



Quil Ceda Village
q^wəl'sidə? ʔalʔaltəd

QCV-ENVI-26-001

Vegetation Management Contract

Site Visit Briefing
February 9th, 2026





Contracting Officer Representative

Lacey Wright

Quil Ceda Village Administration
Wetland Program Coordinator



Contract Tasks

1. Spotted
Jewelweed
removal

2. Blackberry
removal and
treatment

3. Reed
Canarygrass
mowing

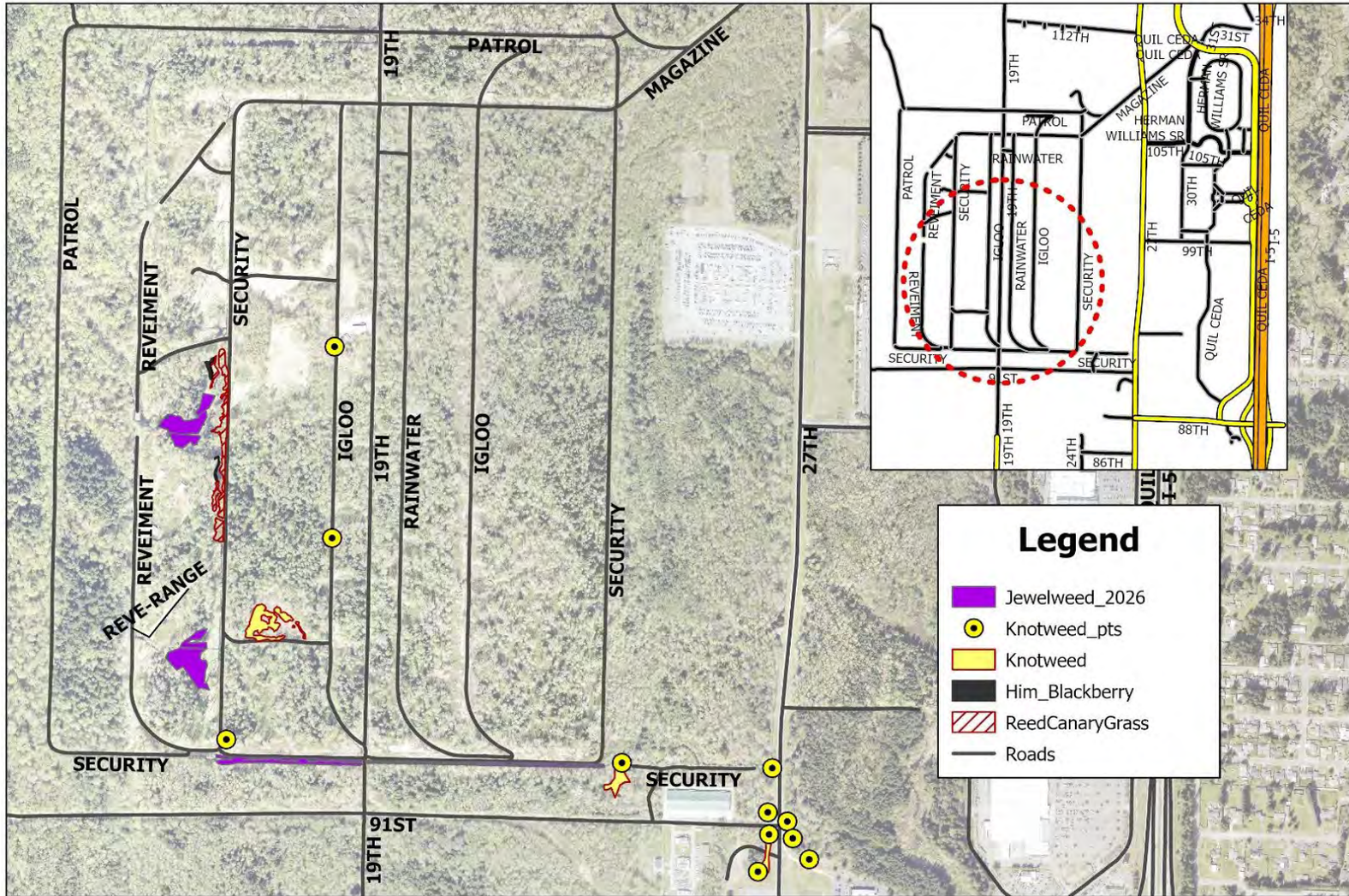
4. Itadori
Knotweed
treatment

Expected Task Schedule

April	May	June	July	Aug	September
1st mowing and blackberry treatment	Start jewelweed removal	Bulk of Jewelweed removal	Complete 1st jewelweed removal Complete any secondary jewelweed removal	2nd mowing and blackberry treatment Complete Knotweed treatment	Complete any secondary knotweed treatment

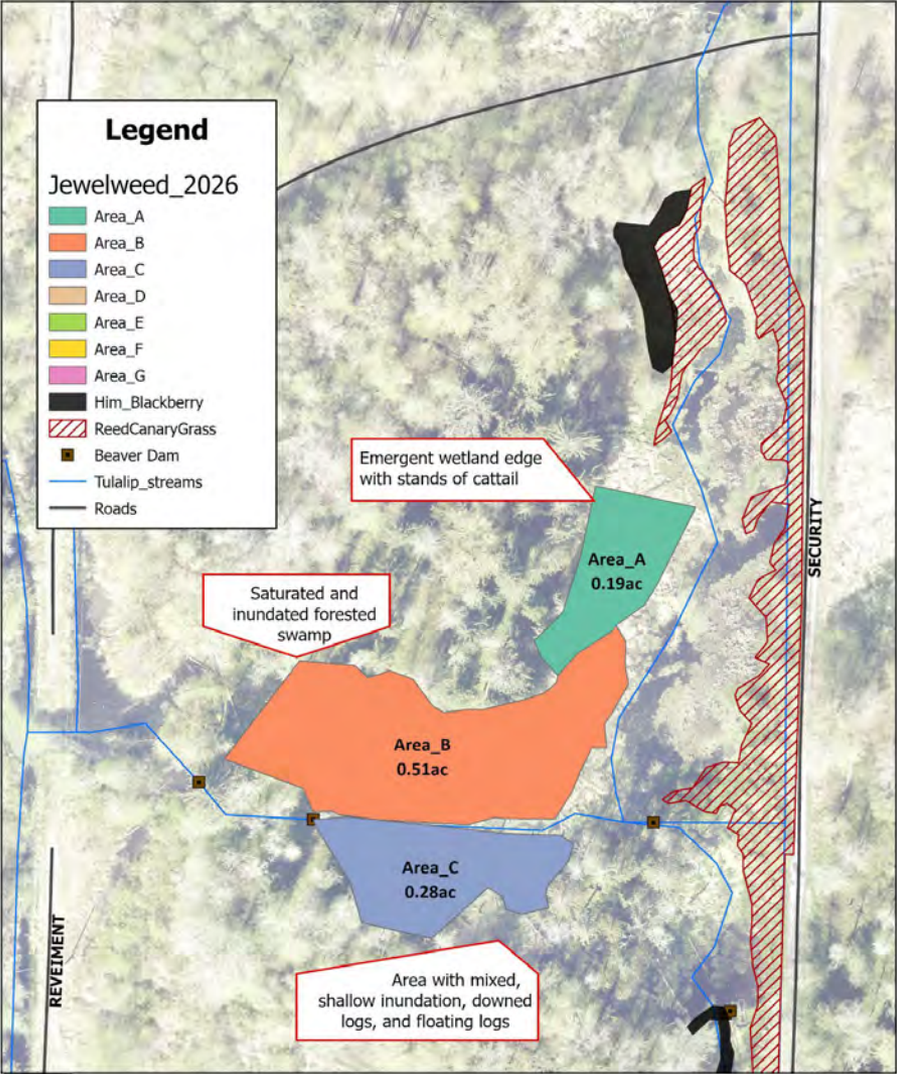
**Schedule
described more
in the RFP**

Project Areas Review

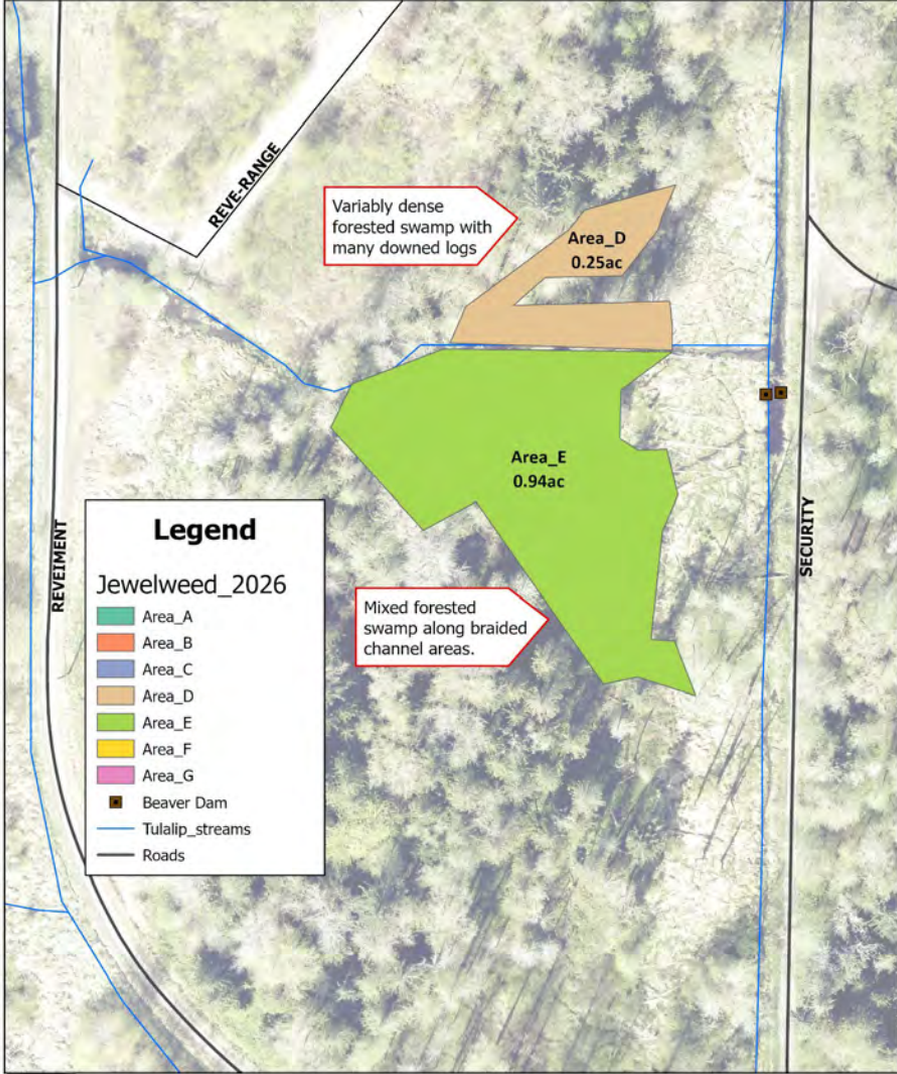


0 0.75 1.5 3 Miles

Project Areas Review: Task 1

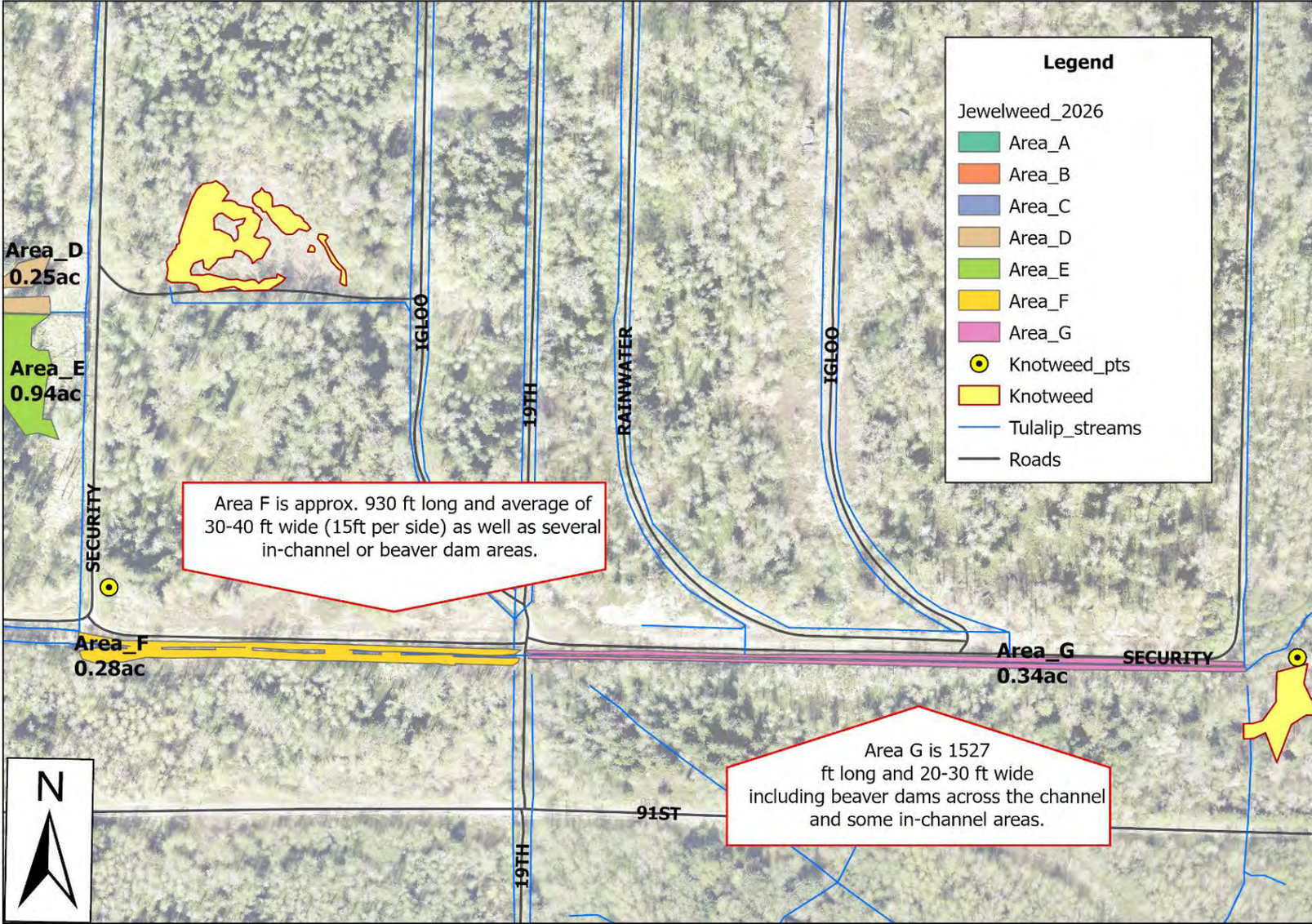


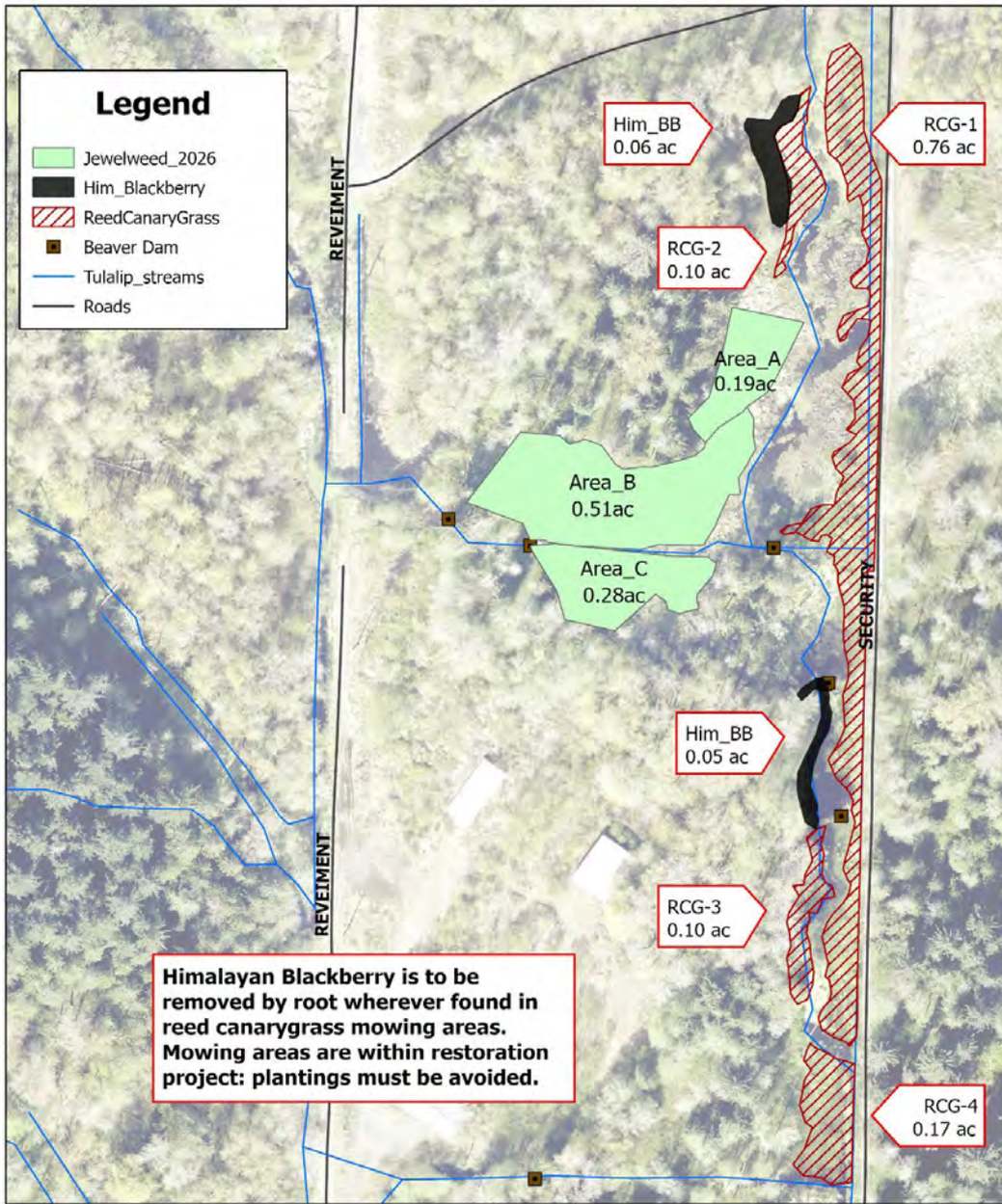
0 100 200 400 Feet



0 100 200 400 Feet

Project Areas Review: Task 1



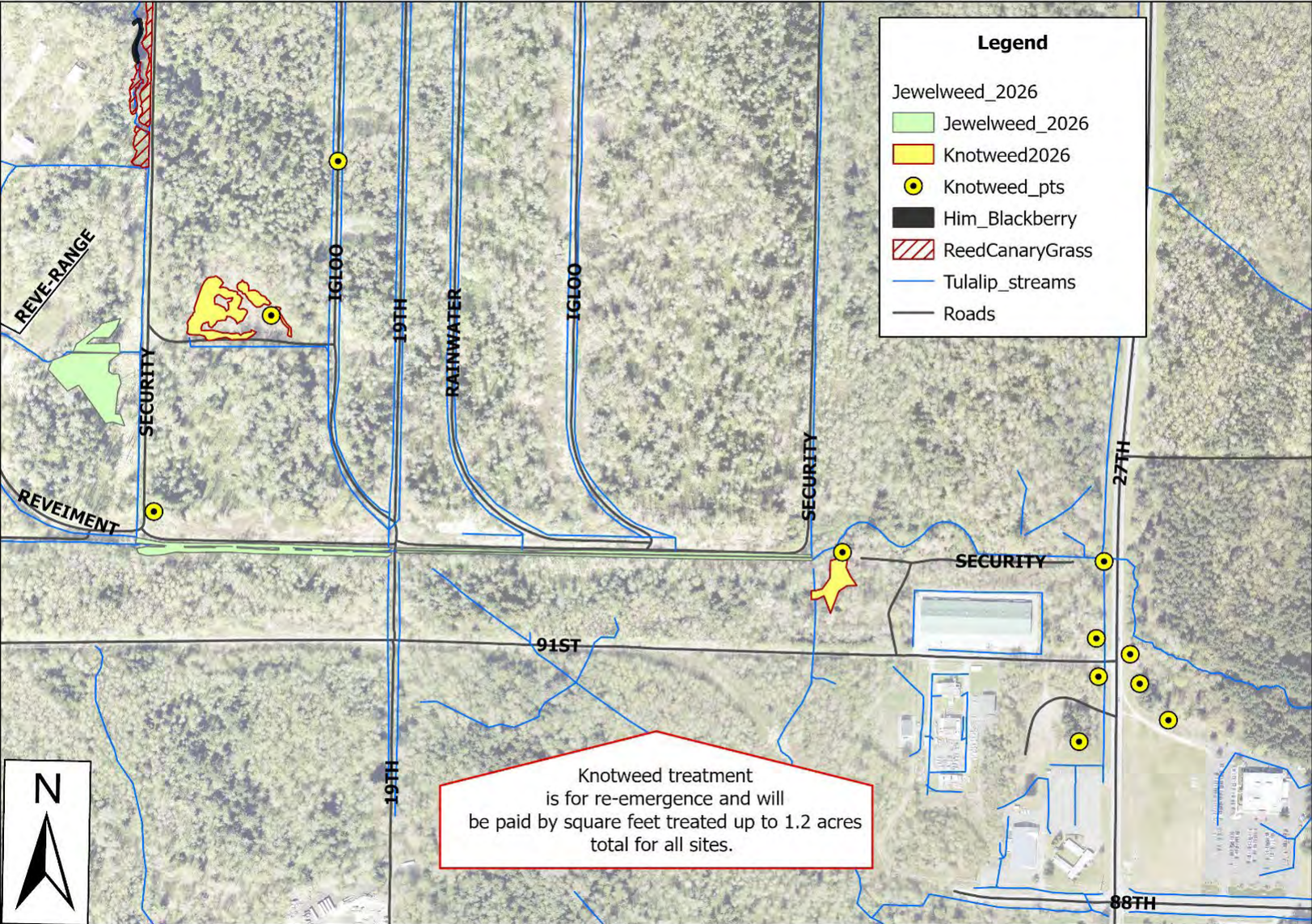


Project Areas Review: Task 2 & 3

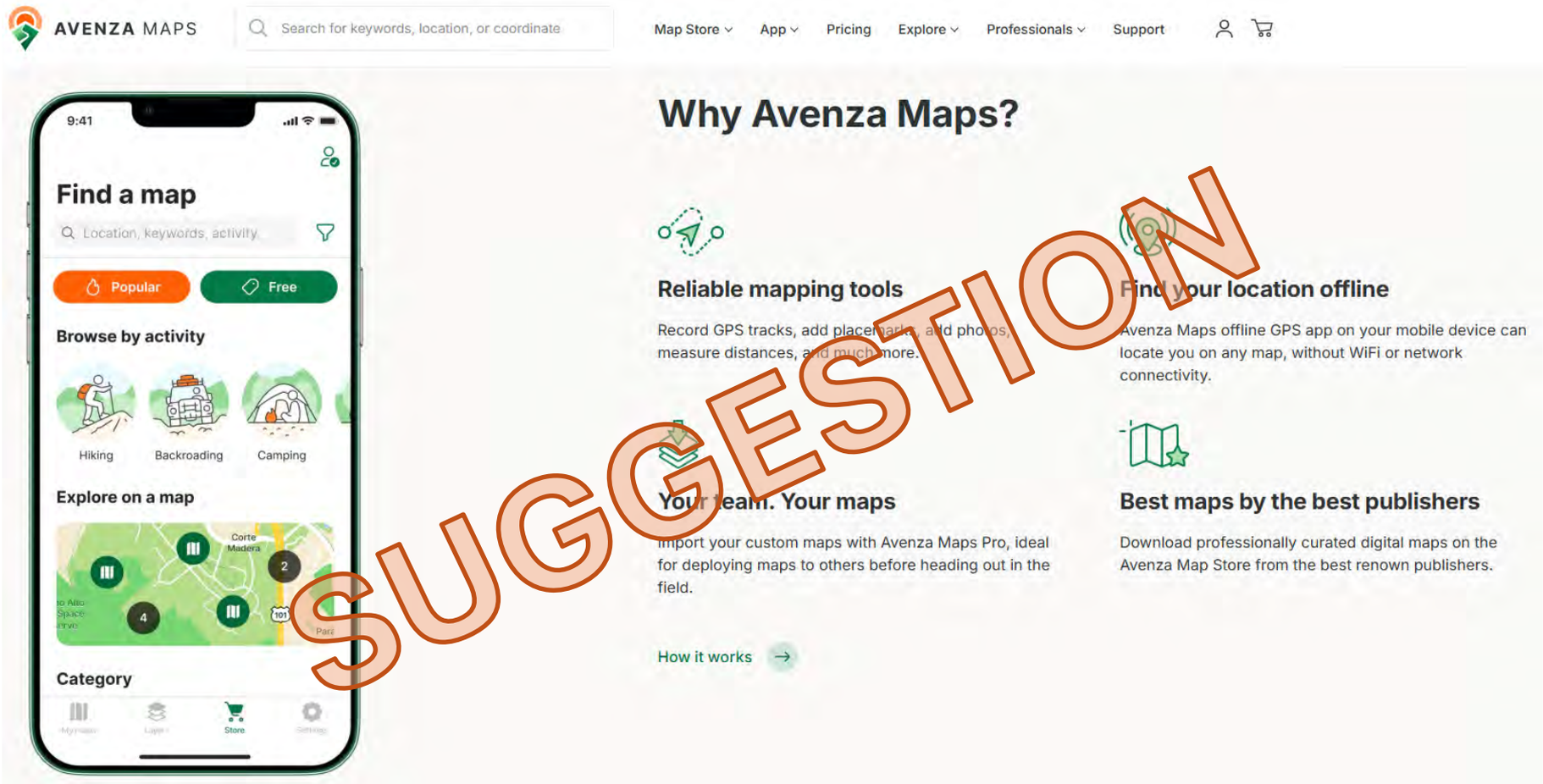


0 155 310 620 Feet

Project Areas Review: Task 4



Project Areas: Navigation Resources



