

Sample identification form for surface water samples

Sample Code														
Observer					Agency				Project					
Date			Time			Station Code								
Parameter code	Container				Preservation				Treatment					
	Glass	PVC	PE	Teflan	None	Cool	Acid	Other	None	Decant	Filter			
(1) Gen														
(2) Bact														
(3) BOD														
(4) COD, NH ₃ , NO ₃ ⁻														
(5) H.Metal														
(6) Tr.Organics														
Source of sample														
Waterbody	Point			Approach		Medium			Matrix					
6 River 6 Drain 6 Canal 6 Reservoir	6 Main Current 6 Right Bank 6 Left Bank			6 Bridge 6 Boat 6 Wading		6 Water 6 Susp.Matter 6 Biota 6 Sediment			6 Fresh 6 Brackish 6 Salt 6 Effluent					
Sample Type	6 Grab		6 Time-comp		6 Flow-comp		6 Depth-integ		6 Width-integ					
Sample device	6 Weighted bottle			6 Pump			6 Depth Sampler							
Field Determinations														
Temp	°C	pH		EC			µmho/cm			DO			mg/L	
Odour code	1. Odour free 2. Rotton eggs 3. Burnt sugar 4. Soapy 5. Fishy			6. Septic 7. Aromatic 8. Chlorinous 9. Alcoholic 10. Unplesant		Colour code		1. Light brown 2. Brown 3. Dark brown 4. Light green 5. Green		6. Dark green 7. Clear 8. Other (specify)				
Remarks														
Weather		6 Sunny		6 Cloudy		6 Rainy		6 Windy						
Water Vel. m/s		6 High (>0.5)		6 Medium (0.1 – 0.5)		6 Low(<0.1)		6 Standing						
Water Use		6 None		6 Cultivation		6 Bathing & Washing					6 Cattle washing		6 Melon/vegetable farming in river bed	