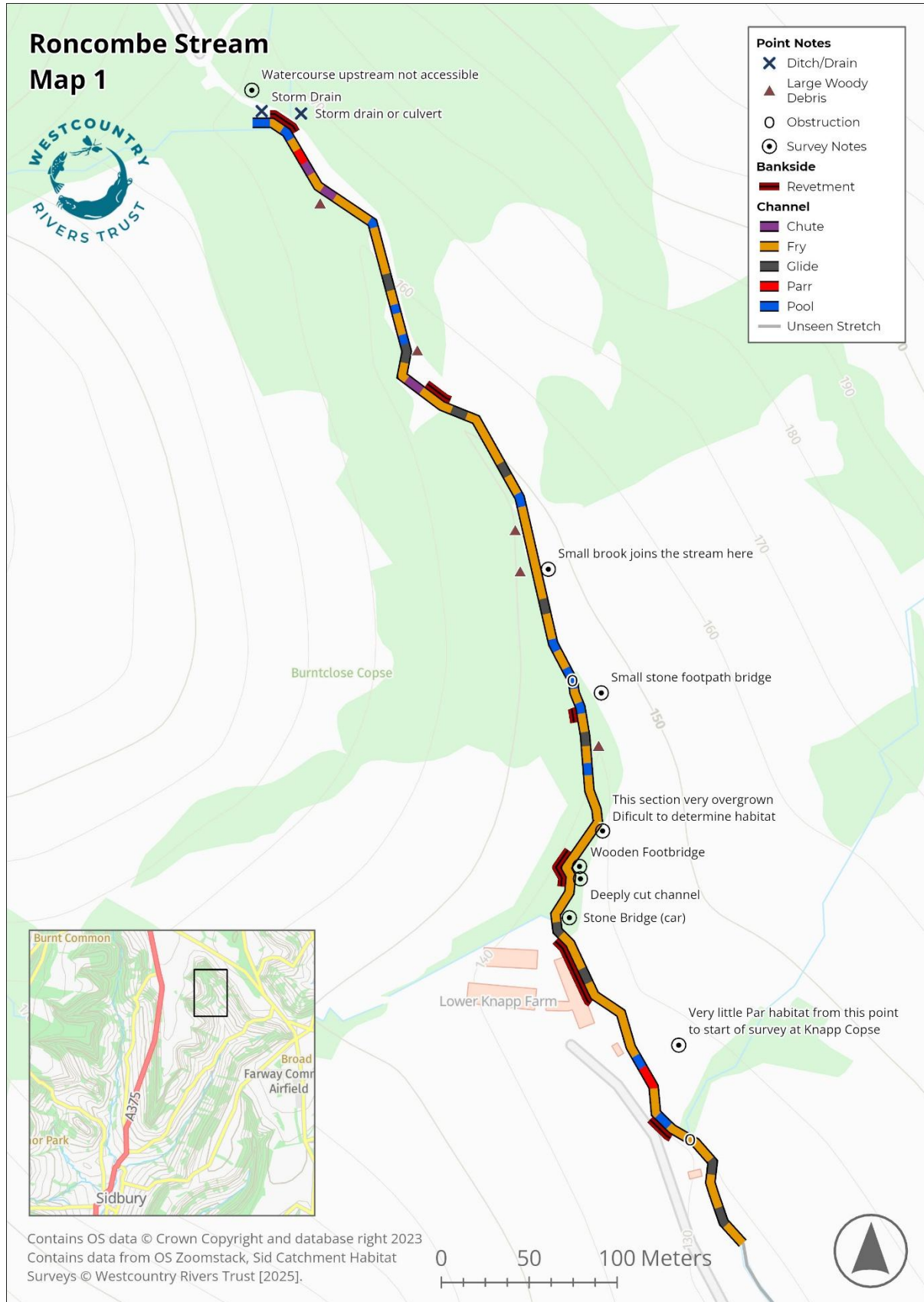
