

<b>Catchment</b>					
<b>General Location</b>					
<b>GPS Location</b>					
<b>Date / Time</b>					
<b>Type of barrier (Culvert, weir)</b>					
<b>Length of barrier (m)</b>			<b>Diameter of barrier (m)</b>		
<b>Drop length (Bottom barrier to water in m)</b>	<b>Upstream</b>	<b>Downstream</b>	<b>Depth of pool below barrier (m)</b>	<b>Upstream</b>	<b>Downstream</b>
	Riverbed to barrier >1m	Riverbed to barrier >1m		Pool >0.5m	Pool >0.5m
	Riverbed to barrier <0.5m	Riverbed to barrier <0.5m		Pool < 0.5m	Pool < 0.5m
	On riverbed	On riverbed		No pool	No pool
<b>Barrier condition / effectiveness (obstructions etc)</b>	Fish passage / Water flowing through		Debris		
<b>Possible barriers / issues</b>					
<b>Other possible barriers</b>					
<b>Comments</b>					
<b>Catchment</b>					
<b>General Location</b>					
<b>GPS Location</b>					
<b>Date / Time</b>					
<b>Type of barrier (Culvert, weir)</b>					
<b>Length of barrier (m)</b>			<b>Diameter of barrier (m)</b>		
<b>Drop length (Bottom barrier to water in m)</b>	<b>Upstream</b>	<b>Downstream</b>	<b>Depth of pool below barrier (m)</b>	<b>Upstream</b>	<b>Downstream</b>
	Riverbed to barrier >1m	Riverbed to barrier >1m		Pool >0.5m	Pool >0.5m
	Riverbed to barrier <0.5m	Riverbed to barrier <0.5m		Pool < 0.5m	Pool < 0.5m
	On riverbed	On riverbed		No pool	No pool
<b>Barrier condition / effectiveness (obstructions etc)</b>	Fish passage / Water flowing through		Debris		
<b>Possible barriers / issues</b>					
<b>Other possible barriers</b>					
<b>Comments</b>					