# Table 1.2: Field Observations

Sampling Location:

Date and Time Sampled:

Field Sample Number (Separate sheet for each sample):

NB. In the case of a core, submit sheet for each sub-sample noting depth from top (in cm)

Weather Conditions:

Sampler Used:

Sampling Personnel:

Position of Samples:

(Attach map if necessary, also note information on maps)

Special Remarks:

(Note problems with sampling)

Sediment Type:

Odour (indicate with an ‘x’):

Odourless Chemical

□ chlorine

□ petroleum

□ oily

□ gasoline

□ medicinal (phenol, iodine)

□ sulfurous

Decomposing Organics

□ manure

□ sewage

□ earthly

Natural

□ peat

□ moldy

Approximate Particle Size Distribution:

% Gravel % Sand % Silt % Clay

Presence of Coarse Cobble:

Type

Colour \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ (Visual or Munson Code):

□ clean sampler

□ wood bits

□ dead leaves and grasses (from shore) – detritus

□ dead aquatic plants and roots

□ shells

□ obvious animal greases

□ petroleum greases

□ oil sheen on water or sediment

Approximate depth in layers (of cores, cm from the top):