

**ATTACHMENTS –**  
**QUIL CEDA VILLAGE INVASIVE VEGETATION MANAGEMENT 2023**  
**REQUEST FOR PROPOSAL**

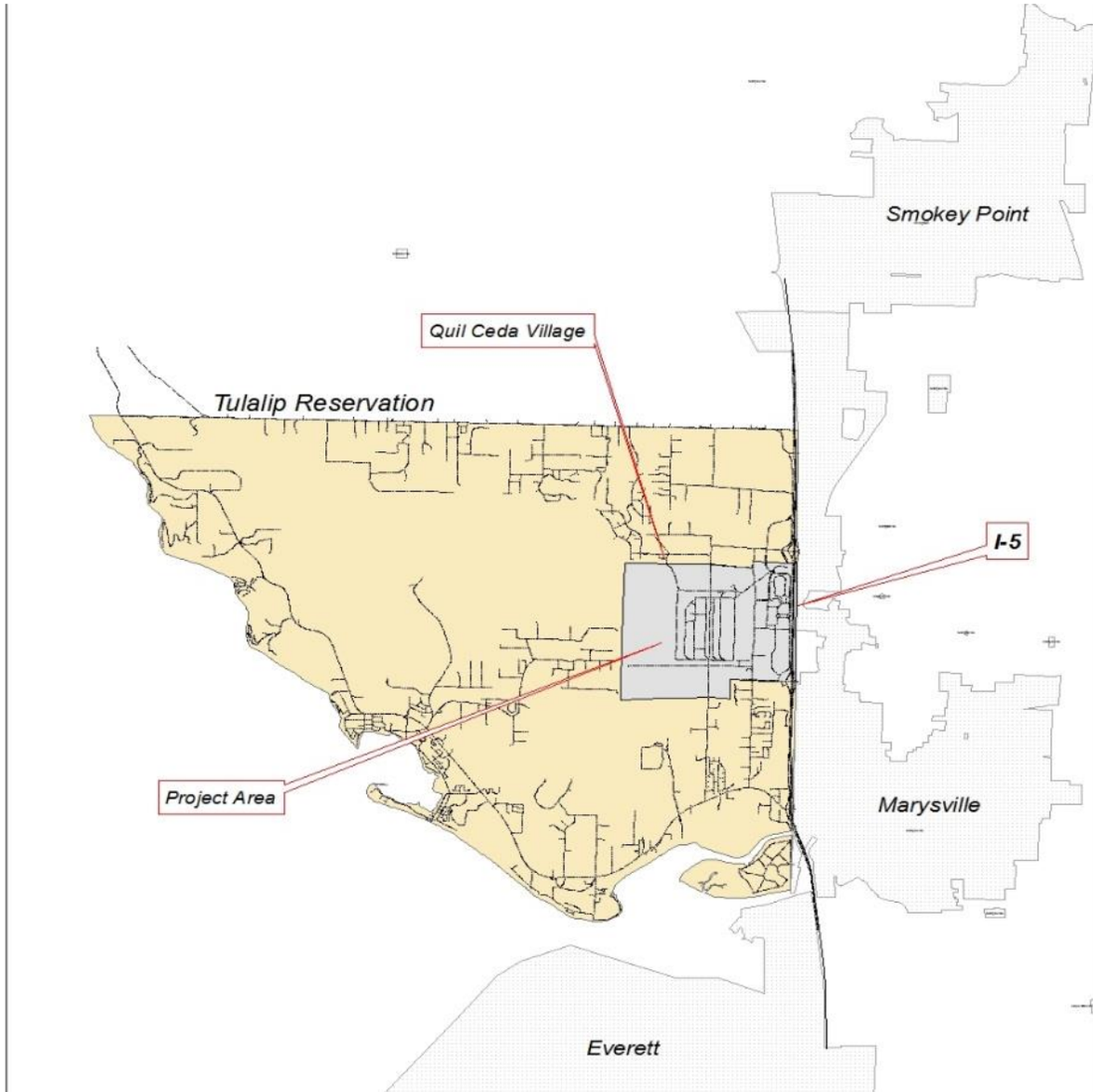
**ATTACHMENT A – Overview/Location Map**

