0	55	Yes-USFS		10	0.005
6539	CEMA-3	NO	NO	NO	C	CEMA-3 (0,)	Spotted Knapweed	CENTAUREA MACULOSA	CEMA		0	48	None		7	0.018
6540	CEMA-30	NO	NO	NO	C	CEMA-30 (0,)	Spotted Knapweed	CENTAUREA MACULOSA	CEMA		0	51	Yes-USFS		10	0.006
6541	CEMA-31	NO	C	NEW-DEC	NC	CEMA-31 (0,)	Spotted Knapweed	CENTAUREA MACULOSA	CEMA		0	52	None		10	0.027
6542	CEMA-32	NC	C	NC	NEW	CEMA-32 (2,L)	Spotted Knapweed	CENTAUREA MACULOSA	CEMA	Mature	2 L	51	None		10	0.005
6543	CEMA-35	NO	NO	NO	NEW	CEMA-35 (0,)	Spotted Knapweed	CENTAUREA MACULOSA	CEMA		0	54	Yes-USFS		10	0.009
6544	CEMA-36	NO	NO	NO	NEW	CEMA-36 (0,)	Spotted Knapweed	CENTAUREA MACULOSA	CEMA		0	54	Yes-USFS		10	0.026
6545	CEMA-37	NO	NO	NO	NEW	CEMA-37 (0,)	Spotted Knapweed	CENTAUREA MACULOSA	CEMA		0	54	Yes-USFS		10	0.012

GID	SITE_ID	2015 STATUS	2012 STATUS	2009 STATUS	2006 STATUS	2015 LABEL	NOXIOUS WEED COMMON NAME	NOXIOUS WEED SCIENTIFIC NAME	SPECIES CODE	AGE CLASS	ABUNDANCE	COVER	MAP SHEET	OBSERVED TREATMENT	PROJECT SECTION	ACRES
6546	CEMA-38	NO	NO	NO	NEW	CEMA-38 (0,)	Spotted Knapweed	CENTAUREA MACULOSA	CEMA		0		54	Yes-USFS	10	0.040
6547	CEMA-39	NC	C	NEW-DEC	NEW	CEMA-39 (1,T)	Spotted Knapweed	CENTAUREA MACULOSA	CEMA	Mature	1 T		54	Yes-USFS	10	0.028
6548	CEMA-4	NO	NO	NO	C	CEMA-4 (0,)	Spotted Knapweed	CENTAUREA MACULOSA	CEMA		0		52	Yes-USFS	10	0.012
6549	CEMA-40	NC	C	C	NEW	CEMA-40 (1,T)	Spotted Knapweed	CENTAUREA MACULOSA	CEMA	Mature	1 T		54	Yes-USFS	10	0.032
6550	CEMA-41	NO	NO	NO	C	CEMA-41 (0,)	Spotted Knapweed	CENTAUREA MACULOSA	CEMA		0		55	Yes-USFS	10	0.007
6551	CEMA-42	C	NEW-EX	NEW		CEMA-42 (3,T)	Spotted Knapweed	CENTAUREA MACULOSA	CEMA	Mature	3 T		47	None	7	0.151
6552	CEMA-43	NO	NC	NEW		CEMA-43 (0,)	Spotted Knapweed	CENTAUREA MACULOSA	CEMA		0		53	Yes-USFS	10	0.004
6553	CEMA-44	NO	NO	NEW		CEMA-44 (0,)	Spotted Knapweed	CENTAUREA MACULOSA	CEMA		0		55	Yes-USFS	10	0.054
6554	CEMA-45	C	NO	NEW		CEMA-45 (1,T)	Spotted Knapweed	CENTAUREA MACULOSA	CEMA	Mature	1 T		54	Pull	10	0.000
6555	CEMA-46	NO	NC	NEW		CEMA-46 (0,)	Spotted Knapweed	CENTAUREA MACULOSA	CEMA		0		55	Yes-USFS	10	0.000
6556	CEMA-47	NO	NEW			CEMA-47 (0,)	Spotted Knapweed	CENTAUREA MACULOSA	CEMA		0		51	None	10	0.003
6557	CEMA-48	NO	NEW			CEMA-48 (0,)	Spotted Knapweed	CENTAUREA MACULOSA	CEMA		0		51	None	10	0.021
6558	CEMA-49	NC	NEW			CEMA-49 (1,M)	Spotted Knapweed	CENTAUREA MACULOSA	CEMA	Mature	1 M		51	Yes-USFS	10	0.003
6559	CEMA-5	C	NEW-EX	NO	C	CEMA-5 (2,T)	Spotted Knapweed	CENTAUREA MACULOSA	CEMA	Mature	2 T		52	Solar	10	0.040
6560	CEMA-50	NEW-EX	NEW			CEMA-50 (2,L)	Spotted Knapweed	CENTAUREA MACULOSA	CEMA	Mature	2 L		52	Yes-USFS	10	0.008
6561	CEMA-51	NO	NEW			CEMA-51 (0,)	Spotted Knapweed	CENTAUREA MACULOSA	CEMA		0		53	Yes-USFS	10	0.002
6562	CEMA-53	NO	NEW			CEMA-53 (0,)	Spotted Knapweed	CENTAUREA MACULOSA	CEMA		0		54	Yes-USFS	10	0.004
6563	CEMA-54	C	NEW			CEMA-54 (1,T)	Spotted Knapweed	CENTAUREA MACULOSA	CEMA	Immature	1 T		54	Yes-USFS	10	0.003
6564	CEMA-55	C	NEW			CEMA-55 (1,T)	Spotted Knapweed	CENTAUREA MACULOSA	CEMA	Mature	1 T		54	Yes-USFS	10	0.078
6565	CEMA-56	NC	NEW			CEMA-56 (1,T)	Spotted Knapweed	CENTAUREA MACULOSA	CEMA	Mature	1 T		55	Yes-USFS	10	0.016
6566	CEMA-57	C	NEW			CEMA-57 (2,M)	Spotted Knapweed	CENTAUREA MACULOSA	CEMA	Mature	2 M		46	None	7	0.000
6567	CEMA-58	NC	NEW			CEMA-58 (1,L)	Spotted Knapweed	CENTAUREA MACULOSA	CEMA	Mature	1 L		41	None	4	0.000
6568	CEMA-59	NC	NEW			CEMA-59 (3,H)	Spotted Knapweed	CENTAUREA MACULOSA	CEMA	Mature	3 H		29	None	2	0.006
6569	CEMA-6	NO	C	NC	C	CEMA-6 (0,)	Spotted Knapweed	CENTAUREA MACULOSA	CEMA		0		52	Yes-USFS	10	0.010
6570	CEMA-60	NO	NO			CEMA-60 (0,)	Spotted Knapweed	CENTAUREA MACULOSA	CEMA		0		50	Yes-USFS	6	0.001
6571	CEMA-61	NO	NO			CEMA-61 (0,)	Spotted Knapweed	CENTAUREA MACULOSA	CEMA		0		39	Yes-USFS	2	0.001
6572	CEMA-62	NO	NO			CEMA-62 (0,)	Spotted Knapweed	CENTAUREA MACULOSA	CEMA		0		52	Yes-USFS	10	0.001
6573	CEMA-63	NO	NO			CEMA-63 (0,)	Spotted Knapweed	CENTAUREA MACULOSA	CEMA		0		47	Yes-USFS	8	0.001
6574	CEMA-64	NO	NO			CEMA-64 (0,)	Spotted Knapweed	CENTAUREA MACULOSA	CEMA		0		48	None	7	0.001
6575	CEMA-65	NO	NO			CEMA-65 (0,)	Spotted Knapweed	CENTAUREA MACULOSA	CEMA		0		52	Yes-USFS	10	0.001
6576	CEMA-66	NO	NO			CEMA-66 (0,)	Spotted Knapweed	CENTAUREA MACULOSA	CEMA		0		52	Yes-USFS	10	0.001
6577	CEMA-67	NO	NO			CEMA-67 (0,)	Spotted Knapweed	CENTAUREA MACULOSA	CEMA		0		46	None	5	0.001
6578	CEMA-68	NO	NO			CEMA-68 (0,)	Spotted Knapweed	CENTAUREA MACULOSA	CEMA		0		52	Yes-USFS	10	0.001
6579	CEMA-69	NO	NO			CEMA-69 (0,)	Spotted Knapweed	CENTAUREA MACULOSA	CEMA		0		53	Yes-USFS	10	0.001
6580	CEMA-7	NO	C	C	C	CEMA-7 (0,)	Spotted Knapweed	CENTAUREA MACULOSA	CEMA		0		53	Yes-USFS	10	0.024
6581	CEMA-70	NO	NO			CEMA-70 (0,)	Spotted Knapweed	CENTAUREA MACULOSA	CEMA		0		52	Yes-USFS	10	0.001
6582	CEMA-71	NO	NO			CEMA-71 (0,)	Spotted Knapweed	CENTAUREA MACULOSA	CEMA		0		51	None	10	0.001
6583	CEMA-72	NO	NO			CEMA-72 (0,)	Spotted Knapweed	CENTAUREA MACULOSA	CEMA		0		51	Yes-USFS	10	0.001
6584	CEMA-73	NO	NO			CEMA-73 (0,)	Spotted Knapweed	CENTAUREA MACULOSA	CEMA		0		52	Yes-USFS	10	0.001
6585	CEMA-74	NO	NO			CEMA-74 (0,)	Spotted Knapweed	CENTAUREA MACULOSA	CEMA		0		52	Yes-USFS	10	0.001
6586	CEMA-75	NO	NO			CEMA-75 (0,)	Spotted Knapweed	CENTAUREA MACULOSA	CEMA		0		52	Yes-USFS	10	0.001
6587	CEMA-76	NO	NO			CEMA-76 (0,)	Spotted Knapweed	CENTAUREA MACULOSA	CEMA		0		53	Yes-USFS	10	0.001
6588	CEMA-77	NO	NO			CEMA-77 (0,)	Spotted Knapweed	CENTAUREA MACULOSA	CEMA		0		54	Yes-USFS	10	0.001
6589	CEMA-78	NO	NO			CEMA-78 (0,)	Spotted Knapweed	CENTAUREA MACULOSA	CEMA		0		54	Yes-USFS	10	0.001
6590	CEMA-79	NO	NO			CEMA-79 (0,)	Spotted Knapweed	CENTAUREA MACULOSA	CEMA		0		54	Yes-USFS	10	0.001
6591	CEMA-8	NO	C	NO	C	CEMA-8 (0,)	Spotted Knapweed	CENTAUREA MACULOSA	CEMA		0		53	Yes-USFS	10	0.001

GID	SITE_ID	2015 STATUS	2012 STATUS	2009 STATUS	2006 STATUS	2015 LABEL	NOXIOUS WEED COMMON NAME	NOXIOUS WEED SCIENTIFIC NAME	SPECIES CODE	AGE CLASS	ABUNDANCE	COVER	MAP SHEET	OBSERVED TREATMENT	PROJECT SECTION	ACRES
6592	CEMA-80	NO	NO			CEMA-80 (0,)	Spotted Knapweed	CENTAUREA MACULOSA	CEMA		0	55	Yes-USFS	10	0.001	
6593	CEMA-83	NEW				CEMA-83 (2,M)	Spotted Knapweed	CENTAUREA MACULOSA	CEMA	Mature	2 M	43	None	6	0.004	
6594	CEMA-86	NEW				CEMA-86 (2,T)	Spotted Knapweed	CENTAUREA MACULOSA	CEMA	Mature	2 T	54	Yes-USFS	10	0.008	
6595	CEMA-87	NEW				CEMA-87 (1,T)	Spotted Knapweed	CENTAUREA MACULOSA	CEMA	Mature	1 T	54	Yes-USFS	10	0.011	
6596	CEMA-9	NO	C	NC	NC	CEMA-9 (0,)	Spotted Knapweed	CENTAUREA MACULOSA	CEMA		0	53	Yes-USFS	10	0.024	
6597	CEMA-91	NEW				CEMA-91 (1,T)	Spotted Knapweed	CENTAUREA MACULOSA	CEMA	Mature	1 T	50	None	6	0.017	
6598	CEMA-93	NEW				CEMA-93 (2,L)	Spotted Knapweed	CENTAUREA MACULOSA	CEMA	Mature	2 L	54	Yes-USFS	10	0.071	
6599	CEMA-94	NO				CEMA-94 (0,)	Spotted Knapweed	CENTAUREA MACULOSA	CEMA		0	51	Yes-USFS	10	0.309	
6600	CEMA-95	NEW				CEMA-95 (2,M)	Spotted Knapweed	CENTAUREA MACULOSA	CEMA	Mature	2 M	43	None	6	0.001	
6601	CEMA-96	NEW				CEMA-96 (1,M)	Spotted Knapweed	CENTAUREA MACULOSA	CEMA	Mature	1 M	52	None	10	0.001	
6602	CEMA-97	NEW				CEMA-97 (1,L)	Spotted Knapweed	CENTAUREA MACULOSA	CEMA	Mature	1 L	53	Yes-USFS	10	0.002	
6603	CEMA-98	NEW				CEMA-98 (1,H)	Spotted Knapweed	CENTAUREA MACULOSA	CEMA	Mature	1 H	51	None	10	0.000	
6604	CEMA-99	NEW				CEMA-99 (1,H)	Spotted Knapweed	CENTAUREA MACULOSA	CEMA	Mature	1 H	46	None	7	0.000	
6605	CEPR-10	NO	NC	NC	NC	CEPR-10 (0,)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR		0	23	None	2	0.000	
6606	CEPR-11	NO	NO	NO	NO	CEPR-11 (0,)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR		0	23	None	2	0.005	
6607	CEPR-12	NO	NO	NO	NO	CEPR-12 (0,)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR		0	23	None	2	0.013	
6608	CEPR-125	NO				CEPR-125 (0,)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR		0	52	Yes-USFS	10	0.970	
6609	CEPR-13	C	NEW-EX	NC	NC	CEPR-13 (2,M)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	2 M	24	None	2	0.038	
6610	CEPR-14	NEW-EX_Co	NEW-EX_C	NEW-EX	NO	CEPR-14 (3,M)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	3 M	24	None	2	0.228	
6611	CEPR-15	C	NEW-EX	NO	NC	CEPR-15 (3,H)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	3 H	24	None	2	0.056	
6612	CEPR-17	NO_A	NO_A	NEW-EX	NC	CEPR-17 (0,)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR		0	24	None	2	0.020	
6613	CEPR-18	NEW-EX	C	NC	C	CEPR-18 (3,H)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	3 H	25	None	2	0.069	
6614	CEPR-21	NEW-DEC	C	NO	NEW-EX	CEPR-21 (1,H)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	1 H	26	None	2	0.000	
6615	CEPR-22	NEW-DEC	NC			CEPR-22 (3,M)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	3 M	30	None	2	0.043	
6616	CEPR-23	C	C	NEW-EX	NC	CEPR-23 (3,H)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	3 H	30	None	2	0.054	
6617	CEPR-24	C	NEW-DEC	NEW-DEC	C	CEPR-24 (1,M)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	1 M	34	None	2	0.010	
6618	CEPR-25	NEW-EX	C			CEPR-25 (2,H)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	2 H	34	None	2	0.022	
6619	CEPR-26	NC	NEW-EX	NC	NC	CEPR-26 (2,L)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	2 L	35	None	2	0.055	
6620	CEPR-27	NO_A	NEW-DEC			CEPR-27 (0,)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR		0	35	Yes-USFS	3	0.841	
6621	CEPR-28	C	NEW-EX	NEW-EX	NC	CEPR-28 (3,M)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	3 M	35	None	3	0.049	
6622	CEPR-29	NO	NO	NO	NC	CEPR-29 (0,)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR		0	35	None	2	0.009	
6623	CEPR-3	NEW-DEC	C			CEPR-3 (2,L)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	2 L	42	Solar	4	0.026	
6624	CEPR-30	NC	NO	NO	NC	CEPR-30 (1,T)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	1 T	35	None	3	0.010	
6625	CEPR-31	NC	C	NEW-EX	NC	CEPR-31 (2,L)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	2 L	35	None	3	0.062	
6626	CEPR-33	NO	NO	NC	NC	CEPR-33 (0,)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR		0	36	None	3	0.010	
6627	CEPR-34	NO	NO	NEW-EX	C	CEPR-34 (0,)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR		0	36	None	2	0.021	
6628	CEPR-36	NO	NC	NC	NC	CEPR-36 (0,)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR		0	37	None	3	0.016	
6629	CEPR-37	NO	NO	NC	NC	CEPR-37 (0,)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR		0	37	None	5	0.009	
6630	CEPR-38	NC	C	NO	NEW-EX	CEPR-38 (2,T)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	2 T	39	Yes-USFS	2	0.123	
6631	CEPR-39	NO	NO	NO	C	CEPR-39 (0,)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR		0	39	None	2	0.013	
6632	CEPR-4	NO	NO	NO	C	CEPR-4 (0,)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR		0	42	None	4	0.025	
6633	CEPR-40	NC	C	NO	C	CEPR-40 (2,T)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	2 T	39	None	2	0.009	
6634	CEPR-41	NO	C	NO	C	CEPR-41 (0,)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR		0	39	None	2	0.011	
6635	CEPR-43	NO	NO	NEW-EX	NC	CEPR-43 (0,)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR		0	37	Yes-USFS	4	0.012	
6636	CEPR-44	NC	NC	NC	NO	CEPR-44 (1,L)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	1 L	41	Yes-USFS	4	0.011	
6637	CEPR-45	NO	NO	NO	NO	CEPR-45 (0,)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR		0	46	None	7	0.017	

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6638	CEPR-46	C	NC	NC	NO	CEPR-46 (2,M)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	2 M	46	None		7	0.026
6639	CEPR-47	NEW-EX	NO			CEPR-47 (2,M)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	2 M	50	Yes-USFS		5	0.017
6640	CEPR-48	NC	NC	C	NEW-EX	CEPR-48 (3,T)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	3 T	50	Yes		9	0.527
6641	CEPR-5	NO	NO	NEW-EX	NC	CEPR-5 (0,)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR		0	37	None		5	0.161
6642	CEPR-50	NO	NO	NO	NO	CEPR-50 (0,)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR		0	50	None		9	0.005
6643	CEPR-502	NEW-EX	NC			CEPR-502 (2,L)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	2 L	11	None		1	0.027
6644	CEPR-503	C	NC	NC	NEW	CEPR-503 (2,T)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	2 T	19	None		1	0.009
6645	CEPR-504	NC	NEW-DEC	NEW-EX	NEW	CEPR-504 (2,T)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	2 T	23	None		1	0.055
6646	CEPR-505	NC	NC	NEW		CEPR-505 (1,L)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	1 L	23	None		1	0.055
6647	CEPR-506	NO	NC	NEW		CEPR-506 (0,)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR		0	43	Yes-USFS		6	0.007
6648	CEPR-507	NO	NO	NEW		CEPR-507 (0,)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR		0	43	None		6	1.336
6649	CEPR-508	NC	NC	NEW		CEPR-508 (2,L)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	2 L	50	None		6	0.011
6650	CEPR-509	NC	NC	NEW		CEPR-509 (2,M)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	2 M	50	None		5	0.023
6651	CEPR-51	NC	NC	C	NC	CEPR-51 (1,L)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Immature	1 L	51	Yes		10	0.047
6652	CEPR-510	NO	NC	NEW		CEPR-510 (0,)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR		0	55	None		10	0.006
6653	CEPR-511	NO	NC	NEW		CEPR-511 (0,)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR		0	56	None		11	0.005
6654	CEPR-512	NC	NC	NEW		CEPR-512 (1,L)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	1 L	56	None		11	0.002
6655	CEPR-513	C	NC	NEW		CEPR-513 (2,M)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	2 M	12	None		1	0.016
6656	CEPR-514	NO	NO	NEW		CEPR-514 (0,)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR		0	41	Yes-USFS		4	0.001
6657	CEPR-515	NS	C	NEW		CEPR-515 (2,L)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	2 L	41	Yes-USFS		4	0.003
6658	CEPR-516	NC	NC	NEW		CEPR-516 (2,L)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	2 L	43	Yes-USFS		6	0.065
6659	CEPR-517	C	NC	NEW		CEPR-517 (1,T)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	1 T	50	Yes-USFS		6	0.007
6660	CEPR-518	NC	NC	NEW		CEPR-518 (1,L)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	1 L	46	Yes-USFS		8	0.000
6661	CEPR-519	NC	C	NEW		CEPR-519 (1,H)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	1 H	50	Yes-USFS		9	0.001
6662	CEPR-520	NC	NC	NEW		CEPR-520 (1,L)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	1 L	57	None		9	0.001
6663	CEPR-521	NC	NC	NEW		CEPR-521 (2,L)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	2 L	57	None		9	0.006
6664	CEPR-522	NC	NC	NEW		CEPR-522 (2,L)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	2 L	57	None		9	0.006
6665	CEPR-523	NO	NC	NEW		CEPR-523 (0,)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR		0	51	None		10	0.005
6666	CEPR-524	NC	NEW-EX	NEW		CEPR-524 (1,L)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	1 L	37	Yes-USFS		2	0.024
6667	CEPR-525	NC	NEW			CEPR-525 (1,T)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	1 T	43	None		5	0.001
6668	CEPR-526	C	NEW			CEPR-526 (2,M)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	2 M	43	Yes-USFS		6	0.004
6669	CEPR-527	C	NEW			CEPR-527 (1,L)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	1 L	43	None		6	0.001
6670	CEPR-528	NC	NC	NEW		CEPR-528 (2,L)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	2 L	50	None		6	0.002
6671	CEPR-529	NC	NEW			CEPR-529 (1,M)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	1 M	51	None		10	0.008
6672	CEPR-53	NO	NO	NEW-DEC	C	CEPR-53 (0,)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR		0	52	Yes-USFS		10	0.004
6673	CEPR-530	C	NEW			CEPR-530 (2,M)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	2 M	51	Yes-USFS		10	0.004
6674	CEPR-531	NO	NEW			CEPR-531 (0,)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR		0	51	None		10	0.000
6675	CEPR-532	C	NEW			CEPR-532 (2,H)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	2 H	48	None		7	0.020
6676	CEPR-533	C	NEW			CEPR-533 (3,H)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	3 H	48	None		7	0.044
6677	CEPR-534	C	NEW			CEPR-534 (1,M)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	1 M	48	None		7	0.002
6678	CEPR-535	C	NEW			CEPR-535 (1,M)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	1 M	48	None		7	0.001
6679	CEPR-536	NC	NEW			CEPR-536 (2,L)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	2 L	46	None		7	0.003
6680	CEPR-537	NO	NEW			CEPR-537 (0,)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR		0	46	None		8	0.002
6681	CEPR-538	C	NEW			CEPR-538 (2,M)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	2 M	46	None		7	0.004
6682	CEPR-539	C	NEW			CEPR-539 (2,M)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	2 M	46	None		8	0.004
6683	CEPR-54	NO	NC	NEW-DEC	NC	CEPR-54 (0,)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR		0	51	None		10	0.002