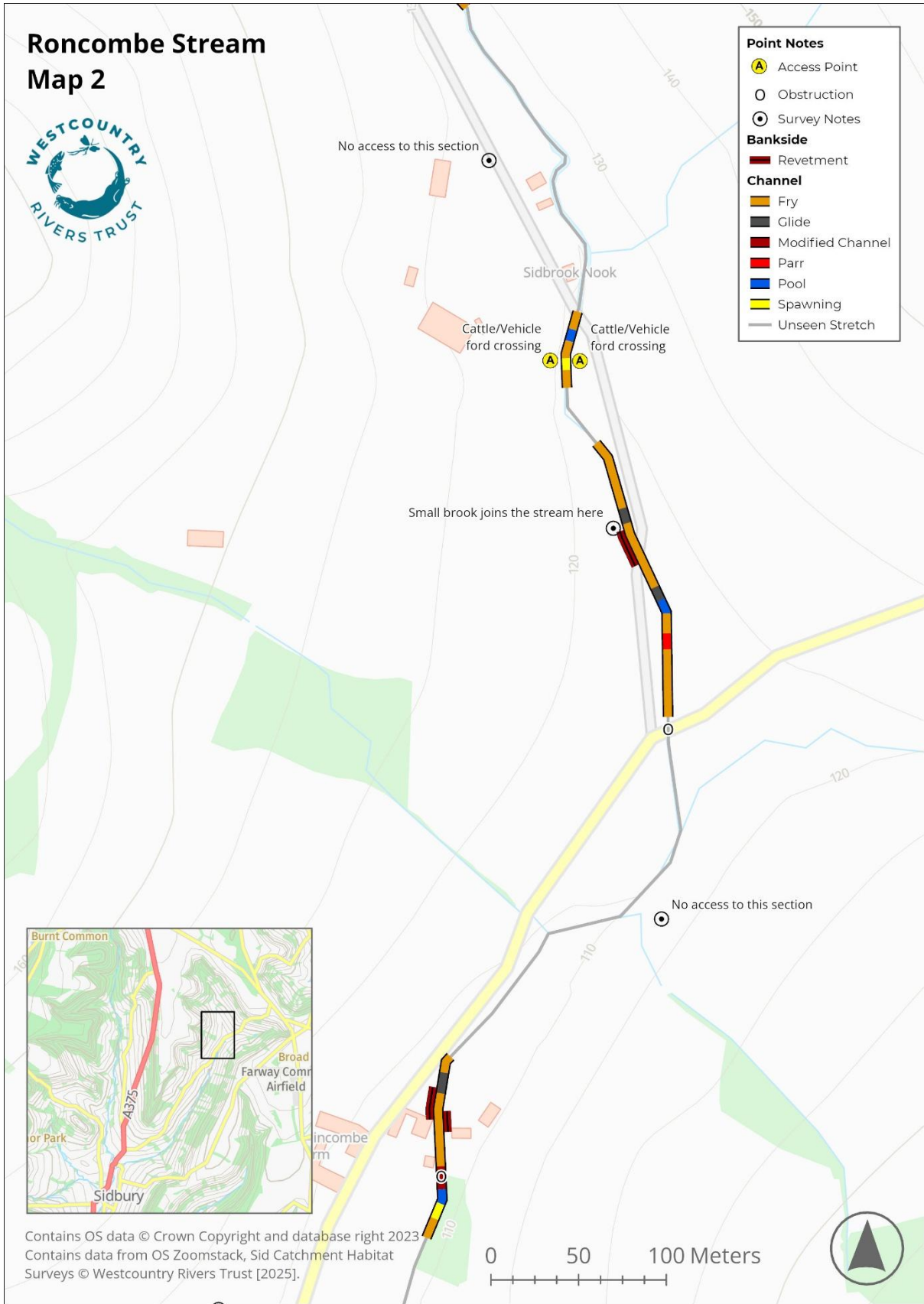


