

Barrier photos for **Snod Brook SN1 – SN11**

Extracted from Appendix 16

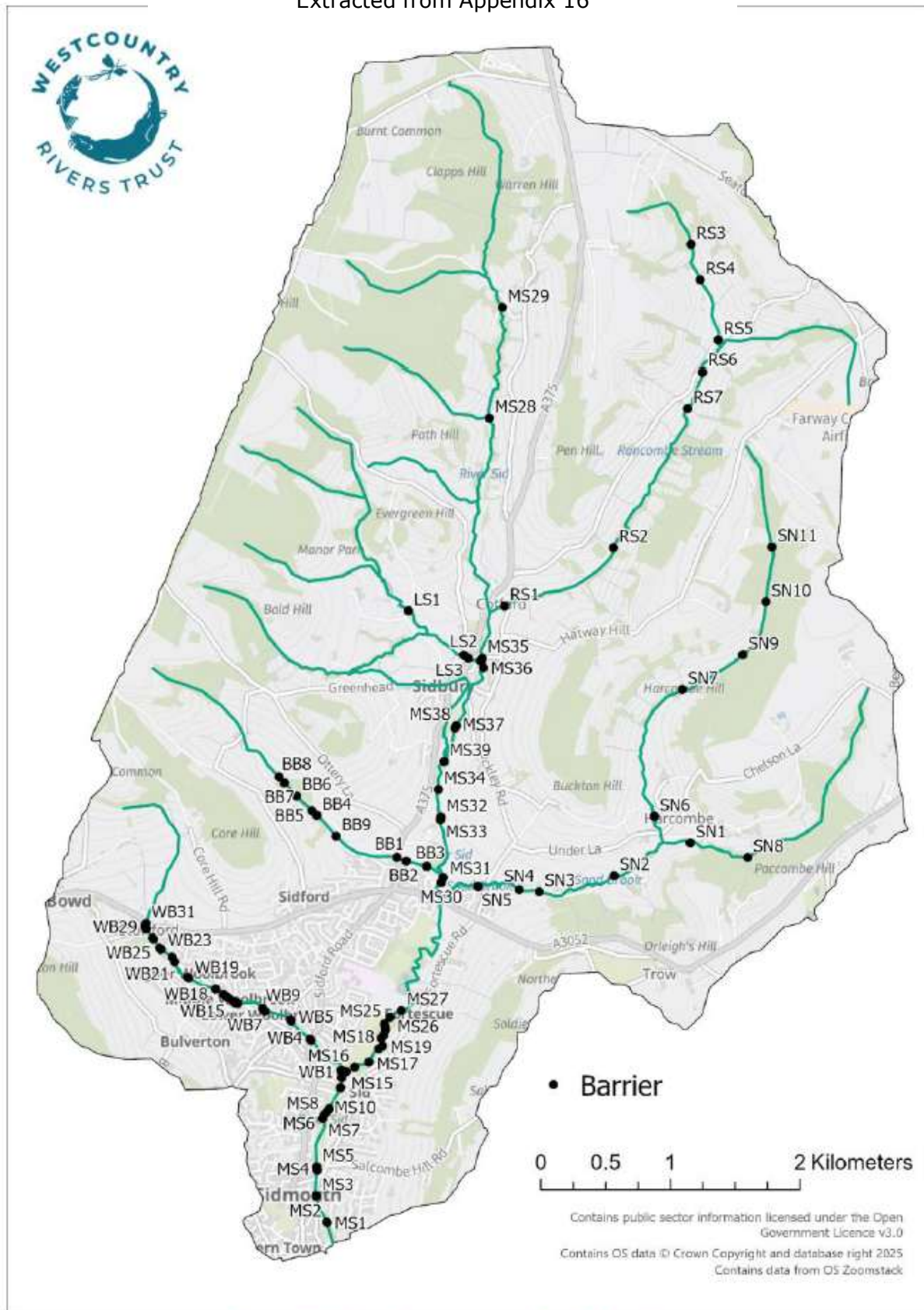





Figure 11: Map of barriers across the Sid Catchment.


Barrier ID	Waterbody	NGR	Date Visited	Photo	Type of Obstruction	Flows	Possible Action	Notes
SN1	Snod Brook	SY 15668 90391	20.06.25		Fence post/Log jam	non-adherent	remove/notch	post/log across river, minor barrier and likely passable. Pool DS, gravels being held behind US

Barrier ID	Waterbody	NGR	Date Visited	Photo	Type of Obstruction	Flows	Possible Action	Notes
SN2	Snod Brook	SY 15080 90139	20.06.25		Boulder reinforced ford	mixed flows	pre-barrage	mix of flows, no resting areas across the structure and shallow flows. Deep pool DS, multiple potential routes


Barrier ID	Waterbody	NGR	Date Visited	Photo	Type of Obstruction	Flows	Possible Action	Notes
SN3	Snod Brook	SY 14501 90015	20.06.25		check weir	mixed flows	remove/notch	small boulder cheek weir. No issue in high flows, potential easy win

Barrier ID	Waterbody	NGR	Date Visited	Photo	Type of Obstruction	Flows	Possible Action	Notes
SN4	Snod Brook	SY 14346 90033	20.06.25		disused sluice	adherent	remove/notch	old sluice, no gate present. Slight crest on riverbed, no barrier and could be removed


SN5	Snod Brook	SY 14029 90055	20.06.25		Log weirs	non-adherent		5 log weirs in garden stretch. Most DS weir recently re-built, apparently had permission from EA, but this is not a passable structure.
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
Barrier ID	Waterbody	NGR	Date Visited	Photo	Type of Obstruction	Flows	Possible Action	Notes
SN6	Snod Brook	SY 15389 90593	24.06.25		log jam	non-adherent	remove/notch	log/post across river, minimal barrier, notch or remove


<p>SN7</p>	<p>Snod Brook</p>	<p>SY 15607 91573</p>	<p>24.06.25</p>		<p>ford and step weir</p>	<p>mixed flows</p>	<p>Clear span bridge</p>	<p>3 step pool weirs up to ford crossing. Rubble throughout structure making the ford likely impassable.</p>
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
Barrier ID	Waterbody	NGR	Date Visited	Photo	Type of Obstruction	Flows	Possible Action	Notes
								





Barrier ID	Waterbody	NGR	Date Visited	Photo	Type of Obstruction	Flows	Possible Action	Notes
				 The 'Photo' column contains two vertically stacked photographs. Both images show a stream flowing through a wooded area. In the foreground, there is a concrete barrier across the stream, which is heavily clogged with a large pile of rocks, leaves, and other debris. The water is visible behind the barrier, and the surrounding area is lush with green vegetation and trees.				

Barrier ID	Waterbody	NGR	Date Visited	Photo	Type of Obstruction	Flows	Possible Action	Notes
								

Barrier ID	Waterbody	NGR	Date Visited	Photo	Type of Obstruction	Flows	Possible Action	Notes
SN8	Snod Brook	SY 16108 90284			pipe culvert ford and concrete debris	non-adherent		converted ford crossing that has been concreted over with 3 pipe culverts (5-6m long) that flow into raised plunge pool created by large bits of concrete debris. Drop from pipes into pools non adherant, approx 20cm drop. North bank very incised and undercutting due to debris altering flows.

Barrier ID	Waterbody	NGR	Date Visited	Photo	Type of Obstruction	Flows	Possible Action	Notes
				 The 'Photo' column contains two vertically stacked photographs. Both show a small concrete dam with three circular pipes in a lush, green forest stream. The dam is partially covered with moss and is situated on a bed of large, dark rocks. The surrounding vegetation is dense and vibrant green.				

Barrier ID	Waterbody	NGR	Date Visited	Photo	Type of Obstruction	Flows	Possible Action	Notes
SN9	Snod Brook	SY 16070 91844			woody dam	mixed	notch/remove	woody dam that has filled with organic debris creating impassable lip

Barrier ID	Waterbody	NGR	Date Visited	Photo	Type of Obstruction	Flows	Possible Action	Notes
SN10	Snod Brook	SY 16247 92251			woody dam	non-adherent	notch/remove	woody dam filled with organic debris, creating impassable lip that drops into small pool

Barrier ID	Waterbody	NGR	Date Visited	Photo	Type of Obstruction	Flows	Possible Action	Notes
SN11	Snod Brook	SY 16296 92674			culvert	non-adherent	baffles/box culvert	recently converted ford crossing, using single pipe culvert (approx 5m long) road raised over culvert. Flow through pipe is shallow and slow, large deep pool DS of culvert. Culvert is perched approx 10-20cm

