



Introduction

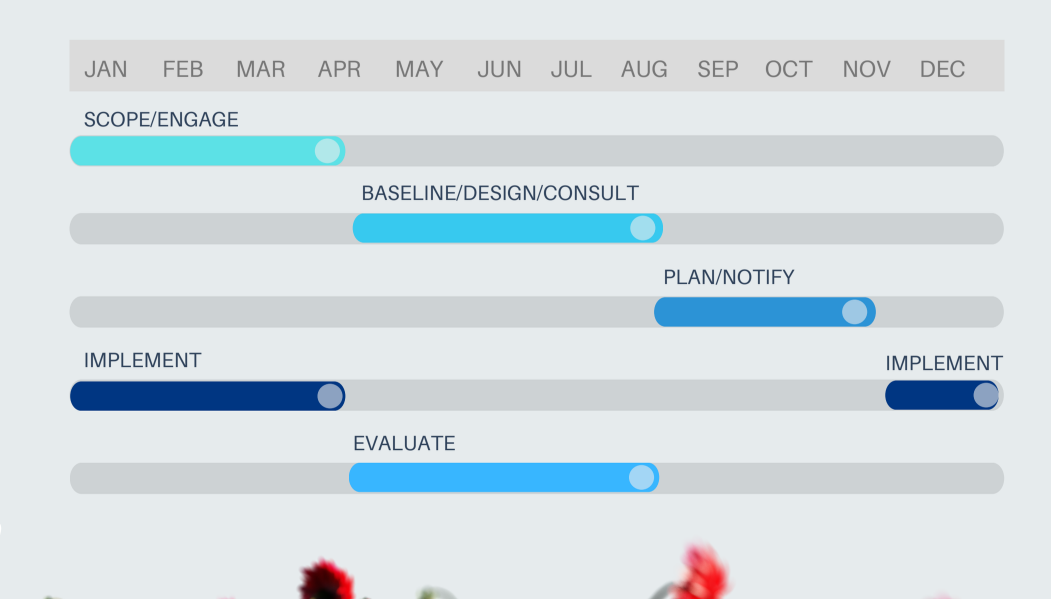
Enhancing landscapes within the built environment for biodiversity gains is essential for nature recovery and combating climate change.

However, change can be challenging, especially when modifying landscapes around areas where people live, play, or work. These landscapes are often delicately balanced environments, where functionality, best practice and opinion must be carefully considered.

This document provides easy to follow guidance for planning, managing, and delivering projects aimed at enhancing biodiversity within existing landscapes. At its core, it includes an indicative timetable to help consider and execute key project milestones effectively.

General Process

This indicative timetable outlines the key time-bound considerations for planning and delivering biodiversity related enhancements to existing estates.











1.SCOPE/ENGAGE	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
INTERNAL - ESTATES (INTERNAL & CONTRACTORS)	GENI	ERAL PLANNING		BUSIEST OPERATING PERIOD						MOST LIKELY CAPACITY		
EXTERNAL - YOUTH / FAMILIES	HALF TERM			EASTER			SUMMER HOLIDAYS			HALF TERM		CHRISTMAS
EXTERNAL - ELDERLY	TYPICALLY POOR WEAT		THER	TYPICALI			LY GOOD WEATHER			TYPICALLY POOR WEATHER		CHRISTMAS
OTHER		HALF TERM		EASTER		SUMMER	HOLIDAYS			HALF TERM		CHRISTMAS
2. BASELINE ASSESSMENTS												
BIODIVERSITY / ECOLOGY	OPTIMUM SURVEY PERIOD FOR FAUNA AND FLORA											
SOCIAL VALUE	LIKEY NEED FOR RESIDENT SURVEYS AND THIRD PARTY METRICS											
OTHER	DEPENDING ON ASSESSMENT REQUIREMENTS											
3. DESIGN												
CONCEPTS, DESIGNS AND SPECIFICATIONS						TO ALIGN WITH PR	IOR STAGES					
4. PLANNING AND NOTIFICATION												
INTERNALLY AND EXTERNALLY	TO ALIGN WITH PRIOR STAGES											
5. IMPLEMENTATION												
HEDGES	BAI	BARE ROOT CONTA			AINERISED			CONTAINERISED)	BARE ROOT	
TREES	BARE ROO	OT/ROOT BALL	CONTAINERISED				CONTAINER			BARE ROOT		E ROOT
BULBS			SI	UMMER FLOWERING							SPRING FLOWERING	à
PLANTS	SI	HRUBS		PERENNIALS							Sł	IRUBS
GRASSES/WILDFLOWERS			S	SEED				SEED		SEED/TURF		ΓURF
HABITAT FEATURES (NEST BOXES, HOTELS, AND PILES)	LOG PILE	S/BIRD BOXES	BEE BOXI	ES OR POSTS				BAT BOXES		HEDGEHOO	G HOMES	LOG PILES
MAINTENANCE-BASED ENHANCEMENTS		PLAN			IMPLEMENT				REVIEW		CO	NSULT
6. EVALUATION												
BIODIVERSITY / ECOLOGY	OPTIMUM ASSESSMENT PERIOD FOR FAUNA AND FLORA											
SOCIAL VALUE		LIKEY NEED FOR STAKEHOLDER SURVEYS AND THIRD PARTY METRICS										
OTHERS	DEPENDING ON ASSESSMENT REQUIREMENTS											
7. OTHERS												
INTERNAL BUDGETS	TAIL-	END SPEND		BUDGET ALLO	ET ALLOCATION					SETTING		
SERVICE CHARGES	S	ETTING	CONSULTATION				NOTIFICATION					
3RD PARTY GRANT FUNDING		[REQUIRES PROJECTS TO BE PREDESIGNED]										

Other Considerations

Overlap with other significant projects
Including capital investment programmes,
regeneration and retrofit activities

Alignment with other engagement activities
Including cyclical surveys and relevant company or
community events

Alignment with other third party events or campaigns
Such as No-Mow May, National Tree Planting
Week or National Gardening Week

Procurement lifecycle of existing estates contracts

To ensure continuity of support and delivery throughout



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