Northern Leopard Frog Survey Data Sheet

											Data S	Sheet	of
Observer								J	Date (dd	l/mm/yyyy)		
Site name	:							A	ANHIC #	Ŀ	В	SOD#	
Locality	UTM Ea	st:		UTN	M North:				NAD 27	NAD	83	Zone 12	Zone 11
Visual	Time (24	hr) St	tart:			End:				Tot	al:		
(#'s)	Species	A	dult	Su	badult		Young	g of th	e year	Larvae /	Fadpole	e Egg n	nass
	NLFR												
-													
Calling	Time (24	hr) St	tart:			End:				Tot	al:		
					S	pecies →	NL	_FR					
	None hea	ard								·			
	Individua	al counte	d - no overlap	ping cal	ls (one)								
	Individua	als count	ed - no overla	oping ca	lls (two -	⊦)							
	Calls dist	tinguisha	able - calls ove	rlapping	(several	+)							
	Full cont	inuous cl	horus - calls n	ot distin	guishable	e (many)							
									T				
Air (°C)		Weath			loudy	Overcast	Ra		Win		ılm	Light	Strong
Water (°C))	Wate	r color	Clear		Staine	d	Т	urbidity	7	Clear		Cloudy
Origin		Natural	M	Ian-made		Drainag	Δ	Dorr	manent	Occ	casional		None
Origin Description	va I alaa											D d	
(Other?)		/ Pond / Temp	Marsh	Bog	ren	Stream Perm / Int	er	Rive		Spring Perm / Inter	Веач	er Pond	Oxbow
Flow		one	Slow	Mode	rate	Fast		Deptl		< 1 m	1.	-2 m	> 2 m
Primary s	substrate	Silt	/ Mud	Sand / G	ravel	Cobl	ole		Bedroc	k Oth	ner:		
% of area	a surveyed	with em	nergent vegeta	tion		0		1-2	5	25	-50		> 50
Emergent													
(order of a	abundance	2)						_					
Notes: (fu	rther elabor	ration of	information or	n this sic	le of data	sheet)					NLFR	Northern	Leopard Frog
`						Ź					CSFR		a Spotted Frog
											WOFR BCFR		og horus Frog
											PLSP	Plains S ₁	
											GPTO		ains Toad
											CATO BOTO	Canadia Boreal T	
	p of area sı										BOTO LTSA	Boreal T	

			A N	Map Legend
			11	Area surveyed
				S Location of call survey
				Visual Observations
				Adult, subadult, YOY
				egg mass
				Call Survey
				Adult Calling
				Indicate actual numbers beside symbol with estimated counts in
				brackets
		Total area	surveyed (m) ! =	Please include Roads, fences
Habitat NLFR observed in	Breeding (A)	Summer (B)	winter (C)	
Habitat NLFR observed in Brief directions to site:	Breeding (A)			■ Roads, fences
	Breeding (A)			■ Roads, fences
	Breeding (A)			■ Roads, fences
		Summer (B)	Winter (C)	Roads, fences Between
Brief directions to site:		Summer (B)	Winter (C)	Roads, fences Between
Brief directions to site:		Summer (B)	Winter (C)	Roads, fences Between
Brief directions to site:		Summer (B)	Winter (C)	Roads, fences Between

Send original data sheet to: 7th Floor, O.S. Longman Building, 6909-116 Street, Edmonton, AB, T6H