

Species and Habitat Action Plan Assessment Form

Please refer to the accompanying guidance for information about how to complete this form and an explanation of terms used

Field 1: Action Plan details

Species/Habitat Action Plan	<i>Centaurea cyanus</i> – should be considered along with the Arable Plant form.
Lead Partner/Agency	Plantlife
Steering Group/Other organisations	Steering group in existence? Please state yes or no. Please list the organisations represented. Yes – the Arable Plants group: British Agrochemical Assoc. English Nature, CCW, FRCA, Long Ashton Research Centre, MAFF, Plantlife, RSPB, RBG Kew SNH, University of Reading
Work programme in existence?	Please state yes or no. If in existence, please use the agreed work programme to update Field 3 and Table B. There is no official work programme directed by the steering group, all initiatives for cornflower are outlined in field 3 and Table B

Field 2: Objectives and targets overview

Please list the targets for the action plan, indicating in which country/region the target is applicable, and additional comments including the rationale for new targets. For each new target please add new sequential paragraph numbers and target text. Please provide information about progress and country disaggregation in Table A for all targets.

Number and text	UK	E	NI	S	W	Comments
4.1 Develop and maintain viable populations at all extant native sites where this species is long established		✓		✓		
4.2 Facilitate the natural colonisation of new sites		✓		✓		
4.3 Regenerate the populations of this species from the seed-bank at eight historic sites 2003		✓		✓		
4.4 Establish an <i>ex-situ</i> programme to protect genetic diversity, create a reserve population and provide experimental material		✓		✓		

Field 3: Proposed actions overview

Please list the proposed actions for the action plan, indicating in which country/region the action is applicable. For each new action please add new sequential paragraph numbers and action text. If the action is regarded as significant (please see guidance) indicate this in the box and provide further details in Table B. For actions not regarded as significant simply state if the action is ongoing or complete. Remember any action which is being dropped from the workplan will be regarded as significant for the first round of reporting.

Number and text	UK	E	NI	S	W	Action significant?	Action complete or ongoing? (Please state yes, not started, or ongoing.)

5.1.1 Encourage the development of relevant agri-environment schemes, such as the pilot Arable Stewardship Scheme in England, as a potential means of reestablishing this species in the countryside. When reviewing such schemes, consider whether changes are needed to increase their potential benefits for this and other threatened arable species (CCW, EN, MAFF, WOAD)		✓		✓	✓	Yes	Ongoing
5.1.2 As far as possible ensure that any seed of cornflower included in wildflower seed mixture is of native origin (MAFF, WOAD)		✓		✓	✓	Yes	Ongoing
5.2.1 Continue with beneficial management at the Suffolk site and at the other three extant sites, and refine techniques as the results of research continue to emerge (EN)		✓		✓	✓	Yes	Ongoing
5.2.2 Seek to develop a network of suitable habitats within the vicinity of this species sites, thereby providing opportunities for its spread. Favourable management will include the relevant options under the appropriate agri-environment schemes e.g. uncropped headlands (CCW, EN, MAFF, WOAD)		✓		✓	✓	??	??
5.3.1 Undertake experimental management at eight carefully selected historic sites with the aim of regenerating cornflower from the seed bank, seeking opportunities through appropriate agri-environment schemes (EN, MAFF)		✓		?	?	?	Not started
5.3.2 Collect seed from all extant native sites and deposit in the Millenium Seed Bank at Wakehurst Place (Kew) (CCW, EN, RBG Kew)		✓				Yes	Complete – for all sites except the recently discovered site in Wiltshire
5.4.1 On sites where this species are a significant consideration, advise landowners and managers of the presence and importance of this species, specific management for its conservation and any potentially damaging actions. Particular attention should be given to optimal cultivation and harvest times. (EN)		✓				Yes	Ongoing
5.4.2 As far as possible ensure that all relevant agri-environment project officers are advised of locations of this species, their importance, management requirements and potential threats. (EN, MAFF)		✓				Yes	Ongoing
5.5.1 Collate information and resurvey extant and historic sites where necessary in order to gain a more complete understanding of the current distribution and status of this species. This will determine the range over which conservation action is appropriate and help to clarify the threats to remaining populations.(CCW, EN, JNCC, SNH)		✓		✓	✓	Yes	Complete for extant sites