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6684	CEPR-540	C	NEW			CEPR-540 (1,L)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	1 L	46	None		8	0.000
6685	CEPR-541	NO	NEW			CEPR-541 (0,)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR		0	37	None		3	0.001
6686	CEPR-542	C	NEW			CEPR-542 (2,M)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	2 M	57	None		9	0.018
6687	CEPR-543	NEW-EX	NEW			CEPR-543 (2,L)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	2 L	57	None		9	0.069
6688	CEPR-544	NC	NEW			CEPR-544 (3,H)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	3 H	53	None		9	0.015
6689	CEPR-545	NEW-DEC	NEW			CEPR-545 (2,L)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	2 L	37	None		4	0.020
6690	CEPR-546	NEW-DEC	NEW			CEPR-546 (1,T)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	1 T	37	None		3	0.007
6691	CEPR-548	NC	NEW			CEPR-548 (2,M)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	2 M	35	None		3	0.008
6692	CEPR-549	NC	NEW			CEPR-549 (2,L)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	2 L	39	None		2	0.018
6693	CEPR-55	NC	NEW-DEC	NEW-EX	NC	CEPR-55 (1,L)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	1 L	55	Yes-USFS		10	0.040
6694	CEPR-550	NC	NEW			CEPR-550 (1,L)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	1 L	39	None		2	0.014
6695	CEPR-551	NO	NEW			CEPR-551 (0,)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR		0	41	None		4	0.000
6696	CEPR-552	C	NEW			CEPR-552 (2,H)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	2 H	42	None		4	0.003
6697	CEPR-553	C	NEW			CEPR-553 (1,T)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	1 T	46	Yes		8	0.012
6698	CEPR-554	NO	NEW			CEPR-554 (0,)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR		0	34	Pulling		2	0.000
6699	CEPR-555	NO	NEW			CEPR-555 (0,)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR		0	34	None		2	0.000
6700	CEPR-556	NO	NEW			CEPR-556 (0,)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR		0	34	Pulling		2	0.000
6701	CEPR-557	NC	NEW			CEPR-557 (1,L)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Senescent	1 L	31	None		2	0.003
6702	CEPR-558	NO	NEW			CEPR-558 (0,)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR		0	30	None		2	0.000
6703	CEPR-559	NO	NEW			CEPR-559 (0,)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR		0	30	None		2	0.000
6704	CEPR-56	C	NO	NEW-EX	NC	CEPR-56 (1,T)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	1 T	56	Solar		10	0.132
6705	CEPR-560	NO	NEW			CEPR-560 (0,)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR		0	30	None		2	0.007
6706	CEPR-561	C	NEW			CEPR-561 (1,T)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	1 T	25	None		2	0.001
6707	CEPR-562	NEW-EX	NEW			CEPR-562 (3,M)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	3 M	24	None		2	0.031
6708	CEPR-563	C	NEW			CEPR-563 (2,H)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	2 H	24	None		2	0.013
6709	CEPR-564	C	NEW			CEPR-564 (1,L)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	1 L	24	None		2	0.007
6710	CEPR-565	C	NEW			CEPR-565 (1,M)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	1 M	24	None		2	0.002
6711	CEPR-566	NC	NEW			CEPR-566 (1,L)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	1 L	24	None		2	0.005
6712	CEPR-568	NEW-EX	NEW			CEPR-568 (2,M)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	2 M	26	None		2	0.017
6713	CEPR-569	NO	NEW			CEPR-569 (0,)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR		0	12	None		1	0.016
6714	CEPR-57	C	C	NC	NC	CEPR-57 (1,L)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	1 L	57	Solar		9	0.005
6715	CEPR-570	NEW-EX	NEW			CEPR-570 (3,M)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	3 M	12	None		1	0.133
6716	CEPR-571	C	NEW			CEPR-571 (2,T)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	2 T	11	None		1	0.010
6717	CEPR-572	NC	NEW			CEPR-572 (1,L)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	1 L	11	None		1	0.001
6718	CEPR-573	NEW-EX	NEW			CEPR-573 (3,L)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	3 L	11	None		1	0.158
6719	CEPR-574	NC	NEW			CEPR-574 (2,M)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	2 M	34	None		2	0.004
6720	CEPR-575	C	NEW			CEPR-575 (2,T)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	2 T	34	None		2	0.002
6721	CEPR-576	NC	NEW			CEPR-576 (1,T)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Immature	1 T	34	None		2	0.003
6722	CEPR-577	NO	NEW			CEPR-577 (0,)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR		0	34	None		2	0.005
6723	CEPR-578	NO	NEW			CEPR-578 (0,)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR		0	34	None		2	0.001
6724	CEPR-579	NC	NEW			CEPR-579 (2,L)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	2 L	34	None		2	0.003
6725	CEPR-58	NEW-EX	C			CEPR-58 (2,L)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	2 L	57	Solar		9	0.023
6726	CEPR-580	C	NEW			CEPR-580 (1,M)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Immature	1 M	34	None		2	0.001
6727	CEPR-581	NC	NEW			CEPR-581 (1,L)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	1 L	34	None		2	0.005
6728	CEPR-582	NC	NEW			CEPR-582 (2,L)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	2 L	37	None		5	0.010
6729	CEPR-583	C	NEW			CEPR-583 (1,L)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	1 L	37	None		5	0.002

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6730	CEPR-584	NEW-EX	NEW			CEPR-584 (4,M)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	4 M	35	None		3	0.053
6731	CEPR-585	NC	NEW			CEPR-585 (3,L)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	3 L	35	None		3	0.030
6732	CEPR-586	NC	NEW			CEPR-586 (3,M)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	3 M	47	None		7	0.031
6733	CEPR-587	NO	NO			CEPR-587 (0,)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR		0	41	Yes-USFS		4	0.001
6734	CEPR-588	NO	NO			CEPR-588 (0,)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR		0	46	None		7	0.001
6735	CEPR-589	NO	NO			CEPR-589 (0,)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR		0	38	Yes-USFS		2	0.001
6736	CEPR-590	NO	NO			CEPR-590 (0,)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR		0	52	Yes-USFS		10	0.001
6737	CEPR-591	NO	NO			CEPR-591 (0,)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR		0	52	Yes-USFS		10	0.001
6738	CEPR-592	NO	NO			CEPR-592 (0,)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR		0	49	None		7	0.001
6739	CEPR-593	NO	NO			CEPR-593 (0,)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR		0	49	None		7	0.001
6740	CEPR-594	NO	NO			CEPR-594 (0,)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR		0	46	None		7	0.001
6741	CEPR-595	NO	NO			CEPR-595 (0,)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR		0	42	Yes-USFS		4	0.001
6742	CEPR-596	NO	NO			CEPR-596 (0,)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR		0	55	Yes-USFS		10	0.001
6743	CEPR-597	NO	NO			CEPR-597 (0,)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR		0	49	Yes-USFS		7	0.001
6744	CEPR-598	NO	NO			CEPR-598 (0,)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR		0	56	Yes-USFS		10	0.001
6745	CEPR-599	C	NO			CEPR-599 (1,M)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	1 M	39	Yes-USFS		2	0.001
6746	CEPR-6	NC	NC	NEW-EX	NC	CEPR-6 (2,M)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	2 M	43	Yes-USFS		6	0.065
6747	CEPR-60	NC	C	NC	NC	CEPR-60 (2,M)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Senescent	2 M	24	None		2	0.015
6748	CEPR-600	NO	NO			CEPR-600 (0,)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR		0	39	Yes-USFS		2	0.001
6749	CEPR-601	NEW				CEPR-601 (1,T)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	1 T	55	Yes-USFS		10	0.058
6750	CEPR-602	NEW				CEPR-602 (1,L)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	1 L	51	Yes-USFS		10	0.000
6751	CEPR-603	NEW				CEPR-603 (1,L)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	1 L	63	Pull		11	0.000
6752	CEPR-604	NEW				CEPR-604 (1,H)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	1 H	51	None		10	0.000
6753	CEPR-605	NEW				CEPR-605 (2,M)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	2 M	53	None		9	0.001
6754	CEPR-606	NEW				CEPR-606 (1,L)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	1 L	51	None		10	0.004
6755	CEPR-607	NEW				CEPR-607 (1,L)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	1 L	57	None		9	0.000
6756	CEPR-608	NEW				CEPR-608 (3,M)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	3 M	37	None		4	0.032
6757	CEPR-609	NEW				CEPR-609 (1,M)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	1 M	57	None		9	0.000
6758	CEPR-610	NEW				CEPR-610 (2,L)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	2 L	46	None		8	0.055
6759	CEPR-611	NEW				CEPR-611 (1,H)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	1 H	36	None		3	0.000
6760	CEPR-612	NEW				CEPR-612 (1,H)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	1 H	47	None		8	0.000
6761	CEPR-613	NEW	NC	NO		CEPR-613 (2,L)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	2 L	36	None		3	0.007
6762	CEPR-614	NEW				CEPR-614 (2,M)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	2 M	48	None		7	0.005
6763	CEPR-615	NEW				CEPR-615 (2,M)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	2 M	35	None		3	0.009
6764	CEPR-616	NEW				CEPR-616 (2,M)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	2 M	52	None		10	0.002
6765	CEPR-617	NEW				CEPR-617 (2,L)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	2 L	35	None		2	0.001
6766	CEPR-619	NEW				CEPR-619 (1,M)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	1 M	35	None		2	0.000
6767	CEPR-620	NEW				CEPR-620 (1,M)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Immature	1 M	57	None		9	0.000
6768	CEPR-621	NEW				CEPR-621 (1,M)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	1 M	33	None		2	0.000
6769	CEPR-622	NEW				CEPR-622 (1,M)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	1 M	36	None		2	0.001
6770	CEPR-623	NEW				CEPR-623 (1,L)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	1 L	32	None		2	0.000
6771	CEPR-624	NEW				CEPR-624 (2,H)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	2 H	36	None		3	0.002
6772	CEPR-625	NEW				CEPR-625 (1,M)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	1 M	24	None		2	0.000
6773	CEPR-626	NEW				CEPR-626 (2,H)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	2 H	36	None		3	0.001
6774	CEPR-627	NEW				CEPR-627 (1,L)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	1 L	23	None		2	0.005
6775	CEPR-628	NEW-DEC	NEW-DEC			CEPR-628 (4,M)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	4 M	35	Yes-USFS		3	0.380

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6776	CEPR-63	NC	C	NO	NO	CEPR-63 (2,L)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	2 L	38	None		2	0.005
6777	CEPR-630	NEW-DEC	NEW-DEC			CEPR-630 (2,L)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	2 L	35	None		3	0.074
6778	CEPR-631	NEW				CEPR-631 (1,L)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	1 L	23	None		1	0.000
6779	CEPR-632	NEW-DEC				CEPR-632 (2,L)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	1st Year	2 L	35	None		3	0.002
6780	CEPR-633	NEW				CEPR-633 (1,L)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	1 L	26	None		2	0.000
6781	CEPR-634	NEW				CEPR-634 (1,M)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	1 M	34	None		2	0.001
6782	CEPR-635	NEW				CEPR-635 (1,L)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	1 L	26	None		2	0.000
6783	CEPR-636	NEW				CEPR-636 (1,H)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	1 H	32	None		2	0.000
6784	CEPR-638	NEW				CEPR-638 (1,M)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	1 M	39	Yes-USFS		2	0.000
6785	CEPR-64	NC	NC	NEW-EX	NC	CEPR-64 (2,L)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	2 L	24	None		2	0.019
6786	CEPR-640	NEW				CEPR-640 (1,M)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	1st Year	1 M	30	None		2	0.001
6787	CEPR-642	NEW				CEPR-642 (1,M)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	1 M	30	None		2	0.000
6788	CEPR-644	NEW				CEPR-644 (1,L)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Immature	1 L	24	None		2	0.002
6789	CEPR-648	NEW				CEPR-648 (2,L)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	2 L	23	None		2	0.040
6790	CEPR-65	C	NC	NEW-DEC	NC	CEPR-65 (2,L)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	2 L	24	None		2	0.028
6791	CEPR-650	NEW				CEPR-650 (3,M)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	3 M	22	None		1	0.039
6792	CEPR-652	NEW				CEPR-652 (1,M)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	1 M	22	None		1	0.000
6793	CEPR-654	NEW				CEPR-654 (1,H)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	1 H	19	None		1	0.000
6794	CEPR-656	NEW				CEPR-656 (1,L)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Immature	1 L	11	None		1	0.001
6795	CEPR-658	NEW				CEPR-658 (3,H)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	3 H	30	None		2	0.045
6796	CEPR-66	NC	NC	NEW-EX	NC	CEPR-66 (2,L)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	2 L	24	None		2	0.062
6797	CEPR-660	NEW				CEPR-660 (1,L)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	1 L	30	None		2	0.003
6798	CEPR-661	NEW				CEPR-661 (2,H)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	2 H	37	None		3	0.021
6799	CEPR-665	NEW				CEPR-665 (1,L)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	1 L	37	Yes-USFS		4	0.030
6800	CEPR-667	NEW				CEPR-667 (1,L)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	1 L	37	None		4	0.012
6801	CEPR-668	NEW				CEPR-668 (2,L)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	2 L	37	Yes-USFS		3	0.015
6802	CEPR-669	NEW				CEPR-669 (1,T)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	1 T	37	None		4	0.003
6803	CEPR-670	NEW				CEPR-670 (1,L)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	1 L	37	Yes-USFS		3	0.004
6804	CEPR-671	NEW				CEPR-671 (1,T)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	1 T	37	None		4	0.001
6805	CEPR-673	NEW				CEPR-673 (3,L)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	3 L	50	None		10	0.177
6806	CEPR-674	NO				CEPR-674 (0,)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR		0	50	Yes-USFS		9	0.260
6807	CEPR-675	NO				CEPR-675 (0,)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR		0	50	Yes-USFS		9	0.176
6808	CEPR-676	NO				CEPR-676 (0,)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR		0	37	Yes-USFS		3	0.012
6809	CEPR-677	NEW				CEPR-677 (1,H)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	1 H	37	None		2	0.000
6810	CEPR-678	NEW				CEPR-678 (1,T)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Immature	1 T	43	None		5	0.000
6811	CEPR-679	NEW				CEPR-679 (2,M)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	2 M	37	None		3	0.001
6812	CEPR-680	NEW				CEPR-680 (1,M)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	1 M	37	None		3	0.000
6813	CEPR-681	NEW				CEPR-681 (1,T)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	1 T	47	None		7	0.005
6814	CEPR-682	NO				CEPR-682 (0,)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR		0	43	Yes-USFS		6	0.393
6815	CEPR-683	NO				CEPR-683 (0,)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR		0	37	Yes-USFS		4	0.007
6816	CEPR-69	NO	NC	NC	NC	CEPR-69 (0,)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR		0	36	None		3	0.001
6817	CEPR-7	NC	NEW-DEC	NEW-EX	NO	CEPR-7 (1,T)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	1 T	43	None		6	0.031
6818	CEPR-70	NC	C	NC	NC	CEPR-70 (3,H)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	3 H	37	None		4	0.086
6819	CEPR-71	C	NEW-EX	NC	NC	CEPR-71 (2,H)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	2 H	37	None		3	0.022
6820	CEPR-72	NO	NO	C	NO	CEPR-72 (0,)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR		0	46	None		7	0.009
6821	CEPR-73	NC	NEW-EX	C	NEW-EX	CEPR-73 (2,L)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	2 L	49	Yes-USFS		7	0.070

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6822	CEPR-76	NO	NC	NC	NC	CEPR-76 (0,)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR		0		61	None	9	0.005
6823	CEPR-77	NO	NO	NO	NO	CEPR-77 (0,)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR		0		42	None	4	0.022
6824	CEPR-78	NO	NO	NO	C	CEPR-78 (0,)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR		0		37	None	5	0.035
6825	CEPR-79	C	NC	NEW-EX	NEW	CEPR-79 (1,L)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	1 L		24	None	2	0.382
6826	CEPR-8	NEW-EX	NEW-EX	NC	NO	CEPR-8 (2,L)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	2 L		43	None	6	0.029
6827	CEPR-80	NEW-EX	C	NC	NEW	CEPR-80 (2,M)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	2 M		24	None	2	0.023
6828	CEPR-81	NC	NC	NEW-EX	NEW	CEPR-81 (3,M)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	3 M		24	Yes-USFS	2	1.576
6829	CEPR-82	NO	NO	NO	NEW	CEPR-82 (0,)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR		0		28	None	2	0.029
6830	CEPR-83	NO	NO	NO	NEW	CEPR-83 (0,)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR		0		28	None	2	0.021
6831	CEPR-84	NC	NC	NC	NC	CEPR-84 (2,M)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	2 M		37	None	3	0.001
6832	CEPR-85	C	NO	NC	NEW	CEPR-85 (1,T)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	1 T		37	Yes-USFS	4	0.009
6833	CEPR-86	NC	C	NO	NEW	CEPR-86 (1,T)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	1 T		39	None	2	0.076
6834	CEPR-87	C	C	NO	NEW	CEPR-87 (2,L)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	2 L		39	None	2	0.004
6835	CEPR-88	NO	C	NO	NEW	CEPR-88 (0,)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR		0		39	Yes-USFS	2	0.006
6836	CEPR-89	NC	C	NC	NEW	CEPR-89 (3,M)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	3 M		41	Yes-USFS	4	0.032
6837	CEPR-9	C	NC	NEW-EX	C	CEPR-9 (2, L)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	2 L		46	Yes	5	0.189
6838	CEPR-90	NO	NO	NO	NEW	CEPR-90 (0,)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR		0		41	None	4	0.004
6839	CEPR-92	NO	NO	NO	NEW	CEPR-92 (0,)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR		0		50	None	9	0.046
6840	CEPR-93	NO	NO	NO	NEW	CEPR-93 (0,)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR		0		50	None	9	0.051
6841	CEPR-94	C	NO	NC	NEW	CEPR-94 (2,L)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	2 L		55	None	10	0.014
6842	CEPR-95	NC	NC	NC	NEW	CEPR-95 (1,T)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR	Mature	1 T		57	None	9	0.005
6843	CEPR-96	NO	NO	NC	NEW	CEPR-96 (0,)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR		0		57	None	9	0.009
6844	CEPR-97	NO	NO	NO	NEW	CEPR-97 (0,)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR		0		57	None	9	0.010
6845	CEPR-98	NO	NO	NO	NEW	CEPR-98 (0,)	Meadow Knapweed	CENTAUREA X PRATENSE	CEPR		0		57	None	9	0.008
6846	CESO-1	NO	NO	NO	NO	CESO-1 (0,)	Yellow Starthistle	CENTAUREA SOLSTITIALIS	CESO		0		54	None	10	0.003
6847	CESO-2	NO	NO	NO	NO	CESO-2 (0,)	Yellow Starthistle	CENTAUREA SOLSTITIALIS	CESO		0		54	None	10	0.005
6848	CESO-3	NO	C	NEW		CESO-3 (0,)	Yellow Starthistle	CENTAUREA SOLSTITIALIS	CESO		0		54	Yes-USFS	10	0.001
6849	CESO-4	NO	NC	NEW		CESO-4 (0,)	Yellow Starthistle	CENTAUREA SOLSTITIALIS	CESO		0		54	Yes-USFS	10	0.000
6850	CESO-5	NO	NO	NEW		CESO-5 (0,)	Yellow Starthistle	CENTAUREA SOLSTITIALIS	CESO		0		54	Yes-USFS	10	0.001
6851	CESO-6	NO	NEW			CESO-6 (0,)	Yellow Starthistle	CENTAUREA SOLSTITIALIS	CESO		0		54	Yes-USFS	10	0.002
6852	CHJU-1	NO				CHJU-1 (0,)	Rush Skeleton	CHONDRILLA JUNcea	CHJU		0		38	Yes-USFS	2	66.925
6853	CHJU-2	NO				CHJU-2 (0,)	Rush Skeleton	CHONDRILLA JUNcea	CHJU		0		36	Yes-USFS	3	0.112
6854	CIAR-1	NO	NO	NC	NO	CIAR-1 (0,)	Canada Thistle	CIRSIUM ARVENSE	CIAR		0		41	None	4	0.005
6855	CIAR-10	NO	NS	NC	NS	CIAR-10 (0,)	Canada Thistle	CIRSIUM ARVENSE	CIAR		0		32	None	2	0.017
6856	CIAR-13	NC	NC	NC	NC	CIAR-13 (3,H)	Canada Thistle	CIRSIUM ARVENSE	CIAR	Mature	3 H		32	None	2	0.020
6857	CIAR-15	NEW-EX	C			CIAR-15 (2,H)	Canada Thistle	CIRSIUM ARVENSE	CIAR	Mature	2 H		37	None	2	0.008
6858	CIAR-16	NO	NO	NO	NO	CIAR-16 (0,)	Canada Thistle	CIRSIUM ARVENSE	CIAR		0		37	None	2	0.009
6859	CIAR-17	NO	NC	NC	C	CIAR-17 (0,)	Canada Thistle	CIRSIUM ARVENSE	CIAR		0		37	None	6	0.002
6860	CIAR-18	NO	NO	NO	NO	CIAR-18 (0,)	Canada Thistle	CIRSIUM ARVENSE	CIAR		0		40	None	4	0.009
6861	CIAR-19	NO	NO	NO	NO	CIAR-19 (0,)	Canada Thistle	CIRSIUM ARVENSE	CIAR		0		40	None	4	0.019
6862	CIAR-2	C	NC	NC	NC	CIAR-2 (1,L)	Canada Thistle	CIRSIUM ARVENSE	CIAR	Mature	1 L		41	Yes-USFS	4	0.008
6863	CIAR-20	NO	NO	NO	NO	CIAR-20 (0,)	Canada Thistle	CIRSIUM ARVENSE	CIAR		0		40	None	4	0.015
6864	CIAR-21	NO	NO	NC	NC	CIAR-21 (0,)	Canada Thistle	CIRSIUM ARVENSE	CIAR		0		40	None	4	0.014
6865	CIAR-22	NO	NO	NO	NC	CIAR-22 (0,)	Canada Thistle	CIRSIUM ARVENSE	CIAR		0		40	None	4	0.017
6866	CIAR-23	NO	NC	NC	NC	CIAR-23 (0,)	Canada Thistle	CIRSIUM ARVENSE	CIAR		0		48	None	7	0.058
6867	CIAR-24	NC	NC	NC	NC	CIAR-24 (4,H)	Canada Thistle	CIRSIUM ARVENSE	CIAR	Mature	4 H		50	None	5	0.093