**ATTACHMENT B – Jewelweed Site Maps (11 pages)**

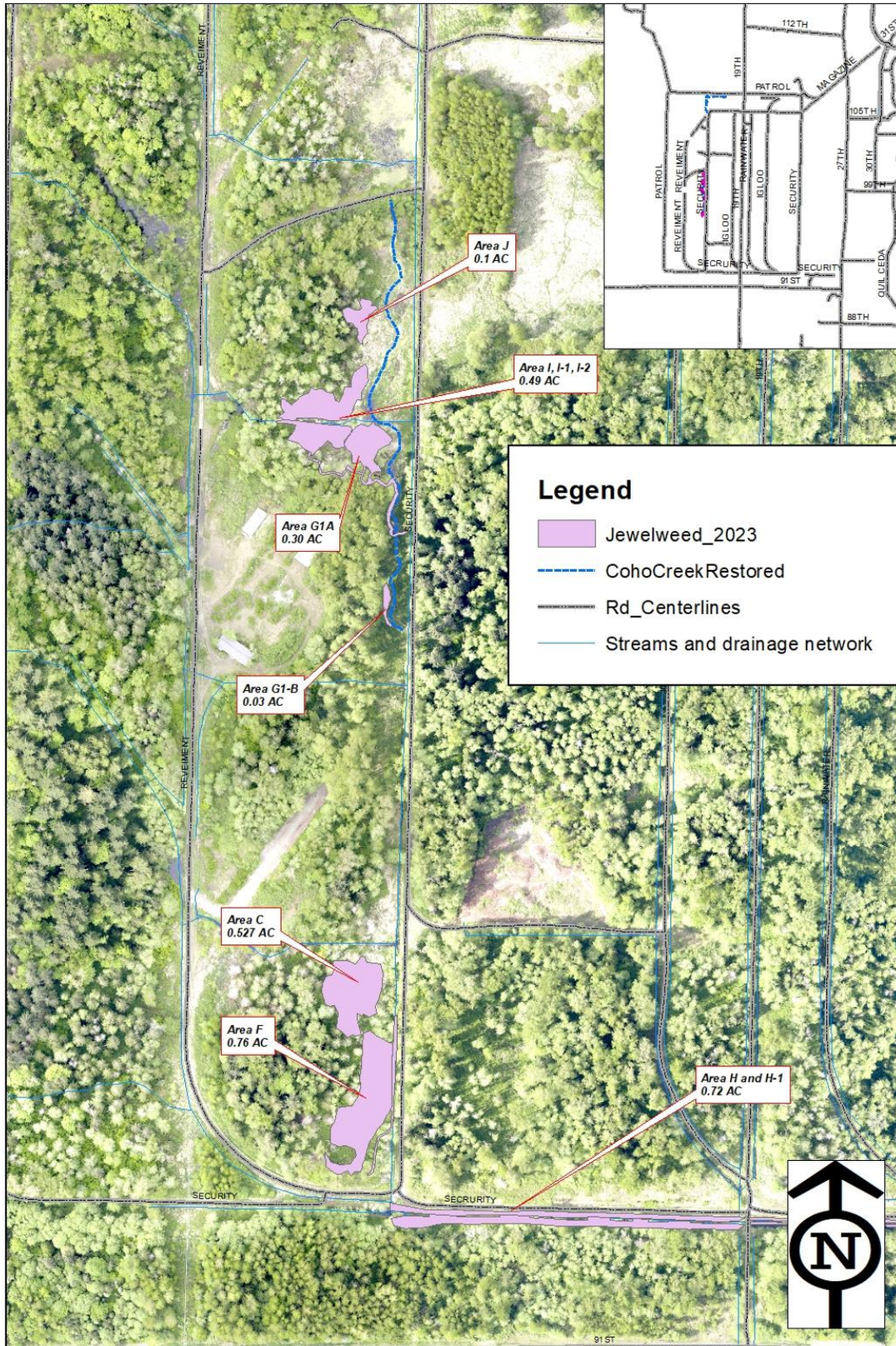
**ATTACHMENT C –Jewelweed Summary Table**