The image displays the Avenza Maps website and its mobile application interface. The website header includes the Avenza Maps logo, a search bar, and navigation links for Map Store, App, Pricing, Explore, Professionals, Support, and user account/shopping cart icons. The main content area features a large heading "Why Avenza Maps?" followed by four key benefits, each with an icon and a brief description:

- Reliable mapping tools:** Record GPS tracks, add place marks, add photos, measure distances, and much more.
- Find your location offline:** Avenza Maps offline GPS app on your mobile device can locate you on any map, without WiFi or network connectivity.
- Best maps by the best publishers:** Download professionally curated digital maps on the Avenza Map Store from the best renowned publishers.
- Your team. Your maps:** Import your custom maps with Avenza Maps Pro, ideal for deploying maps to others before heading out in the field.

The mobile app interface on the left shows a "Find a map" screen with a search bar, filters for "Popular" and "Free", and a "Browse by activity" section with icons for Hiking, Backroadring, and Camping. Below this is an "Explore on a map" section showing a map with various markers and a "Category" section at the bottom with icons for My maps, Layers, Store, and Settings.

Disclosure: Inclusion in this presentation is not an endorsement of their services.

Task 1: Spotted Jewelweed Removal

Hand pulling
technique only

Removal of
entire plant,
including roots

Pulled plants
will be piled up
off the ground

Once seeds
emerge, whole
plant will be
bagged



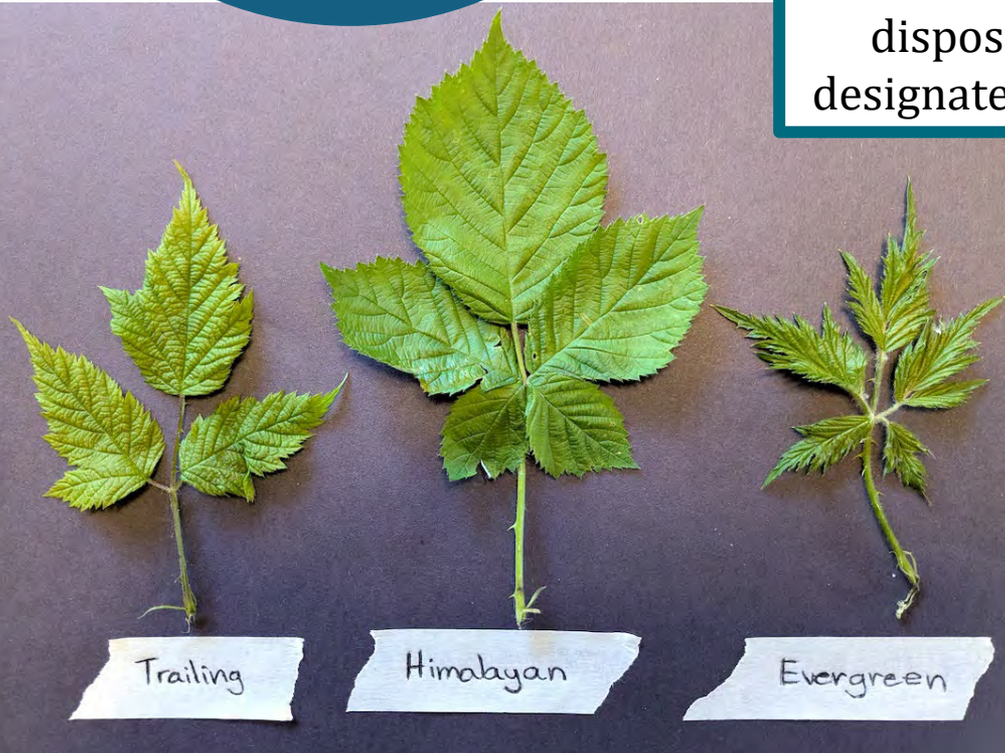
Task 2: Blackberry removal and treatment