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6868	CIAR-25	NC	NC	C	NC	CIAR-25 (2,M)	Canada Thistle	CIRSIUM ARVENSE	CIAR	Mature	2	M	50	None	5	0.012
6869	CIAR-26	NC	NEW-EX	NC	NC	CIAR-26 (3,L)	Canada Thistle	CIRSIUM ARVENSE	CIAR	Mature	3	L	51	None	10	0.062
6870	CIAR-27	NO	NO	NO	NS	CIAR-27 (0,)	Canada Thistle	CIRSIUM ARVENSE	CIAR		0		56	None	11	0.002
6871	CIAR-28	NC	NC	NEW-DEC	NEW-EX	CIAR-28 (2,M)	Canada Thistle	CIRSIUM ARVENSE	CIAR	Mature	2	M	37	None	4	0.003
6872	CIAR-29	NO	NC	NEW-DEC	NEW	CIAR-29 (0,)	Canada Thistle	CIRSIUM ARVENSE	CIAR		0		41	Yes-USFS	4	0.004
6873	CIAR-3	NO	NC	NC	NC	CIAR-3 (0,)	Canada Thistle	CIRSIUM ARVENSE	CIAR		0		50	None	6	0.017
6874	CIAR-30	C	NC	NC	NEW	CIAR-30 (1,T)	Canada Thistle	CIRSIUM ARVENSE	CIAR	Mature	1	T	42	None	4	0.001
6875	CIAR-31	NO	NS		NEW	CIAR-31 (0,)	Canada Thistle	CIRSIUM ARVENSE	CIAR		0		50	Yes-USFS	6	0.008
6876	CIAR-33	NO	NO	NO	NEW	CIAR-33 (0,)	Canada Thistle	CIRSIUM ARVENSE	CIAR		0		48	None	7	0.060
6877	CIAR-34	NO	NO	NO	NEW	CIAR-34 (0,)	Canada Thistle	CIRSIUM ARVENSE	CIAR		0		48	None	7	0.045
6878	CIAR-35	C	NC	NC	C	CIAR-35 (2,M)	Canada Thistle	CIRSIUM ARVENSE	CIAR	Mature	2	M	52	None	10	0.005
6879	CIAR-4	C	NO	NC	NC	CIAR-4 (1,L)	Canada Thistle	CIRSIUM ARVENSE	CIAR	Mature	1	L	50	None	6	0.013
6880	CIAR-5	NS	NC	NC	NC	CIAR-5 (0,)	Canada Thistle	CIRSIUM ARVENSE	CIAR	Mature	5	M	50	None	6	0.013
6881	CIAR-501	NC	C	NO	NC	CIAR-501 (3,M)	Canada Thistle	CIRSIUM ARVENSE	CIAR	Mature	3	M	11	None	1	0.033
6882	CIAR-502	NO	NO	NO	C	CIAR-502 (0,)	Canada Thistle	CIRSIUM ARVENSE	CIAR		0		11	None	1	0.243
6883	CIAR-503	NO	NO	NO	NC	CIAR-503 (0,)	Canada Thistle	CIRSIUM ARVENSE	CIAR		0		12	None	1	0.181
6884	CIAR-504	NO	NO	NO	NEW	CIAR-504 (0,)	Canada Thistle	CIRSIUM ARVENSE	CIAR		0		12	None	1	0.012
6885	CIAR-505	C	NEW-DEC	NC	C	CIAR-505 (3,H)	Canada Thistle	CIRSIUM ARVENSE	CIAR	Mature	3	H	19	None	1	0.010
6886	CIAR-506	NO	NO	NC	NEW	CIAR-506 (0,)	Canada Thistle	CIRSIUM ARVENSE	CIAR		0		19	None	1	0.038
6887	CIAR-509	NC	NO	NC	NC	CIAR-509 (2,L)	Canada Thistle	CIRSIUM ARVENSE	CIAR	Mature	2	L	22	None	1	0.060
6888	CIAR-512	NO	NO			CIAR-512 (0,)	Canada Thistle	CIRSIUM ARVENSE	CIAR		0		22	None	1	0.270
6889	CIAR-513	NO	NO	NO	NO	CIAR-513 (0,)	Canada Thistle	CIRSIUM ARVENSE	CIAR		0		11	None	1	0.098
6890	CIAR-515	NO	NO	NEW		CIAR-515 (0,)	Canada Thistle	CIRSIUM ARVENSE	CIAR		0		41	None	4	0.104
6891	CIAR-516	NO	NO	NEW		CIAR-516 (0,)	Canada Thistle	CIRSIUM ARVENSE	CIAR		0		11	None	1	0.002
6892	CIAR-517	NO	NC	NEW		CIAR-517 (0,)	Canada Thistle	CIRSIUM ARVENSE	CIAR		0		12	None	1	0.016
6893	CIAR-518	NO	NC	NEW		CIAR-518 (0,)	Canada Thistle	CIRSIUM ARVENSE	CIAR		0		50	None	6	0.007
6894	CIAR-519	NO	NO	NEW		CIAR-519 (0,)	Canada Thistle	CIRSIUM ARVENSE	CIAR		0		47	None	8	0.002
6895	CIAR-520	NO	NO	NEW		CIAR-520 (0,)	Canada Thistle	CIRSIUM ARVENSE	CIAR		0		49	None	7	0.002
6896	CIAR-521	NC	NEW			CIAR-521 (1,H)	Canada Thistle	CIRSIUM ARVENSE	CIAR	Mature	1	H	43	None	6	0.001
6897	CIAR-522	NO	NEW			CIAR-522 (0,)	Canada Thistle	CIRSIUM ARVENSE	CIAR		0		51	None	10	0.003
6898	CIAR-523	NC	NEW			CIAR-523 (1,M)	Canada Thistle	CIRSIUM ARVENSE	CIAR	Mature	1	M	53	None	10	0.000
6899	CIAR-524	NEW-EX	NEW			CIAR-524 (2,L)	Canada Thistle	CIRSIUM ARVENSE	CIAR	Mature	2	L	48	None	7	0.013
6900	CIAR-525	C	NEW			CIAR-525 (3,M)	Canada Thistle	CIRSIUM ARVENSE	CIAR	Mature	3	M	48	None	7	0.016
6901	CIAR-526	NO	NEW			CIAR-526 (0,)	Canada Thistle	CIRSIUM ARVENSE	CIAR		0		41	None	4	0.002
6902	CIAR-527	NO	NEW			CIAR-527 (0,)	Canada Thistle	CIRSIUM ARVENSE	CIAR		0		25	None	2	0.000
6903	CIAR-528	C	NEW			CIAR-528 (1,M)	Canada Thistle	CIRSIUM ARVENSE	CIAR	Immature	1	M	26	None	2	0.001
6904	CIAR-529	NC	NEW			CIAR-529 (1,L)	Canada Thistle	CIRSIUM ARVENSE	CIAR	Immature	1	L	26	None	2	0.000
6905	CIAR-530	NC	NEW			CIAR-530 (1,T)	Canada Thistle	CIRSIUM ARVENSE	CIAR	Immature	1	T	26	None	2	0.000
6906	CIAR-531	NC	NEW			CIAR-531 (2,M)	Canada Thistle	CIRSIUM ARVENSE	CIAR	Mature	2	M	23	None	1	0.008
6907	CIAR-532	NO	NEW			CIAR-532 (0,)	Canada Thistle	CIRSIUM ARVENSE	CIAR		0		20	None	1	0.001
6908	CIAR-533	NO	NEW			CIAR-533 (0,)	Canada Thistle	CIRSIUM ARVENSE	CIAR		0		21	None	1	0.008
6909	CIAR-534	NO	NEW			CIAR-534 (0,)	Canada Thistle	CIRSIUM ARVENSE	CIAR		0		21	None	1	0.001
6910	CIAR-535	C	NEW			CIAR-535 (2,L)	Canada Thistle	CIRSIUM ARVENSE	CIAR	Mature	2	L	50	None	6	0.002
6911	CIAR-536	NC	NEW			CIAR-536 (1,L)	Canada Thistle	CIRSIUM ARVENSE	CIAR	Mature	1	L	50	None	6	0.003
6912	CIAR-537	NEW				CIAR-537 (2,L)	Canada Thistle	CIRSIUM ARVENSE	CIAR	Mature	2	L	50	None	6	0.005
6913	CIAR-538	NEW				CIAR-538 (3,H)	Canada Thistle	CIRSIUM ARVENSE	CIAR	Mature	3	H	37	None	4	0.024

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6914	CIAR-540	NEW				CIAR-540 (2,H)	Canada Thistle	CIRSIUM ARVENSE	CIAR	Mature	2 H	37	None		4	0.001
6915	CIAR-542	NEW				CIAR-542 (2,M)	Canada Thistle	CIRSIUM ARVENSE	CIAR	Immature	2 M	37	None		4	0.000
6916	CIAR-544	NEW				CIAR-544 (1,M)	Canada Thistle	CIRSIUM ARVENSE	CIAR	Immature	1 M	37	None		4	0.000
6917	CIAR-546	NEW				CIAR-546 (1,M)	Canada Thistle	CIRSIUM ARVENSE	CIAR	Immature	1 M	25	None		2	0.001
6918	CIAR-548	NEW				CIAR-548 (2,M)	Canada Thistle	CIRSIUM ARVENSE	CIAR	Immature	2 M	23	None		2	0.001
6919	CIAR-549	NO				CIAR-549 (0,)	Canada Thistle	CIRSIUM ARVENSE	CIAR		0	41	Yes-USFS		4	0.073
6920	CIAR-6	NC	NC	NC	NC	CIAR-6 (2,M)	Canada Thistle	CIRSIUM ARVENSE	CIAR	Immature	2 M	50	None		6	0.021
6921	CIAR-7	NO	NC	NEW-DEC	NC	CIAR-7 (0,)	Canada Thistle	CIRSIUM ARVENSE	CIAR		0	50	None		6	0.029
6922	CIAR-8	NO	NO	NO	NC	CIAR-8 (0,)	Canada Thistle	CIRSIUM ARVENSE	CIAR		0	23	None		2	0.006
6923	CIAR-9	NO	NC	C	C	CIAR-9 (0,)	Canada Thistle	CIRSIUM ARVENSE	CIAR		0	24	None		2	0.012
6924	CIVU-10	C	NO	NO	NO	CIVU-10 (2,T)	Bull Thistle	CIRSIUM VULGARE	CIVU	Mature	2 T	63	None		11	0.121
6925	CIVU-11	NC	NC	NEW		CIVU-11 (1,M)	Bull Thistle	CIRSIUM VULGARE	CIVU	Mature	1 M	29	None		2	0.000
6926	CIVU-12	NO	NO	NEW		CIVU-12 (0,)	Bull Thistle	CIRSIUM VULGARE	CIVU		0	35	None		3	0.010
6927	CIVU-13	NC	NEW			CIVU-13 (1,T)	Bull Thistle	CIRSIUM VULGARE	CIVU	Mature	1 T	43	None		5	0.000
6928	CIVU-14	NO	NEW			CIVU-14 (0,)	Bull Thistle	CIRSIUM VULGARE	CIVU		0	43	None		6	0.002
6929	CIVU-15	C	NEW			CIVU-15 (1,T)	Bull Thistle	CIRSIUM VULGARE	CIVU	Mature	1 T	43	None		6	0.001
6930	CIVU-16	NC	NEW			CIVU-16 (3,L)	Bull Thistle	CIRSIUM VULGARE	CIVU	Mature	3 L	50	None		5	0.157
6931	CIVU-17	NO	NEW			CIVU-17 (0,)	Bull Thistle	CIRSIUM VULGARE	CIVU		0	51	None		10	0.000
6932	CIVU-18	NC	NEW			CIVU-18 (2,L)	Bull Thistle	CIRSIUM VULGARE	CIVU	Mature	2 L	51	None		10	0.048
6933	CIVU-19	NC	NEW			CIVU-19 (2,L)	Bull Thistle	CIRSIUM VULGARE	CIVU	Mature	2 L	51	None		10	0.016
6934	CIVU-20	NEW				CIVU-20 (3,M)	Bull Thistle	CIRSIUM VULGARE	CIVU	Mature	3 M	37	None		3	0.011
6935	CIVU-21	NEW				CIVU-21 (2,H)	Bull Thistle	CIRSIUM VULGARE	CIVU	Mature	2 H	43	None		6	0.007
6936	CIVU-4	NO	NO	NEW-DEC	C	CIVU-4 (0,)	Bull Thistle	CIRSIUM VULGARE	CIVU		0	52	None		10	0.004
6937	CRMO-1	NEW				CRMO-1 (1,H)	English hawthorn	CRATAEGUS AQUIFOLIUM	CRMO	Mature	1 H	11	None		1	0.002
6938	CRMO-2	NEW				CRMO-2 (1,H)	English hawthorn	CRATAEGUS AQUIFOLIUM	CRMO	Immature	1 H	30	None		2	0.000
6939	CYSC-1	NO	NO	C	NC	CYSC-1 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	37	None		5	0.039
6940	CYSC-10	C	NC	NEW-DEC	C	CYSC-10 (1,T)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Immature	1 T	46	Pulling		5	0.017
6941	CYSC-100	NO	NO	NC	NC	CYSC-100 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	37	None		3	0.018
6942	CYSC-101	NC	NC	NC	NC	CYSC-101 (1,T)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	1 T	37	None		3	0.009
6943	CYSC-102	NO_A	NEW-EX	NC	NEW-EX	CYSC-102 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	37	Yes		2	0.339
6944	CYSC-103	C	C	C	C	CYSC-103 (1,L)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Immature	1 L	37	None		3	0.011
6945	CYSC-104	NC	NC	NEW-DEC	NC	CYSC-104 (3,L)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	3 L	37	None		2	0.208
6946	CYSC-105	NO	NO	NO	NO	CYSC-105 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	37	None		6	0.010
6947	CYSC-106	NO	NC	NC	INC	CYSC-106 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	37	None		5	0.010
6948	CYSC-108	NEW-EX	C			CYSC-108 (2,L)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	2 L	37	None		2	0.027
6949	CYSC-109	NC	NEW-EX	NEW-EX	NC	CYSC-109 (2,M)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	2 M	37	None		2	0.137
6950	CYSC-11	NO	NO	NO	NC	CYSC-11 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	43	None		5	0.009
6951	CYSC-112	NO	NO	NO	NC	CYSC-112 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	37	Yes-USFS		3	0.009
6952	CYSC-113	NO	NO	NO	NC	CYSC-113 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	37	None		3	0.010
6953	CYSC-114	NC	C	C	NC	CYSC-114 (1,T)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Immature	1 T	37	Yes-USFS		3	0.011
6954	CYSC-115	NC	C	NO	NO	CYSC-115 (1,L)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Immature	1 L	37	Yes-USFS		3	0.010
6955	CYSC-116	NO	C	C	NC	CYSC-116 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	37	None		3	0.015
6956	CYSC-117	C	C	NO	C	CYSC-117 (1,H)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	1 H	37	None		6	0.005
6957	CYSC-118	C	NEW-EX_C	NO	INC	CYSC-118 (3,M)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	3 M	37	None		5	0.190
6958	CYSC-119	NO_A	NO_A	NO	INC	CYSC-119 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	37	None		5	0.022
6959	CYSC-12	NC	C	C	NC	CYSC-12 (1,T)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Immature	1 T	43	None		6	0.015

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6960	CYSC-120	C	NO	NO	NC	CYSC-120 (1,L)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	1 L	46	None		5	0.016
6961	CYSC-121	NO	NEW-EX	NEW-DEC	C	CYSC-121 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	46	None		7	0.072
6962	CYSC-122	C	NEW-EX	NC	C	CYSC-122 (2,T)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Immature	2 T	46	None		7	0.043
6963	CYSC-123	NC	NEW-EX	NO	NC	CYSC-123 (2,L)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Immature	2 L	46	None		7	0.014
6964	CYSC-124	NO	NO	NO	NO	CYSC-124 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	46	None		8	0.012
6965	CYSC-126	NO_A	NO_A	NC	NO	CYSC-126 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	46	None		8	0.009
6966	CYSC-127	NO	NO	NO	NO	CYSC-127 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	47	None		7	0.044
6967	CYSC-128	NO	NEW-EX	C	C	CYSC-128 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	48	None		7	0.041
6968	CYSC-13	C	C	NO	INC	CYSC-13 (1,L)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	1 L	43	None		5	0.057
6969	CYSC-130	NC	C	NC	NO	CYSC-130 (1,T)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	1 T	51	None		10	0.029
6970	CYSC-131	NC	NC	NC	C	CYSC-131 (2,L)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	2 L	51	None		10	0.013
6971	CYSC-132	NC	NC	NC	NC	CYSC-132 (1,L)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Immature	1 L	51	None		10	0.010
6972	CYSC-133	NO	NO	NC	NO	CYSC-133 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	51	None		10	0.025
6973	CYSC-136	NO	NC	NEW-DEC	NO	CYSC-136 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	51	Yes		10	0.003
6974	CYSC-137	NO	C	NO	INC	CYSC-137 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	51	Yes-USFS		10	0.022
6975	CYSC-138	NO	NEW-DEC	C	INC	CYSC-138 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	51	Yes-USFS		10	0.004
6976	CYSC-139	NO	NO	NC	C	CYSC-139 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	51	Yes-USFS		10	0.018
6977	CYSC-14	NC	NEW-EX	C	NC	CYSC-14 (4,M)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	4 M	43	Yes-USFS		5	1.171
6978	CYSC-140	NO	NO	C	C	CYSC-140 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	51	Yes-USFS		10	0.029
6979	CYSC-141	C	C	NC	NC	CYSC-141 (2,L)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Immature	2 L	51	Yes-USFS		10	0.032
6980	CYSC-142	C	C	NO	NC	CYSC-142 (2,L)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Immature	2 L	51	Yes-USFS		10	0.027
6981	CYSC-143	NO	NO	NO	NO	CYSC-143 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	51	Yes-USFS		10	0.054
6982	CYSC-144	NO_A	NO_A	NC	C	CYSC-144 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	51	None		10	0.020
6983	CYSC-145	NC	NEW-EX_C	NC	NC	CYSC-145 (2,L)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	2 L	51	None		10	0.014
6984	CYSC-146	NC	NC	C	NC	CYSC-146 (1,L)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Seedling	1 L	51	Pulling		10	0.026
6985	CYSC-147	NO	C	C	C	CYSC-147 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	51	None		10	0.057
6986	CYSC-148	NO	NO	NO	NO	CYSC-148 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	51	Yes-USFS		10	0.027
6987	CYSC-149	NO	NO	NO	NO	CYSC-149 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	52	None		10	0.036
6988	CYSC-15	NO_A	NO_A	NC	NC	CYSC-15 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	43	None		5	0.021
6989	CYSC-150	NO	NO	C	C	CYSC-150 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	54	None		10	0.006
6990	CYSC-151	NO	NO	NC	NC	CYSC-151 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	54	Pull		10	0.007
6991	CYSC-152	NO	NO	NC	NO	CYSC-152 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	54	Yes-USFS		10	0.009
6992	CYSC-153	NO	NO	NC	NS	CYSC-153 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	56	Solarization		10	0.004
6993	CYSC-154	NO_A	C	NC	NC	CYSC-154 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	57	None		9	0.005
6994	CYSC-155	NC	NC	NC	NC	CYSC-155 (1,L)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Immature	1 L	63	None		11	0.042
6995	CYSC-157	NC	C	NC	NC	CYSC-157 (2,M)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	2 M	24	None		2	0.478
6996	CYSC-158	NC	NC	C	NS	CYSC-158 (1,M)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	1 M	24	None		2	0.006
6997	CYSC-159	C	C	NO	NO	CYSC-159 (1,L)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	1 L	24	None		2	0.006
6998	CYSC-16	C	NEW-EX	NC	NO	CYSC-16 (1,L)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Seedling	1 L	43	Yes		5	0.119
6999	CYSC-160	NC	C	NEW-DEC	NC	CYSC-160 (4,H)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	4 H	24	None		2	2.523
7000	CYSC-161	NC	C	NO	NC	CYSC-161 (1,T)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Immature	1 T	24	None		2	0.007
7001	CYSC-163	NO	NO	NO	NO	CYSC-163 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	31	None		2	0.008
7002	CYSC-164	NO	NO	NO	NC	CYSC-164 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	36	None		2	0.013
7003	CYSC-165	NO	NO	NO		CYSC-165 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	37	Yes-USFS		3	0.003
7004	CYSC-166	C	C	NO	NC	CYSC-166 (2,L)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Immature	2 L	46	None		7	0.015
7005	CYSC-167	NO	NO	NO	NO	CYSC-167 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	46	None		7	0.007

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7006	CYSC-168	NO	NO	NO	NC	CYSC-168 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	51	None		10	0.013
7007	CYSC-169	NC	NC	C	NC	CYSC-169 (2,L)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Immature	2 L	24	None		2	0.013
7008	CYSC-17	NO	NO	NO	NC	CYSC-17 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	43	None		5	0.025
7009	CYSC-170	NO_A	NO_A	NC	NO	CYSC-170 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	24	None		2	0.481
7010	CYSC-171	NO	NO	NC	NC	CYSC-171 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	24	Yes-USFS		2	0.004
7011	CYSC-172	NEW-EX	NEW-EX	C	NC	CYSC-172 (3,M)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	3 M	26	None		2	0.130
7012	CYSC-173	C	NEW-EX	NEW-DEC	NEW-EX	CYSC-173 (3,M)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Immature	3 M	29	None		2	0.350
7013	CYSC-174	NO	NO	NO	C	CYSC-174 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	31	None		2	0.023
7014	CYSC-175	NO_A	NO_A	NC	INC	CYSC-175 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	33	None		2	0.122
7015	CYSC-176	NC	NEW-EX	C	C	CYSC-176 (3,M)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	3 M	33	None		2	0.087
7016	CYSC-177	C	NO_A	C	NC	CYSC-177 (1,T)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Immature	1 T	36	Pulling		3	0.001
7017	CYSC-178	NC	NC	C	NC	CYSC-178 (2,T)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	2 T	36	None		3	0.004
7018	CYSC-18	NEW-EX_Co	NC	NC	NO	CYSC-18 (3,M)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Immature	3 M	43	Pulling		5	0.088
7019	CYSC-180	NC	NC	C	NC	CYSC-180 (2,L)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Immature	2 L	36	None		3	0.031
7020	CYSC-181	NEW-DEC	NEW-EX			CYSC-181 (2,T)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Immature	2 T	37	Yes-USFS		3	0.124
7021	CYSC-182	NEW-DEC	C			CYSC-182 (2,L)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Immature	2 L	37	Cutlop		3	0.356
7022	CYSC-183	NO	NO	NO	NC	CYSC-183 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	37	None		3	0.010
7023	CYSC-184	NEW-EX	NC			CYSC-184 (2,M)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	2 M	37	None		3	0.060
7024	CYSC-185	NEW-EX	C			CYSC-185 (2,H)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	2 H	37	None		6	0.083
7025	CYSC-186	NO	NC	NC	NC	CYSC-186 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	37	Cut		3	0.011
7026	CYSC-187	NEW-EX_Co	NC			CYSC-187 (2,M)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	2 M	37	None		6	0.083
7027	CYSC-188	NO_A	NO_A	C	C	CYSC-188 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	37	None		6	0.001
7028	CYSC-189	NO_A	NC	C	NEW-EX	CYSC-189 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	37	None		6	0.575
7029	CYSC-19	NO	NC	NC	NC	CYSC-19 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	43	Yes		6	0.023
7030	CYSC-190	C	C	C	NEW-EX	CYSC-190 (2,T)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Immature	2 T	37	Pull		4	0.098
7031	CYSC-192	NO	NO	NEW-DEC	C	CYSC-192 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	51	Yes-USFS		10	0.024
7032	CYSC-193	NC	C	NC	INC	CYSC-193 (1,T)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Seedling	1 T	51	Yes-USFS		10	0.318
7033	CYSC-195	C	NO	NEW-DEC	NEW-EX	CYSC-195 (1,T)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Immature	1 T	51	None		10	0.004
7034	CYSC-196	NO	C	NEW-DEC	C	CYSC-196 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	51	Yes-USFS		10	0.238
7035	CYSC-197	NO	C	NEW-DEC	C	CYSC-197 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	51	Yes		10	0.566
7036	CYSC-198	NC	NEW-EX	NC	C	CYSC-198 (2,L)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	2 L	51	Yes-USFS		10	0.020
7037	CYSC-199	NO	C	C	C	CYSC-199 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	51	Yes-USFS		10	0.018
7038	CYSC-2	NO	NEW-EX	NEW-DEC	NC	CYSC-2 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	43	Yes		5	0.039
7039	CYSC-20	NO	NC	NC	NC	CYSC-20 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	43	Yes		6	0.027
7040	CYSC-200	C	C	C	NC	CYSC-200 (2,T)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	2 T	51	Yes-USFS		10	0.064
7041	CYSC-202	NO	NO	NO	NC	CYSC-202 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	42	None		4	0.008
7042	CYSC-203	NO	NO	NO	NEW	CYSC-203 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	23	None		2	0.015
7043	CYSC-204	NO_A	NO_A	C	NEW	CYSC-204 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	24	None		2	0.010
7044	CYSC-205	NC	NEW-EX	NC	NEW	CYSC-205 (2,L)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	2 L	24	Yes-USFS		2	0.110
7045	CYSC-206	NO_A	NO	NC	NEW	CYSC-206 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	25	None		2	0.010
7046	CYSC-208	NO	NO	C	NEW	CYSC-208 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	25	None		2	0.003
7047	CYSC-21	NO	NC	NC	NO	CYSC-21 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	43	None		6	0.030
7048	CYSC-210	NC	NC	NEW-EX	NEW	CYSC-210 (3,L)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Immature	3 L	25	None		2	1.287
7049	CYSC-213	NO	NO	NO	NEW	CYSC-213 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	30	None		2	0.011
7050	CYSC-214	C	C	NO	NEW	CYSC-214 (1,M)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	1 M	31	None		2	0.011
7051	CYSC-216	NO	NC	NC	NEW	CYSC-216 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	36	None		3	0.001

