Sample Point	What3Words- Grid Reference	Site Diary	Water Sampling Determination	Sediment Sampling Determination
(Defra Code- Downstream of STW 1	drums.tries.silent (oldest.draw.spoken) -Access Road.	Left Side of bridge only as safety barriers on the right. Access road is a bumpy	Yes	No
(Manchester Natural Courses Code- RU1) Ds Rochdale STW  DEFRA+MNC Priority	SD86464 11637 Crimble Bridge	track, bridge is 3.5-4m wide, traffic use is infrequent as only used for works access at the mill. Riverbed too stony for the Sediment sampler, Large stone and log captured in trial. 4.5-5m to Water surface.		
(Defra Code- Downstream of STW 1 (Manchester Natural Courses Code- RU1) Ds Rochdale STW	torn.winter.danger SD 85445 11591 Bamford Road Bridge, Next to Body Matters Gym OL10 4AF	Bridge location is next to a busy road without ample room for safe work. The bridge is too high at 7.5-8m and riverbed tests showed no sediment capture.	No	No
(Defra Code-Rural 1)  (Manchester Natural Courses code- RR2 Hey Brook	drips.shelf.hotel SD 90755 15164 Buckley Road (OL12 9DL)	Bridge location is safe with parking across from the junction with the bridge. Bottom of the channel is too Stony for the sediment sampler, multipole attempts led to only collection of cobbles. 3.5m total depth, 4.5m Hose.	Yes	No
Defra Code- Rural 1)  (Manchester Natural Courses code- RR2 Hey Brook	ranks.nights.area SD 90598 13949 Selby Street (OL16 2LF)	Unsuitable for sediment sampling as too stony at the bottom.	Yes	No

Defra Code- Rural 1)  (Manchester Natural Courses code- RR2 Hey Brook	bubble.usual.valve  SD 90550 14604  Foxholes Lane OL12  9BF (Bridge at junction to All saints terrace)	Riverbed too Stony for sediment sampler, only small amount of sediment captured. Access for tripod and sediment sampler is difficult due to a black gas pipe directly below. 4.2m total depth, 5.2m hose.	Yes	No
Defra Code- Rural 2)  (Manchester Natural Courses code- RR1) Naden Brook  DEFRA+MNC Priority	butterfly.comic.lobbe d SD 85700 14332 Blackpits Road towards the top of the catchment (Road bridge)	Riverbed too Stony either side of the bridge for sediment sampler also concrete plinth directly below the bridge. The bridge itself has a barrier protected ledge of 2ft which makes access with the sediment sampler unsafe and difficult. No sediment captured in trial. 2.5-3m hose.	Yes	No
Defra Code- Rural 2)  (Manchester Natural Courses code- RR1) Naden Brook	Iimbs.forkful.peachy SD 85838 14491 Little bridge off black pits road just up from first sample point.	Sediment sampling not possible (Not trialed) One side of the bridge is below a weir and is concrete based, the other side is large rocks and boulders. 2.5-3m.	Yes	No
Defra Code- Intermediate 1) (Manchester Natural Courses code-RR3) Us Rochdale STW	caves.damp.gosh SD8885513131 Bridgefield Street	Wall of the bridge is too high to safely use sediment sampler, positioning cannot be seen when it is in use, high manual handling strain to retrieve the sampler once full.  No sediment captured. Height of bridge also too high at above 8m.	No	No
Defra Code- Intermediate 1)	elder.shapes.logo SD 90781 13801	Green Bridge at the end of Gowers Street.	Yes	Yes

(Manchester Natural Courses code-RR3) Us Rochdale STW DEFRA+MNC Priority	Gowers street (Footbridge at end of street) River Roch immediately downstream of stanney Brook	4.2m to surface, 5.2m total. Sample from the right side of the bridge facing Roch wood park. Bridge is wide enough for tripod and samplers, with enough room for other users to pass by.  Sediment sampling possible however high levels of urban rubbish, bed sheets etc captured, however some sediment was captured. By releasing the sampler when 50 cm above the surface to allow forceful contact with the riverbed.		
Defra Code- Non Given  (Manchester Natural Courses code-IU2)  DS Castleton and Oldham STW  MNC- Priority	appear.spill.waddled SD 85094 05037 Boothroyden road off Manchester Old Road. M24 4RY	Small Dark Black/Blue bridge at the end of Boothroyden road.  Sample the right side of the bridge which is clear of tree obstructions.  Very Safe for auto sampler and access around workspace.  Ample Parking close by. 5.5m	Yes	No
Defra Code- Non Given  (Manchester Natural Courses code-IU2)  DS Castleton and Oldham STW	SD8414404468  loads.canny.rated (parking- hedge.desire.plans)  Bridge near Sainsbury's. Heaton Park Road West.	Bridge is too high 8+ meters. Wall of bridge also too high. Parking too far from sample location to safely move equipment.	No	No

Defra Code-Non Given  (Manchester Natural Courses code-IU2  DS Castleton and Oldham STW  DEFRA Priority/Back up however not requested.	inches.deny.humble SD 85119 01077 Smedley lane, Smeadly hotel	Bridge at the Smedley Hotel. Sampling possible on the right-hand side of the bridge with the black pipe. Sediment sampling possible if the sampler is release from 50cm high from the surface. Sediment was large volume of sand/silt.  Parking is possible close to the sample point and footpath is quiet and easily maneuvered around should pedestrians need access.  5m hose, 6m total depth.	Yes	Yes
Defra Code-Intermediate 2 )  (Manchester Natural Courses code- IR4  Whit Brook  DEFRA+ MNC Priority	puddles.army.dawn SD 87448 06367  The old grammar school, Boarshaw Road. Small Footbridge at the end of the grammar school car park.	Sediment sampling is possible if using the sampler on a rope, Height is low enough such that it is safe to operate by hand. Sediment is soft enough to collect subject to dropping the sampler in from a height 50cm from the surface reasonably forcefully.  There is enough room on the bridge to allow access around. Parking is in the car park of the old grammar school and is 10m from sample point.  2.5m total height.	Yes	Yes
Defra Code- Intermediate 2)	dose.ahead.sports SD 87893 07911 Lay-By with culvert and bridge across	Not Surveyed due to priority suiting		