Removal by the
root within
mowing areas

Selective chemical
treatment where
roots entangled with
non-blackberries

Plant stems will be
removed and
disposed of at
designated location

Includes
Himalayan and
Evergreen
Blackberry



**Task 3:
Reed
Canarygrass
Mowing**

Mark planted
trees and shrubs

Use of string
trimmers for
precision cutting

Grass will be
mulched

Damaged plants
will be replaced
by Contractor



Task 4: Knotweed Removal



Chemically treated
with aquatic
imazapyr

Treatment occurs
after flowering to
avoid impacting
pollinators

Stems or leaves
should be sprayed
or injected
selectively to not
impact native plants

Aquatic pesticide
license required

SE 150 S 180 SW 240 W 270
200°S (T) 48°4'39"N, 122°11'37"W ±32ft ▲ 34ft



Reference
Photos:
Common
knotweed
situation

Example
from Task 4

07/09

Knotweed Lands crew
09 Jul 2025, 14:04:49

NE E SE
30 60 90 120 150
88°E (T) 48°4'54"N, 122°12'28"W ±72ft ▲ 71ft



Reference
Photos:
Knotweed
with
bloomed
flowers

Example
from Task 4

09-09

Knotweed
09 Sep 2025, 13:12:50

NW N NE
300 330 0 30 6
349°N (T) 48°4'55"N, 122°12'29"W ±68ft ▲ 75ft



Reference
Photos:
POST
knotweed
treatment

Example
from Task 4

09-09

Knotweed
09 Sep 2025, 13:15:35

**Reference
Photos:
Reed
Canarygrass
stand
mid-May**



**Example
from Task 3**

A photograph of a field with various grasses and shrubs. In the foreground, there are several tall, thin stalks of grass and some smaller, bushy plants. The ground is covered with a mix of green and brown grass. In the background, there is a dense line of trees under a clear blue sky. A dark log lies on the ground to the right. The image is annotated with two text boxes: a teal circle in the top right and a white oval in the bottom left.

**Reference
Photos:
Reed
Canarygrass
post mowing**

**Example from
Task 2/3**

**Reference
Photos:
Wapato
growing in
mowing area**



**Example
from Task 2**

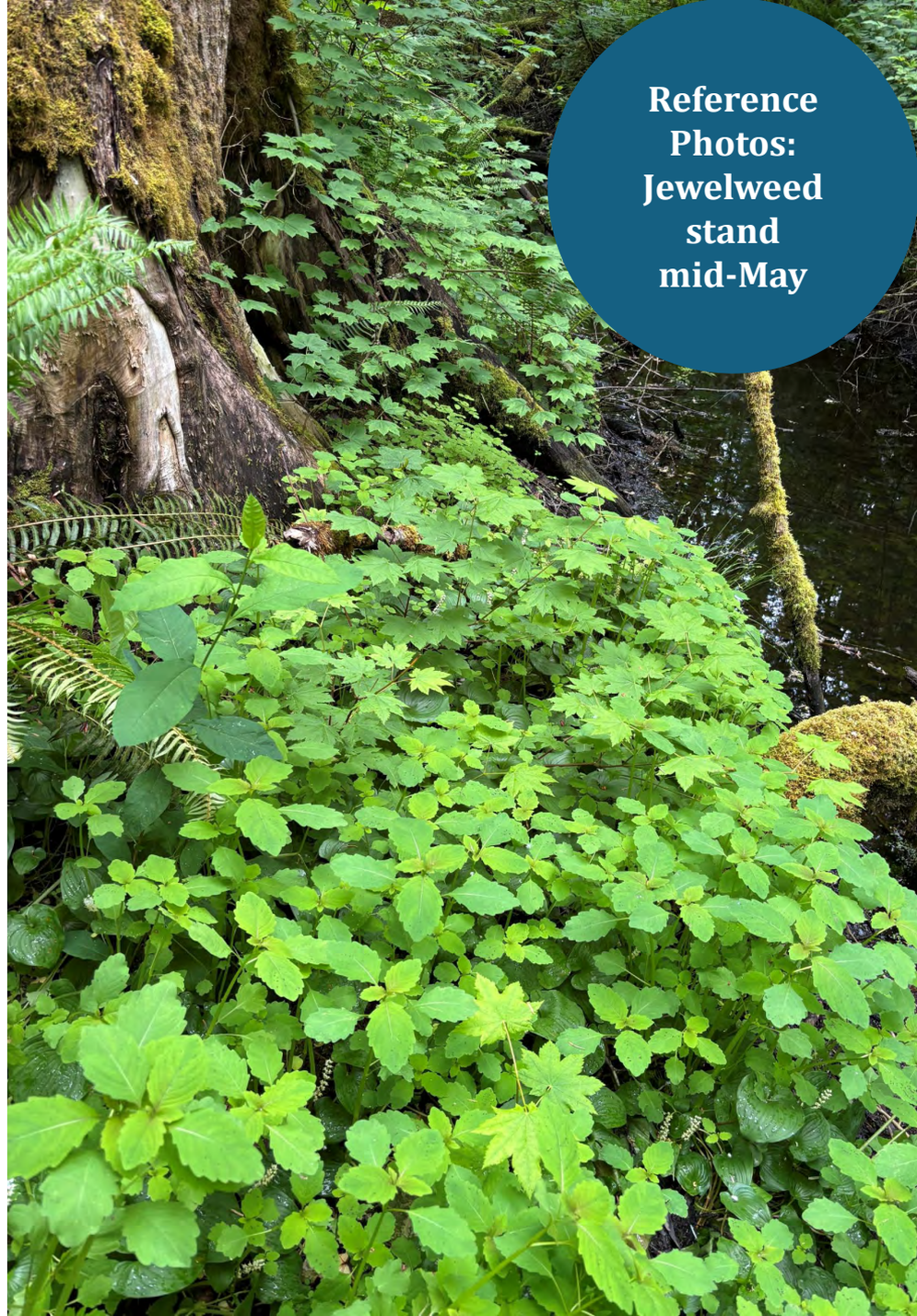
**Reference
Photos:
Individual
Jewelweed**