**ATTACHMENT D – Jewelweed Treatment Protocol**

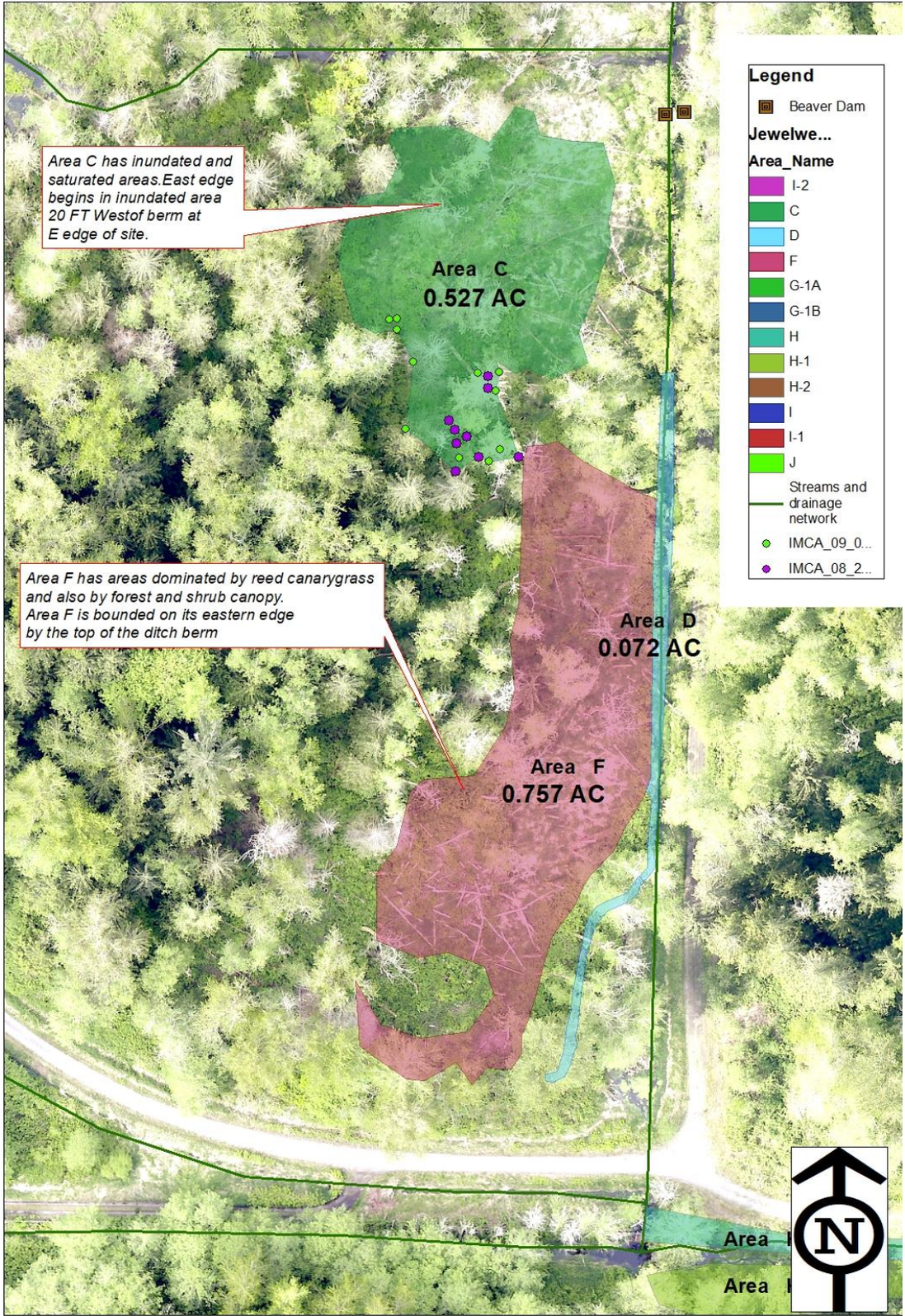
**ATTACHMENT A- PROJECT LOCATION MAP**



