Form H1: MAPS	S Habitat St	ructure Assess	sment (HSA)	form				
Location code: Station code: Date: (m/d/y)/_/ 2018 Surveyed by: Survey (circle one): single consensus								
Habitat dominance code (as shown on station map; circle one): A – dominant B – sub-dominant C – minor 1 D – minor 2 E – minor 3								
Describe habitat type:		-	·					
· · · · · · · · · · · · · · · · · · ·	at type (circ	le one): L =	late ∣ M – mid	l∣E – early	National Vege	tation Classifi	cation Standa	ard Formation:
Percentage of station comp				=				
				_	_			paceous vegetationm
- attern code of this habitat	type (1-12).	·	Average neigh	int or. Tree c	апоруп	i, Siliuos	m, rierc	baceous vegetationin
Vegetative Layers	Cover¹ <5, 10, 20, see below90, >95	Pattern 1-12	Number of Species		Vegetation types v nated percentages Broad		100%	Main species e.g. Vaccinium ovatum, Poa pretensi. Quercus rubra, Q. alba, Pinus contorta
Upperstory: >15m			•	(% %			
Midstory: 5 -15m				,	% %	9/0		
Understory: 0.5 - 5m					% %	9/0	9/0	
Ground cover*: <0.5m				Woody	Nonvascular	Forbs & ferns	Grass-like	
Live vegetation	%				% %			
Dead vegetation			leaves	twigs	branches	old logs	recent treefall	
Total non-vegetative	%	NA see text p.13	rock	stones or grave	el dirt or sand	water	human-made	
Non-vegetative Features	Estimate %	Pattern 1-12	Circle one or more features of cover type					Comment
Running water	%		seep/trickle	very small broo		large stream	river	
			canal	(< 0.5m)	(0.5-2.0m)	(2.0-5.0m)	(>5m)	
Standing water	%		pond/lake	for livestock	marsh/bog	seasonal	permanent	
T 1 G 11	0./		$<50\text{m}^2 >50\text{m}^2$		_	1	other	
Human-made Corridors	%		paved road	gravel track	dirt break	mown	boardwalk other	
Human-made Structure	%		building	fence	bridge	path powerline	tower	
Truman-made Structure	/0		culvert	dam	channel	wall	other	
General description of habitat	tyne includin	g hahitat age:					Feature	Options
General description of habitat type including habitat age:							Drainage:	well-drained poorly-drained
							Slope:	flat gentle undulating steep
								bottomland hillside ridgetop plain
							Ridges:	none single two >2
Number of snags (>1m tall, >10cm diam.): 0 <5 5-15 >15							Aspect:	none N E S W All
Management / Disturbance history: Year(s) occurred:							Logging:	clear-cut selective strip
Year(s) occurred:							Disturbance:	fire wind flood drained icestorm

Year(s) occurred: Year(s) occurred:

60

70

Other:

90

>95

80

write here

* Ground Cover (Live vegetation, Dead vegetation, and Total non-vegetative) must total 100%

10

20

30

40

50

<5 |

Percentage cover midpoints