# **Mussel Survey Summary Datasheet**

Event Information												
Project title:												
Location (	Location (Stream name, Site name):											
Date (mm / dd / yyyy): /												
Section A – Survey Method						Section B – Surveys Conducted						
Primary ☐ Waterscope ☐ Snorkel				el		(select all that apply)						
(select one)	□ SCOBA/SSA □ Otilei					☐ Quantitative (cells)						
Secondary (select one)	☐ Waterscope	•					☐ Quantitative with excavation					
	☐ SCUBA/SSA			search		☐ Semi-quantitative (transects)						
	☐ Hand picking							☐ Qualitative				
Other/Additional Other												
Collector	Collector Names											
Section C – Species Counts (additional lines on back)												
	Area/Collector					9	ead	red				
							Fotal live	Fresh dead	Weathered dead			
Species 1)							_		> 0	Notes		
2)												
3)												
4)												
5)												
6)												
7)												
8)												
9)												
10)												
Section D – Survey Time and Area												
Search effe						Total effort			min			
Search area (m²)							Total	area		m²		
Section E	- Notes											

# **Mussel Survey Summary Datasheet**

#### **Event Information**

**Project title** – Enter the project title, corresponding with that on the Mussel Survey Scope of Work Summary Sheet Protocol Form.

Stream name - Enter name of stream.

**Site name** – Enter the name of the site.

Date - Enter date in mm/dd/yyyy format.

### Section A - Survey Method

**Primary** – Select <u>one</u> option indicating the primary survey method.

**Secondary** – If applicable, select or write in <u>one</u> option indicating the secondary survey method. If "Other" was selected as the primary survey method, select or write in the primary survey method.

# Section B - Surveys Conducted

Select or write-in all surveys conducted.

# Section C - Species Counts

**Species** – Enter the species name.

**Area/Collector** – Enter species count by area or collector, if applicable.

**Total live** – Sum the total number of live mussels of each species.

**Fresh dead** – Sum the total number of fresh dead mussels of each species.

Weathered dead – Sum the total number of weathered dead mussels of each species.

Notes - Enter any notes about the species.

# Section D - Survey Time and Area

Search effort, Total effort - Enter time (in minutes) spent searching per area/collector and overall.

**Search area**, **Total area** – Enter the area (in m²) searched per area/collector and sum overall.

# Section E - Notes

Include any important notes about the survey methods.

Section C – Species Counts (continued)									
	Area/Collector							ė	
Species						Total live	Fresh dead	Weath. dead	Notes
11)									
12)									
13)									
14)									
15)									
16)									
17)									
18)									