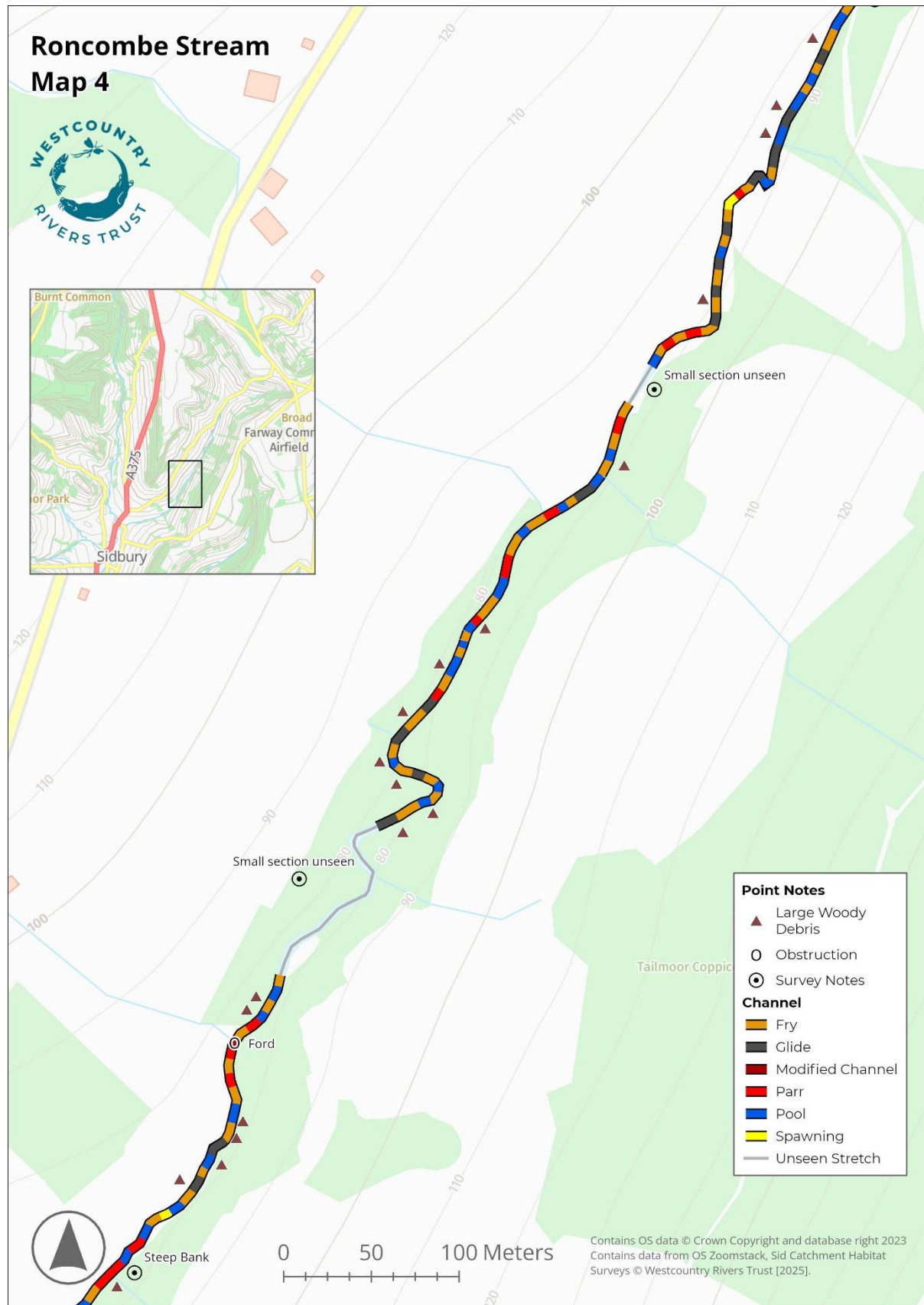
Appendix 7: Salmonid Habitat Walkover Maps – Roncombe Stream



