

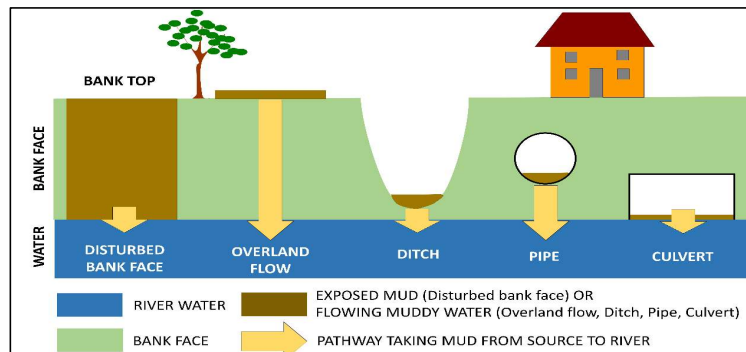
MUD SPOTTER (ver 8)

GENERAL INFORMATION	
Complete EACH of the following information boxes	
Surveyor	
Survey date and time	
River name	
Location/reach name	
Site name (What3Words)	
Mud source location	
GPS/NGR - at point of entry	

PHOTOGRAPHS (max 4, photos 1 and 2 are essential)	
Photo ref 1 (close up of source)	
Photo ref 2 (wider setting of source)	
Photo ref 3	
Photo ref 4	

WEATHER CONDITIONS (at time of survey)	
Rainfall intensity	No rain / Drizzle / Light / Heavy / Torrential
If raining, time since rain started (hrs)	
If no rain, time since rain stopped (hrs)	

MUD SOURCE TYPE	
Tick ONE of the following mud source types	
Disturbed bank face	
Overland flow	
Ditch	
Pipe	
Culvert	



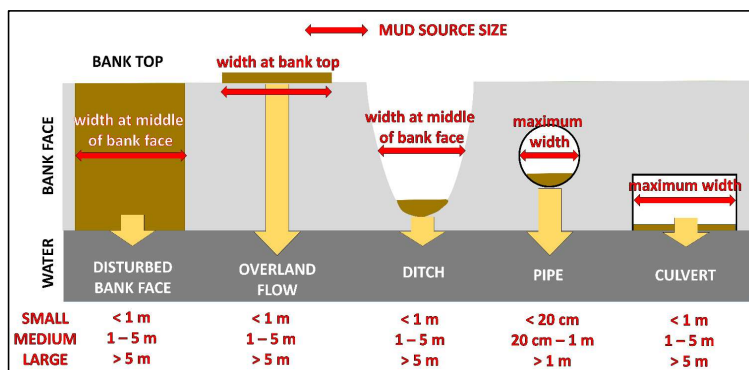
MUD SOURCE SUB-TYPE	
ONLY IF the mud source type is Disturbed bank face	
tick ONE of the following subtypes	
Earth works / dredging	
Vehicle disturbance	
Poaching	
Natural bank erosion	
OPTIONAL & ONLY IF the mud source type is Overland flow	
Is flow pathway/source visible?	Yes / No
If YES, tick ONE of the flow path/source subtypes	
field	
unsurfaced track / yard	
surfaced road / car park	
other	
if other please specify type here	
The furthest visible location of the flow path/source?	
approximate location (GPS)	

Earth works / dredging: exposure of bare sediment by deliberate sediment addition-removal-bank reprofiling by humans and machinery

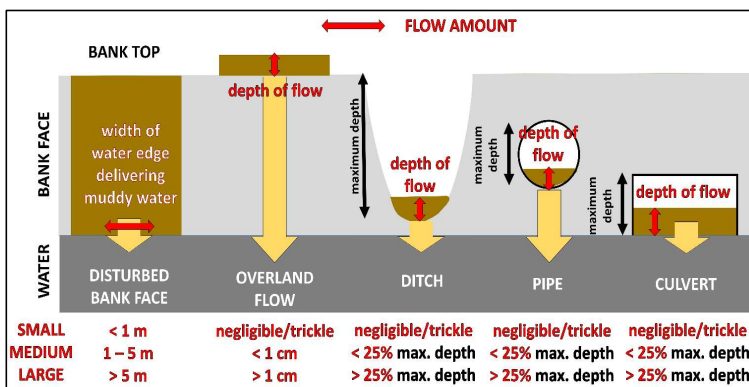
Vehicle disturbance: churning of bank face by motor vehicles or bicycles

Natural bank erosion: exposure of bare areas of bank face through erosion by river (bare, unvegetated, often crumbling sediment exposed across all or parts of bank face but no evidence of earth works, vehicle or trampling disturbance)

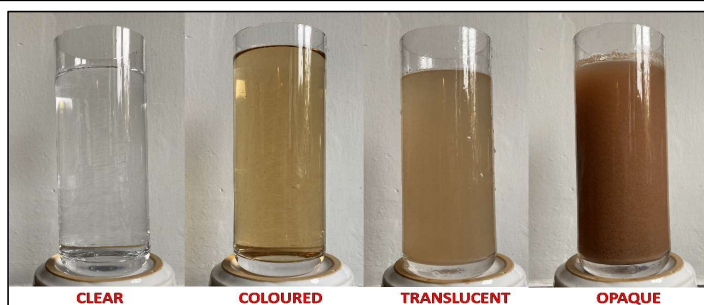
MUD SOURCE SIZE	
Tick ONE of the following source size classes	
Small	
Medium	
Large	



FLOW OF WATER FROM MUD SOURCE	
Tick ONE of the following flow amount classes	
None	
Small	
Medium	
Large	



MUD CONCENTRATION IN FLOWING WATER	
ONLY IF water is flowing from the source, tick ONE of the following concentration classes	
Clear	
Coloured	
Translucent	
Opaque	



COMMENTS	