

# Form H1: MAPS Habitat Structure Assessment (HSA) form

Location:	Station:	Habitat Designation:
Survey Date://	2023 Surve	yed by:
•	. ,	pe (from station map):%
National Vegetation Classific National Vegetation Classific		
General description of habita	at type. Include habitat	t age, major species, disturbance history, etc:

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

## Number of snags (>1m tall, >10cm diam.)

Circle one: 0-5 | 6-15 | >15

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):

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

## 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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