

OBJECTIVE	TARGET	PROGRESS	PLAN STATUS	
			2008-2010	2011-2016
A. Maintain the extent of existing sites with scarce arable plants.	ongoing	In progress through Natural England’s new ‘Wild Pollinator and Farm Wildlife’ package.	↑	↑
B. Increase the abundance of species on farmland.	ongoing	Achieved through Natural England’s new ‘Wild Pollinator and Farm Wildlife’ package.		
Key to status: 2010: ↑ Any improvement ↔ No change ↓ Decline 2016: ↑ Good progress ↗ Some progress ↔ No change ↓ Decline				

PROPOSED ACTIONS	BY	REPORTED PROGRESS	NO.OF SITES/ ITEMS	TOTAL AREA/ LENGTH	% OF TARGET	ACTION STATUS ↑↗↔↓
SM1. Secure further uptake of agri-environment schemes , targeting sites and appropriate management where scarce arable plants are most appropriate and/or support other wildlife.	ongoing	In progress. Natural England (NE): through uptake of 9 ELS and HLS options for: <ul style="list-style-type: none"> uncropped cultivated margins on arable land, cultivated fallow plots and margins (9.99ha) Maintenance, restoration and creation of species-rich, semi-natural grassland and floristically enhanced grass margins (1345.99ha). unharvested cereal headlands for rare arable plants (8.78ha) 		1365ha	n/a	↑
RM1. Continue to monitor and maintain an inventory of known key sites for the 15 selected scarce arable plants.	ongoing	In progress. Warwickshire Flora Group (WFG): annual fieldwork.				↑
RM2. Record the presence of further scarce arable plants during other survey work to extend the existing inventory.	ongoing	In progress. WFG: has requested the addition of the small flowered buttercup (<i>Ranunculus parvijlorus</i>) to the list of selected species.	1 species			↑
RM3. Digitally map existing locations of scarce arable plants and share with Natural England to enable the targeting of agri-environment schemes.	ongoing	In progress. Warwickshire Biological Record Centre (WBRC): mapping is up to date.				↑
CP1. Promote the value of scarce arable plants as a rare genetic resource to landowners and managers.	ongoing	In progress. NE: to hold an event to promote the new package.				↗