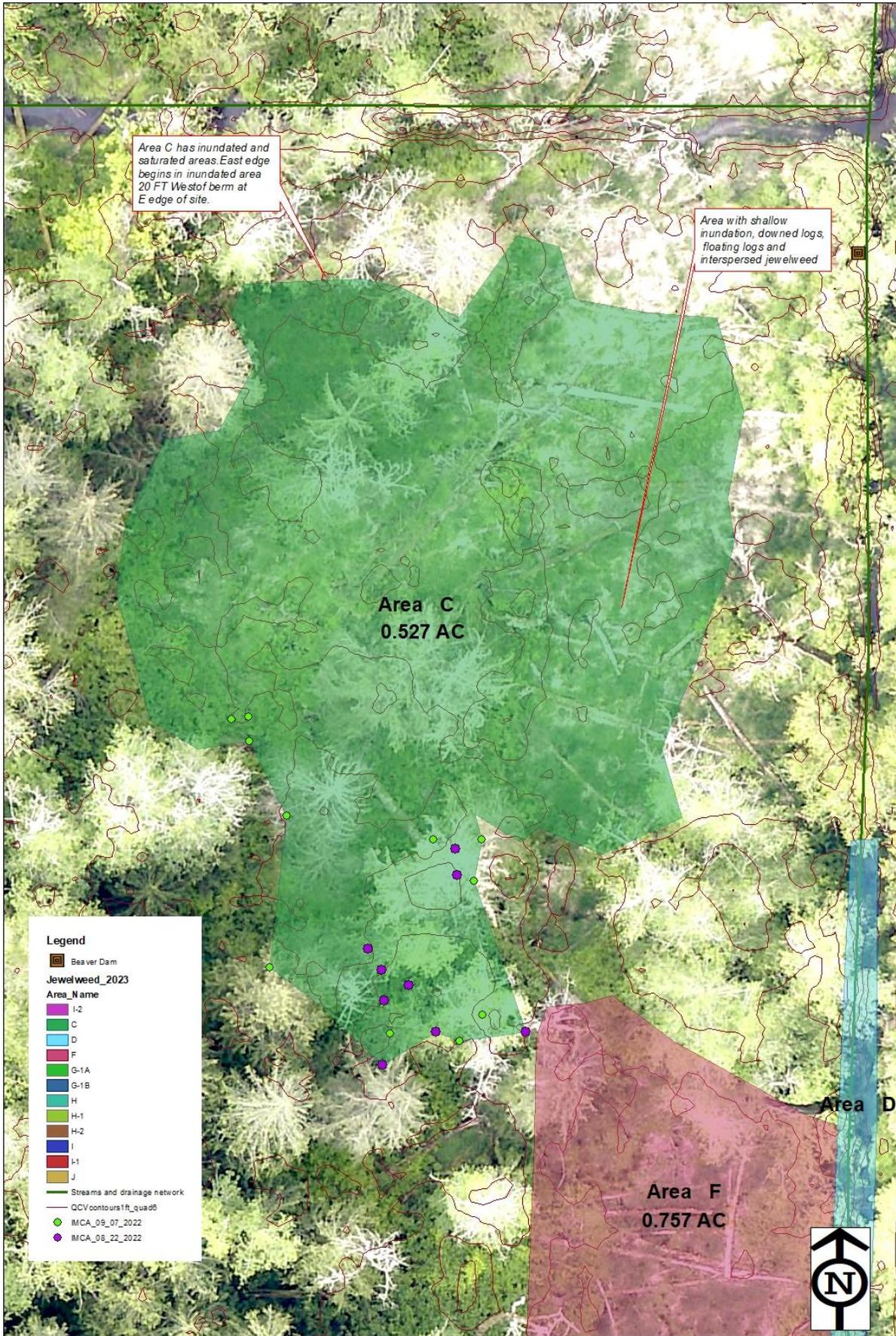
ATTACHMENT B – JEWELWEED SITES

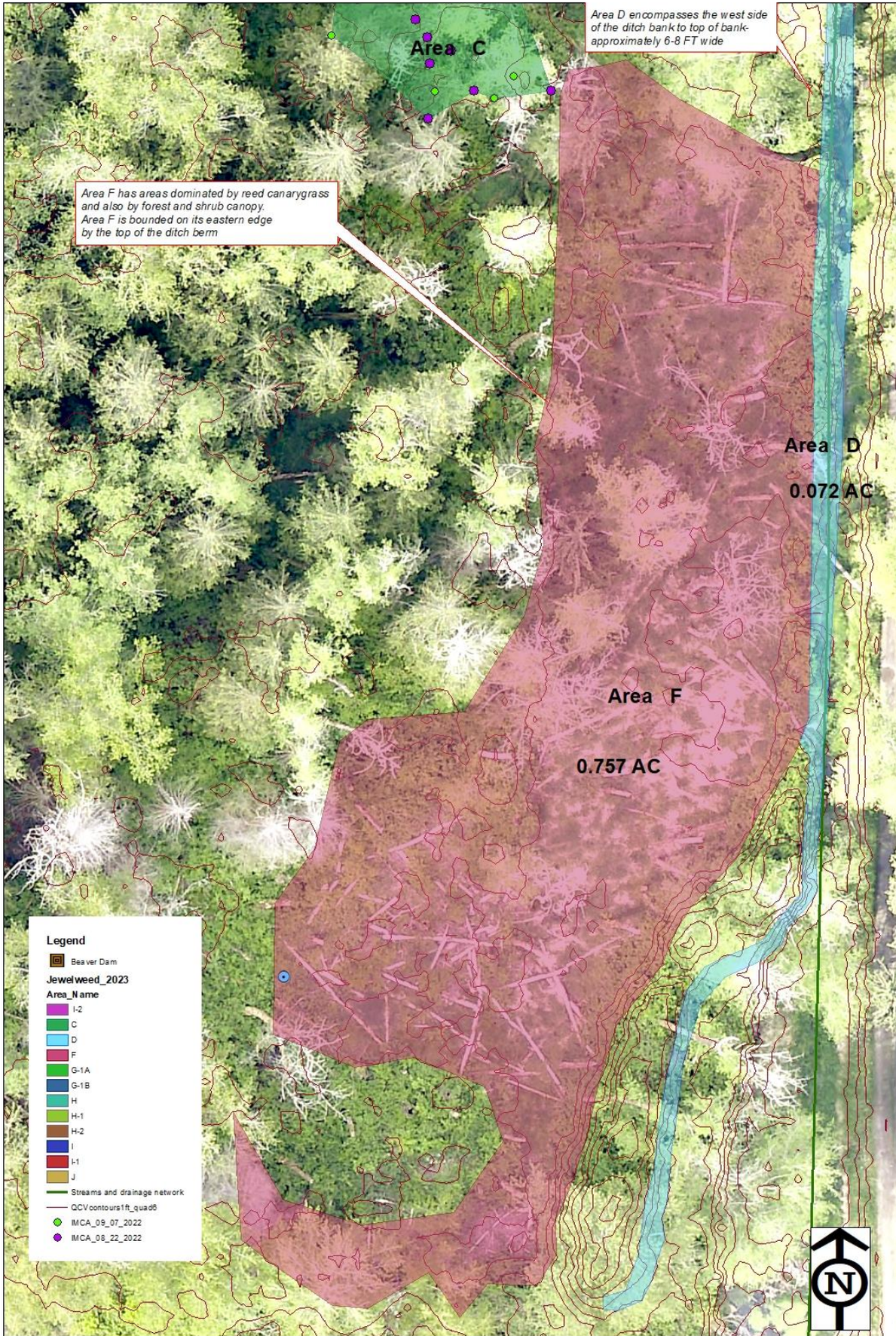


