



Upper Calder	Walsden Water from Source to River Calder		12		TBC	Aspirational	Wildlife/ Biodiv.	Habitat & Species	Water voles are historically present, then got wiped out, but now recent signs have been seen. Opportunity for habitat improvement adjacent to Deanroyd Marsh.				Upper Calder Wildlife Network, Todmorden	LCF					
Upper Calder	Calder from Walsden Water to Colden Water		13		TBC	Aspirational	Multi-beneficial	Multi beneficial	Under-used land downstream of Callis Bridge/sewage works. May be Yorkshire Water land in the past. Scope for much restoration.				Calder and Colne Rivers Trust	LCF, Lottery, Public, Corporate					
Upper Calder	Calder from Walsden Water to Colden Water		14		TBC	Aspirational	Wildlife/ Biodiv.	Habitat & Species	Otters have been seen regularly on infra-red camera, spraints etc. Possible holt. Propose an otter conservation project.				Upper Calder Wildlife Network	LCF					
Upper Calder	Calder from Source to Walsden Water		17		TBC	Planned	Multi-beneficial	Multi beneficial	Large pure beech wood (Buckley Wood). Overmature beech creating severe erosion on very steep hillside. Selective clearfell and replant with oak and birch.				Upper Calder Wildlife Network	n/a					
Upper Calder	Walsden Water from Source to River Calder		18		TBC	Aspirational	Invasive Species	Habitat & Species	Himalayan balsam control on the moors.				Upper Calder Wildlife Network	Corporate, Public					
Upper Calder	Walsden Water from Source to River Calder		19		TBC	Aspirational	Multi-beneficial	Multi beneficial	Tree planting on the land slip at Bottomleagh Clough.	Landslide treated at Meadows Edge			Upper Calder Wildlife Network	n/a					
Upper Calder	Walsden Water from Source to River Calder		20		TBC	Aspirational	Wildlife/ Biodiv.	Habitat & Species	Otter project. Spraints found recently, potential for habitat creation.				Wildlife Group, Todmorden	LCF					
Upper Calder	Calder from Source to Walsden Water		21		TBC	Aspirational	Wildlife/ Biodiv.	Habitat & Species	Water vole recorded at Stansfield Morr in last 10 years. Potential for water vole conservation project.				Upper Calder Wildlife Network	LCF					
Upper Calder	Calder from Source to Walsden Water		22		TBC	Aspirational	Flood risk	Water Management	Opportunity for swales creation in the untenanted area in the centre of the Pitts Estate allotment site.				Gill Osborne	LCF, Corporate					
Upper Calder	Walsden Water from Source to River Calder		23		TBC	Aspirational	Multi-beneficial	Multi beneficial	Progress a funding application to the Scout Moor Fund for planting areas outside the SAC.	Scout Moor Fund closed			Source	n/a					
Upper Calder	Colden Water from Source to River Calder		24		TBC	In progress	Flood risk	Water Management	There used to be a large dam here. Scope for smaller scheme to hold back the water all down this valley using existing dams and goits.	Worked on feasibility, funding woodland management, SNS management, included by LA in LSP			Source	LCF, Corporate, Charitable Trust					
Upper Calder	Calder from Walsden Water to Colden Water		25		TBC	Cancelled	Flood risk	Water Management	Opportunity to install leaky dams and fascines at Hollingroyd Farm.	1000 trees planted			Gill Osborne	LCF, Corporate, Charitable Trust					
Upper Calder	Walsden Water from Source to River Calder		26		TBC	Aspirational	Multi-beneficial	Multi beneficial	Community level engagement - Increase awareness of SuDS for flood prevention on a small, individual scale. Project could piggy-back on the widespread interest in property-level resilience measures and Calderdale Council could promote and share ideas.				Unknown	Lottery, LCF					

Upper Calder	Walsden Water from Source to River Calder		28			TBC	Aspirational	Flood risk	Multi beneficial	Need for 'slow the flow' bunds or other structures, due to soil erosion			Upper Calder Wildlife Network		Charitable Trust, Corporate, Public				