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7052	CYSC-217	NO	NO	NC	NEW	CYSC-217 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	36	None		3	0.004
7053	CYSC-218	C	NEW-EX	C	NEW	CYSC-218 (2,H)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	2 H	37	None		2	0.045
7054	CYSC-219	NO	C	NEW-EX	NEW	CYSC-219 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	37	Pull		4	0.112
7055	CYSC-22	NC	NEW-EX	NC	NC	CYSC-22 (2,M)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Immature	2 M	43	None		6	0.018
7056	CYSC-220	NC	C	NC	NEW	CYSC-220 (3,M)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	3 M	37	None		3	0.698
7057	CYSC-221	NO	NC	NEW-DEC	NEW	CYSC-221 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	37	None		5	0.004
7058	CYSC-222	NO	NO	NO	NEW	CYSC-222 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	37	None		3	0.028
7059	CYSC-223	NO	C	NO	NEW	CYSC-223 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	42	Yes-USFS		4	0.066
7060	CYSC-224	NO	NO	NO	NEW	CYSC-224 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	42	None		4	0.016
7061	CYSC-225	NO	C	C	NEW	CYSC-225 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	42	Yes-USFS		4	0.007
7062	CYSC-227	NC	C	NC	NEW	CYSC-227 (1,L)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	1 L	43	None		6	0.023
7063	CYSC-228	C	NEW-EX	NEW-EX	NEW	CYSC-228 (2,M)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	2 M	43	None		6	0.030
7064	CYSC-23	C	C	C	CYSC-23 (1,M)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Immature	1 M	46	None		6	0.018	
7065	CYSC-231	NO	NO	NO	NEW	CYSC-231 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	46	None		6	0.033
7066	CYSC-232	C	NC	NC	NEW	CYSC-232 (1,L)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	1 L	43	None		6	0.145
7067	CYSC-233	NEW-DEC	C			CYSC-233 (2,L)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	2 L	50	Yes-USFS		6	0.085
7068	CYSC-234	NO	NO	NC	NEW	CYSC-234 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	50	Yes-USFS		5	0.009
7069	CYSC-235	NC	C	NO	NEW	CYSC-235 (1,L)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	1 L	46	None		7	0.029
7070	CYSC-236	NC	NC	NEW-DEC	NEW	CYSC-236 (2,T)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	2 T	51	Yes-USFS		10	0.188
7071	CYSC-237	NO	NO	NO	NEW	CYSC-237 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	51	None		10	0.004
7072	CYSC-238	NO			NEW	CYSC-238 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	54	Yes-USFS		10	0.010
7073	CYSC-239	NEW-EX	C	C		CYSC-239 (3,M)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	3 M	57	None		9	0.779
7074	CYSC-24	NEW-DEC	C			CYSC-24 (2,L)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Immature	2 L	50	Cutlop		6	0.034
7075	CYSC-240	NC	NO	NC	NEW	CYSC-240 (1,T)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	1 T	57	None		9	0.057
7076	CYSC-241	NC	NC	C	NEW	CYSC-241 (1,T)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	1 T	60	Pull		9	0.013
7077	CYSC-242	C	NEW-EX	C	NEW	CYSC-242 (2,L)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	2 L	60	Pull		9	0.020
7078	CYSC-243	NO	NO	NC	NEW	CYSC-243 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	51	None		10	0.038
7079	CYSC-244	NO	NO	NC	NEW	CYSC-244 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	51	None		10	0.022
7080	CYSC-245	C	C	NEW-EX	NEW	CYSC-245 (2,H)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	2 H	51	None		10	0.142
7081	CYSC-246	NC	NC	NC	NEW	CYSC-246 (1,T)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	mature	1 T	51	None		10	0.005
7082	CYSC-247	NC	C	NEW-DEC	NEW	CYSC-247 (1,L)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Immature	1 L	51	Yes		10	0.022
7083	CYSC-248	NO	NC	NC	NEW	CYSC-248 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	40	None		4	0.002
7084	CYSC-249	NO	C	NO	NEW	CYSC-249 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	40	Yes-USFS		4	0.006
7085	CYSC-25	NO	NC	NC	NC	CYSC-25 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	43	Yes-USFS		6	0.014
7086	CYSC-250	C	NC	NC	NEW	CYSC-250 (1,M)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Immature	1 M	24	Yes-USFS		2	0.005
7087	CYSC-251	C	NEW-DEC	NEW-EX	NEW	CYSC-251 (1,T)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Immature	1 T	24	Yes-USFS		2	0.011
7088	CYSC-26	NO	NO	C	NC	CYSC-26 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	23	None		2	0.000
7089	CYSC-27	NEW-EX	NC	C	NEW-EX	CYSC-27 (2,M)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	2 M	23	None		2	0.211
7090	CYSC-28	NO	NO	NO	INC	CYSC-28 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	23	Cutting		2	0.010
7091	CYSC-29	NC	NEW-EX	C	NC	CYSC-29 (2,M)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	2 M	23	None		2	0.044
7092	CYSC-299	NO				CYSC-299 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	50	Yes-USFS		5	0.425
7093	CYSC-3	NO_A	NO_A	NC	NC	CYSC-3 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	43	None		5	0.020
7094	CYSC-30	NEW-EX	NEW-EX	C	NO	CYSC-30 (2,M)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	2 M	23	None		2	0.090
7095	CYSC-32	C	NO	NO	NC	CYSC-32 (2,L)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	2 L	24	None		2	0.004
7096	CYSC-33	C	NEW-EX	C	NC	CYSC-33 (2,H)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	2 H	24	None		2	0.068
7097	CYSC-34	NO_A	NO_A	C	NC	CYSC-34 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	24	None		2	0.006

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7098	CYSC-343	NO				CYSC-343 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0		41	Yes-USFS	4	0.156
7099	CYSC-35	NO_A	NO_A	C	NC	CYSC-35 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0		24	None	2	0.039
7100	CYSC-36	C	NC	NEW-EX	NC	CYSC-36 (3,M)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Immature	3 M		24	Yes-USFS	2	0.106
7101	CYSC-39	NEW-EX	NEW-EX	NC	NC	CYSC-39 (2,M)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	2 M		24	None	2	0.063
7102	CYSC-4	NO	NO	NO	NO	CYSC-4 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0		43	None	5	0.011
7103	CYSC-40	NO	NC	NC	NC	CYSC-40 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0		24	Yes-USFS	2	0.011
7104	CYSC-42	NEW-EX_Co	NEW-EX_C	NEW-EX	C	CYSC-42 (4,H)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	4 H		24	Yes-USFS	2	2.959
7105	CYSC-43	C	NC	NC	NO	CYSC-43 (1,M)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Immature	1 M		24	None	2	0.005
7106	CYSC-44	C	NO	NC	NO	CYSC-44 (1,T)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Immature	1 T		24	None	2	0.004
7107	CYSC-45	C	NC	NC	NC	CYSC-45 (1,M)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Immature	1 M		24	None	2	0.061
7108	CYSC-46	NEW-EX	NC	NC	NO	CYSC-46 (1,L)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Immature	1 L		24	Pull	2	0.057
7109	CYSC-47	C	C	NC	NC	CYSC-47 (1,H)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	1 H		25	None	2	0.014
7110	CYSC-48	NEW-EX	NEW-EX	NC	NC	CYSC-48 (3,L)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	3 L		25	None	2	0.099
7111	CYSC-49	NEW-EX	NEW-EX	NC	C	CYSC-49 (2,M)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	2 M		25	None	2	0.071
7112	CYSC-5	C	NO	C	NC	CYSC-5 (3,M)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	3 M		43	Cutting	6	0.241
7113	CYSC-50	NO	NO	NC	NO	CYSC-50 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0		25	None	2	0.012
7114	CYSC-501	NEW-EX_Co	C	NC	NEW	CYSC-501 (3,H)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	3 H		11	None	1	2.695
7115	CYSC-502	NO_A	NC	NC	NEW	CYSC-502 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0		11	None	1	0.777
7116	CYSC-503	C	NEW-DEC	NC	NEW-EX	CYSC-503 (3,M)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	3 M		11	None	1	1.888
7117	CYSC-504	NO	NEW-DEC	NEW-DEC	NEW	CYSC-504 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0		11	None	1	0.006
7118	CYSC-505	C	NEW-EX	NEW-EX	NEW	CYSC-505 (2,M)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	2 M		11	None	1	0.317
7119	CYSC-506	NC	NEW-EX	C	NEW	CYSC-506 (2,M)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	2 M		11	None	1	0.136
7120	CYSC-507	NEW-DEC	NEW-EX	NEW-DEC	NC	CYSC-507 (3,L)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	3 L		12	None	1	0.181
7121	CYSC-508	NO	NEW-DEC	NC	NC	CYSC-508 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0		11	Yes - BLM	1	0.061
7122	CYSC-509	NO	NO	NO	NEW	CYSC-509 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0		11	None	1	0.004
7123	CYSC-51	NEW-EX	NEW-EX	NC	NEW-EX	CYSC-51 (3,M)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	3 M		25	None	2	0.324
7124	CYSC-510	C	NO	NEW-DEC	NEW	CYSC-510 (2,M)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	2 M		11	None	1	0.048
7125	CYSC-511	NC	NEW-DEC	NC	NC	CYSC-511 (2,M)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	2 M		12	None	1	0.099
7126	CYSC-513	NO	NO	NC	NC	CYSC-513 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0		12	None	1	0.010
7127	CYSC-514	C	NO	NC	NC	CYSC-514 (3,L)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	3 L		12	Sprayed	1	0.248
7128	CYSC-515	NC	NEW-DEC	NEW-DEC	NC	CYSC-515 (3,L)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	3 L		12	None	1	1.449
7129	CYSC-516	C	C	C	NC	CYSC-516 (1,L)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	1 L		19	None	1	0.033
7130	CYSC-517	NEW-EX	NEW-EX	NC	NEW-EX	CYSC-517 (2,M)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Immature	2 M		19	None	1	1.949
7131	CYSC-518	C	NO	NC	NEW	CYSC-518 (4,M)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	4 M		19	Yes - BLM	1	0.037
7132	CYSC-52	NC	NC	C	NC	CYSC-52 (1,L)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Immature	1 L		24	None	2	0.005
7133	CYSC-521	C	C	NEW-DEC	NEW-EX	CYSC-521 (2,L)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Immature	2 L		20	Yes - BLM	1	0.125
7134	CYSC-522	NO	NO	NO	NEW	CYSC-522 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0		20	None	1	0.008
7135	CYSC-523	NO	NC	NC	NEW	CYSC-523 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0		20	None	1	0.016
7136	CYSC-527	C	NC	NC	NEW	CYSC-527 (1,H)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Immature	1 H		20	None	1	0.010
7137	CYSC-529	NEW-EX	C	NC	NEW-EX	CYSC-529 (1,L)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Immature	1 L		21	None	1	0.185
7138	CYSC-53	NEW-EX	C	NC	NC	CYSC-53 (2,M)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	2 M		25	None	2	0.025
7139	CYSC-530	NO	NEW-EX	NO	NEW	CYSC-530 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0		20	None	1	0.014
7140	CYSC-538	NEW-EX_Co	NC	NEW-EX	NEW	CYSC-538 (3,L)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	3 L		22	None	1	16.948
7141	CYSC-539	NO_A	NC	NC	NEW	CYSC-539 (3,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		3		22	None	1	3.499
7142	CYSC-54	NO	C	C	NC	CYSC-54 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0		25	None	2	0.012
7143	CYSC-540	NC	C	NC	NEW-EX	CYSC-540 (3,L)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Immature	3 L		22	None	1	0.837

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7144	CYSC-541	NEW-EX	NC	NC	NEW-EX	CYSC-541 (3,M)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	3 M	22	None		1	3.116
7145	CYSC-542	NO_A	NC	NC	NEW	CYSC-542 (3,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		3	22	None		1	2.175
7146	CYSC-543	NC	C	NEW-EX	NC	CYSC-543 (4,M)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	4 M	22	Yes - BLM		1	2.261
7147	CYSC-545	C	C	NEW-DEC	NEW	CYSC-545 (2,M)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	2 M	22	None		1	0.846
7148	CYSC-549	NC	NEW-EX	NEW-DEC	NC	CYSC-549 (2,T)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	2 T	22	None		1	3.141
7149	CYSC-55	NC	NEW-EX	NC	NC	CYSC-55 (2,M)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	2 M	25	None		2	0.178
7150	CYSC-550	NEW-EX	C	NEW-DEC	NC	CYSC-550 (2,L)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	2 L	22	None		1	0.960
7151	CYSC-552	NC	C	C	CYSC-552 (3,M)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	3 M	23	None		1	11.828	
7152	CYSC-553	NO_A	C	NEW-EX	NEW-EX	CYSC-553 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	22	None		1	6.074
7153	CYSC-56	NO_A	C	NC	NC	CYSC-56 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	26	None		2	0.021
7154	CYSC-563	NO	NO	NO	NO	CYSC-563 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	22	None		1	1.799
7155	CYSC-564	NC	C	NEW-DEC	NEW	CYSC-564 (1,T)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	1 T	21	Pulling		1	0.033
7156	CYSC-565	NEW-EX	C	NEW		CYSC-565 (2,M)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	2 M	22	None		1	0.388
7157	CYSC-566	C	NC	NEW		CYSC-566 (1,M)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Immature	1 M	23	None		2	0.036
7158	CYSC-567	C	NS	NEW		CYSC-567 (1,M)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Immature	1 M	24	Yes-USFS		2	0.013
7159	CYSC-568	NO	NC	NEW		CYSC-568 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	24	None		2	0.087
7160	CYSC-569	NO_A	NC	NEW		CYSC-569 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	24	Yes-USFS		2	0.685
7161	CYSC-570	NO	NO	NEW		CYSC-570 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	41	Yes-USFS		4	0.178
7162	CYSC-571	NO	NC	NEW		CYSC-571 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	46	Yes-USFS		6	0.045
7163	CYSC-572	NO	C	NEW		CYSC-572 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	51	None		10	0.041
7164	CYSC-573	NO	NO	NEW		CYSC-573 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	51	Yes		10	0.008
7165	CYSC-574	NC	C	NEW		CYSC-574 (3,M)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Immature	3 M	51	Yes-USFS		10	0.763
7166	CYSC-575	NC	C	NEW		CYSC-575 (2,T)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Immature	2 T	51	Yes-USFS		10	1.203
7167	CYSC-576	NEW-EX	C	NEW		CYSC-576 (3,T)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Immature	3 T	37	None		2	0.194
7168	CYSC-577	NC	NEW-EX	NEW		CYSC-577 (2,L)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	2 L	11	None		1	0.224
7169	CYSC-578	NO	NO	NEW		CYSC-578 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	11	None		1	0.000
7170	CYSC-579	C	C	NEW		CYSC-579 (2,M)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	2 M	23	None		2	0.037
7171	CYSC-58	NO	NO	NO	NC	CYSC-58 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	28	None		2	0.015
7172	CYSC-580	C	NEW-EX	NEW		CYSC-580 (1,M)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Immature	1 M	21	Yes - BLM		1	0.013
7173	CYSC-581	NO_A	NC	NEW		CYSC-581 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	37	None		6	0.001
7174	CYSC-582	C	NEW	NC		CYSC-582 (2,T)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Immature	2 T	46	Pull		7	0.028
7175	CYSC-583	NC	NEW-EX_C			CYSC-583 (2,L)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Seedling	2 L	43	Yes		5	0.083
7176	CYSC-584	NO	NEW			CYSC-584 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	43	Pull		6	0.003
7177	CYSC-585	NO	NEW			CYSC-585 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	43	None		6	0.001
7178	CYSC-587	NO	NEW			CYSC-587 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	51	None		10	0.053
7179	CYSC-588	C	NEW			CYSC-588 (2,T)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	2 T	51	Yes		10	0.304
7180	CYSC-589	NO	NEW			CYSC-589 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	51	None		10	0.001
7181	CYSC-59	NEW-EX	NEW-EX	NC	NEW-EX	CYSC-59 (2,M)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	2 M	28	None		2	0.230
7182	CYSC-590	NO	NEW			CYSC-590 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	51	Yes		10	0.181
7183	CYSC-592	C	NEW			CYSC-592 (1,T)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Immature	1 T	51	Yes		10	0.192
7184	CYSC-593	C	NEW			CYSC-593 (1,T)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	1 T	51	Yes		10	0.042
7185	CYSC-594	C	NEW			CYSC-594 (1,T)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Immature	1 T	51	Yes		10	0.554
7186	CYSC-595	NO	NEW			CYSC-595 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	51	Yes		10	0.038
7187	CYSC-596	NO	NEW			CYSC-596 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	51	Yes		10	0.106
7188	CYSC-597	NO	NEW			CYSC-597 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	51	Yes		10	0.005
7189	CYSC-598	NO	NEW			CYSC-598 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	51	Yes		10	0.006

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7190	CYSC-599	NO	NEW			CYSC-599 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0		51	Yes	10	0.001
7191	CYSC-6	C	NO	C	C	CYSC-6 (2,L)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Immature	2 L		43	None	5	0.107
7192	CYSC-600	NO	NEW			CYSC-600 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0		51	Yes	10	0.120
7193	CYSC-601	NO	NEW			CYSC-601 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0		51	Yes	10	0.017
7194	CYSC-602	NO	NEW			CYSC-602 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0		51	Yes-USFS	10	0.000
7195	CYSC-603	C	NEW			CYSC-603 (1,L)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Immature	1 L		51	None	10	0.012
7196	CYSC-604	NO	NEW			CYSC-604 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0		49	None	7	0.001
7197	CYSC-605	NO	NEW			CYSC-605 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0		46	None	7	0.002
7198	CYSC-125	C	NEW-EX_C	NC	NO	CYSC-125 (2,T)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	2 T		46	None	8	0.017
7199	CYSC-607	NC	NEW			CYSC-607 (1,L)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Immature	1 L		46	None	7	0.002
7200	CYSC-608	NC	NEW			CYSC-608 (2,L)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	2 L		46	None	8	0.030
7201	CYSC-609	NO	NEW			CYSC-609 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0		46	None	7	0.002
7202	CYSC-61	NC	NEW-EX_C	NC	NO	CYSC-61 (2,M)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	2 M		29	None	2	0.068
7203	CYSC-610	NC	NEW			CYSC-610 (2,M)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	2 M		46	None	8	0.011
7204	CYSC-611	NO	NEW			CYSC-611 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0		46	None	7	0.000
7205	CYSC-612	NC	NEW			CYSC-612 (2,L)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	2 L		46	None	8	0.026
7206	CYSC-613	NC	NEW			CYSC-613 (1,L)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	1 L		46	Yes-USFS	7	0.003
7207	CYSC-614	NO	NEW			CYSC-614 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0		46	None	8	0.000
7208	CYSC-615	NO_A	NEW			CYSC-615 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0		57	None	9	0.021
7209	CYSC-616	NO_A	NEW			CYSC-616 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0		57	None	9	0.012
7210	CYSC-616	NEW				CYSC-616 (2,M)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	2 M		37	None	2	0.029
7211	CYSC-617	NO_A	NEW			CYSC-617 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0		57	None	9	0.093
7212	CYSC-618	NC	NEW			CYSC-618 (1,L)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Immature	1 L		37	None	2	0.003
7213	CYSC-619	NO	NEW			CYSC-619 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0		37	None	3	0.010
7214	CYSC-62	NO_A	NO_A	C	NC	CYSC-62 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0		29	None	2	0.011
7215	CYSC-620	NEW-DEC	NEW			CYSC-620 (2,M)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	2 M		37	None	4	0.005
7216	CYSC-621	NO	NEW			CYSC-621 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0		37	None	3	0.002
7217	CYSC-622	C	NEW-EX_C			CYSC-622 (2,L)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Immature	2 L		36	None	3	0.014
7218	CYSC-624	C	NEW			CYSC-624 (1,M)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	1 M		39	None	2	0.010
7219	CYSC-625	NEW-EX	NEW			CYSC-625 (1,T)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Immature	1 T		51	None	10	0.012
7220	CYSC-626	NO	NEW			CYSC-626 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0		37	None	2	0.110
7221	CYSC-627	NC	NEW			CYSC-627 (1,L)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	1 L		37	None	2	0.007
7222	CYSC-628	NC	NEW			CYSC-628 (2,L)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	2 L		33	None	2	0.013
7223	CYSC-629	NC	NEW			CYSC-629 (2,M)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	2 M		31	None	2	0.036
7224	CYSC-63	NC	NC	NC	NO	CYSC-63 (1,L)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Immature	1 L		29	None	2	0.011
7225	CYSC-630	NEW-EX	NEW			CYSC-630 (2,M)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	2 M		30	None	2	0.012
7226	CYSC-631	NO	NEW			CYSC-631 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		1		29	None	2	0.002
7227	CYSC-632	NC	NEW			CYSC-632 (1,M)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	1 M		30	None	2	0.000
7228	CYSC-633	NC	NEW			CYSC-633 (2,M)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	2 M		25	None	2	0.029
7229	CYSC-634	C	NEW			CYSC-634 (1,H)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Immature	1 H		25	None	2	0.003
7230	CYSC-635	NC	NEW			CYSC-635 (1,M)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Immature	1 M		25	None	2	0.022
7231	CYSC-636	NC	NEW			CYSC-636 (1,T)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	1 T		25	None	2	0.038
7232	CYSC-638	NO	NEW			CYSC-638 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0		24	None	2	0.000
7233	CYSC-639	C	NEW			CYSC-639 (1,M)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	1 M		24	None	2	0.031
7234	CYSC-640	C	NEW			CYSC-640 (1,L)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	1 L		24	None	2	0.010
7235	CYSC-641	NEW				CYSC-641 (3,M)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	3 M		24	Yes-USFS	2	0.032