**Example
from Task 1**



**Example
from Task 1**



**Reference
Photos:
Jewelweed
stand
mid-May**

W 270 NW 300 330 N 0 30
☉ 325°NW (T) LAT: 48.085139 LON: -122.210807 ±16ft ▲ 36ft



Reference
Photos:
Jewelweed
stand mid-
July

Example
from Task 1

Figure 8

Jewelweed inspection
17 Jul 2025, 11:29:36

**Example
from Task 1**



**Reference
Photos:
BEFORE
jewelweed
removal**

**Example
from Task 1**



**Reference
Photos:
AFTER
jewelweed
removal**

S 180 SW 210 240 270 300 W
232°SW (T) 48°4'54"N, 122°12'36"W ±13ft ▲ 95ft



Reference
Photos:
A+ removal
and piles of
jewelweed

Example
from Task 1

08/06

Jewelweed inspection
06 Aug 2025, 11:00:39

330 0 30 60 90
N NE E
35°NE (T) 48°5'9"N, 122°12'37"W ±65ft ▲ 72ft



Reference
Photos:
A+ removal
and piles of
jewelweed

Example
from Task 1

Jewelweed success
23 Sep 2025, 13:02:28

N 0 30 0 90 120 E
59°NE (T) 48°4'52"N, 122°12'37"W ±13ft ▲ 78ft



Reference
Photos:
A+ removal
and piles of
jewelweed

Example
from Task 1

07/29

Jewelweed inspection
29 Jul 2025, 14:07:28

NW N NE
300 330 0 30 60
6°N (T) 48°5'7"N, 122°12'41"W ±19ft ▲ 87ft



Reference
Photos:
Jewelweed
growth habit
DISTURBED

07/17

Jewelweed inspection
17 Jul 2025, 10:47:34

W 240 W 270 300 NW 330 N 0
295°NW (T) LAT: 48.085484 LON: -122.210968 ±16ft ▲ 50ft



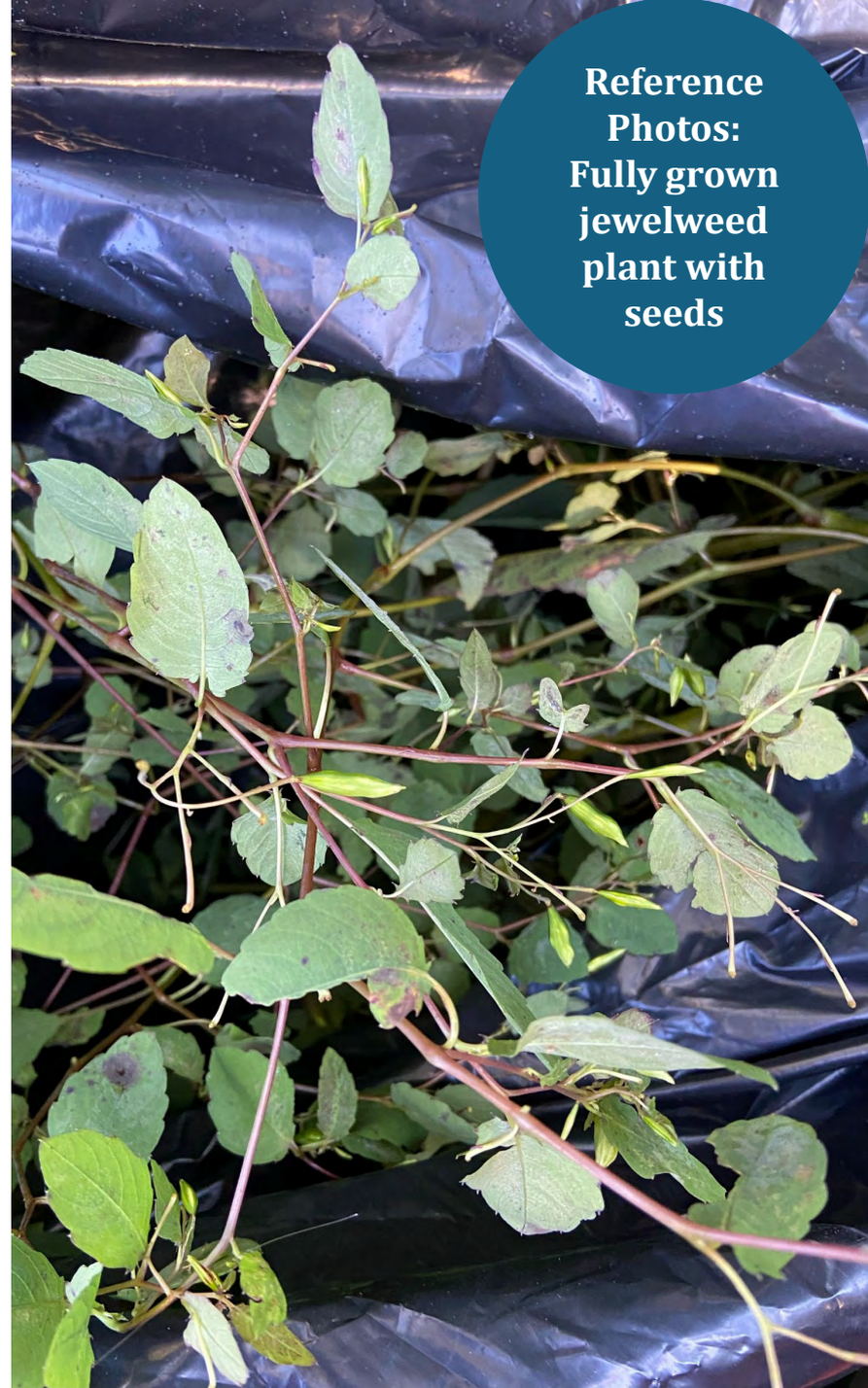
Reference
Photos:
Jewelweed
growth habit
SNEAKY