(Manchester Natural Courses code- IR4 (Trub Brook) Tributary of whit brook)	from seanios café and close to Hopwood Woods.			
Defra Code- Intermediate 2) (Manchester Natural Courses code- IR4 River Irk	jolly.punt.apply SD 87275 05988  Townley street next to lodge Mill, Confluence of Whit Brook and the Irk	Not Surveyed due to priority suiting		
Defra Code- Downstream of STW 2  (Manchester Natural Courses code- IU3  Ds Oldham STW  DEFRA+MNC Priority	vocab.yappy.skirt  SD8722405600  Footbridge over Wince brook at Peach Bank U/S of confluence with Irk	Riverbed is not suitable for sediment sampling as large stone and gravel.  Adequate room for water sampling equipment. Parking close by on Peach bank.  3.5m to surface, 4.5m  Total depth.	Yes	No
Defra Code- Downstream of STW 2 (Manchester Natural Courses code- IU3 Ds Oldham STW	tonic.woven.stick  SD 87927 05384  Small green bridge just down a footpath off Albany street/wood lane junction.	Small Bridge down from albony street.  Not Suitable for sediment sampling, riverbed is laden with stone, rubble and brick. Not trialed Not much room to operate the auto sampling equipment.  2m depth	No	No

Defra Code- Downstream of STW 2 (Manchester Natural Courses code- IU3 Ds Oldham STW	island.earth.hedge  SD 88694 04576  Wince Brook, Brookside Business Park, Bridge close to unit D6. (~200-300 downstream of Oldham STW discharge)	Access to bridge is closed, Dangerous conditions.	No	No
Defra Code-Downstream of STW 3  Ds Failsworth STW  (Manchester Natural Courses code- MU4	hears.memo.drops  SJ8909299437 Road bridge at entrance to Clayton vale park, alternatively the footbridge just downstream at SJ8896299475.	Not enough room on the footpath for use of tripod and samplers at roadside to safely operate equipment, there is also a blind bend that is too higher risk to use this area.  Sediment sampler can be used on rope and a good level of sand and silt can be acquired however due to road risk this is unsuitable.  Water sampling can take place further down in the park on the footbridge however access is restricted by gates and too far from parking opportunities unless vehicle access can be gained to park.	Maybe	No
Defra Code- Downstream of STW 3 (Manchester Natural Courses code- MU4 Ds Failsworth STW	drift.diner.hero SJ 86094 98413 Medlock, Footbridge accesed via Purslow Close	Walls of the bridge are too high, steps down to the bridge are steep. No Sample trial attempted.	No	No

Defra Code- Downstream of STW 3 (Manchester Natural Courses code- MU4 Ds Failsworth STW	pines.sang.ropes SJ 85915 98112 Palmerston street bridge	Sampling for both sediment and water possible from the right-hand side of the bridge with houses and River Medlock sign. When using sediment sampler release the sampler 50cm from the surface to allow for forceful contact of the riverbed.	Yes	Yes
DEFRA+MNC Priority		High levels of sediment captured in trial.  5.5m total depth.		
Defra Code- Intermediate 3 (Manchester Natural Courses code- No Code	secret.safe.drip SD 91751 00627 Daisy Nook Bridge	Unsuitable due to unsafe workspace. Footpath is not wide enough and is near a blind bend. Too higher risk area. No trial conducted.	No	No
Defra Code- Intermediate 3 (Manchester Natural Courses code- No Code	dips.firm.valley SD 91864 00488 Daisy Nook Garden Center Bridge	Bridge is too Narrow (3m), not allowing enough safe workspace, heavy vehicle traffic. No trial conducted.	No	No
Defra Code- Intermediate 3  (Manchester Natural Courses code- No Code  Priority DEFRA	stews.paints.modest SD 94114 02333 Medlock, Parking in the layby.	Channel bottom is made of stone, not possible to sediment sample.  However, is possible to sample water. 7m total and fast flow.  Parking is close to sample point and is safe.	Yes	No
Defra Code- Intermediate 3	shut.locked.usual SD 93636 01965	Unsuitable for sediment and water sampling. Bridge is too narrow	No	No

(Manchester Natural Courses code- No Code	Medlock, Waggon Road, OL7 9RT, Footbridge over the medlock,	without restricting access. Riverbed is unsuitable, during the trial, the sediment sampler became caught on the wire mesh of the gabion constructed base. Access to retrieve the sediment sampler is not guaranteed and thus deemed not suitable.  Parking 30m away in a small lay-by meaning movement of heavy equipment would need to take place and thus		
		deemed unsuitable.		
Defra Code- Intermediate 3 (Manchester Natural Courses code- No Code	order.melon.action SJ 89832 99786 Sampling of Lord's brook (red circle), next to STW. Parking either on Green Lane or in the "Medlock Valley Car Park" in image 1.	7m total height.  Unsuitable for both sediment and water sampling. There is no bridge, bank is very steep and heavily laden with litter.	No	No