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7236	CYSC-642	NO	NEW			CYSC-642 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	24	Cutlop		2	0.006
7237	CYSC-643	NEW-EX	NEW-EX_C			CYSC-643 (3,H)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	3 H	24	None		2	0.192
7238	CYSC-644	NC	NEW			CYSC-644 (1,M)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	1 M	24	None		2	0.002
7239	CYSC-645	NC	NEW			CYSC-645 (1,M)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	1 M	24	None		2	0.002
7240	CYSC-646	C	NEW			CYSC-646 (1,M)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	1 M	24	None		2	0.025
7241	CYSC-647	C	NEW			CYSC-647 (2,H)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	2 H	24	None		2	0.035
7242	CYSC-648	C	NEW			CYSC-648 (1,M)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	1 M	24	None		2	0.002
7243	CYSC-649	NO_A	NEW			CYSC-649 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	23	None		1	0.001
7244	CYSC-65	NEW-EX	NC	NC	NC	CYSC-65 (3,M)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	3 M	29	None		2	0.167
7245	CYSC-650	NEW-EX	NEW			CYSC-650 (2,L)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	2 L	23	None		1	0.092
7246	CYSC-651	NEW-EX	NEW			CYSC-651 (2,M)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	2 M	23	None		1	0.005
7247	CYSC-652	NC	NEW			CYSC-652 (1,L)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	1 L	23	None		1	0.017
7248	CYSC-653	NC	NEW			CYSC-653 (2,M)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	2 M	23	None		1	0.027
7249	CYSC-654	NC	NEW			CYSC-654 (3,M)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	3 M	23	None		1	0.250
7250	CYSC-655	NO	NEW			CYSC-655 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	37	None		6	0.008
7251	CYSC-656	NO	NEW			CYSC-656 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	37	Cutlop		3	0.009
7252	CYSC-657	NEW-EX	NEW			CYSC-657 (2,L)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	2 L	11	None		1	0.159
7253	CYSC-658	NEW-EX	NEW			CYSC-658 (2,M)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Immature	2 M	11	None		1	0.162
7254	CYSC-659	NO	NEW			CYSC-659 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	20	None		1	0.002
7255	CYSC-66	NO	NO	NO	NO	CYSC-66 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	30	None		2	0.049
7256	CYSC-660	NEW-EX	NEW			CYSC-660 (1,L)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	1 L	20	None		1	0.065
7257	CYSC-662	NO	NEW			CYSC-662 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	20	None		1	0.014
7258	CYSC-663	C	NEW			CYSC-663 (2,M)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Immature	2 M	21	None		1	0.009
7259	CYSC-664	NC	NEW			CYSC-664 (1,L)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Immature	1 L	21	Yes - BLM		1	0.006
7260	CYSC-665	NO	NEW			CYSC-665 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	43	None		6	0.000
7261	CYSC-666	NC	NEW			CYSC-666 (2,M)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	2 M	34	None		2	0.029
7262	CYSC-667	C	NEW			CYSC-667 (1,M)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Immature	1 M	34	None		2	0.005
7263	CYSC-668	NO	NEW			CYSC-668 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	51	None		10	0.007
7264	CYSC-669	NO	NEW			CYSC-669 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	37	None		3	0.005
7265	CYSC-67	NO	NO	C	C	CYSC-67 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	31	None		2	0.012
7266	CYSC-670	NO	NEW			CYSC-670 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	41	None		4	0.000
7267	CYSC-671	C	NEW			CYSC-671 (1,T)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	1 T	50	Yes-USFS		6	0.061
7268	CYSC-672	NO	NEW			CYSC-672 (1,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		1	29	None		2	0.000
7269	CYSC-673	NO	NEW			CYSC-673 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	39	Pulling		2	0.005
7270	CYSC-674	NEW				CYSC-674 (1,H)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	1 H	37	None		3	0.000
7271	CYSC-675	NEW				CYSC-675 (1,L)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Immature	1 L	37	None		2	0.001
7272	CYSC-677	NEW				CYSC-677 (2,M)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Immature	2 M	37	None		2	0.007
7273	CYSC-678	NEW				CYSC-678 (1,L)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Immature	1 L	37	None		5	0.008
7274	CYSC-679	NEW				CYSC-679 (2,L)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Immature	2 L	37	None		3	0.061
7275	CYSC-68	C	NO	NO	NO	CYSC-68 (1,M)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	1 M	31	None		2	0.023
7276	CYSC-680	NEW				CYSC-680 (1,H)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	1 H	37	None		5	0.000
7277	CYSC-681	NEW				CYSC-681 (1,M)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Immature	1 M	37	None		3	0.003
7278	CYSC-682	NEW				CYSC-682 (1,M)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Immature	1 M	37	None		2	0.000
7279	CYSC-683	NEW				CYSC-683 (1,L)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Immature	1 L	43	None		5	0.002
7280	CYSC-684	NEW				CYSC-684 (2,M)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Immature	2 M	43	Pulling		6	0.045
7281	CYSC-685	NEW				CYSC-685 (1,L)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	1 L	43	None		6	0.000

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7282	CYSC-686	NEW				CYSC-686 (1,H)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Immature	1 H	43	None		6	0.000
7283	CYSC-687	NEW				CYSC-687 (3,H)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	3 H	43	None		6	0.093
7284	CYSC-688	NEW				CYSC-688 (1,H)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Immature	1 H	43	None		6	0.000
7285	CYSC-689	NEW				CYSC-689 (1,L)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	1 L	46	None		6	0.016
7286	CYSC-69	NO	NO	NO	NC	CYSC-69 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	31	None		2	0.017
7287	CYSC-690	NEW				CYSC-690 (1,L)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Immature	1 L	46	Yes-USFS		6	0.001
7288	CYSC-691	NEW				CYSC-691 (2,M)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Immature	2 M	43	Pull		5	0.014
7289	CYSC-692	NEW				CYSC-692 (1,T)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Immature	1 T	46	Yes-USFS		6	0.007
7290	CYSC-693	NEW				CYSC-693 (1,M)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Immature	1 M	51	None		10	0.000
7291	CYSC-694	NEW				CYSC-694 (1,L)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Immature	1 L	50	Yes-USFS		6	0.003
7292	CYSC-695	NEW				CYSC-695 (1,M)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	1 M	46	None		7	0.001
7293	CYSC-696	NEW				CYSC-696 (2,M)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Immature	2 M	51	None		10	0.015
7294	CYSC-697	NEW				CYSC-697 (1,M)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	1 M	47	None		7	0.000
7295	CYSC-698	NEW				CYSC-698 (1,H)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Immature	1 H	51	None		10	0.000
7296	CYSC-699	NEW				CYSC-699 (1,H)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	1 H	52	None		10	0.000
7297	CYSC-7	C	C	NEW-EX	NC	CYSC-7 (2,T)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Immature	2 T	43	Yes-USFS		6	0.163
7298	CYSC-70	NO	NC	NC	NC	CYSC-70 (1,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		1	31	None		2	0.038
7299	CYSC-700	NEW				CYSC-700 (1,H)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	1 H	40	None		2	0.002
7300	CYSC-701	NEW				CYSC-701 (1,H)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	1 H	60	None		9	0.001
7301	CYSC-702	NEW				CYSC-702 (1,L)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	1 L	63	None		11	0.045
7302	CYSC-703	NEW				CYSC-703 (1,H)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	1 H	60	None		9	0.001
7303	CYSC-704	NEW				CYSC-704 (1,H)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Immature	1 H	57	None		9	0.000
7304	CYSC-705	NEW				CYSC-705 (2,M)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	2 M	37	Cutlop		6	0.170
7305	CYSC-706	NEW				CYSC-706 (1,M)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Immature	1 M	57	None		9	0.001
7305	CYSC-706	NEW				CYSC-706 (1,M)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Immature	1 M	19	None		1	0.001
7307	CYSC-707	NEW-DEC				CYSC-707 (2,L)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	2 L	37	Cutlop		6	0.002
7308	CYSC-708	NEW				CYSC-708 (1,L)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	1 L	37	None		6	0.002
7309	CYSC-709	NEW-DEC				CYSC-709 (2,L)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Immature	2 L	37	Cutlop		6	0.103
7310	CYSC-71	NO	NO	NS	NC	CYSC-71 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	31	None		2	0.013
7311	CYSC-710	NEW				CYSC-710 (1,L)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Immature	1 L	37	Mow		2	0.003
7312	CYSC-711	NEW				CYSC-711 (1,L)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Immature	1 L	37	None		6	0.012
7313	CYSC-712	NEW				CYSC-712 (1,H)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Immature	1 H	37	None		3	0.001
7314	CYSC-713	NEW				CYSC-713 (1,M)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	1 M	36	None		3	0.000
7315	CYSC-714	NEW				CYSC-714 (2,M)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Immature	2 M	36	None		2	0.023
7316	CYSC-715	NEW				CYSC-715 (1,H)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	1 H	36	None		2	0.000
7317	CYSC-716	NEW				CYSC-716 (1,L)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	1 L	24	Yes-USFS		2	0.007
7318	CYSC-717	NEW				CYSC-717 (1,H)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	1 H	36	None		2	0.000
7319	CYSC-718	NEW				CYSC-718 (1,H)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Immature	1 H	25	None		2	0.000
7320	CYSC-719	NEW				CYSC-719 (1,L)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Immature	1 L	33	None		2	0.000
7321	CYSC-72	NC	NEW-EX_C	NEW-EX	NC	CYSC-72 (4,M)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	4 M	32	Yes-USFS		2	2.331
7322	CYSC-720	NEW				CYSC-720 (1,H)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	1 H	23	None		2	0.000
7323	CYSC-721	NEW				CYSC-721 (1,L)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	1 L	33	None		2	0.007
7324	CYSC-722	NEW				CYSC-722 (2,L)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Immature	2 L	23	None		2	0.014
7325	CYSC-723	NEW				CYSC-723 (1,H)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	1 H	40	None		2	0.001
7326	CYSC-724	NEW				CYSC-724 (1,H)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Immature	1 H	22	None		1	0.000
7327	CYSC-725	NEW				CYSC-725 (1,H)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	1 H	31	None		2	0.000

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7328	CYSC-726	NEW				CYSC-726 (1,H)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	1 H	22	None		1	0.001
7329	CYSC-727	NEW				CYSC-727 (1,M)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	1 M	29	None		2	0.000
7330	CYSC-728	NEW				CYSC-728 (1,M)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Immature	1 M	20	None		1	0.001
7331	CYSC-729	NEW				CYSC-729 (3,H)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	3 H	24	None		2	0.010
7332	CYSC-730	NEW				CYSC-730 (1,L)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	1 L	20	None		1	0.003
7333	CYSC-731	NEW				CYSC-731 (1,M)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	1 M	24	Yes-USFS		2	0.000
7334	CYSC-732	NEW				CYSC-732 (1,H)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	1 H	20	None		1	0.000
7335	CYSC-734	NEW				CYSC-734 (1,L)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	1 L	11	None		1	0.003
7336	CYSC-735	NEW				CYSC-735 (1,M)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	1 M	24	None		2	0.000
7337	CYSC-736	NEW				CYSC-736 (2,L)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	2 L	11	None		1	0.031
7338	CYSC-737	NEW				CYSC-737 (2,L)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	2 L	24	None		2	0.205
7339	CYSC-738	NEW				CYSC-738 (1,H)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	1 H	12	None		1	0.001
7340	CYSC-739	NEW				CYSC-739 (1,L)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	1 L	20	None		1	0.005
7341	CYSC-74	C	NC	C	C	CYSC-74 (2,H)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Seedling	2 H	33	None		2	0.028
7342	CYSC-740	NEW				CYSC-740 (1,H)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	1 H	12	None		1	0.001
7343	CYSC-741	NEW				CYSC-741 (1,L)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	1 L	21	Yes - BLM		1	0.001
7344	CYSC-742	NEW				CYSC-742 (1,H)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Immature	1 H	21	Yes - BLM		1	0.000
7345	CYSC-743	NEW				CYSC-743 (2,L)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	2 L	12	None		1	0.085
7346	CYSC-745	NEW				CYSC-745 (2,M)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	2 M	12	None		1	0.037
7347	CYSC-746	NEW-DEC	NEW-EX			CYSC-746 (2,L)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Immature	2 L	36	None		3	0.354
7348	CYSC-747	NEW-DEC	NEW-EX			CYSC-747 (4,M)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	4 M	36	None		2	2.154
7349	CYSC-748	NO				CYSC-748 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	37	Yes-USFS		2	0.029
7350	CYSC-749	NO				CYSC-749 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	51	Yes-USFS		10	0.099
7351	CYSC-75	NO	NO	NO	NC	CYSC-75 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	33	None		2	0.027
7352	CYSC-750	NO				CYSC-750 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	35	Yes-USFS		2	0.344
7353	CYSC-751	NO				CYSC-751 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	50	Yes-USFS		6	0.007
7354	CYSC-752	NO				CYSC-752 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	43	Yes-USFS		5	0.007
7355	CYSC-753	NO				CYSC-753 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	56	Yes-USFS		10	0.007
7356	CYSC-754	NO				CYSC-754 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	46	Yes-USFS		7	0.007
7357	CYSC-755	NO				CYSC-755 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	24	Yes-USFS		2	0.007
7358	CYSC-76	NEW-EX	NC	NC	NC	CYSC-76 (1,M)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	1 M	33	None		2	0.039
7359	CYSC-77	NC	NEW-EX	NO	NC	CYSC-77 (2,M)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	2 M	34	None		2	0.036
7360	CYSC-78	NO	NO	NO	NO	CYSC-78 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	34	None		2	0.012
7361	CYSC-79	C	NEW-EX	NO	NC	CYSC-79 (2,L)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Immature	2 L	35	None		2	0.034
7362	CYSC-8	NO	NO	NO	NC	CYSC-8 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	43	None		5	0.010
7363	CYSC-80	C	NC	C	C	CYSC-80 (2,L)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Immature	2 L	35	None		3	0.013
7364	CYSC-81	NO	NC	NC	NC	CYSC-81 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	35	None		3	0.012
7365	CYSC-82	NC	NC	C	NC	CYSC-82 (1,M)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Immature	1 M	36	None		2	0.010
7366	CYSC-83	NC	NO	C	NC	CYSC-83 (2,L)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	2 L	36	None		2	0.013
7367	CYSC-84	NO_A	NEW-EX			CYSC-84 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	36	Yes-USFS		2	3.936
7368	CYSC-86	NO	NO	NO	NO	CYSC-86 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	36	None		2	0.008
7369	CYSC-88	NO	NO	NO	NO	CYSC-88 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	36	None		3	0.008
7370	CYSC-89	NO	NO	NO	NC	CYSC-89 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	36	None		3	0.012
7371	CYSC-9	C	NC	NEW-DEC	C	CYSC-9 (1,L)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Immature	1 L	46	Yes		5	0.006
7372	CYSC-90	NO	NO	NO	NC	CYSC-90 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	36	None		3	0.005
7373	CYSC-91	C	C	NC	C	CYSC-91 (2,L)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	2 L	36	None		2	0.012

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7374	CYSC-92	NO	NO	NO	NO	CYSC-92 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	36	None		2	0.034
7375	CYSC-93	C	NC	NEW-EX	NO	CYSC-93 (2,M)	Scotch Broom	CYTISUS SCOPARIUS	CYSC	Mature	2 M	36	None		3	0.062
7376	CYSC-94	NO	NO	NO	NO	CYSC-94 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	36	None		3	0.011
7377	CYSC-95	NO	NC	NC	NC	CYSC-95 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	36	Yes-USFS		3	0.006
7378	CYSC-96	NO	C	NO	NC	CYSC-96 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	36	None		3	0.008
7379	CYSC-97	NO	NO	NO	C	CYSC-97 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	36	None		3	0.010
7380	CYSC-98	NO	NO	NC	NO	CYSC-98 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	37	None		2	0.007
7381	CYSC-99	NO	NO	NO	C	CYSC-99 (0,)	Scotch Broom	CYTISUS SCOPARIUS	CYSC		0	37	Pulling		2	0.013
7382	HEHE-1	NO	C	C	NC	HEHE-1 (0,)	English Ivy	HEDERA HELIX	HEHE		0	37	Yes		2	0.013
7383	HEHE-501	NO	NO	NO	NEW	HEHE-501 (0,)	English Ivy	HEDERA HELIX	HEHE		0	12	None		1	0.040
7384	HYPE-1	NC	C	NO	C	HYPE-1 (2,T)	St. John's Wort	HYPERICUM PERFORATUM	HYPE	Mature	2 T	47	None		8	0.022
7385	HYPE-10	C	C	NEW		HYPE-10 (4,M)	St. John's Wort	HYPERICUM PERFORATUM	HYPE	Mature	4 M	47	None		8	0.077
7386	HYPE-11	NC	NC	NEW		HYPE-11 (4,H)	St. John's Wort	HYPERICUM PERFORATUM	HYPE	Mature	4 H	63	None		11	0.430
7387	HYPE-12	NC	NC	NEW		HYPE-12 (3,L)	St. John's Wort	HYPERICUM PERFORATUM	HYPE	Mature	3 L	63	None		11	0.028
7388	HYPE-13	C	NC	NEW		HYPE-13 (4,M)	St. John's Wort	HYPERICUM PERFORATUM	HYPE	Mature	4 M	63	None		11	0.056
7389	HYPE-14	C	NC	NEW		HYPE-14 (4,L)	St. John's Wort	HYPERICUM PERFORATUM	HYPE	Mature	4 L	33	None		2	0.393
7390	HYPE-15	NC	NC	NEW		HYPE-15 (3,L)	St. John's Wort	HYPERICUM PERFORATUM	HYPE	Mature	3 L	38	None		2	1.088
7391	HYPE-16	NC	NC	NEW		HYPE-16 (4,M)	St. John's Wort	HYPERICUM PERFORATUM	HYPE	Mature	4 M	62	None		11	10.630
7392	HYPE-17	C	NC	NC		HYPE-17 (3,L)	St. John's Wort	HYPERICUM PERFORATUM	HYPE	Mature	3 L	55	None		10	0.044
7393	HYPE-18	NC	NC	NEW-EX		HYPE-18 (4,M)	St. John's Wort	HYPERICUM PERFORATUM	HYPE	Mature	4 M	56	None		10	0.071
7394	HYPE-19	NC	NC	NC		HYPE-19 (3,M)	St. John's Wort	HYPERICUM PERFORATUM	HYPE	Mature	3 M	56	None		10	0.096
7395	HYPE-2	C	NC	NC	NC	HYPE-2 (4,M)	St. John's Wort	HYPERICUM PERFORATUM	HYPE	Mature	4 M	56	None		10	0.255
7396	HYPE-20	NC	NC	NC		HYPE-20 (3,M)	St. John's Wort	HYPERICUM PERFORATUM	HYPE	Mature	3 M	56	None		10	0.073
7397	HYPE-21	C	NC	NC		HYPE-21 (4,M)	St. John's Wort	HYPERICUM PERFORATUM	HYPE	Mature	4 M	56	None		10	0.228
7398	HYPE-22	NC	NEW			HYPE-22 (4,H)	St. John's Wort	HYPERICUM PERFORATUM	HYPE	Mature	4 H	60	None		9	0.166
7399	HYPE-23	NEW				HYPE-23 (2,M)	St. John's Wort	HYPERICUM PERFORATUM	HYPE	Immature	2 M	37	None		2	0.012
7400	HYPE-25	NEW				HYPE-25 (3,H)	St. John's Wort	HYPERICUM PERFORATUM	HYPE	Mature	3 H	42	None		4	0.088
7401	HYPE-27	NEW				HYPE-27 (4,H)	St. John's Wort	HYPERICUM PERFORATUM	HYPE	Mature	4 H	57	None		9	0.491
7402	HYPE-3	NC	NC	NC		HYPE-3 (3,M)	St. John's Wort	HYPERICUM PERFORATUM	HYPE	Mature	3 M	46	None		8	0.024
7403	HYPE-4	C	C	NC	C	HYPE-4 (3,L)	St. John's Wort	HYPERICUM PERFORATUM	HYPE	Immature	3 L	40	None		2	0.115
7404	HYPE-5	NC	NC	NC	NC	HYPE-5 (4,M)	St. John's Wort	HYPERICUM PERFORATUM	HYPE	Mature	4 M	49	None		7	22.577
7405	HYPE-6	NC	NC	NC	NEW	HYPE-6 (4,M)	St. John's Wort	HYPERICUM PERFORATUM	HYPE	Mature	4 M	59	None		9	0.625
7406	HYPE-7	NC	NC	NEW-EX	NC	HYPE-7 (4,M)	St. John's Wort	HYPERICUM PERFORATUM	HYPE	Mature	4 M	63	None		11	1.701
7407	HYPE-8	C	NC	NEW		HYPE-8 (3,L)	St. John's Wort	HYPERICUM PERFORATUM	HYPE	Mature	3 L	37	None		4	0.278
7408	HYPE-9	C	NC	NEW		HYPE-9 (2,L)	St. John's Wort	HYPERICUM PERFORATUM	HYPE	Mature	2 L	37	None		4	0.147
7409	ILAQ-1	NEW				ILAQ-1 (2,L)	English holly	ILEX AQUIFOLIUM	ILAQ	Mature	2 L	43	None		6	0.029
7410	ILAQ-2	NEW				ILAQ-2 (1,H)	English holly	ILEX AQUIFOLIUM	ILAQ	Immature	1 H	37	None		3	0.000
7411	ILAQ-3	NEW				ILAQ-3 (1,H)	English holly	ILEX AQUIFOLIUM	ILAQ	Mature	1 H	43	None		6	0.000
7412	ILAQ-4	NEW				ILAQ-4 (1,H)	English holly	ILEX AQUIFOLIUM	ILAQ	Immature	1 H	11	None		1	0.001
7413	LIVU-1	C	NC	NEW		LIVU-1 (2,T)	Yellow toadflax	LINARIA VULGARIS	LIVU	Immature	2 T	50	None		6	0.000
7414	PHAR-1	NO	NO	NO	NEW	PHAR-1 (0,)	Reed Canarygrass	PHALARIS ARUNDINACEA	PHAR		0	37	None		6	0.015
7415	PHAR-10	NC	C	NEW-EX	NEW	PHAR-10 (2,M)	Reed Canarygrass	PHALARIS ARUNDINACEA	PHAR	Mature	2 M	51	None		10	0.133
7416	PHAR-11	NC	NC	NEW		PHAR-11 (2,M)	Reed Canarygrass	PHALARIS ARUNDINACEA	PHAR	Mature	2 M	56	None		11	0.002
7417	PHAR-12	NC	NC	NEW		PHAR-12 (2,H)	Reed Canarygrass	PHALARIS ARUNDINACEA	PHAR	Mature	2 H	50	Yes		6	0.029
7418	PHAR-13	NC	NC	NEW		PHAR-13 (2,M)	Reed Canarygrass	PHALARIS ARUNDINACEA	PHAR	Mature	2 M	32	None		2	0.005
7419	PHAR-14	NC	NEW			PHAR-14 (1,H)	Reed Canarygrass	PHALARIS ARUNDINACEA	PHAR	Mature	1 H	51	None		10	0.077

