

Action Plan Objectives & Targets	Actions	2007 Target trend & progress (Tony Beysens)	2007 Plan trend & progress (Tony Beysens)	2008 Target trend and progress	2008 Plan trend & progress:
A. To survey and record changes in the populations and distribution of scarce arable plants within the LBAP region 2008	RM1 RM2	<p>↓ Target not achieved.</p> <p>The BSBI survey 2005-8 draft report currently records occurrence of species on a 10km² basis only.</p>	<p>↑</p> <p>The HLS scheme identifies the existence and potential for saps and agreements / management plans are targeted at protecting identified areas.</p>	<p>↑ Target achieved.</p> <p>Steve Falk reports that as the habitat is dynamic, individual fields will vary and recording hot spots is the only possible approach. However, this target is achieved by a chapter in his new book 'Warwickshire's Wildflowers'.</p>	<p>↑</p> <p>Progress continues.</p>
B. To manage and maintain extent of existing sites with scarce arable plants 2010	PL1 SM1 SM2 SM3 A1 A2 CP1	<p>↓ No progress</p> <p>No actions are being implemented to manage specific sites though these are now recorded in HLS Farm Environmental Plans.</p>	<p>Without the resource to review existing sites it is impossible to measure net movements but awareness is increasing.</p>	<p>↓ Still no progress</p>	
C. To increase the range by increasing the number of sites with scarce arable plants by 10% of the 2008 baseline figure. 2010	SM1 SM2 SM3 SM4	<p>◀→ Some progress (behind schedule)</p> <p>HLS will help to do this but not targeted.</p>	<p>Without the resource to review existing sites it is impossible to measure net movements but awareness is increasing.</p>	<p>◀→ Some progress (behind schedule)</p> <p>Promotion of the benefits of scarce arable plant by FWAG to landowners and managers, and the general public, especially through targeted agri-environment schemes, continues. HLS is now targeting this but uptake is currently slow due to temporary funding restrictions.</p>	
D. To raise awareness of and promote practices that value a diverse arable flora 2005-2015	A1 A2 CP1	<p>↑ Some progress (on schedule)</p> <p>Achieved by FWAG.</p>	<p>The imminent loss of set-aside could have implications.</p>	<p>↑ Target achieved.</p> <p>Steve Falk reports that as the habitat is dynamic, individual fields will vary and recording hot spots is the only possible approach. However, this target is achieved by a chapter in his new book 'Warwickshire's Wildflowers'.</p>	