5.5.2 Continue with monitoring and research work on the Suffolk site extend to sites with extant and restored populations with a view to refining conservation management techniques. Where possible monitoring visits should be combined with meeting landowners to discuss conservation management for this species. (EN, JNCC)		✓				Yes	Ongoing
5.5.3 Undertake research to determine the selectivity of all graminicides currently in use so as to identify which, if any, are suitable for use in field margins that support this species and other threatened arable species (EN, JNCC)		✓		?	?	Yes	One small project completed – not comprehensive
5.6.1 Publicise the plight of this and other threatened arable species. Articles should be written for relevant conservation and farming magazines and newsletters. Botanists should be encouraged to record any new records eg through Atlas 2000 recording. (CCW, EN)		✓		✓	✓	Yes	Ongoing
5.6.2 Develop links with European ecologists working to conserve threatened plants of arable habitats (JNCC)	✓					Yes	Ongoing
5.6.3 Establish arable conservation display and education centres with the aim of raising public awareness of this threatened group of the UK flora. (CCW, EN)		✓		?	?	Yes	Ongoing
5.7.1 Implementation will benefit other arable species <i>Arabis glabra</i> , <i>Bromus interruptus</i> , <i>Filago lutescens</i> , <i>F. pyramidata</i> , <i>Fumaria occidentalis</i> , <i>F. purpurea</i> , <i>Galeopsis angustifolia</i> , <i>G. tricorutum</i> , <i>Scandix pecten-veneris</i> , <i>Silene gallica</i> , <i>Torilis arvensis</i> and <i>Valerianella ramosa</i>	✓					No	Ongoing
5.7.2 Should consider in conjunction with the plan for cereal field margins	✓					No	Ongoing

Field 4: Assessment of status

Please tick the appropriate category to indicate the assessment of status of the species or habitat, for each country/region where appropriate, and provide a statement supporting the category selected.

	Not appropriate	Recovered	Signs of recovery	No change	Declining	Lost	Insufficient information
UK							
England				?			
Northern Ireland	✓						
Scotland				?			
Wales				?			
Brief text description justifying assessment of status: (~ no more than 100 words for each country/region)							

Field 5: Summary statement

Please provide an overview of plan implementation, including new factors affecting the species or habitat which will accelerate or constrain progress towards meeting of the targets. Where a factor results in new action(s) please cross-reference back to the relevant numbers under Field 3 and Table B.

Where work has been carried out on the conservation of cornflower, it has been on a region by region basis, with little or any co-ordinated action between institutions. The population in Suffolk is probably the last persistent and self sustaining arable field population in Britain.

Field 6: Signing off

Please 'sign off' the form below to confirm that steering group members or key contacts have been consulted and agreed the information provided.

Contact details	Lead Partner	Contact Point
Name	Martin Harper	
Organisation	Plantlife	MAFF
Assessment date (dd/mm/yy)	October 13 th 1999	

Completed forms should be submitted to JNCC

Biodiversity Information Service
 Joint Nature Conservation Committee
 Monkstone House
 City Road
 Peterborough PE1 1JY
 Tel: 01733 562626
 Fax: 01733 555948
 E-mail: lpr99@jncc.gov.uk

Table A: Action Plan objectives and targets (Copiable table)

For each target please state how, if applicable, it has been disaggregated to the country level. Please insert the paragraph number, UK target and country-specific disaggregated target(s) into the table. Please tick the appropriate category to indicate progress against published and disaggregated targets. For each target please copy the table and detail the (existing or new [new paragraph numbers should run sequentially, under relevant headings in the published volumes]) paragraph number, target text and an assessment of progress.

Objective/target (For new or revised targets please provide the new paragraph number and target text.)	4.1 Develop and maintain viable populations at all extant native sites where this species are long established				
Country	Not appropriate	Target achieved	Some progress	No progress	Insufficient information
UK					
England					
Northern Ireland	✓				
Scotland					
Wales					
Text description of target progress (separate for each country/region):					
MAFF/FRCA: Agri-environment scheme agreements have the potential to secure favourable management of land for arable plant species, for example in 1999 a derogation was allowed for annual cultivation on a arable reversion site containing cornflower in the Cotswolds ESA.					