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7420	PHAR-15	NC	NEW			PHAR-15 (1,H)	Reed Canarygrass	PHALARIS ARUNDINACEA	PHAR	Mature	1 H	51	None	10	0.041	
7421	PHAR-16	NC	NEW			PHAR-16 (4,H)	Reed Canarygrass	PHALARIS ARUNDINACEA	PHAR	Mature	4 H	63	None	11	0.314	
7422	PHAR-18	NEW				PHAR-18 (2,H)	Reed Canarygrass	PHALARIS ARUNDINACEA	PHAR	Mature	2 H	46	None	5	0.001	
7423	PHAR-2	NO	NO	NO	NEW	PHAR-2 (0,)	Reed Canarygrass	PHALARIS ARUNDINACEA	PHAR		0	37	None	6	0.007	
7424	PHAR-20	NEW				PHAR-20 (1,H)	Reed Canarygrass	PHALARIS ARUNDINACEA	PHAR	Mature	1 H	51	None	10	0.000	
7425	PHAR-22	NEW				PHAR-22 (1,L)	Reed Canarygrass	PHALARIS ARUNDINACEA	PHAR	Mature	1 L	51	None	10	0.045	
7426	PHAR-24	NEW				PHAR-24 (3,H)	Reed Canarygrass	PHALARIS ARUNDINACEA	PHAR	Mature	3 H	37	None	4	0.002	
7427	PHAR-26	NEW				PHAR-26 (3,M)	Reed Canarygrass	PHALARIS ARUNDINACEA	PHAR	Mature	3 M	63	None	11	0.029	
7428	PHAR-3	NO	NO	NO	NEW	PHAR-3 (0,)	Reed Canarygrass	PHALARIS ARUNDINACEA	PHAR		0	37	None	6	0.005	
7429	PHAR-4	NO	NO	NO	NEW	PHAR-4 (0,)	Reed Canarygrass	PHALARIS ARUNDINACEA	PHAR		0	46	None	7	0.267	
7430	PHAR-5	NO	NO	NO	NEW	PHAR-5 (0,)	Reed Canarygrass	PHALARIS ARUNDINACEA	PHAR		0	46	None	8	0.049	
7431	PHAR-6	NO	NO	NO	NEW	PHAR-6 (0,)	Reed Canarygrass	PHALARIS ARUNDINACEA	PHAR		0	48	None	7	0.005	
7432	PHAR-7	NO	NO	NO	NEW	PHAR-7 (0,)	Reed Canarygrass	PHALARIS ARUNDINACEA	PHAR		0	48	None	7	0.004	
7433	PHAR-8	NC	NC	NEW-EX	NEW	PHAR-8 (3,H)	Reed Canarygrass	PHALARIS ARUNDINACEA	PHAR	Mature	3 H	56	None	11	0.008	
7434	PHAR-9	NO	NO	NO	NEW	PHAR-9 (0,)	Reed Canarygrass	PHALARIS ARUNDINACEA	PHAR		0	59	None	9	0.014	
7435	PORE-1	NO	C	NO	NEW-EX	PORE-1 (0,)	Sulfur Cinquefoil	POTENTILLA RECTA	PORE		0	42	Yes-USFS	4	0.089	
7436	PORE-10	NO	NO	NO	INC	PORE-10 (0,)	Sulfur Cinquefoil	POTENTILLA RECTA	PORE		0	37	Yes-USFS	3	0.045	
7437	PORE-11	NC	NEW-EX	NEW-EX	NC	PORE-11 (2,L)	Sulfur Cinquefoil	POTENTILLA RECTA	PORE	Mature	2 L	37	Yes-USFS	3	0.025	
7438	PORE-12	NC	NC	NEW		PORE-12 (2,L)	Sulfur Cinquefoil	POTENTILLA RECTA	PORE	Mature	2 L	32	None	2	0.029	
7439	PORE-13	NO	NEW			PORE-13 (0,)	Sulfur Cinquefoil	POTENTILLA RECTA	PORE		0	37	None	3	0.006	
7440	PORE-14	NO	NEW			PORE-14 (0,)	Sulfur Cinquefoil	POTENTILLA RECTA	PORE		0	50	Yes-USFS	6	0.008	
7441	PORE-15	NO	NO			PORE-15 (0,)	Sulfur Cinquefoil	POTENTILLA RECTA	PORE		0	37	Yes-USFS	3	0.001	
7442	PORE-16	NEW				PORE-16 (2,H)	Sulfur Cinquefoil	POTENTILLA RECTA	PORE	Mature	2 H	50	Yes-USFS	6	0.000	
7443	PORE-17	NO				PORE-17 (0,)	Sulfur Cinquefoil	POTENTILLA RECTA	PORE		0	46	Yes-USFS	7	0.056	
7444	PORE-18	NO				PORE-18 (0,)	Sulfur Cinquefoil	POTENTILLA RECTA	PORE		0	35	Yes-USFS	2	0.082	
7445	PORE-19	NO				PORE-19 (0,)	Sulfur Cinquefoil	POTENTILLA RECTA	PORE		0	50	Yes-USFS	6	0.007	
7446	PORE-2	NO	NO	NO	NC	PORE-2 (0,)	Sulfur Cinquefoil	POTENTILLA RECTA	PORE		0	50	Yes-USFS	6	0.013	
7447	PORE-20	NO				PORE-20 (0,)	Sulfur Cinquefoil	POTENTILLA RECTA	PORE		0	43	Yes-USFS	6	0.007	
7448	PORE-21	NO				PORE-21 (0,)	Sulfur Cinquefoil	POTENTILLA RECTA	PORE		0	37	Yes-USFS	3	0.007	
7449	PORE-3	NO	NO	NO	NC	PORE-3 (0,)	Sulfur Cinquefoil	POTENTILLA RECTA	PORE		0	50	Yes-USFS	6	0.014	
7450	PORE-5	NC	NC	C	INC	PORE-5 (1,L)	Sulfur Cinquefoil	POTENTILLA RECTA	PORE	Mature	1 L	33	None	2	0.008	
7451	PORE-6	NC	NC	NC	INC	PORE-6 (2,L)	Sulfur Cinquefoil	POTENTILLA RECTA	PORE	Mature	2 L	33	None	2	0.054	
7452	PORE-7	NO	NO	NEW-EX	NC	PORE-7 (0,)	Sulfur Cinquefoil	POTENTILLA RECTA	PORE		0	36	Yes-USFS	3	0.024	
7453	PORE-8	NO	NO	NO	NC	PORE-8 (0,)	Sulfur Cinquefoil	POTENTILLA RECTA	PORE		0	36	Yes-USFS	3	0.009	
7454	PORE-9	NO	NO	NO	NC	PORE-9 (0,)	Sulfur Cinquefoil	POTENTILLA RECTA	PORE		0	36	Yes-USFS	3	0.007	
7455	POSA-1	C	NC	C	NA	POSA-1 (1,M)	Giant Knotweed	POLYGONUM SACHALINENSE	POSA	Immature	1 M	43	Yes	5	0.079	
7456	POSA-2	NO	NO	NO	NO	POSA-2 (0,)	Giant Knotweed	POLYGONUM SACHALINENSE	POSA		0	37	None	2	0.011	
7457	POSA-3	NO	NC	NEW-DEC	NC	POSA-3 (0,)	Giant Knotweed	POLYGONUM SACHALINENSE	POSA		0	50	Yes	5	0.020	
7458	RUDI-10	NEW-EX	NC			RUDI-10 (3,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	3 H	50	None	6	0.091	
7459	RUDI-101	NEW-EX	NC	NEW-EX	NC	RUDI-101 (3,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	3 H	24	None	2	0.511	
7460	RUDI-102	NC	NEW-EX_C	NC	NC	RUDI-102 (2,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	2 H	24	None	2	0.048	
7461	RUDI-103	NO_A	NO_A	NC	NC	RUDI-103 (0,)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI		0	24	None	2	0.006	
7462	RUDI-105	C	NEW-EX		NC	RUDI-105 (2,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	2 H	31	None	2	0.018	
7463	RUDI-106	C	NC	NC	NC	RUDI-106 (2,M)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Immature	2 M	37	None	3	0.003	
7464	RUDI-107	C	NO	NC	NO	RUDI-107 (1,M)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	1 M	37	None	4	0.006	
7465	RUDI-108	C	NC	C	NC	RUDI-108 (1,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Immature	1 H	24	None	2	0.005	

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7466	RUDI-11	C	NC	C	C	RUDI-11 (3,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	3 H	43	Yes		6	0.126
7467	RUDI-112	NEW-EX	NC	NEW-EX	NC	RUDI-112 (3,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	3 H	24	None		2	0.442
7468	RUDI-113	NEW-EX	NC	NEW-EX	C	RUDI-113 (4,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	4 H	28	None		2	0.138
7469	RUDI-114	NC	NC	NC	NEW-EX	RUDI-114 (3,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	3 H	29	None		2	0.192
7470	RUDI-117	NC	NEW-EX	NEW-EX	NC	RUDI-117 (3,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	3 H	36	None		3	0.077
7471	RUDI-118	NC	NC	NC	NC	RUDI-118 (2,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	2 H	36	None		2	0.009
7472	RUDI-119	NO	NO	NC	NC	RUDI-119 (0,)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI		0	36	None		3	0.024
7473	RUDI-12	NO	NC	NC	NC	RUDI-12 (0,)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI		0	23	None		2	0.001
7474	RUDI-120	NEW-EX	NC	NEW-EX	NC	RUDI-120 (2,M)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	2 M	36	None		3	0.131
7475	RUDI-121	NC	NC	NEW-EX	NC	RUDI-121 (3,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Immature	3 H	37	None		3	0.164
7476	RUDI-122	NO	C	C	C	RUDI-122 (0,)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI		0	37	None		2	0.013
7477	RUDI-123	NO	NC	NC	NC	RUDI-123 (0,)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI		0	37	None		3	0.003
7478	RUDI-124	NC	C	NC	NC	RUDI-124 (3,M)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	3 M	37	None		3	0.127
7479	RUDI-125	NO	NC	C	NC	RUDI-125 (0,)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI		0	37	None		3	0.015
7480	RUDI-126	C	C	NC	NC	RUDI-126 (1,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	1 H	51	Yes		10	0.029
7481	RUDI-127	C	NC	C	NEW	RUDI-127 (1,M)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Immature	1 M	23	None		2	0.012
7482	RUDI-128	NEW-EX	NC	NC	NEW	RUDI-128 (3,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	3 H	28	None		2	0.075
7483	RUDI-129	NC	C	NC	NEW	RUDI-129 (2,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	2 H	30	None		2	0.023
7484	RUDI-13	NO	NC	NC	NC	RUDI-13 (0,)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI		0	23	None		2	0.000
7485	RUDI-130	NO	NO	NC	NEW	RUDI-130 (0,)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI		0	30	None		2	0.012
7486	RUDI-131	NC	C	NC	NEW	RUDI-131 (2,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	2 H	32	None		2	0.017
7487	RUDI-132	C	C	NC	NEW	RUDI-132 (1,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	1 H	33	None		2	0.005
7488	RUDI-133	NC	NC	C	NEW	RUDI-133 (3,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	3 H	33	None		2	0.022
7489	RUDI-134	NO	NC	C	NEW	RUDI-134 (0,)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI		0	33	None		2	0.013
7490	RUDI-135	C	NO	NO	NEW	RUDI-135 (1,M)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Immature	1 M	33	None		2	0.004
7491	RUDI-136	NO	NO	NC	NEW	RUDI-136 (0,)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI		0	34	None		2	0.003
7492	RUDI-137	NO_A	NC	NEW-EX	NEW	RUDI-137 (0,)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI		0	36	None		3	0.058
7493	RUDI-138	NO	NO	NO	NEW	RUDI-138 (0,)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI		0	37	None		2	0.009
7494	RUDI-139	NEW-EX	C	C	NEW	RUDI-139 (2,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Immature	2 H	37	None		3	0.012
7495	RUDI-14	NO	NO	C	NC	RUDI-14 (0,)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI		0	23	None		2	0.012
7496	RUDI-140	NC	NEW-EX	C	NEW	RUDI-140 (2,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	2 H	37	None		3	0.008
7497	RUDI-141	NO	NO	NO	NEW	RUDI-141 (0,)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI		0	37	None		3	0.015
7498	RUDI-142	NC	NO	NO	NEW	RUDI-142 (2,M)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	2 M	43	None		6	0.029
7499	RUDI-145	C	NC	NEW-EX	NEW	RUDI-145 (4,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	4 H	50	Yes-USFS		6	0.386
7500	RUDI-146	NEW-EX	NC			RUDI-146 (3,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	3 H	50	Yes-USFS		6	0.061
7501	RUDI-149	NO	NO	NS	NEW	RUDI-149 (0,)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI		0	55	None		10	0.007
7502	RUDI-15	NC	NC	NEW-EX	NC	RUDI-15 (3,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	3 H	23	None		2	0.065
7503	RUDI-150	NC	C	NEW-EX	NEW	RUDI-150 (2,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	2 H	29	None		2	0.029
7504	RUDI-151	NO	NO	NC	NEW	RUDI-151 (0,)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI		0	36	None		3	0.012
7505	RUDI-153	NC	NC	NC	NEW	RUDI-153 (1,L)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	1 L	50	None		6	0.006
7506	RUDI-16	C	NC	C	NC	RUDI-16 (2,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	2 H	23	None		2	0.012
7507	RUDI-17	C	NC	NC	NC	RUDI-17 (1,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Immature	1 H	23	None		2	0.020
7508	RUDI-18	NEW-EX	NC	NEW-EX	NC	RUDI-18 (2,M)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	2 M	24	None		2	0.131
7509	RUDI-19	NO	NO	NO	C	RUDI-19 (0,)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI		0	23	None		2	0.012
7510	RUDI-2	NO	C	NC	NC	RUDI-2 (0,)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI		0	43	None		6	0.032
7511	RUDI-20	NO_A	NO	NC	NC	RUDI-20 (3,)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI		3	24	None		2	0.013

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7512	RUDI-21	NEW-EX	NEW-EX	NEW-EX	NC	RUDI-21 (4,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	4 H	24	None		2	1.713
7513	RUDI-22	NO	NO	NO	NC	RUDI-22 (0,)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI		0	24	None		2	0.010
7514	RUDI-23	NO	NC	NC	NC	RUDI-23 (0,)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI		0	24	None		2	0.007
7515	RUDI-24	NC	NC	NC	NC	RUDI-24 (3,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	3 H	24	None		2	0.006
7516	RUDI-26	NEW-EX	NEW-EX	C	NC	RUDI-26 (3,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	3 H	24	None		2	0.109
7517	RUDI-27	C	NEW-EX	NEW-EX	NEW-EX	RUDI-27 (3,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	3 H	24	None		2	1.371
7518	RUDI-28	C	NC	NEW-EX	NC	RUDI-28 (3,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	3 H	24	None		2	0.261
7519	RUDI-29	NEW-EX	NC	NEW-DEC	NC	RUDI-29 (3,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	3 H	24	None		2	0.015
7520	RUDI-3	NC	NC	NC	NC	RUDI-3 (2,M)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	2 M	43	None		6	0.008
7521	RUDI-30	NO_A	NC	NC	NC	RUDI-30 (0,)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI		0	24	None		2	0.008
7522	RUDI-31	NEW-EX_Co	NC	NEW-EX	NC	RUDI-31 (3,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	3 H	24	None		2	0.123
7523	RUDI-32	NEW-EX_Co	NC	NEW-EX	NC	RUDI-32 (2,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	2 H	24	None		2	0.264
7524	RUDI-33	NC	NC	NC	C	RUDI-33 (2,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	2 H	24	None		2	0.005
7525	RUDI-39	NC	NC	NC	C	RUDI-39 (1,M)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	1 M	25	None		2	0.008
7526	RUDI-4	NC	C	NEW-EX	C	RUDI-4 (2,M)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	2 M	50	None		6	0.043
7527	RUDI-40	NEW-EX	C	NC	NC	RUDI-40 (2,M)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	2 M	26	None		2	0.207
7528	RUDI-41	NO	NO	NO	NC	RUDI-41 (0,)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI		0	28	None		2	0.017
7529	RUDI-42	NEW-EX	NC	NC	NC	RUDI-42 (2,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	2 H	28	None		2	0.084
7530	RUDI-43	NO_A	NC	NC	NC	RUDI-43 (0,)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI		0	28	None		2	0.031
7531	RUDI-44	C	NC	NC	NC	RUDI-44 (1,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	1 H	28	None		2	0.017
7532	RUDI-45	NC	NC	NC	NC	RUDI-45 (1,L)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Immature	1 L	29	None		2	0.015
7533	RUDI-46	C	NC	NC	NC	RUDI-46 (2,M)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	2 M	29	None		2	0.009
7534	RUDI-47	NO	NO	NC	NC	RUDI-47 (0,)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI		0	29	None		2	0.016
7535	RUDI-48	NO	NC	NC	NO	RUDI-48 (0,)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI		0	29	None		2	0.009
7536	RUDI-49	NEW-EX	NC			RUDI-49 (3,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	3 H	30	None		2	0.040
7537	RUDI-5	NC	NC	NC	NC	RUDI-5 (2,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	2 H	50	None		6	0.013
7538	RUDI-50	NC	NC	NC	NC	RUDI-50 (1,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	1 H	31	None		2	0.014
7539	RUDI-501	NEW-DEC	NC			RUDI-501 (2,M)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	2 M	11	None		1	0.077
7540	RUDI-502	NEW-EX	C	NEW-DEC	NEW-DEC	RUDI-502 (3,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	3 H	11	None		1	0.441
7541	RUDI-503	NO	NO	NO	NA	RUDI-503 (0,)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI		0	11	None		1	0.248
7542	RUDI-504	C	NO	NEW-DEC	NC	RUDI-504 (3,T)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Immature	3 T	11	None		1	0.078
7543	RUDI-505	NO	C	NC	NEW	RUDI-505 (0,)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI		0	11	None		1	0.005
7544	RUDI-506	NEW-DEC	NC	NC	NC	RUDI-506 (3,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	3 H	12	None		1	0.360
7545	RUDI-507	NO	NO	NO	C	RUDI-507 (0,)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI		0	12	None		1	0.090
7546	RUDI-51	NO	NO	NO	NC	RUDI-51 (0,)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI		0	31	None		2	0.029
7547	RUDI-510	NEW-EX	NEW-DEC	NC	NEW	RUDI-510 (1,L)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Immature	1 L	19	None		1	0.005
7548	RUDI-514	NC	NC	C	NEW	RUDI-514 (1,L)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Immature	1 L	11	None		1	0.007
7549	RUDI-52	NC	C	NC	INC	RUDI-52 (3,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	3 H	33	None		2	0.031
7550	RUDI-523	NC	NEW-EX	NC	NEW	RUDI-523 (4,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	4 H	22	None		1	0.184
7551	RUDI-524	C	NC	NC	NEW	RUDI-524 (1,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	1 H	22	None		1	0.011
7552	RUDI-525	C	NC	NEW-EX	NEW	RUDI-525 (3,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	3 H	22	None		1	0.484
7553	RUDI-526	NC	C	NC	NC	RUDI-526 (3,M)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	3 M	22	None		1	0.154
7554	RUDI-527	NO	NO	NC	C	RUDI-527 (0,)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI		0	23	Mowed		1	0.487
7555	RUDI-528	NC	NEW-EX	NC	NEW-EX	RUDI-528 (3,M)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	3 M	23	None		1	2.837
7556	RUDI-53	NC	NC	C	NC	RUDI-53 (2,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	2 H	33	None		2	0.011
7557	RUDI-531	NC	NEW-DEC	NEW-DEC	NC	RUDI-531 (2,M)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	2 M	21	None		1	0.024

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7558	RUDI-533	NEW-EX	NC	NEW-DEC		RUDI-533 (2,M)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	2	M	21	None	1	0.080
7559	RUDI-535	C	NC	NEW		RUDI-535 (2,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	2	H	23	None	2	0.005
7560	RUDI-536	C	NC	NEW		RUDI-536 (2,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	2	H	24	None	2	0.072
7561	RUDI-537	C	NC	NEW		RUDI-537 (2,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	2	H	24	None	2	0.009
7562	RUDI-538	NO	NC	NEW		RUDI-538 (0,)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI		0		24	None	2	0.020
7563	RUDI-539	C	NC	NEW		RUDI-539 (2,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	2	H	24	None	2	0.226
7564	RUDI-54	NC	NC	NC	NC	RUDI-54 (2,M)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	2	M	33	None	2	0.014
7565	RUDI-540	C	NC	NEW		RUDI-540 (2,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	2	H	29	None	2	0.181
7566	RUDI-541	NO	NO	NEW		RUDI-541 (0,)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI		0		35	None	3	0.012
7567	RUDI-542	NEW-EX	NC	NEW		RUDI-542 (2,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	2	H	36	None	3	0.179
7568	RUDI-543	NC	NC	NEW		RUDI-543 (2,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	2	H	11	None	1	0.010
7569	RUDI-544	C	NC	NEW		RUDI-544 (1,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	1	H	11	None	1	0.007
7570	RUDI-545	C	NC	NEW		RUDI-545 (1,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Immature	1	H	12	None	1	0.029
7571	RUDI-546	C	C	NEW		RUDI-546 (1,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Immature	1	H	12	None	1	0.016
7572	RUDI-547	NC	NC	NEW		RUDI-547 (2,L)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	2	L	29	None	2	0.029
7573	RUDI-548	NC	NC	NEW		RUDI-548 (1,M)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	1	M	29	None	2	0.002
7574	RUDI-549	NEW-EX	NC			RUDI-549 (2,M)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	2	M	36	None	3	0.008
7575	RUDI-55	NO_A	C	NO	NC	RUDI-55 (0,)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI		0		34	None	2	0.019
7576	RUDI-550	NC	NC	NEW		RUDI-550 (1,M)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	1	M	36	None	3	0.001
7577	RUDI-551	C	NC	NEW		RUDI-551 (2,M)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	2	M	50	None	6	0.088
7578	RUDI-552	NC	C	NEW		RUDI-552 (2,M)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	2	M	50	None	6	0.007
7579	RUDI-553	C	NC	NEW		RUDI-553 (2,M)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	2	M	50	None	6	0.007
7580	RUDI-554	NO	NC	NEW		RUDI-554 (0,)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI		0		50	None	6	0.007
7581	RUDI-555	NC	NC	NEW		RUDI-555 (1,M)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	1	M	47	None	7	0.007
7582	RUDI-556	NO	NO	NEW		RUDI-556 (0,)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI		0		63	None	11	0.001
7583	RUDI-557	NC	NC	NEW		RUDI-557 (2,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	2	H	36	None	2	0.014
7584	RUDI-558	NO	NO	NEW		RUDI-558 (0,)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI		0		36	None	3	0.023
7585	RUDI-559	NO	NO	NEW		RUDI-559 (0,)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI		0		37	None	3	0.005
7586	RUDI-56	NC	NC	C	NC	RUDI-56 (2,M)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Immature	2	M	35	None	3	0.016
7587	RUDI-560	NO	NC	NEW		RUDI-560 (0,)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI		0		37	None	3	0.005
7588	RUDI-561	C	NC	NEW		RUDI-561 (1,M)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	1	M	37	None	3	0.004
7589	RUDI-562	C	NEW-EX	NEW		RUDI-562 (3,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	3	H	37	None	3	0.099
7590	RUDI-563	NC	NC	NC		RUDI-563 (2,M)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	2	M	43	Yes-USFS	6	0.018
7591	RUDI-564	NC	NEW			RUDI-564 (3,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	3	H	43	None	6	0.022
7592	RUDI-565	NC	NEW			RUDI-565 (1,L)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Immature	1	L	51	None	10	0.000
7593	RUDI-566	NC	NEW			RUDI-566 (1,L)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	1	L	51	None	10	0.009
7594	RUDI-567	NC	NEW			RUDI-567 (3,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	3	H	51	None	10	0.023
7595	RUDI-568	NC	NEW			RUDI-568 (1,M)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	1	M	47	None	7	0.001
7596	RUDI-569	NO	NEW			RUDI-569 (0,)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI		0		47	None	7	0.000
7597	RUDI-57	NO	NO	C	NC	RUDI-57 (0,)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI		0		36	None	3	0.007
7598	RUDI-570	C	NEW			RUDI-570 (2,T)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	2	T	37	None	2	0.016
7599	RUDI-571	NO	NEW			RUDI-571 (0,)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI		0		37	YES	2	0.000
7600	RUDI-572	C	NEW			RUDI-572 (2,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	2	H	37	None	2	0.008
7601	RUDI-573	C	NEW			RUDI-573 (1,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	1	H	37	None	2	0.002
7602	RUDI-574	NO	NEW			RUDI-574 (0,)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI		0		37	None	3	0.001
7603	RUDI-575	C	NEW			RUDI-575 (2,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	2	H	37	None	2	0.018