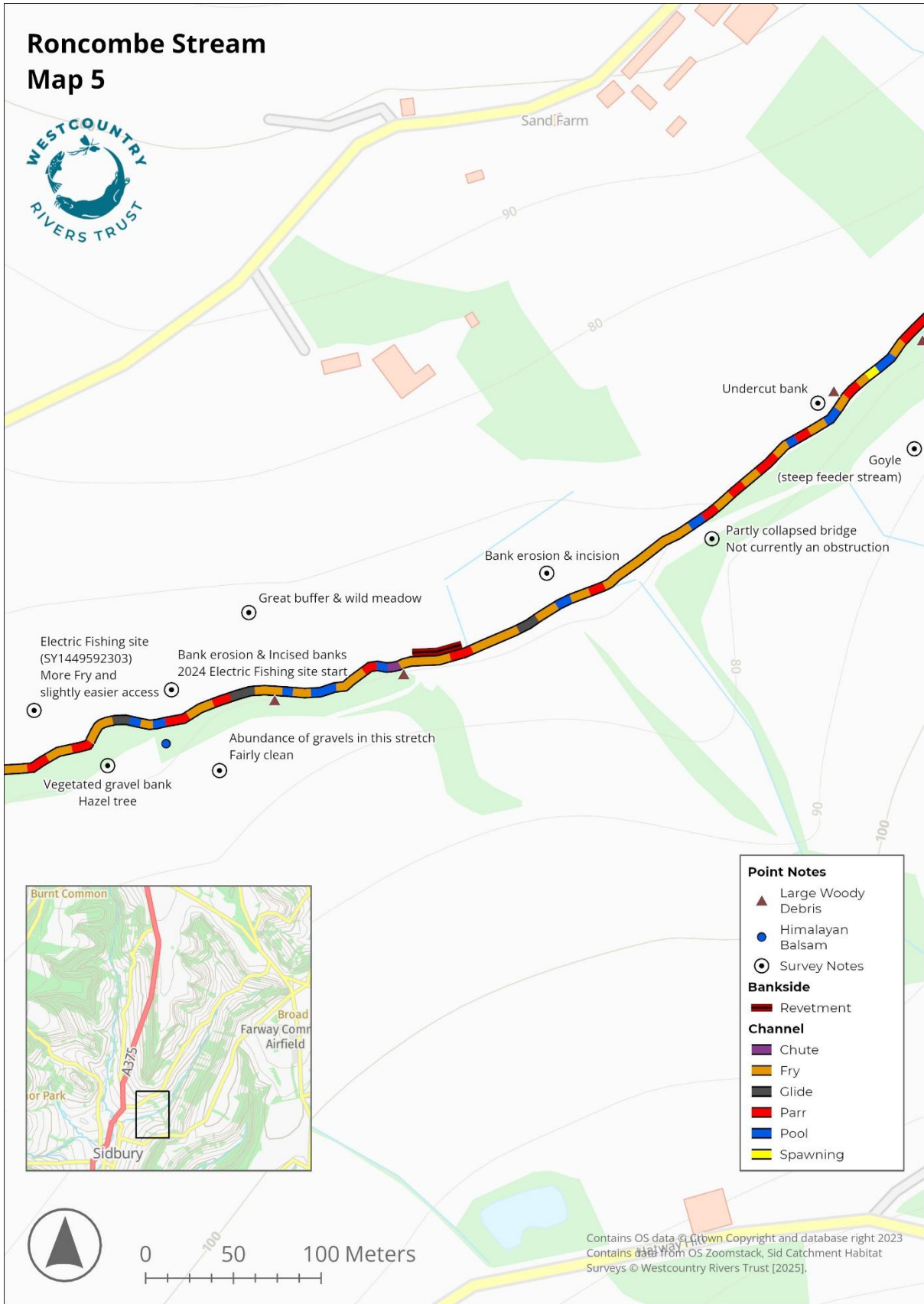
Roncombe Stream Map 2

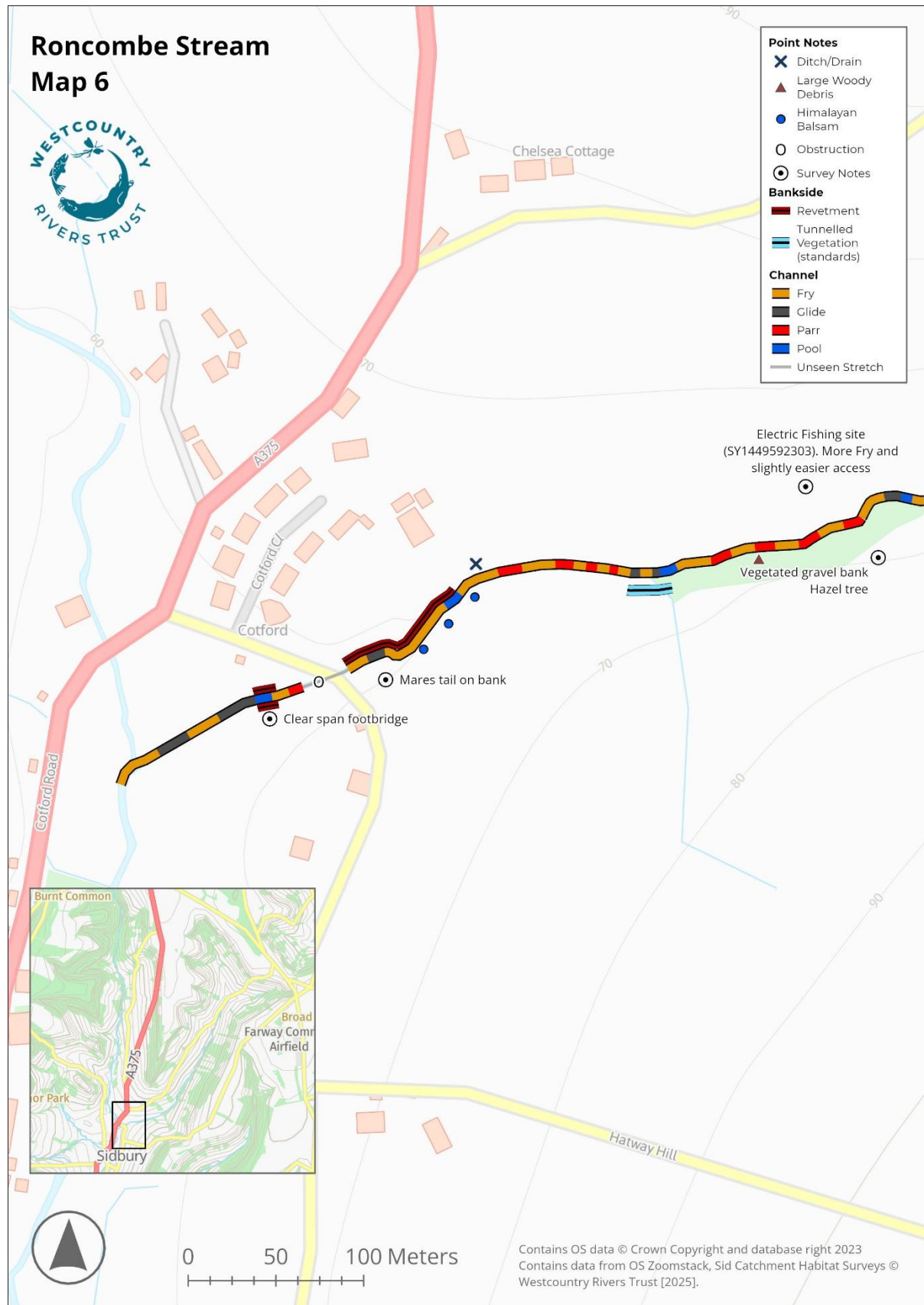








Roncombe Stream Map 5





Appendix 8: Habitat walkover Photos – Roncombe Stream

Description	Photograph
<p>Roncombe Stream – SY 14543 92333</p> <p>Incised and eroding clay banks on the Roncombe Stream. Large woody debris present in stream creating gravel accumulations upstream and scour downstream, resulting in habitat heterogeneity.</p>	
<p>Roncombe Stream – SY 14793 92393</p> <p>Deep eroded pool on true right bank, visible in photos is fence line hanging above pool. Gravels sedimented from erosive banks.</p>	

Roncombe Stream –
SY 14881 92421

Part collapsed historic packhorse bridge on Roncombe Stream. Not creating a barrier at time of survey, however if remainder of bridge collapses into the stream it could have the potential to cause a barrier to migration. Gravel bar downstream of bridge on true left bank, giving variation to channel and habitat types.



Roncombe Stream –
SY 15091 92703

Large woody debris present in Roncombe Stream. Structure is passable and not creating an issue for fish passage. Large wood in rivers allows for creation of habitat niches as well as mixed flow pathways creating sections that will trap sediment and areas of scour.



Roncombe Stream –
SY 15250 92971

Steep eroding true left bank of Roncombe Stream. Gravels and cobbles can be seen in the bank, resulting in substrate input to the stream.