Upper Calder	Colden Water from Source to River Calder		29			TBC	Aspirational	Multi-beneficial	Multi beneficial	Woodland management: coppice and pollard. Create a spaced woodland to increase wildlife and soil water absorption. Educational and resilient woodlands.	Same as 25?		Upper Calder Wildlife Network		LCF, Corporate, Charitable Trust				
Upper Calder	Calder from Walsden Water to Colden Water		30			TBC	Aspirational	Multi-beneficial	Multi beneficial	De-canalisation of the stream. Build holding pond/swale.			Upper Calder Wildlife Network		LCF, Public				
Upper Calder	Walsden Water from Source to River Calder		31			TBC	In progress	Multi-beneficial	Multi beneficial	Flood water issues on longfield road, Todmorden (the track that comes down from Longfield farms). Opportunity for 'slow the flow' works.	Leaky dams, willow revegetations, attenuation pond		Treesponsibility		n/a				
Upper Calder	Walsden Water from Source to River Calder		32			TBC	In progress / Completed?	Multi-beneficial	Multi beneficial	Peatland restoration work to 'slow the flow'.	Moors for the future working in this area		Moors for the future (?)		LCF, Lottery Charitable Trust				
Upper Calder	Crimsworth Dean Beck from Source to Hebden Water		tbc			TBC	In progress	Multi-beneficial	Multi beneficial	Actions at Hardcastle Craggs: Tree planting, woodland management for NFM, Balsam rust control, invertebrate monitoring and phosphate investigation.	1000 trees planted, rust control trials in progress, invertebrate monitoring was happening		Treesponsibility						
Upper Calder	Crimsworth Dean Beck from Source to Hebden Water		tbc			TBC	Completed	Multi-beneficial	Multi beneficial	Investigate large planting scheme on hillside	Cross reference to 8		Treesponsibility						
Upper Calder	Crimsworth Dean Beck from Source to Hebden Water		tbc			TBC	Planned	Multi-beneficial	Multi beneficial	Working with multiple landowners to plant trees and implement NFM	Cross reference to 8		Treesponsibility						
Upper Calder	Hebden Water from Widdop Beck to R Calder		tbc			TBC	Planned	Multi-beneficial	Multi beneficial	Tree planting	Hardcastle Craggs tree planting - duplicate + slow the flow project		Treesponsibility						
Upper Calder	Colden Water from Source to River Calder		tbc			TBC	Planned	Multi-beneficial	Multi beneficial	Several areas of tree planting, slow the flow and wetland creation	Covered by other project numbers		Treesponsibility						
Upper Calder	Walsden Water from Source to River Calder		tbc			TBC	In progress	Flood risk	Water Management	Slow the flow, leaky dams	no plans for leaky dams on Walsden Water currently happens?		Treesponsibility						
Upper Calder	Walsden Water from Source to River Calder		tbc			TBC	Planned	Multi-beneficial	Multi beneficial	Tree planting in several locations	Will over time - one site on this water body - North Ramsden Farm tree planting		Treesponsibility						
Upper Calder	Walsden Water from Source to River Calder		tbc			TBC	Aspirational	Wildlife/ Biodiv.	Habitat & Species	Otter project	duplicate		Treesponsibility						
Upper Calder	Calder from Source to Walsden Water		tbc			TBC	Aspirational	Habitats Created	Habitat & Species	PhD project to evaluate impact of mb grazing on run off	Hasn't happened, not sure if still on the cards		Treesponsibility						
Upper Calder	Calder from Walsden Water to Colden Water		tbc			TBC	Aspirational	Flood risk	Water Management	Use of small reservoir next to Gaddings Dam for stormwater retention	EA control of this project - large engineering		Treesponsibility						
Upper Calder	Calder from Walsden Water to Colden Water		tbc			TBC	Aspirational	Multi-beneficial	Multi beneficial	Action at Lumbutts clough, Balsam control site, tree planting, Slow the flow, wetland restoration	LA site included in LGF		Treesponsibility						