

<b>Site Name</b>	<b>Measures</b>
Crompton Moor	Installation of 6 x Leaky Dams with 4 more planned
Crompton Moor Crompton Moor	Peatland restoration (planting Sphagnum Moss) Woodland creation
Friezland Scheme	Hedgerow planting
Alexandra Park	Meadow creation (Cut and Collect)
Leesbrook - Species Survival Project	Woodland Management, In Channel River works, INNS Control, Deep Cleanse, NFM
Holts Valley Glodwick Lows Bishops Park	Woodland Creation Woodland creation Woodland Creation Artificial bird and batroost creation in standing stems
Leesbrook - Species Survival Project Leesbrook Pond	Clearing horsetail and balsam Removal of invasives and water quality improvements
Crime Lake, Bardsley Canal and Sammy's Basin	
Tommyfield Park/Snipe Gardens/Town Centre	Creation of new park and smaller open green spaces including, green/bule infrastructure and Suds
Invasive weed control (boroughwide)	Removal of invasive weeds across the Borough including; JKW/Balsam/Giant hogweed Sowing of wild flower in grass verges and other spaces across Oldham
Wild Flower	
Tree Planting	Annual tree planting programme
Tree Planting	Annual tree planting programme
Tree Planting	Annual tree planting programme
Donnelly's Hollow	Woodland improvement work - removal of invasive Rhododendron Remove Rhododendron and self seeded birch in heather
Moorgate Quarry	

Date (from)	Date (to)	Outcome
2023 Ongoing		Rewetting Peatland/moorland. NFM, Creation of new wetland habitats
2023		Peatland restoration, Water and carbon storage, Habistat
2023	2023	creation, protection of existing habitate features
Jan-24	2024	Creation of new habitat, NFM, Carbon Storage.
		100m of new mixed native hedge to replace fence.
		Habitat creation
2024 Ongoing		Allowing fine cut grass to grow into meadow - cut and collect once per year. Habistat creation.
		Woodland work to diversify and improve woodland structure. Drainage ponds and scrapes for NFM and habtate creation. Removal of wiers and manmade
2024	2026	structure from river medlock (fish passage). INNS Control.
		3 hectares of new woodland. Habitat creation, NFM,
2023	2024	Carbon storage/reduction
2024	2025	1 hectare of new broadleaved native trees
2025	2025	2 Hecatres of new broadleaved native woodland
2025	2026	New Habitats created
2025		Better quality waterbody and restored habitats
2025 ongoing		Better quality waterbody and restored habitats
2024	2027	New green and blue habitats that did not exist before
		Removal of invasives to allow more beneficial natives to colonise.
2025		Flowering pants for polinators where largely sterile grass or wasteground once existed
2025		Improving Oldhams tree cover, diversity, resilience in the urban forest
2023		Improving Oldhams tree cover, diversity, resilience in the urban forest
2024		Improving Oldhams tree cover, diversity, resilience in the urban forest
2025		Removal of Rhododendron and diseased ash. Leaving logs on site and standing deadwood. Plant understorey of flowering and fruiting natives.
Feb-26		Removal of Invasive Rhododendron and self seeded birch from heather.

Approximate Area (hectares) Improved	LNRS Theme
6 Hectares	Upland moorland
13.5 Hectares	Upland moorland
3 hectares	Woodlands, trees, scrub and hedgerow
100m2	
1.5 hectares	Grasslands, farmlands and lowland heath
10.2 Hectares	Woodlands, trees, scrub and hedgerow
3 hectares	Woodlands, trees, scrub and hedgerow
1 Hectare	Woodlands, trees, scrub and hedgerow
2 Hectares	Woodlands, trees, scrub and hedgerow
1 hectare	Woodlands, trees, scrub and hedgerow
250m2	Rivers, canals and waterbodies
1500m2	Rivers, canals and waterbodies
2 hectares	Rivers, canals and waterbodies
	Green and Blue habitats
4 hectares	Woodlands, trees, scrub and hedgerow
1 hectare	Grasslands, farmlands and lowland heath
	613 Woodlands, trees, scrub and hedgerow
	511 Woodlands, trees, scrub and hedgerow
	385 Woodlands, trees, scrub and hedgerow
0.5 Hectare	Woodlands, trees, scrub and hedgerow
1 hectare	Woodlands, trees, scrub and hedgerow