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7604	RUDI-576	C	NEW			RUDI-576 (2,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Immature	2 H	37	None		2	0.001
7605	RUDI-577	C	NEW			RUDI-577 (1,M)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	1 M	37	None		2	0.001
7606	RUDI-578	NC	NEW			RUDI-578 (1,M)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	1 M	36	None		3	0.001
7607	RUDI-579	NC	NEW			RUDI-579 (2,M)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	2 M	36	None		3	0.012
7608	RUDI-58	NC	NEW-EX_C	NC	NC	RUDI-58 (3,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	3 H	36	None		3	0.046
7609	RUDI-580	NC	NEW			RUDI-580 (2,M)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	2 M	36	None		2	0.023
7610	RUDI-581	C	NEW			RUDI-581 (1,M)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	1 M	36	None		3	0.005
7611	RUDI-582	NC	NEW			RUDI-582 (2,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	2 H	32	None		2	0.008
7612	RUDI-583	NC	NEW			RUDI-583 (2,M)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	2 M	32	None		2	0.027
7613	RUDI-584	NC	NEW			RUDI-584 (2,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	2 H	31	None		2	0.001
7614	RUDI-585	NC	NEW			RUDI-585 (1,L)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Immature	1 L	29	None		2	0.001
7615	RUDI-586	NC	NEW			RUDI-586 (1,L)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Immature	1 L	29	None		2	0.002
7616	RUDI-587	NC	NEW			RUDI-587 (1,L)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Immature	1 L	25	None		2	0.001
7617	RUDI-588	NC	NEW			RUDI-588 (2,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	2 H	24	None		2	0.008
7618	RUDI-589	NC	NEW			RUDI-589 (2,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	2 H	24	None		2	0.006
7619	RUDI-59	NO_A	NO_A	NC	NC	RUDI-59 (0,)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI		0	36	None		3	0.008
7620	RUDI-590	NEW				RUDI-590 (1,M)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Immature	1 M	30	None		6	0.001
7621	RUDI-591	NC	NEW			RUDI-591 (2,M)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	2 M	24	None		2	0.008
7622	RUDI-592	C	NEW			RUDI-592 (2,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	2 H	24	None		2	0.005
7623	RUDI-593	NC	NEW			RUDI-593 (2,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	2 H	24	None		2	0.013
7624	RUDI-594	NO_A	NEW			RUDI-594 (0,)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI		0	24	None		2	0.005
7625	RUDI-595	NO_A	NEW			RUDI-595 (3,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	3 H	24	None		2	0.018
7626	RUDI-596	C	NEW			RUDI-596 (2,M)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	2 M	23	None		2	0.011
7627	RUDI-597	C	NEW			RUDI-597 (2,M)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	2 M	23	None		1	0.008
7628	RUDI-598	NC	NEW			RUDI-598 (2,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	2 H	23	None		1	0.018
7629	RUDI-599	NEW-EX	NEW			RUDI-599 (2,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	2 H	23	None		1	0.010
7630	RUDI-6	C	NC	NEW-EX	NO	RUDI-6 (2,M)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Immature	2 M	50	None		6	0.030
7631	RUDI-60	C	NEW-EX	NEW-EX	NC	RUDI-60 (2,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	2 H	36	None		3	0.003
7632	RUDI-600	NC	NEW			RUDI-600 (2,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	2 H	22	None		1	0.005
7633	RUDI-601	NC	NEW			RUDI-601 (2,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	2 H	22	None		1	0.002
7634	RUDI-602	C	NEW			RUDI-602 (1,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	1 H	22	None		1	0.001
7635	RUDI-603	NO	NEW			RUDI-603 (0,)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI		0	22	None		1	0.003
7636	RUDI-604	NC	NEW			RUDI-604 (1,L)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Immature	1 L	22	None		1	0.003
7637	RUDI-605	NC	NEW			RUDI-605 (3,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	3 H	12	None		1	0.045
7638	RUDI-606	NC	NEW			RUDI-606 (3,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	3 H	12	None		1	0.036
7639	RUDI-607	NC	NEW			RUDI-607 (2,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	2 H	12	None		1	0.028
7640	RUDI-608	NC	NEW			RUDI-608 (1,T)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Immature	1 T	11	None		1	0.002
7641	RUDI-609	C	NEW			RUDI-609 (1,M)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Immature	1 M	20	None		1	0.000
7642	RUDI-61	NC	C	NC	NC	RUDI-61 (3,M)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	3 M	36	None		3	0.184
7643	RUDI-610	NO	NEW			RUDI-610 (0,)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI		0	50	Yes-USFS		6	0.068
7644	RUDI-611	NC	NEW			RUDI-611 (1,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	1 H	57	None		9	0.002
7645	RUDI-612	NC	NEW			RUDI-612 (2,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	2 H	33	None		2	0.020
7646	RUDI-613	C	NEW			RUDI-613 (1,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Immature	1 H	22	None		1	0.003
7647	RUDI-614	NEW				RUDI-614 (2,M)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	2 M	37	None		2	0.055
7648	RUDI-615	NEW				RUDI-615 (1,M)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	1 M	37	None		2	0.001
7649	RUDI-616	NEW				RUDI-616 (1,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	1 H	43	None		6	0.016

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7650	RUDI-617	NEW				RUDI-617 (3,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	3 H	37	None		3	0.065
7651	RUDI-619	NEW				RUDI-619 (1,T)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Immature	1 T	37	None		3	0.002
7652	RUDI-62	NO	NC	NEW-EX	NC	RUDI-62 (0,)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI		0	36	None		2	0.117
7653	RUDI-620	NEW				RUDI-620 (1,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Immature	1 H	43	None		2	0.002
7654	RUDI-621	NEW				RUDI-621 (1,T)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Immature	1 T	37	None		3	0.004
7655	RUDI-622	NEW				RUDI-622 (2,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	2 H	50	Yes-USFS		6	0.029
7656	RUDI-623	NEW				RUDI-623 (1,M)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Immature	1 M	37	None		3	0.001
7657	RUDI-624	NEW				RUDI-624 (1,M)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	1 M	50	None		6	0.002
7658	RUDI-625	NEW				RUDI-625 (1,M)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	1st Year	1 M	37	None		3	0.001
7659	RUDI-626	NEW				RUDI-626 (3,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	3 H	37	None		9	0.011
7660	RUDI-627	NEW				RUDI-627 (1,M)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Immature	1 M	37	None		3	0.001
7661	RUDI-628	NEW				RUDI-628 (1,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	1 H	51	None		10	0.003
7662	RUDI-629	NEW				RUDI-629 (1,M)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Immature	1 M	37	None		5	0.001
7663	RUDI-63	NEW-EX_Co	NC	NEW-EX	NC	RUDI-63 (3,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	3 H	36	None		3	0.093
7664	RUDI-630	NEW				RUDI-630 (2,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	2 H	37	None		4	0.007
7665	RUDI-631	NEW				RUDI-631 (2,M)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Immature	2 M	43	None		5	0.007
7666	RUDI-632	NEW				RUDI-632 (1,M)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	1 M	46	None		8	0.005
7667	RUDI-634	NEW				RUDI-634 (1,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	1 H	54	None		10	0.002
7668	RUDI-635	NEW				RUDI-635 (1,M)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	1 M	43	None		6	0.002
7669	RUDI-636	NEW				RUDI-636 (1,M)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	1 M	63	None		11	0.001
7670	RUDI-637	NEW				RUDI-637 (1,M)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Immature	1 M	43	None		6	0.000
7671	RUDI-638	NEW				RUDI-638 (1,M)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Immature	1 M	36	None		2	0.001
7672	RUDI-639	NEW				RUDI-639 (3,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	3 H	50	None		5	0.064
7673	RUDI-64	NO	NO	NC	NC	RUDI-64 (0,)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI		0	36	None		3	0.017
7674	RUDI-640	NEW				RUDI-640 (2,M)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	2 M	36	None		2	0.002
7675	RUDI-641	NEW				RUDI-641 (1,M)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	1 M	50	None		6	0.007
7676	RUDI-642	NEW				RUDI-642 (1,M)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Immature	1 M	36	None		2	0.002
7677	RUDI-643	NEW				RUDI-643 (1,M)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	1 M	50	None		6	0.000
7678	RUDI-644	NEW				RUDI-644 (1,M)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Immature	1 M	36	None		3	0.001
7679	RUDI-645	NEW				RUDI-645 (1,L)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Immature	1 L	50	None		6	0.000
7680	RUDI-646	NEW				RUDI-646 (2,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	2 H	34	None		2	0.003
7681	RUDI-647	NEW				RUDI-647 (1,L)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Immature	1 L	50	None		6	0.000
7682	RUDI-648	NEW				RUDI-648 (1,M)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Immature	1 M	30	None		2	0.001
7683	RUDI-649	NEW				RUDI-649 (1,L)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Immature	1 L	50	None		6	0.000
7684	RUDI-65	NO	NO	NC	NC	RUDI-65 (0,)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI		0	36	None		3	0.018
7685	RUDI-650	NEW				RUDI-650 (1,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Immature	1 H	30	None		2	0.001
7686	RUDI-651	NEW				RUDI-651 (1,M)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	1 M	50	None		6	0.001
7687	RUDI-652	NEW				RUDI-652 (2,M)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Immature	2 M	30	None		2	0.003
7688	RUDI-653	NEW				RUDI-653 (1,M)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	1 M	50	None		6	0.001
7689	RUDI-655	NEW				RUDI-655 (1,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	1 H	50	None		5	0.001
7690	RUDI-656	NEW				RUDI-656 (1,M)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	1 M	28	None		2	0.001
7691	RUDI-657	NEW				RUDI-657 (2,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	2 H	50	None		9	0.016
7692	RUDI-658	NEW				RUDI-658 (1,M)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Immature	1 M	26	None		2	0.001
7693	RUDI-659	NEW				RUDI-659 (1,M)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	1 M	37	None		2	0.001
7694	RUDI-66	NO	NO	NC	NC	RUDI-66 (0,)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI		0	36	None		2	0.017
7695	RUDI-660	NEW				RUDI-660 (2,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	2 H	26	None		2	0.007

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7696	RUDI-661	NEW				RUDI-661 (1,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	1 H	37	None		4	0.001
7697	RUDI-662	NEW				RUDI-662 (2,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	2 H	28	None		2	0.002
7698	RUDI-663	NEW				RUDI-663 (1,L)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	1 L	37	None		4	0.004
7699	RUDI-664	NEW				RUDI-664 (1,M)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Immature	1 M	28	None		2	0.001
7700	RUDI-665	NEW				RUDI-665 (1,M)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	1 M	46	None		7	0.002
7701	RUDI-666	NEW				RUDI-666 (1,M)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Immature	1 M	24	None		2	0.001
7702	RUDI-667	NEW				RUDI-667 (1,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	1 H	36	None		3	0.001
7703	RUDI-668	NEW				RUDI-668 (2,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	2 H	24	None		2	0.007
7704	RUDI-669	NEW				RUDI-669 (2,M)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	2 M	36	None		3	0.007
7705	RUDI-67	NO	NO	NC	C	RUDI-67 (0,)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI		0	36	None		3	0.012
7706	RUDI-671	NEW				RUDI-671 (1,M)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	1 M	36	None		3	0.001
7707	RUDI-672	NEW				RUDI-672 (1,M)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Immature	1 M	25	None		2	0.000
7708	RUDI-673	NEW				RUDI-673 (1,M)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	1 M	36	None		2	0.007
7709	RUDI-674	NEW				RUDI-674 (1,L)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Immature	1 L	25	Pulling		2	0.000
7710	RUDI-675	NEW				RUDI-675 (1,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	1 H	36	None		3	0.005
7711	RUDI-676	NEW				RUDI-676 (2,M)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Immature	2 M	25	None		2	0.005
7712	RUDI-677	NEW				RUDI-677 (1,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	1 H	35	None		3	0.002
7713	RUDI-678	NEW				RUDI-678 (2,M)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Immature	2 M	25	None		2	0.022
7714	RUDI-679	NEW				RUDI-679 (1,M)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	1 M	31	None		2	0.001
7715	RUDI-68	NO	NO	NC	NC	RUDI-68 (0,)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI		0	36	None		2	0.020
7716	RUDI-680	NEW				RUDI-680 (1,M)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Immature	1 M	25	None		2	0.001
7717	RUDI-681	NEW				RUDI-681 (1,M)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Immature	1 M	25	None		2	0.018
7718	RUDI-682	NEW				RUDI-682 (2,L)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	2 L	23	None		2	0.029
7719	RUDI-683	NEW				RUDI-683 (1,M)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	1 M	29	None		2	0.006
7720	RUDI-684	NEW				RUDI-684 (1,M)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Immature	1 M	22	None		1	0.001
7721	RUDI-685	NEW				RUDI-685 (2,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	2 H	24	None		2	0.003
7722	RUDI-686	NEW				RUDI-686 (1,M)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Immature	1 M	22	None		1	0.001
7723	RUDI-687	NEW				RUDI-687 (1,M)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	1 M	24	None		2	0.002
7724	RUDI-688	NEW				RUDI-688 (2,M)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Immature	2 M	22	None		1	0.002
7725	RUDI-689	NEW				RUDI-689 (1,M)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	1 M	24	None		2	0.001
7726	RUDI-69	NO	NC	NC	NO	RUDI-69 (0,)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI		0	36	None		3	0.003
7727	RUDI-690	NEW				RUDI-690 (2,M)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	2 M	22	None		1	0.016
7728	RUDI-691	NEW				RUDI-691 (1,M)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Immature	1 M	29	None		2	0.000
7729	RUDI-693	NEW				RUDI-693 (3,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	3 H	22	None		1	0.051
7730	RUDI-695	NEW				RUDI-695 (3,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	3 H	22	None		1	0.101
7731	RUDI-697	NEW				RUDI-697 (1,M)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	1 M	19	None		1	0.003
7732	RUDI-7	NC	C	NC	NC	RUDI-7 (2,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	2 H	50	None		6	0.018
7733	RUDI-70	NO	NC	NC	NC	RUDI-70 (0,)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI		0	36	None		2	0.006
7734	RUDI-700	NEW				RUDI-700 (2,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	2 H	22	None		1	0.002
7735	RUDI-701	NEW				RUDI-701 (2,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	2 H	21	None		1	0.007
7736	RUDI-702	NEW				RUDI-702 (1,M)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	1 M	22	None		1	0.002
7737	RUDI-703	NEW				RUDI-703 (1,L)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	1 L	21	None		1	0.001
7738	RUDI-704	NEW				RUDI-704 (2,M)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	2 M	22	None		1	0.007
7739	RUDI-705	NEW				RUDI-705 (1,L)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Immature	1 L	26	None		2	0.000
7740	RUDI-707	NEW				RUDI-707 (1,L)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Immature	1 L	26	None		2	0.000
7741	RUDI-709	NEW				RUDI-709 (1,M)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	1 M	19	None		1	0.001

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7742	RUDI-71	NO	NO	NO	NC	RUDI-71 (0,)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI		0	36	None		2	0.010
7743	RUDI-710	NEW				RUDI-710 (2,M)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Immature	2 M	21	None		1	0.016
7744	RUDI-711	NEW				RUDI-711 (1,M)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Immature	1 M	26	None		2	0.001
7745	RUDI-712	NEW				RUDI-712 (1,L)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Immature	1 L	11	None		1	0.019
7746	RUDI-713	NEW				RUDI-713 (1,M)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Immature	1 M	12	None		1	0.000
7747	RUDI-714	NEW				RUDI-714 (1,M)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Immature	1 M	11	None		1	0.001
7748	RUDI-715	NEW				RUDI-715 (1,L)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Immature	1 L	12	None		1	0.002
7749	RUDI-716	NEW				RUDI-716 (1,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	1 H	30	None		2	0.003
7750	RUDI-717	NO				RUDI-717 (0,)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI		0	50	Yes-USFS		2	0.124
7751	RUDI-719	NEW				RUDI-719 (1,M)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Immature	1 M	26	Yes-USFS		1	0.001
7752	RUDI-72	NO	NO	NO	NC	RUDI-72 (0,)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI		0	36	None		3	0.009
7753	RUDI-720	NO				RUDI-720 (0,)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI		0	53	Yes-USFS		10	0.039
7754	RUDI-73	NO	C	NO	NC	RUDI-73 (0,)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI		0	37	Mowing		2	0.009
7755	RUDI-74	NO	NO	C	NC	RUDI-74 (0,)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI		0	37	None		2	0.012
7756	RUDI-75	C	NEW-EX	C	C	RUDI-75 (2,L)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Immature	2 L	37	None		3	0.020
7757	RUDI-76	NC	C	NEW-EX	NC	RUDI-76 (2,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	2 H	37	None		2	0.105
7758	RUDI-77	C	C	NEW-EX	NEW-EX	RUDI-77 (1,L)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Immature	1 L	37	Yes-USFS		4	0.092
7759	RUDI-78	NO	C	NO	NEW-EX	RUDI-78 (1,)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI		1	37	Yes-USFS		4	0.022
7760	RUDI-79	NC	C	NEW-EX	NC	RUDI-79 (3,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	3 H	37	None		3	0.030
7761	RUDI-8	C	C	NC	NC	RUDI-8 (3,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	3 H	50	None		6	0.002
7762	RUDI-80	NO	NC	NC	NEW-EX	RUDI-80 (0,)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI		0	37	None		3	0.012
7763	RUDI-81	NEW-EX	NC			RUDI-81 (2,M)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Immature	2 M	37	None		3	0.030
7764	RUDI-82	NC	NC	NC	NC	RUDI-82 (1,T)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	1 T	37	None		3	0.011
7765	RUDI-83	NO	NO	NC	NO	RUDI-83 (0,)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI		0	37	None		3	0.012
7766	RUDI-84	NO_A	NO_A	NC	NC	RUDI-84 (0,)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI		0	37	None		3	0.015
7767	RUDI-85	NC	NEW-EX_C	NEW-EX	NC	RUDI-85 (2,M)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Immature	2 M	37	None		3	0.121
7768	RUDI-86	NC	NO	C	NC	RUDI-86 (1,L)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Immature	1 L	37	None		3	0.016
7769	RUDI-87	NC	NC	NC	C	RUDI-87 (2,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Immature	2 H	37	None		3	0.016
7770	RUDI-88	NO	NO	NO	NO	RUDI-88 (0,)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI		0	46	None		7	0.010
7771	RUDI-89	NC	NEW-EX	C	NC	RUDI-89 (2,M)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	2 M	47	None		7	0.005
7772	RUDI-9	NC	NC	NC	NC	RUDI-9 (2,M)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	2 M	50	Yes-USFS		6	0.008
7773	RUDI-94	NEW-EX	NC			RUDI-94 (3,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	3 H	50	None		5	0.058
7774	RUDI-95	C	NC	NC	NC	RUDI-95 (3,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	3 H	50	None		9	0.006
7775	RUDI-96	NC	NEW-EX	NC	NC	RUDI-96 (2,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	2 H	52	Yes-USFS		10	0.008
7776	RUDI-97	NC	NC	NC	NC	RUDI-97 (2,H)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI	Mature	2 H	52	None		10	0.012
7777	RUDI-98	NO	NC	NC	NC	RUDI-98 (0,)	Himalayan Blackberry	RUBUS DISCOLOR	RUDI		0	54	None		10	0.010
7778	SEJA-1	NO	NC	NC	NEW-EX	SEJA-1 (0,)	Tansy Ragwort	SENECIO JACOBAEA	SEJA		0	41	Yes-USFS		4	0.341
7779	SEJA-10	NO	NO	NO	NC	SEJA-10 (0,)	Tansy Ragwort	SENECIO JACOBAEA	SEJA		0	35	None		3	0.014
7780	SEJA-11	NO	NO	C	NO	SEJA-11 (0,)	Tansy Ragwort	SENECIO JACOBAEA	SEJA		0	35	None		3	0.010
7781	SEJA-13	NS	NC	NC	NC	SEJA-13 (2,L)	Tansy Ragwort	SENECIO JACOBAEA	SEJA	Mature	2 L	35	None		3	0.035
7782	SEJA-14	NS	NC	NC	NC	SEJA-14 (1,L)	Tansy Ragwort	SENECIO JACOBAEA	SEJA	Mature	1 L	35	None		3	0.014
7783	SEJA-15	NS	NS	NC	NC	SEJA-15 (2,L)	Tansy Ragwort	SENECIO JACOBAEA	SEJA	Mature	2 L	35	None		3	0.014
7784	SEJA-17	NO	NO	NO	NC	SEJA-17 (0,)	Tansy Ragwort	SENECIO JACOBAEA	SEJA		0	35	None		3	0.014
7785	SEJA-18	NS	NC	NC	NC	SEJA-18 (2,M)	Tansy Ragwort	SENECIO JACOBAEA	SEJA	Mature	2 M	35	None		3	0.016
7786	SEJA-19	NO	NO	NC	NC	SEJA-19 (1,M)	Tansy Ragwort	SENECIO JACOBAEA	SEJA	Mature	1 M	35	None		3	0.017
7787	SEJA-2	NO	C	NC	C	SEJA-2 (0,)	Tansy Ragwort	SENECIO JACOBAEA	SEJA		0	41	None		4	0.015