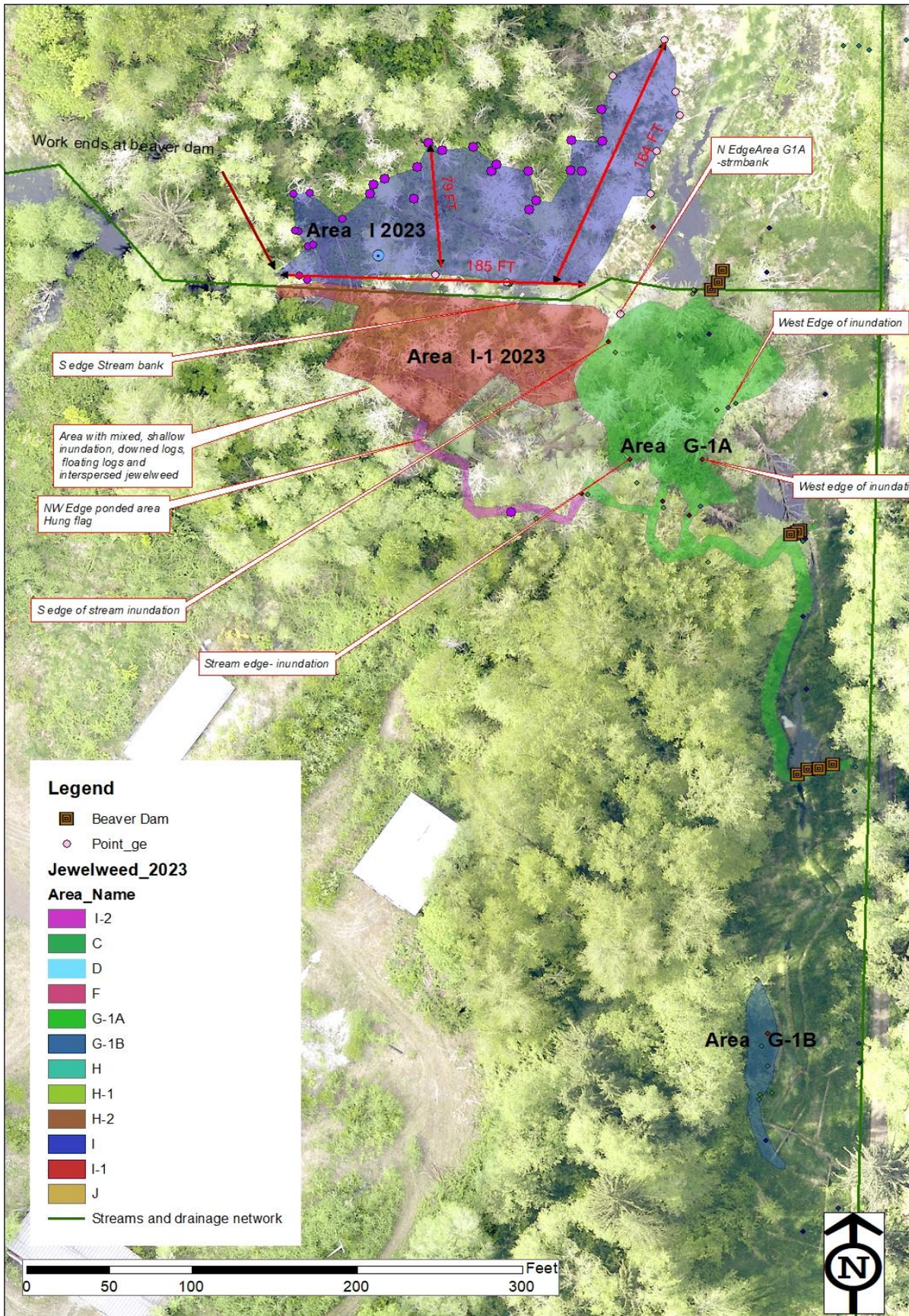
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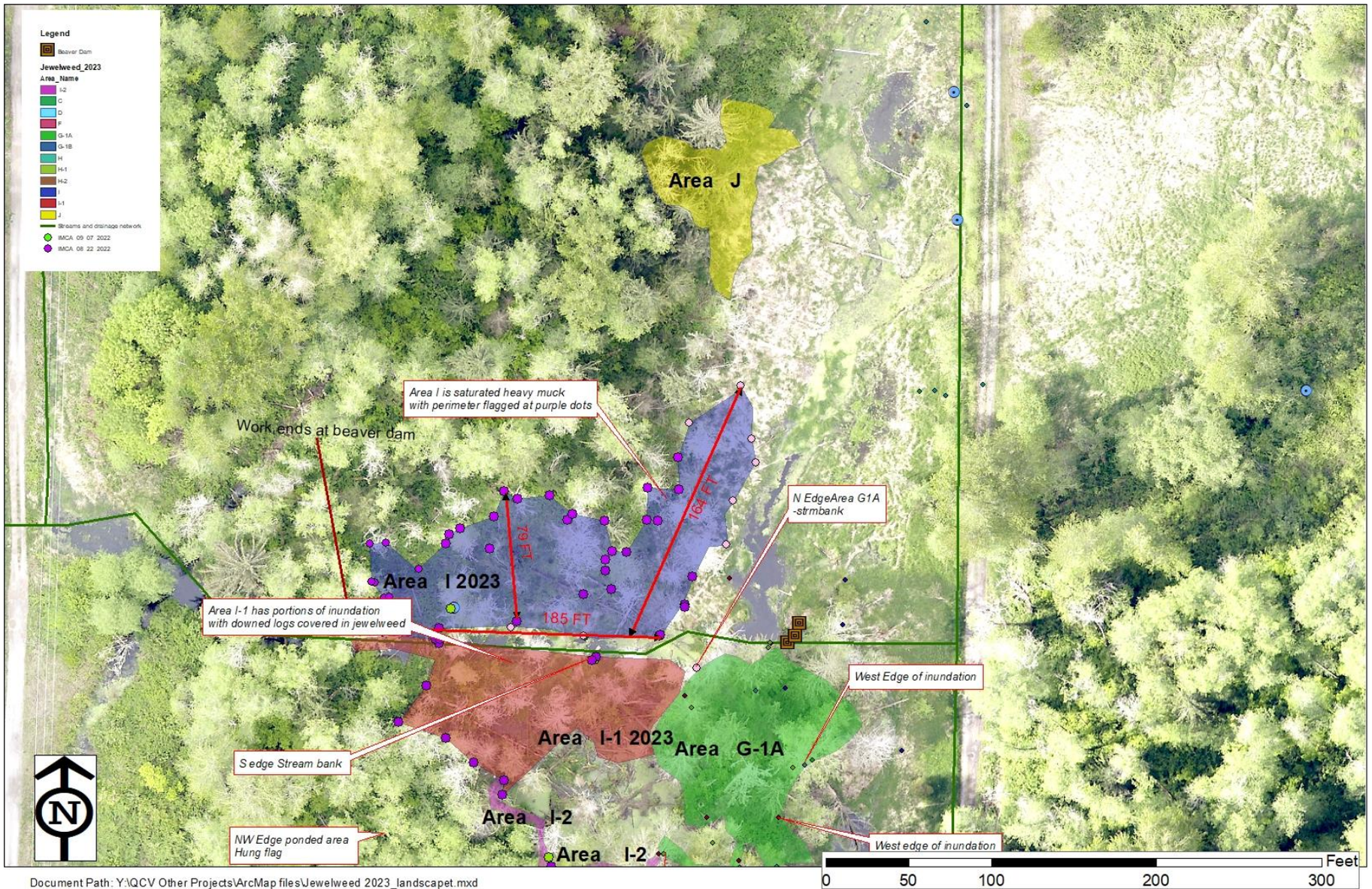
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Document Path: Y:\QCV Other Projects\ArcMap files\Jewelweed 2023\_portrait.mxd



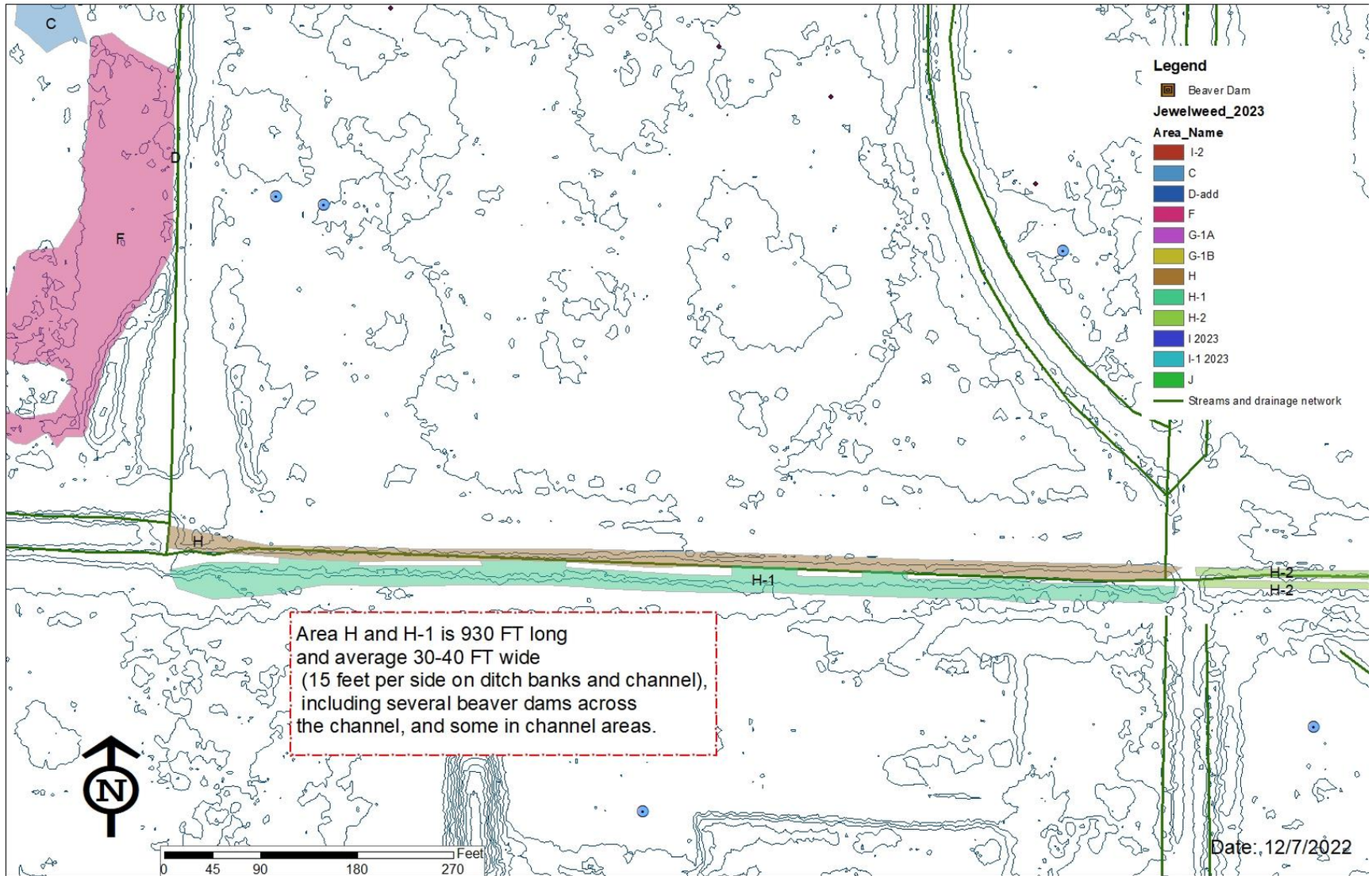
ATTACHMENT B



Date: 12/3/2020 P.5

Area H encompasses south and north banks of the ditched portion of Coho Creek, between West Security Rd to Rainwater Rd.

