



Stationary Point Acoustic Monitoring Datasheet

Number of detectors deployed:		Surveyor:		Grid Cell ID:	
Photos submitted: <input type="checkbox"/> Yes <input type="checkbox"/> No		Country:		State/Province:	
Mobile Transect Conducted <input type="checkbox"/> Yes <input type="checkbox"/> No		County:		Map Datum:	
Start Latitude:	End Latitude:	Sunset:		Sunrise:	
Start Longitude:	End Longitude:	Start date moon phase:		End date moon phase:	

Variable	Detector #1	Detector #2	Detector #3	Detector #4
Location - Latitude:				
Location - Longitude:				
Date recording started:				
Date recording stopped:				
Time recording started:				
Time recording stopped:				
Bat detector manufacturer:				
Bat detector model:				
Microphone type:				
Recording mode:				
Trigger window length:				
Maximum file length:				
Microphone height (m):				
Weather proofing type:				
Calibration method:				
Habitat type:				
Feature sampled:				
General Description:				
Gains:				
Frequency Band Filters:				
High/Low Nightly Temp (C)				
Night 1:				
Night 2:				
Night 3:				
Night 4:				
High/Low Nightly RH (%)				
Night 1:				
Night 2:				
Night 3:				
Night 4:				
High/Low Nightly Wind (km/h)				
Night 1:				
Night 2:				
Night 3:				
Night 4:				
Significant weather events				
Night 1:				
Night 2:				
Night 3:				
Night 4:				