Monthly Aquatic Monitoring Sheet

Study Site Name	
Project	
Transect ID:	
Tag Number:	
Date:	
Start time/ End time	/
Observers:	

Stream Dimensions	
Wetted Width (cm)	
Depth of thalweg (cm)	
Total bank height (cm)	
Surface to bank height (cm)	
Distance to bank from origin (m)	

Horizontal Moisture Transect		
0m		
1m		
2m		
3m		
4m		
5m		
6m		
7m		
8m		

Water Quality		
Flowmeter Rotations		
Temperature (°C)		
рН		
TDS (ppm)		
DO (mg/L)		
Conductivity (microsiemens)		
Water Appearance		

Notes:

Monthly Aquatic Monitoring Sheet

	Monthly Aqua
Study Site Name	
Project	
Transect ID:	
Tag Number:	
Date:	
Start time/ End time	/
Observers:	

Stream Dimensions		
Wetted Width		
Depth of thalweg		
Total bank height		
Surface to bank height		
Distance to bank from origin		

Horizontal Moisture Transect		
0m		
1m		
2m		
3m		
4m		
5m		
6m		
7m		
8m		

Water Quality		
Flowmeter Rotations		
Temperature (°C)		
рН		
TDS (ppm)		
DO (mg/L)		
Conductivity (microsiemens)		
Water Appearance		

Notes: