

Westcountry Rivers Trust – Opening the Sid Catchment Assessment – River Sid - 2025

Barrier photos for **Lincombe Stream** LS1 – LS5

Extracted from Appendix 16

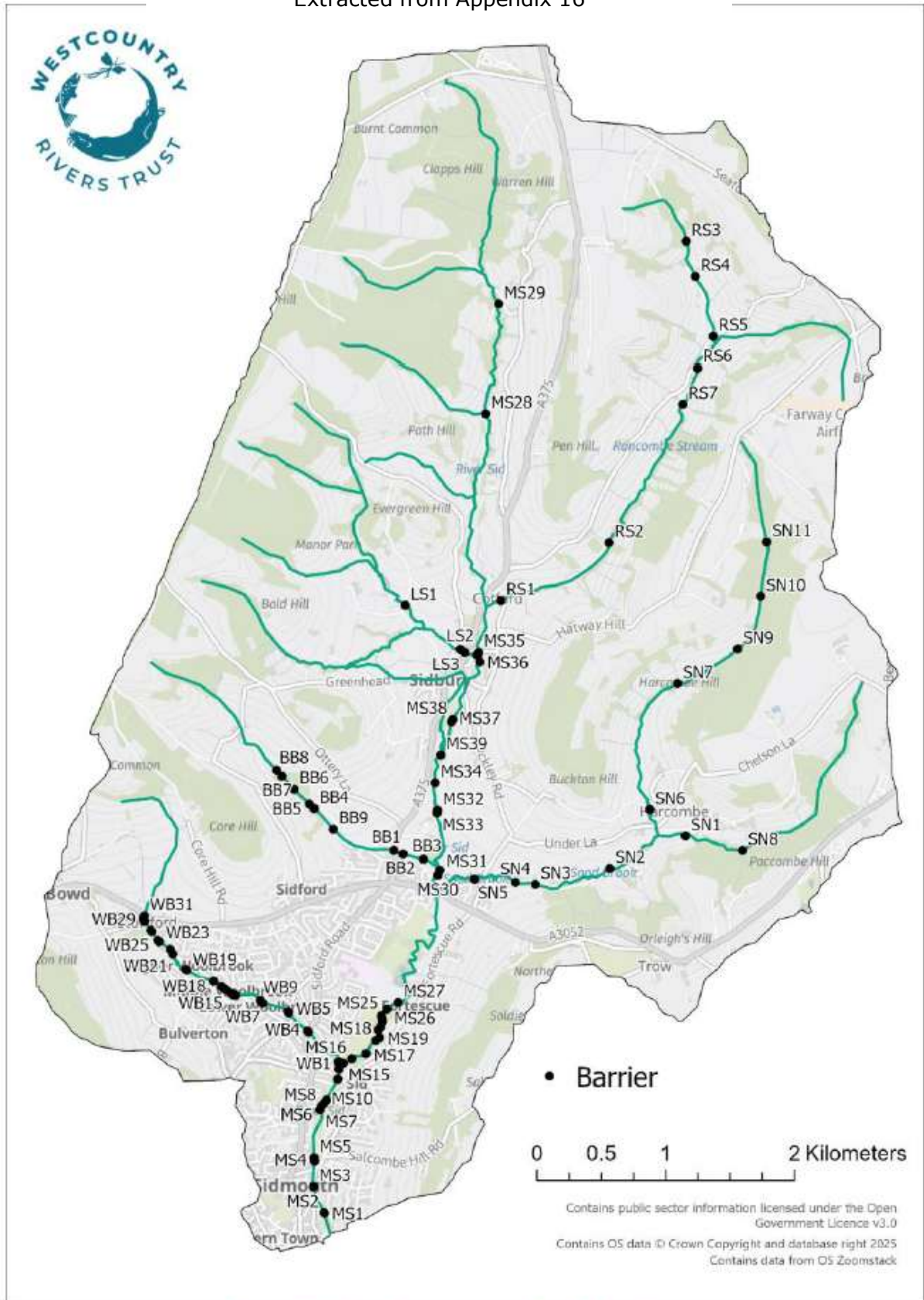







Figure 11: Map of barriers across the Sid Catchment.

| Barrier ID | Waterbody       | NGR                  | Date Visited | Photo  | Type of Obstruction | Flows        | Possible Action | Notes   |
|------------|-----------------|----------------------|--------------|--|---------------------|--------------|-----------------|---|
| LS1        | Lincombe Stream | SY<br>13487<br>92178 | 31.07.25     |  | Bridge footing weir | non-adherent |                 | Stepped concrete weir as part of bridge footing. Think flow of water, 1.5m drop. Concrete and boulder construction. |

| Barrier ID | Waterbody       | NGR                  | Date Visited | Photo  | Type of Obstruction  | Flows    | Possible Action | Notes   |
|------------|-----------------|----------------------|--------------|--|----------------------|----------|-----------------|---|
| LS2        | Lincombe Stream | SY<br>13917<br>91839 | 31.07.25     |  | Modified channel bed | adherent |                 | Concrete channel bed with reveted banks on both sides. Channel notched in centre, with concrete slope. Pipe over river. |

|     |                 |                  |          |   |                               |  |  |   |
|-----|-----------------|------------------|----------|---|-------------------------------|--|--|---|
| LS3 | Lincombe Stream | SY13956<br>91819 | 31.07.25 |  | Modified channel bed and weir |  |  | weir, possibly 2 steps. Viewed from road bridge US, would need access from school for better assessment. Appears to be a drop with concrete bed DS. |
|-----|-----------------|------------------|----------|---|-------------------------------|--|--|---|

| Barrier ID | Waterbody       | NGR            | Date Visited | Photo   | Type of Obstruction                                 | Flows    | Possible Action | Notes  |
|------------|-----------------|----------------|--------------|---|---|----------|-----------------|--|
| LS4        | Lincombe Stream | SY 14053 91798 | 31.07.25     |  A photograph showing a modified concrete channel bed and weir with concrete 'teeth'. The structure is made of grey concrete blocks and has two large, triangular concrete teeth protruding into the water. The water is dark and still.                                      | modified channel bed and weir with concrete 'teeth' | adherent |                 | Modified concrete channel. Sloping concrete weir with two large concrete 'teeth'. 1m slope/drop      |
| LS5        | Lincombe Stream | SY 14059 91799 | 31.07.25     |  A photograph showing a concrete lip into a modified channel at the confluence with River Sid. The lip is a concrete structure that has been partially submerged by the water. The water is dark and turbulent. There are green plants and purple flowers in the foreground. | concrete lip into modified channel                  | adherent |                 | Lip of modified concrete channel at confluence with River Sid. Lip drowned out in current low flows. |