

ANGFA AQUATIC FAUNA SURVEY PROFORMA

Site / Location	Site Name:	
Site Coordinates	Latitude:	Longitude:
Water Body Name	e.g. Waitara Creek, Colo River, Lake Hiawatha	
Site Type (circle)	headwaters \ mid reaches \ lowlands \ estuary \ lake \ dam \ spring \ billabong \ backwater	
Substrate (circle)	gravel \ rocks \ boulders \ clay \ sand \ earthen \ silt	
Topography		
Land Use		
Site Description / Location Details:		

Survey		Date:		Time:	
Flow:	still \ slow \ medium \ fast \ rapid	Water Depth:	(m)		
Turbidity:	clear \ low \ medium \ high (muddy)	DO:	ppm		
Water Temp:	°C	Air Temp:	°C	Conductivity:	uS/cm
pH:		Tot. Hardness:	dGH ppm	Alkalinity:	dKH ppm
Survey Methods: (i.e. Bait Trap, Dip net)					
Survey Personnel: (who did the survey)					
Survey Comments: (Extra comments / data relating to the survey)					

Fish Species Found	Size Range	Numbers Found	Maturity (fry / juvenile / adult)	Position Found in Stream
Name (genus / species)				

Vegetation & Plant Species Found	Emergent Plants:	Riparian Plants:
Fully Aquatic Plants:		

Animals Found	Molluscs / Amphibians :	Reptiles / Birds / Other :
Insects / Crustaceans :		