

Form H1: MAPS Habitat Structure Assessment (HSA) form

Location:	Stati	on:	Habitat Designation:
Survey Date:	/ / <u>2024</u>	Surveyed by:	
Habitat Name (as indica Percentage of station co		. ,	
National Vegetation Cla National Vegetation Cla			
General description of h	abitat type. Includ	le habitat age, m	ajor species, disturbance history, etc:
Vegetative Layers	% cover of station		n gs (>1m tall, >10cm diam.) 5 6-15 >15

Vegetative Layers	% cover of station
Upperstory: >15m	
Midstory: >5-15m	
Understory: 0.5 - 5m	

Average height of:

Tree canopy: ____m

Shrubs: ____m

Herbaceous vegetation: _____m

Geographic	Options		
Features	Circle one per line.		
Drainage:	well-drained poorly-drained		
Slope:	flat gentle undulating steep		
Geography:	bottomland hillside ridgetop plain		

Aquatic Features (if applicable):

Permanence

seasonal permanent occasional other

Features	% cover of station		applicable, circle	one or more aq	uatic features	
Running water	1	seep/trickle canal	very small brook (<0.5m)	small stream (0.5-2.0m)	large stream (2.0-5.0m)	river (>5m)
Standing water	2	pond/lake <50m² >50m²	for livestock <50m ² >50m ²	marsh/bog <50m² >50m²		

Management/Disturbance history (if applicable):

Year(s)	Disturbance Type (circle one)
	fire wind flood drained icestorm logging: clear-cut strip selective logging
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