ATTACHMENT B





Document Path: Y:\QCV Other Projects\ArcMap files\Area H-RCG-Jewelwd-2021.mxd

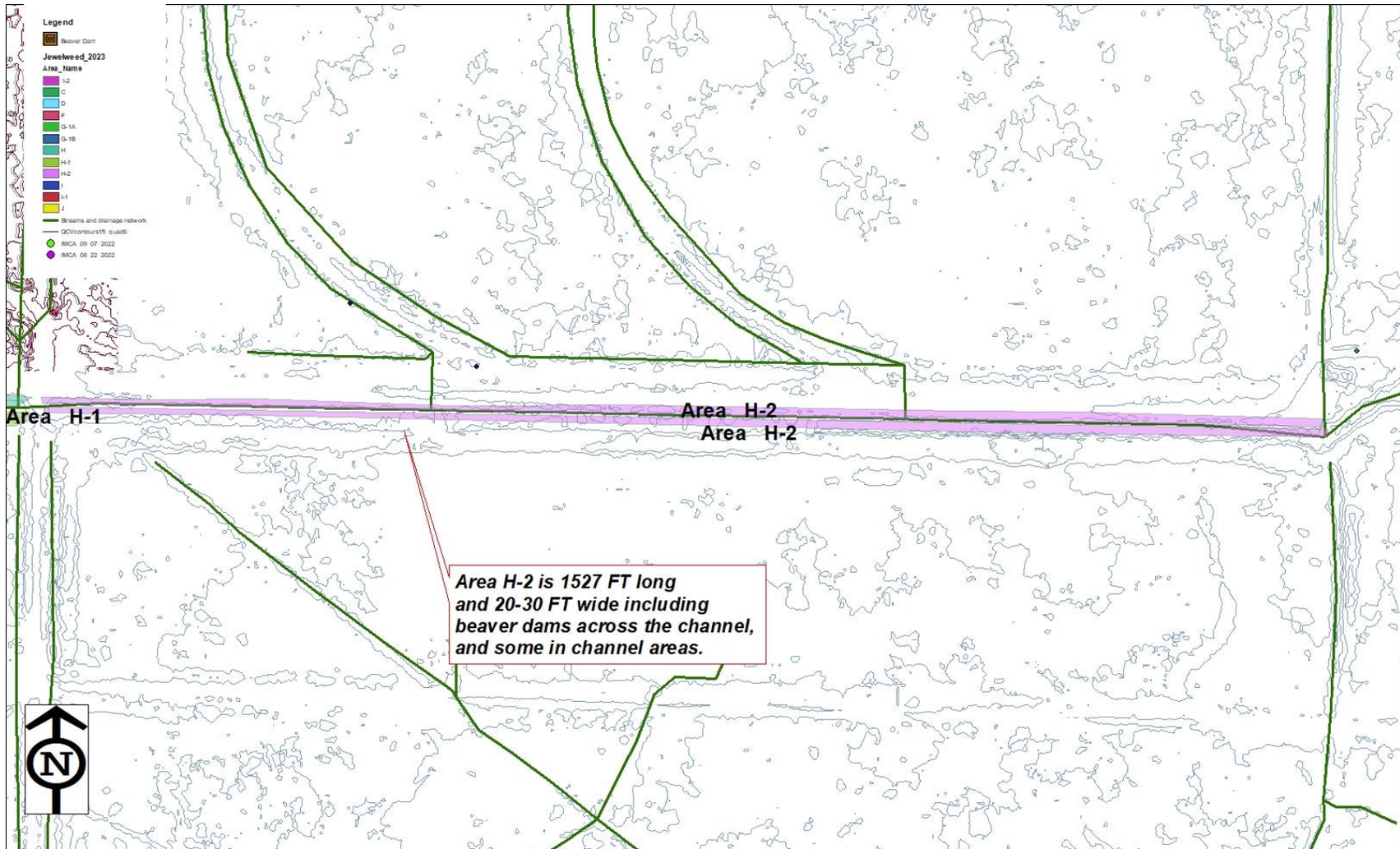
Date: 12/3/2020 P.7



Date: 2/2/2023

Document Path: Y:\QCV Other Projects\ArcMap files\Jewelweed 2023\_landscape.mxd





Date: 2/2/2023

Document Path: Y:\QCV Other Projects\ArcMap files\Jewelweed 2023\_landscape.mxd

### ATTACHMENT C – SUMMARY TABLE

Summary of Invasive Plant Treatment areas	
Jewelweed	ACRES
Area C	0.527
Area D	0.072
Area F	0.76
Area G-1A	0.30
Area G-1B	0.03
Area H	0.28
Area H-1	0.44
Area H-2	0.64
Area I, I-1, I-2	0.60
Area J	0.11
<b>Total Area Treated</b>	<b>3.76</b>

At the request of Contracting officer, Jewelweed areas may have a second treatment as needed to remove any later emerging plants prior to seed set, and will be paid on the basis of square feet treated.

## **ATTACHMENT D – JEWELWEED TREATMENT**

### **Jewelweed treatment-**

Areas to be treated are estimated in location on the map. Payment is by total acreage treated, and not estimated location on the map. Jewelweed extent and locations are gps'd from prior year, but will not have emerged at the time of this RFP and contract signing. The contract is a not to exceed acreage basis.

Jewelweed areas are within wetlands and difficult terrain in terms of access and also navigation due to downed logs, areas of inundation, tall areas of reed canarygrass. Access is to the east of Coho Creek and will require crossing inundated areas of the creek.

The contracting officer's representative should be notified of any variance in the ground location of jewelweed patches shown on the map, so that current extent can be determined, if contractor feels this is significant to their contract cost. However, if an area has shifted slightly east, but remains the same acreage, no change in contract cost will be reflected.

Jewelweed is to be pulled out by the roots and no root portions should be left in the ground. Plants pull out easily, but at times portions of the roots do break off and need to be physically removed from the soil. Plants pulled must be removed from the site or mulched on site in piles above the soil or inundated areas where they could re-sprout and keep growing. All plants within the areas shown on the map, or revised maps for 2023 site conditions will be required to be removed. Any rooted plants found upon inspection after completion of the work will require a revisit by the contractor to complete the work.

It is imperative that all jewelweed treatment be accomplished prior to flowering and seed set in late August and September. However, should the plants begin to set seed at any time during the contract, the contract must follow protocols to avoid seed pod spring activation, and bag all portions of the plants containing flowers and seed pods, at their own cost.