Clark County Volunteer Egg Mass Survey Data Form

Sheet of

Date (mmm/dd/yyyy):	OBSERVERS:		Site Name:		
		Location or GPS Coordinates:			
Survey# 1 2 3 4					
START TIME:	Survey Time: This sho	ould Size of	nand (girela)	Other Spe	cies (Circle One):
	be the total amount of time spent. Only	e total amount of time spent. Only Size of point (circle) PSRE			<u>1-20</u> <u>21-100</u> <u>100+</u>
END TIME:	record the time surveying not time spen recording data or taking photos etc. If t	1, 1, 6, 11, 11, 6, 11			
	are several people add all the time together. • lar		e	AMMA: (<u>0 1-20 21-100 100+</u>
Area Surveyed: <u>>90%</u> <u>75-</u>	90% <u>50-75%</u> <u>less than 50%</u>	'		,	water quality, how
Your Redlegged and NW sala	amandar agamassas ID.	much you wer identifying egg	•	•	lence in finding and
very confident mostly co	ee		,	•	rate eggmass survey
		g very see	, .g	g ,	
Water Clarity (circle) ≥ 2 ft	1- 2ft 8 in-1ft less than 8 in	1	2 3	4 5	
FIELD NOTES: (e.g., weath	er, waterfowl/human disturbance (oil sheen/algae)			

RAAU: Northern Red-Legged Frog AMGR: Northwestern Salamander PSRE: Pacific Tree Frog AMMA: Long-Toed Salamander

Processing Time	Species (Circle One)	# of Egg masses	Stage ^b	Eggmass Depth (ft) ^c	FIELD NOTES: (vegetation attachment, mold, dead eggs etc)
(P)	RAAU AMGR		R T H		
(P)	RAAU AMGR		R T H		
(P)	RAAU AMGR		R T H		
(P)	RAAU AMGR		R T H		
(P)	RAAU AMGR		R T H		
(P)	RAAU AMGR		R T H		
(P)	RAAU AMGR		R T H		
(P)	RAAU AMGR		R T H		
(P)	RAAU AMGR		R T H		
(P)	RAAU AMGR		R T H		
(P)	RAAU AMGR		RTH		
[®]	RAAU AMGR		RTH		
(P)	RAAU AMGR		RTH		
(P)	RAAU AMGR		RTH		

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Processing	Species	# of Egg	Stage ^b	Eggmass	FIELD NOTES:
Time	(Circle One)	masses		Depth (ft) ^c	(vegetation attachment, mold, dead eggs etc)
(RAAU AMGR		R T H		
(P)	RAAU AMGR		R T H		
(P)	RAAU AMGR		R T H		
(P)	RAAU AMGR		R T H		
(P)	RAAU AMGR		R T H		
(P)	RAAU AMGR		R T H		
(P)	RAAU AMGR		R T H		
(P)	RAAU AMGR		R T H		
(P)	RAAU AMGR		R T H		
(P)	RAAU AMGR		R T H		
(P)	RAAU AMGR		R T H		
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(RAAU AMGR		R T H		
(RAAU AMGR		R T H		
(RAAU AMGR		R T H		

bStages:1. Round embryo (R), 2. pre-hatch embryo with tail feature (T), 3. hatching (H)
c Depth below the surface to the eggmass. Round "water depth" to nearest foot. Write "0" here only if the mass is at or above the waterline, otherwise use 1 or greater. If multiple eggmasses, give the depth of the deepest one.