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7788	SEJA-20	NO	NO	NC	NC	SEJA-20 (1,M)	Tansy Ragwort	SENECIO JACOBAEA	SEJA	Mature	1	M	35	None	3	0.010
7789	SEJA-21	NS	NEW-EX_C	NC	NC	SEJA-21 (2,M)	Tansy Ragwort	SENECIO JACOBAEA	SEJA	Mature	2	M	35	None	2	0.091
7790	SEJA-22	NO_A	NO_A	NC	NC	SEJA-22 (0,)	Tansy Ragwort	SENECIO JACOBAEA	SEJA		0		36	None	2	0.014
7791	SEJA-23	C	NC	NC	NC	SEJA-23 (2,T)	Tansy Ragwort	SENECIO JACOBAEA	SEJA	Mature	2	T	36	None	3	0.015
7792	SEJA-24	NO	NO	NO	NC	SEJA-24 (0,)	Tansy Ragwort	SENECIO JACOBAEA	SEJA		0		37	None	4	0.010
7793	SEJA-25	NO	NO	NO	NO	SEJA-25 (0,)	Tansy Ragwort	SENECIO JACOBAEA	SEJA		0		37	None	4	0.012
7794	SEJA-28	NO	NO	NC	NO	SEJA-28 (0,)	Tansy Ragwort	SENECIO JACOBAEA	SEJA		0		40	None	4	0.009
7795	SEJA-29	NC	NC	NC	NO	SEJA-29 (1,L)	Tansy Ragwort	SENECIO JACOBAEA	SEJA	Mature	1	L	40	None	4	0.016
7796	SEJA-3	NC	NS	NC	NC	SEJA-3 (1,L)	Tansy Ragwort	SENECIO JACOBAEA	SEJA	Mature	1	L	37	None	5	0.030
7797	SEJA-566	NC	NEW-DEC			SEJA-566 (2,L)	Tansy Ragwort	SENECIO JACOBAEA	SEJA	Mature	2	L	36	None	3	0.106
7798	SEJA-34	NS	C	NC	NC	SEJA-34 (1,L)	Tansy Ragwort	SENECIO JACOBAEA	SEJA	Mature	1	L	35	None	3	0.016
7799	SEJA-35	NO	NO	NO	NO	SEJA-35 (0,)	Tansy Ragwort	SENECIO JACOBAEA	SEJA		0		25	None	2	0.011
7800	SEJA-36	NO	NO	C	NC	SEJA-36 (0,)	Tansy Ragwort	SENECIO JACOBAEA	SEJA		0		35	None	3	0.002
7801	SEJA-37	C	NC	NC	NC	SEJA-37 (4,T)	Tansy Ragwort	SENECIO JACOBAEA	SEJA	Mature	4	T	36	None	3	0.498
7802	SEJA-38	NEW-EX	NEW-DEC			SEJA-38 (2,T)	Tansy Ragwort	SENECIO JACOBAEA	SEJA	Mature	2	M	36	None	3	0.077
7803	SEJA-39	NO	NO	NO	NC	SEJA-39 (0,)	Tansy Ragwort	SENECIO JACOBAEA	SEJA		0		37	None	5	0.008
7804	SEJA-4	NO	NC	NC	NC	SEJA-4 (0,)	Tansy Ragwort	SENECIO JACOBAEA	SEJA		0		23	None	2	0.006
7805	SEJA-40	NO	NS	NS	NS	SEJA-40 (0,)	Tansy Ragwort	SENECIO JACOBAEA	SEJA		0		37	None	4	0.005
7806	SEJA-41	NO	NO	NEW-DEC	NEW-EX	SEJA-41 (0,)	Tansy Ragwort	SENECIO JACOBAEA	SEJA		0		37	None	4	0.002
7807	SEJA-42	NC	NEW-EX_C	C	NC	SEJA-42 (2,L)	Tansy Ragwort	SENECIO JACOBAEA	SEJA	Mature	2	L	39	None	2	0.047
7808	SEJA-43	NO_A	NO_A	NC	NC	SEJA-43 (0,)	Tansy Ragwort	SENECIO JACOBAEA	SEJA		0		39	None	2	0.012
7809	SEJA-44	NC	NC	NC	NC	SEJA-44 (2,L)	Tansy Ragwort	SENECIO JACOBAEA	SEJA	Mature	2	L	39	None	2	0.014
7810	SEJA-45	NO	NO	NO	NC	SEJA-45 (0,)	Tansy Ragwort	SENECIO JACOBAEA	SEJA		0		40	None	4	0.013
7811	SEJA-46	NO	NO	NC	NEW	SEJA-46 (0,)	Tansy Ragwort	SENECIO JACOBAEA	SEJA		0		37	None	4	0.011
7812	SEJA-47	NO	NEW-EX	C	NEW	SEJA-47 (0,)	Tansy Ragwort	SENECIO JACOBAEA	SEJA		0		41	Yes-USFS	4	0.069
7813	SEJA-48	NO	NO	NEW-EX	NEW	SEJA-48 (0,)	Tansy Ragwort	SENECIO JACOBAEA	SEJA		0		42	Yes-USFS	4	0.040
7814	SEJA-49	NC	NC	C	NEW	SEJA-49 (1,L)	Tansy Ragwort	SENECIO JACOBAEA	SEJA	Mature	1	L	43	None	6	0.027
7815	SEJA-5	NO	NO	NO	NC	SEJA-5 (0,)	Tansy Ragwort	SENECIO JACOBAEA	SEJA		0		23	None	2	0.010
7816	SEJA-501	NO	NO	NC	NEW	SEJA-501 (0,)	Tansy Ragwort	SENECIO JACOBAEA	SEJA		0		19	None	1	0.038
7817	SEJA-502	NO	NC	NEW-EX	NEW	SEJA-502 (0,)	Tansy Ragwort	SENECIO JACOBAEA	SEJA		0		20	None	1	1.107
7818	SEJA-51	NO	NO	NC	NEW	SEJA-51 (0,)	Tansy Ragwort	SENECIO JACOBAEA	SEJA		0		40	None	4	0.004
7819	SEJA-510	NO	NC	NEW		SEJA-510 (0,)	Tansy Ragwort	SENECIO JACOBAEA	SEJA		0		23	None	2	0.005
7820	SEJA-511	NO	NEW-EX	NEW		SEJA-511 (0,)	Tansy Ragwort	SENECIO JACOBAEA	SEJA		0		51	None	10	0.045
7821	SEJA-512	NO	NO	NEW		SEJA-512 (0,)	Tansy Ragwort	SENECIO JACOBAEA	SEJA		0		35	None	2	0.010
7822	SEJA-513	NS	NS	NEW		SEJA-513 (2,L)	Tansy Ragwort	SENECIO JACOBAEA	SEJA	Mature	2	L	35	None	3	0.074
7823	SEJA-514	NS	NS	NEW		SEJA-514 (1,L)	Tansy Ragwort	SENECIO JACOBAEA	SEJA	Mature	1	L	35	None	3	0.018
7824	SEJA-515	NO	NS	NEW		SEJA-515 (0,)	Tansy Ragwort	SENECIO JACOBAEA	SEJA		0		11	None	1	0.000
7825	SEJA-516	NO	NO	NEW		SEJA-516 (0,)	Tansy Ragwort	SENECIO JACOBAEA	SEJA		0		25	None	2	0.001
7826	SEJA-517	NC	C	NEW		SEJA-517 (1,T)	Tansy Ragwort	SENECIO JACOBAEA	SEJA	Mature	1	T	43	None	6	0.029
7827	SEJA-518	C	NO	NEW		SEJA-518 (2,M)	Tansy Ragwort	SENECIO JACOBAEA	SEJA	Immature	2	M	57	None	9	0.003
7828	SEJA-519	NC	NC	NEW		SEJA-519 (1,L)	Tansy Ragwort	SENECIO JACOBAEA	SEJA	Mature	1	L	52	Pull	10	0.003
7829	SEJA-52	NO	NO	NO	NEW	SEJA-52 (0,)	Tansy Ragwort	SENECIO JACOBAEA	SEJA		0		40	None	4	0.005
7830	SEJA-520	NO	C	NEW		SEJA-520 (0,)	Tansy Ragwort	SENECIO JACOBAEA	SEJA		0		52	None	10	0.016
7831	SEJA-521	NC	NEW			SEJA-521 (1,T)	Tansy Ragwort	SENECIO JACOBAEA	SEJA	Mature	1	T	50	None	5	0.011
7832	SEJA-522	NO	NEW			SEJA-522 (0,)	Tansy Ragwort	SENECIO JACOBAEA	SEJA		0		51	None	10	0.011
7833	SEJA-523	NC	NEW			SEJA-523 (1,H)	Tansy Ragwort	SENECIO JACOBAEA	SEJA	Mature	1	H	51	None	10	0.002

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7834	SEJA-524	C	NEW			SEJA-524 (2,L)	Tansy Ragwort	SENECIO JACOBAEA	SEJA	Mature	2	L	52	None	10	0.000
7835	SEJA-525	NC	NEW			SEJA-525 (1,M)	Tansy Ragwort	SENECIO JACOBAEA	SEJA	Mature	1	M	52	None	10	0.001
7836	SEJA-526	NO	NEW			SEJA-526 (0,)	Tansy Ragwort	SENECIO JACOBAEA	SEJA		0		36	None	3	0.004
7837	SEJA-527	NS	NEW			SEJA-527 (1,L)	Tansy Ragwort	SENECIO JACOBAEA	SEJA	Mature	1	L	35	None	3	0.020
7838	SEJA-528	NS	NEW			SEJA-528 (1,L)	Tansy Ragwort	SENECIO JACOBAEA	SEJA	Mature	1	L	35	None	3	0.023
7839	SEJA-529	NO	NEW			SEJA-529 (0,)	Tansy Ragwort	SENECIO JACOBAEA	SEJA		0		42	None	4	0.001
7840	SEJA-530	NO	NEW			SEJA-530 (0,)	Tansy Ragwort	SENECIO JACOBAEA	SEJA		0		40	None	4	0.031
7841	SEJA-531	NO	NEW			SEJA-531 (0,)	Tansy Ragwort	SENECIO JACOBAEA	SEJA		0		29	None	2	0.001
7842	SEJA-532	NEW-EX	NEW			SEJA-532 (1,L)	Tansy Ragwort	SENECIO JACOBAEA	SEJA	Mature	1	L	22	None	1	0.008
7843	SEJA-533	NC	NEW			SEJA-533 (1,L)	Tansy Ragwort	SENECIO JACOBAEA	SEJA	Mature	1	L	23	None	1	0.027
7844	SEJA-534	NO	NEW			SEJA-534 (0,)	Tansy Ragwort	SENECIO JACOBAEA	SEJA		0		12	None	1	0.006
7845	SEJA-535	NO	NEW			SEJA-535 (0,)	Tansy Ragwort	SENECIO JACOBAEA	SEJA		0		11	None	1	0.011
7846	SEJA-537	NO	NEW			SEJA-537 (0,)	Tansy Ragwort	SENECIO JACOBAEA	SEJA		0		11	None	1	0.054
7847	SEJA-538	C	NEW			SEJA-538 (1,L)	Tansy Ragwort	SENECIO JACOBAEA	SEJA	Mature	1	L	11	None	1	0.008
7848	SEJA-539	NO	NEW			SEJA-539 (0,)	Tansy Ragwort	SENECIO JACOBAEA	SEJA		0		11	None	1	0.004
7849	SEJA-540	NO	NEW			SEJA-540 (0,)	Tansy Ragwort	SENECIO JACOBAEA	SEJA		0		11	None	1	0.002
7850	SEJA-541	NO	NEW			SEJA-541 (0,)	Tansy Ragwort	SENECIO JACOBAEA	SEJA		0		11	None	1	0.004
7851	SEJA-542	NO	NEW			SEJA-542 (0,)	Tansy Ragwort	SENECIO JACOBAEA	SEJA		0		20	None	1	0.003
7852	SEJA-543	NEW				SEJA-543 (2,M)	Tansy Ragwort	SENECIO JACOBAEA	SEJA	Mature	2	M	51	None	10	0.029
7853	SEJA-544	NEW				SEJA-544 (1,L)	Tansy Ragwort	SENECIO JACOBAEA	SEJA	Mature	1	L	51	Solar	10	0.002
7854	SEJA-545	NEW				SEJA-545 (2,L)	Tansy Ragwort	SENECIO JACOBAEA	SEJA	Mature	2	L	46	None	7	0.034
7855	SEJA-546	NEW				SEJA-546 (1,M)	Tansy Ragwort	SENECIO JACOBAEA	SEJA	Mature	1	M	51	None	10	0.000
7856	SEJA-547	NEW				SEJA-547 (1,T)	Tansy Ragwort	SENECIO JACOBAEA	SEJA	Mature	1	T	52	Pull	10	0.001
7857	SEJA-548	NEW				SEJA-548 (2,H)	Tansy Ragwort	SENECIO JACOBAEA	SEJA	1st Year	2	H	37	None	4	0.001
7858	SEJA-549	NEW				SEJA-549 (1,L)	Tansy Ragwort	SENECIO JACOBAEA	SEJA	1st Year	1	L	52	None	10	0.000
7859	SEJA-550	NEW				SEJA-550 (1,M)	Tansy Ragwort	SENECIO JACOBAEA	SEJA	Mature	1	M	37	None	4	0.000
7860	SEJA-551	NEW				SEJA-551 (1,M)	Tansy Ragwort	SENECIO JACOBAEA	SEJA	Mature	1	M	62	None	11	0.001
7861	SEJA-552	NEW				SEJA-552 (1,M)	Tansy Ragwort	SENECIO JACOBAEA	SEJA	Mature	1	M	37	None	4	0.000
7862	SEJA-553	NEW				SEJA-553 (1,T)	Tansy Ragwort	SENECIO JACOBAEA	SEJA	Mature	1	T	62	Pull	11	0.007
7863	SEJA-554	NEW				SEJA-554 (1,M)	Tansy Ragwort	SENECIO JACOBAEA	SEJA	1st Year	1	M	40	None	4	0.000
7864	SEJA-555	NEW				SEJA-555 (1,T)	Tansy Ragwort	SENECIO JACOBAEA	SEJA	Mature	1	T	62	Pull	11	0.023
7865	SEJA-556	NEW				SEJA-556 (1,M)	Tansy Ragwort	SENECIO JACOBAEA	SEJA	1st Year	1	M	40	None	4	0.000
7866	SEJA-557	NEW				SEJA-557 (2,L)	Tansy Ragwort	SENECIO JACOBAEA	SEJA	Mature	2	L	57	None	9	0.005
7867	SEJA-558	NEW				SEJA-558 (2,L)	Tansy Ragwort	SENECIO JACOBAEA	SEJA	Mature	2	L	46	None	8	0.009
7868	SEJA-559	NEW				SEJA-559 (1,M)	Tansy Ragwort	SENECIO JACOBAEA	SEJA	1st Year	1	M	57	None	9	0.000
7869	SEJA-560	NEW				SEJA-560 (2,M)	Tansy Ragwort	SENECIO JACOBAEA	SEJA	Immature	2	M	52	None	10	0.000
7870	SEJA-561	NEW				SEJA-561 (1,M)	Tansy Ragwort	SENECIO JACOBAEA	SEJA	Immature	1	M	57	None	9	0.000
7871	SEJA-562	NEW				SEJA-562 (1,H)	Tansy Ragwort	SENECIO JACOBAEA	SEJA	Mature	1	H	11	Pulling	1	0.000
7872	SEJA-563	NEW				SEJA-563 (1,M)	Tansy Ragwort	SENECIO JACOBAEA	SEJA	Immature	1	M	57	None	9	0.000
7873	SEJA-565	NEW				SEJA-565 (1,L)	Tansy Ragwort	SENECIO JACOBAEA	SEJA	Immature	1	L	22	None	1	0.000
7874	SEJA-6	NO	NO	NS	NS	SEJA-6 (0,)	Tansy Ragwort	SENECIO JACOBAEA	SEJA		0		23	None	2	0.016
7875	SEJA-7	NO	NO	NO	NS	SEJA-7 (0,)	Tansy Ragwort	SENECIO JACOBAEA	SEJA		0		23	None	2	0.012
7876	SEJA-9	NO	NO	NO	NS	SEJA-9 (0,)	Tansy Ragwort	SENECIO JACOBAEA	SEJA		0		32	None	2	0.025
7877	TACA-1	NC	C	NEW-EX	NEW-EX	TACA-1 (4,H)	Medusahead Rye	TAENIATHERUM CAPUT-MEDU	TACA	Mature	4	H	29	None	2	0.078
7878	TACA-10	NC	NC	NC	NC	TACA-10 (2,T)	Medusahead Rye	TAENIATHERUM CAPUT-MEDU	TACA	Mature	2	T	34	None	2	0.033
7879	TACA-11	NEW-EX	C			TACA-11 (4,T)	Medusahead Rye	TAENIATHERUM CAPUT-MEDU	TACA	Senescent	4	T	34	None	2	0.028

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7880	TACA-12	NO	NO	NO	NC	TACA-12 (0,)	Medusahead Rye	TAENIATHERUM CAPUT-MEDU	TACA		0	34	None		2	0.026
7881	TACA-13	NC	C	C	NEW-EX	TACA-13 (4,T)	Medusahead Rye	TAENIATHERUM CAPUT-MEDU	TACA	Senescent	4 T	38	Yes-USFS		2	0.209
7882	TACA-14	NO	NO	NEW-EX	NC	TACA-14 (0,)	Medusahead Rye	TAENIATHERUM CAPUT-MEDU	TACA		0	39	None		2	0.032
7883	TACA-15	NC	C	NC	NEW-EX	TACA-15 (3,T)	Medusahead Rye	TAENIATHERUM CAPUT-MEDU	TACA	Mature	3 T	39	None		2	0.038
7884	TACA-16	C	NC	NC	C	TACA-16 (4,L)	Medusahead Rye	TAENIATHERUM CAPUT-MEDU	TACA	Senescent	4 L	53	Yes-USFS		10	0.014
7885	TACA-17	NC	NC	NC	NC	TACA-17 (3,M)	Medusahead Rye	TAENIATHERUM CAPUT-MEDU	TACA	Senescent	3 M	24	None		2	0.042
7886	TACA-18	NC	NC	NC	NC	TACA-18 (4,M)	Medusahead Rye	TAENIATHERUM CAPUT-MEDU	TACA	Mature	4 M	28	None		2	1.048
7887	TACA-19	C	C	NO	NEW-EX	TACA-19 (4,L)	Medusahead Rye	TAENIATHERUM CAPUT-MEDU	TACA	Mature	4 L	29	None		2	0.068
7888	TACA-20	NO	NS	NC	NC	TACA-20 (0,)	Medusahead Rye	TAENIATHERUM CAPUT-MEDU	TACA		0	30	None		2	0.012
7889	TACA-21	NO	NO	NS	NC	TACA-21 (0,)	Medusahead Rye	TAENIATHERUM CAPUT-MEDU	TACA		0	26	None		2	0.004
7890	TACA-22	NC	C	NO	NC	TACA-22 (3,L)	Medusahead Rye	TAENIATHERUM CAPUT-MEDU	TACA	Mature	3 L	29	None		2	0.011
7891	TACA-23	NC	NEW-EX	NEW-EX	NEW-EX	TACA-23 (4,M)	Medusahead Rye	TAENIATHERUM CAPUT-MEDU	TACA	Mature	4 M	29	None		2	0.252
7892	TACA-24	NC	NC	NC	NEW-EX	TACA-24 (4,M)	Medusahead Rye	TAENIATHERUM CAPUT-MEDU	TACA	Senescent	4 M	32	None		2	0.048
7893	TACA-25	NC	NEW-EX	NEW-EX	NEW-EX	TACA-25 (4,H)	Medusahead Rye	TAENIATHERUM CAPUT-MEDU	TACA	Senescent	4 H	33	None		2	0.313
7894	TACA-26	C	NEW-EX	NEW-DEC	NC	TACA-26 (4,L)	Medusahead Rye	TAENIATHERUM CAPUT-MEDU	TACA	Senescent	4 L	33	None		2	0.162
7895	TACA-27	C	NEW-EX	NEW-DEC	NEW-EX	TACA-27 (4,T)	Medusahead Rye	TAENIATHERUM CAPUT-MEDU	TACA	Mature	4 T	38	Yes-USFS		2	0.371
7896	TACA-28	NO	NC	NEW-DEC	NC	TACA-28 (0,)	Medusahead Rye	TAENIATHERUM CAPUT-MEDU	TACA		0	39	Yes-USFS		2	0.015
7897	TACA-29	NC	C	NO	NEW	TACA-29 (3,M)	Medusahead Rye	TAENIATHERUM CAPUT-MEDU	TACA	Mature	3 M	29	None		2	0.010
7898	TACA-3	NC	NC	NEW-EX	TACA-3 (4,M)	Medusahead Rye	TAENIATHERUM CAPUT-MEDU	TACA	Mature	4 M	29	None		2	0.076	
7899	TACA-30	NO	NO	NO	NEW	TACA-30 (0,)	Medusahead Rye	TAENIATHERUM CAPUT-MEDU	TACA		0	30	None		2	0.006
7900	TACA-31	NO	NC	NC	NEW	TACA-31 (0,)	Medusahead Rye	TAENIATHERUM CAPUT-MEDU	TACA		0	30	None		2	0.005
7901	TACA-32	NO	NC	NEW-DEC	NEW	TACA-32 (0,)	Medusahead Rye	TAENIATHERUM CAPUT-MEDU	TACA		0	30	None		2	0.008
7902	TACA-33	C	C	NO	NEW	TACA-33 (4,M)	Medusahead Rye	TAENIATHERUM CAPUT-MEDU	TACA	Mature	4 M	34	None		2	0.008
7903	TACA-34	C	NO	NEW-DEC	NEW	TACA-34 (3,T)	Medusahead Rye	TAENIATHERUM CAPUT-MEDU	TACA	Mature	3 T	39	None		2	0.008
7904	TACA-35	NC	C	NO	NEW	TACA-35 (2,T)	Medusahead Rye	TAENIATHERUM CAPUT-MEDU	TACA	Mature	2 T	39	None		2	0.034
7905	TACA-36	NO	NO	NO	NEW	TACA-36 (0,)	Medusahead Rye	TAENIATHERUM CAPUT-MEDU	TACA		0	39	None		2	0.007
7906	TACA-37	NO	NO	C	NEW	TACA-37 (0,)	Medusahead Rye	TAENIATHERUM CAPUT-MEDU	TACA		0	39	Solarization		2	0.007
7907	TACA-38	C	NC	NEW		TACA-38 (2,M)	Medusahead Rye	TAENIATHERUM CAPUT-MEDU	TACA	Senescent	2 M	22	None		1	0.003
7908	TACA-39	C	NC	NEW		TACA-39 (3,M)	Medusahead Rye	TAENIATHERUM CAPUT-MEDU	TACA	Mature	3 M	30	None		2	0.046
7909	TACA-4	C	C	C	NC	TACA-4 (3,T)	Medusahead Rye	TAENIATHERUM CAPUT-MEDU	TACA	Mature	3 T	29	None		2	0.025
7910	TACA-40	C	C	NEW-DEC		TACA-40 (2,T)	Medusahead Rye	TAENIATHERUM CAPUT-MEDU	TACA	Senescent	2 T	53	Yes-USFS		10	0.128
7911	TACA-41	NC	NEW			TACA-41 (4,L)	Medusahead Rye	TAENIATHERUM CAPUT-MEDU	TACA	Senescent	4 L	33	None		2	0.092
7912	TACA-42	C	NEW			TACA-42 (3,L)	Medusahead Rye	TAENIATHERUM CAPUT-MEDU	TACA	Mature	3 L	34	Yes-USFS		2	0.008
7913	TACA-43	C	NEW			TACA-43 (2,T)	Medusahead Rye	TAENIATHERUM CAPUT-MEDU	TACA	Mature	2 T	34	None		2	0.003
7914	TACA-44	NC	NEW			TACA-44 (3,L)	Medusahead Rye	TAENIATHERUM CAPUT-MEDU	TACA	Senescent	3 L	29	None		2	0.004
7915	TACA-45	NC	NEW			TACA-45 (4,H)	Medusahead Rye	TAENIATHERUM CAPUT-MEDU	TACA	Mature	4 H	29	None		2	0.006
7916	TACA-46	NC	NEW			TACA-46 (2,T)	Medusahead Rye	TAENIATHERUM CAPUT-MEDU	TACA	Mature	2 T	26	None		2	0.004
7917	TACA-47	NC	NEW			TACA-47 (3,L)	Medusahead Rye	TAENIATHERUM CAPUT-MEDU	TACA	Mature	3 L	22	None		1	0.023
7918	TACA-48	NC	NEW			TACA-48 (3,L)	Medusahead Rye	TAENIATHERUM CAPUT-MEDU	TACA	Mature	3 L	22	None		1	0.012
7919	TACA-49	C	NEW			TACA-49 (4,L)	Medusahead Rye	TAENIATHERUM CAPUT-MEDU	TACA	Mature	4 L	22	None		1	0.008
7920	TACA-5	NC	C	C	C	TACA-5 (4,H)	Medusahead Rye	TAENIATHERUM CAPUT-MEDU	TACA	Mature	4 H	29	None		2	0.021
7921	TACA-50	NEW				TACA-50 (4,M)	Medusahead Rye	TAENIATHERUM CAPUT-MEDU	TACA	Senescent	4 M	32	None		2	0.007
7922	TACA-51	NEW				TACA-51 (2,M)	Medusahead Rye	TAENIATHERUM CAPUT-MEDU	TACA	Senescent	2 M	29	None		2	0.001
7923	TACA-52	NEW				TACA-52 (4,L)	Medusahead Rye	TAENIATHERUM CAPUT-MEDU	TACA	Senescent	4 L	31	None		2	0.013
7924	TACA-54	NEW				TACA-54 (3,M)	Medusahead Rye	TAENIATHERUM CAPUT-MEDU	TACA	Senescent	3 M	30	None		2	0.006
7925	TACA-55	NO				TACA-55 (2,M)	Medusahead Rye	TAENIATHERUM CAPUT-MEDU	TACA		0	54	Yes-USFS		10	0.033

GID	SITE_ID	2015 STATUS	2012 STATUS	2009 STATUS	2006 STATUS	2015 LABEL	NOXIOUS WEED COMMON NAME	NOXIOUS WEED SCIENTIFIC NAME	SPECIES CODE	AGE CLASS	ABUNDANCE	COVER	MAP SHEET	OBSERVED TREATMENT	PROJECT SECTION	ACRES
7926	TACA-6	C	NEW-EX	NC	NC	TACA-6 (3,T)	Medusahead Rye	TAENIATHERUM CAPUT-MEDU	TACA	Senescent	3	T	30	None	2	0.064
7927	TACA-7	NO	NC	NC	NC	TACA-7 (0,)	Medusahead Rye	TAENIATHERUM CAPUT-MEDU	TACA		0		30	None	2	0.014
7928	TACA-9	NC	C	NC	C	TACA-9 (4,M)	Medusahead Rye	TAENIATHERUM CAPUT-MEDU	TACA	Mature	4	M	33	None	2	0.088