## New Zealand Mudsnail Response Monitoring

Instructions: Bold fields must be completed				F	Form NZMS-2014 V2.0 (01/21/2014)		
Station Summary							
Waterbody Name Little Plove-Rive			<u>.n.d</u>	Sampling Location (Road Crossing) Little Plove Rive Park / Hoove Ro			
SWIMS Station ID SWIMS St		MS Station Name	Station Name		County Portage		
Sample and Site Descriptors							
Sample Collector (Last Name, I		Date					
Skawinski, Paul		12/17/13					
Use All Following Methods Alo	ng Cross Sec	tional Transect					
Inspect Rip-Rap Kick N	et 🗷 Colle	ct Macrophytes	Inspect Large	e Objects (CW	D, boulders, etc.)	Other:	
Habitat(s) Sampled			•				
Run Littoral Z	one 🔯	Proportionally Sam	ipled Habitat	Othe	r:		
Total Sampling Time (min)	Area Sampled (m²)	m²) # Bottles		Potential NZ snails in sample? (circle one)			
	: :	2	l		Y (N)		
ater Color		Water Temp (°C)		D.O. (mg/L)	D.O. (% sat.)	pH (su)	
⊠Clear Turbid							
Conductivity (umhos/cm)		Estimated Stream	n Velocity (m/	/s)			
		Slow (<0.15m	/s) 📉	Moderate (0.1	5-0.5m/s)	Fast(>0.5m/s)	
Average Stream Depth (m)		Average Stream Width (m)					
Composition of Substrate Samp	led (Percent)	£*\			دريا	~~\ 	
	261mm-4.1m Silt:	· <del></del>	Rubble (65-260	)mm dia): <u>     (     </u>		-64 mm dia.):	
Sand: <b>30</b> 70 Clay: 0	Muck: 10 Overhanging Vegetation: 0						
Aquatic Macrophytes: 10	Course Woody Debris: Other ():						
Embeddedness of Substrate at no large sul	%) (	Canopy Cover at Sample Site (%)					
# Days Frozen	103		- A O				
Comments Examined	<u>ال</u> مملية الأمم	£					
Examilies	will their	I LOSEN					
For Lab Use Only		Total hours frozen (fie	ıld + lab):			suspects into one bottle	
		Date Processed La	b Location	No. Suspects	No. Sent to l	a Crosse	
Sampler Sorter 1							
Sampler Sorter 2					La Crosse ID	erres arumunum erre erre erres erres er 1900-1901 - Angel Angel erres e 1901-1901 - Angel erres er	
The state of the s							
Lead Sorter Name & Email							