Objective/target (For new or revised targets please provide the new paragraph number and target text.)	4.2 Facilitate the natural colonisation of new sites				
Country	Not appropriate	Target achieved	Some progress	No progress	Insufficient information
UK					
England					
Northern Ireland	✓				
Scotland					
Wales					
Text description of target progress (separate for each country/region):					

Objective/target (For new or revised targets please provide the new paragraph number and target text.)	4.3 Regenerate the populations of this species from the seed-bank at eight historic sites 2003				
Country	Not appropriate	Target achieved	Some progress	No progress	Insufficient information
UK					
England					
Northern Ireland					
Scotland					
Wales					

Text description of target progress (separate for each country/region):					
This target is appropriate only if it is possible to regenerate this species from the seed bank, if indeed this species are present in the seed bank, and if historic sites are still in a favourable condition for regeneration. Research is needed to clarify these issues.					
Objective/target (For new or revised targets please provide the new paragraph number and target text.)		4.4 Establish an <i>ex-situ</i> programme to protect genetic diversity, create reserve populations and provide experimental material			
Country	Not appropriate	Target achieved	Some progress	No progress	Insufficient information
UK					
England			✓		
Northern Ireland					
Scotland			✓		
Wales			✓		
Text description of target progress (separate for each country/region):					
England: RBG Kew is currently seeking funding for work on cornflower					

Table B: Proposed actions (Copiable table)

For each significant action please copy and complete the table below.

Published action/organisation(s) responsible (For new or revised actions please provide the new paragraph number and action text.)	5.1.1 Encourage the development of relevant agri-environment schemes, such as the pilot Arable Stewardship Scheme in England, as a potential means of reestablishing this species in the countryside. When reviewing such schemes, consider whether changes are needed to increase their potential benefits for this and other threatened arable species (CCW, EN, MAFF, WOAD)	
Work plan/organisation(s) responsible (Summary of work plan agreed by the steering group, broken down by year if possible.)		
Action/workplan undertaken? (Please state yes or no.)	Not applicable	
Description of work taken and organisation responsible	Please provide details of progress to date, including information about outputs, deadlines, which organisations and where action is being undertaken. Of the known sites for cornflower (6 sites?) one is within the Cotswold ESA, 1 site on the Isle of Wight and 1 site in Suffolk are in a Stewardship Scheme.	
Output and timescale	Ongoing	Action by
Constraints to action (Please provide an explanation of the significant issues or difficulties encountered and how they have been or will be resolved. Any constraints which the steering group are unable to resolve should also be detailed.)		
Action complete or ongoing? (Please state yes, not started, or ongoing.)	Ongoing	
Next steps	Please outline future action/work including an indication of expected output, timescale and organisation responsible. MAFF/FRCA: BAP priority habitats and species will be taken into consideration in future scheme reviews and regional consultations when these take place.	

Output and timescale		<i>Action by</i>
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Published action/organisation(s) responsible <i>(For new or revised actions please provide the new paragraph number and action text.)</i>	5.1.2 As far as possible ensure that any see of this species included in wildflower seed mixture is of native origin (MAFF, WOAD)	
Work plan/organisation(s) responsible <i>(Summary of work plan agreed by the steering group, broken down by year if possible.)</i>		
Action/workplan undertaken? <i>(Please state yes or no.)</i>	Some action undertaken	
Description of work taken and organisation responsible	<i>Please provide details of progress to date, including information about outputs, deadlines, which organisations and where action is being undertaken.</i> See arable plants reporting form.	
Output and timescale	<i>Ongoing</i>	<i>Action by</i>
Constraints to action <i>(Please provide an explanation of the significant issues or difficulties encountered and how they have been or will be resolved. Any constraints which the steering group are unable to resolve should also be detailed.)</i>		
Action complete or ongoing? <i>(Please state yes, not started, or ongoing.)</i>	Ongoing	
Next steps	<i>Please outline future action/work including an indication of expected output, timescale and organisation responsible.</i>	
Output and timescale		<i>Action by</i>

Published action/organisation(s) responsible <i>(For new or revised actions please provide the new paragraph number and action text.)</i>	5.2.1 Continue with beneficial management at the Suffolk site., implement management at other extant sites and refine techniques as the results of research continue to emerge (EN)	
Work plan/organisation(s) responsible <i>(Summary of work plan agreed by the steering group, broken down by year if possible.)</i>		
Action/workplan undertaken? <i>(Please state yes or no.)</i>		
Description of work taken and organisation responsible	<i>Please provide details of progress to date, including information about outputs, deadlines, which organisations and where action is being undertaken.</i> The Suffolk site is split into two a road verge managed by the Suffolk Wildlife Trust as a reserve and a field margin managed under a stewardship scheme.	