07/17

Jewelweed inspection
17 Jul 2025, 10:59:23



**Example
from Task 1**



**Reference
Photos:
Fully grown
jewelweed
plant with
seeds**

SE S SW
120 150 180 210 240
174°S (T) 48°5'8"N, 122°12'36"W ±13ft ▲ 84ft



Reference
Photos:
SPOT the
jewelweed
#1

Example
from Task 1

SE S SW
120 150 180 210
167°S (T) LAT: 48.085172 LON: -122.210776 ±32ft ▲ 36ft



Reference
Photos:
SPOT the
jewelweed
#2

Example
from Task 1

Figure: 7

Jewelweed inspection
17 Jul 2025 - 11:28:36

NW N NE
300 330 0 30
☀ 345°N (T) LAT: 48.085515 LON: -122.210853 ±32ft ▲ 35ft



Reference
Photos:
SPOT the
jewelweed
#3

Example
from Task 1

Figure: 2

Jewelweed inspection
17 Jul 2025, 11:02:43

NE 60 90 120 150 180 S
114°SE (T) LAT: 48.085271 LON: -122.210185 ±16ft ▲ 54ft



Reference
Photos:
SPOT the
jewelweed
#4

Example
from Task 1

Figure: 5

Jewelweed inspection
17 Jul 2025, 11:17:55

**Example
from Task 1**



**Reference
Photos:
Jewelweed
removed =
Native
vegetation
restored!**



**Winter
2026**



**Summer
2025**

**Reference
Photos:
WILDLIFE
yay!**

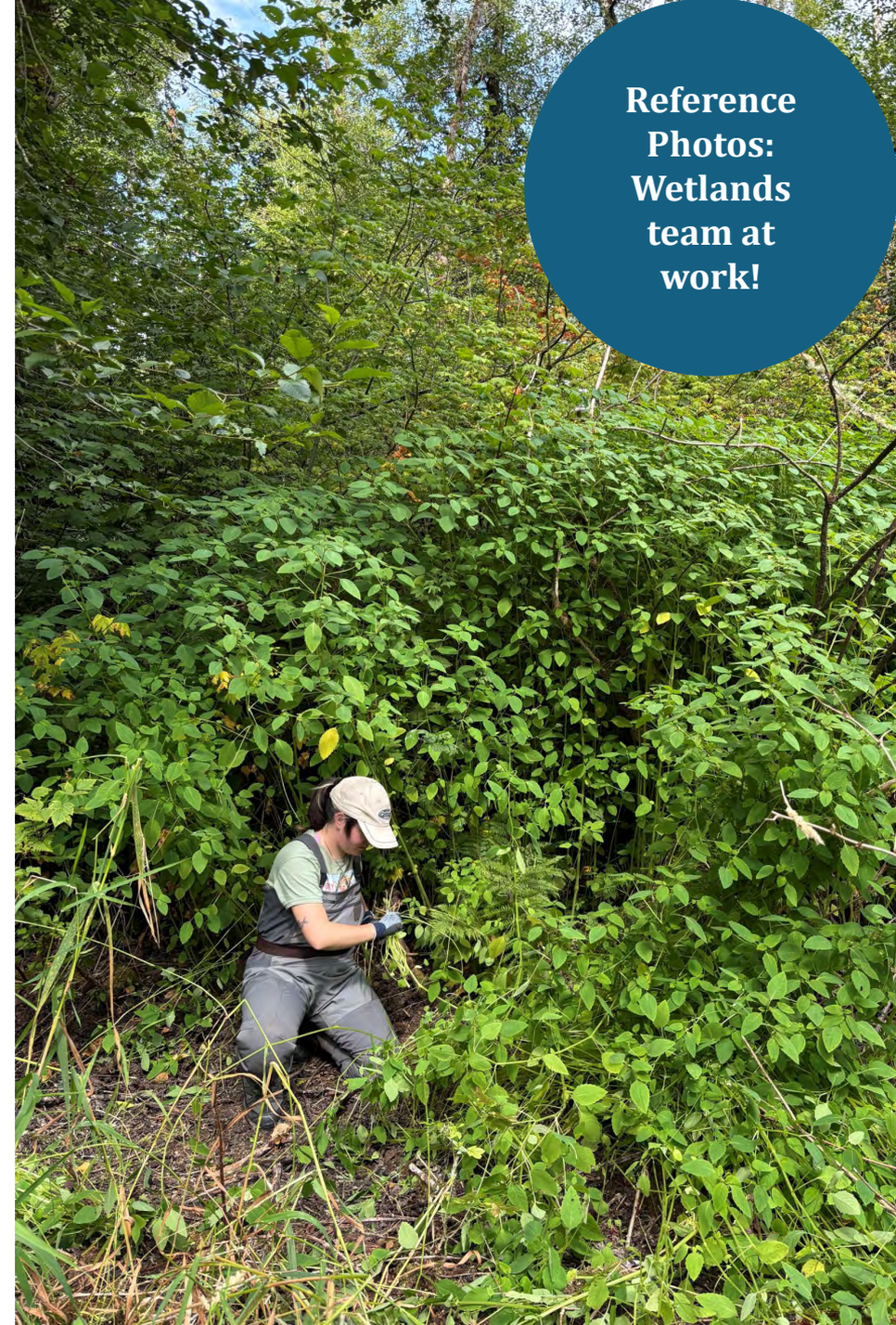


**Fall
2025**



**Summer
2025**

**Reference
Photos:
WILDLIFE
yay!**



**Reference
Photos:
Wetlands
team at
work!**



**Reference
Photos:
Wetlands
team at
work!**