Output and timescale	<i>Ongoing</i>	<i>Action by</i>
Constraints to action <i>(Please provide an explanation of the significant issues or difficulties encountered and how they have been or will be resolved. Any constraints which the steering group are unable to resolve should also be detailed.)</i>		
Action complete or ongoing? <i>(Please state yes, not started, or ongoing.)</i>		
Next steps	<i>Please outline future action/work including an indication of expected output, timescale and organisation responsible.</i>	
Output and timescale		<i>Action by</i>

Published action/organisation(s) responsible <i>(For new or revised actions please provide the new paragraph number and action text.)</i>	5.2.2 Seek to develop a network of suitable habitats within the vicinity of this species sites, thereby providing opportunities for its spread. Favourable management will include the relevant options under the appropriate agri-environment schemes e.g. uncropped headlands (CCW, EN, MAFF, WOAD)	
Work plan/organisation(s) responsible <i>(Summary of work plan agreed by the steering group, broken down by year if possible.)</i>		
Action/workplan undertaken? <i>(Please state yes or no.)</i>		
Description of work taken and organisation responsible	<i>Please provide details of progress to date, including information about outputs, deadlines, which organisations and where action is being undertaken.</i>	
Output and timescale		<i>Action by</i>
Constraints to action <i>(Please provide an explanation of the significant issues or difficulties encountered and how they have been or will be resolved. Any constraints which the steering group are unable to resolve should also be detailed.)</i>		
Action complete or ongoing? <i>(Please state yes, not started, or ongoing.)</i>	Ongoing	
Next steps	<i>Please outline future action/work including an indication of expected output, timescale and organisation responsible.</i>	
Output and timescale		<i>Action by</i>

Published action/organisation(s) responsible <i>(For new or revised actions please provide the new paragraph number and action text.)</i>	5.3.1 Undertake experimental management at eight carefully selected historic sites with the aim of regenerating this species from the seed bank, seeking opportunities through appropriate agri-environment schemes (EN, MAFF)	
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Work plan/organisation(s) responsible (Summary of work plan agreed by the steering group, broken down by year if possible.)		
Action/workplan undertaken? (Please state yes or no.)	Not started	
Description of work taken and organisation responsible	Please provide details of progress to date, including information about outputs, deadlines, which organisations and where action is being undertaken.	
Output and timescale		Action by
Constraints to action (Please provide an explanation of the significant issues or difficulties encountered and how they have been or will be resolved. Any constraints which the steering group are unable to resolve should also be detailed.)	Research needed on the feasibility of regenerating this species from the seed bank.	
Action complete or ongoing? (Please state yes, not started, or ongoing.)	Ongoing. Experimental management not started. Data is being collated on historic sites	
Next steps	Please outline future action/work including an indication of expected output, timescale and organisation responsible. Seek funding for surveying the historic sites	
Output and timescale		Action by

Published action/organisation(s) responsible (For new or revised actions please provide the new paragraph number and action text.)	5.3.2 Collect seed from all extant native sites and deposit in the Millennium sSeed Bank at Wakehurst Place (Kew) (CCW, EN, RBGKew)	
Work plan/organisation(s) responsible (Summary of work plan agreed by the steering group, broken down by year if possible.)		
Action/workplan undertaken? (Please state yes or no.)		
Description of work taken and organisation responsible	Please provide details of progress to date, including information about outputs, deadlines, which organisations and where action is being undertaken. There are collections of seeds from five cornflower sites in the Millenium Seed Bank at Wakehurst Place.	
Output and timescale	Complete?	Action by
Constraints to action (Please provide an explanation of the significant issues or difficulties encountered and how they have been or will be resolved. Any constraints which the steering group are unable to resolve should also be detailed.)		
Action complete or ongoing? (Please state yes, not started, or ongoing.)		
Next steps	Please outline future action/work including an indication of expected output, timescale and organisation responsible. Collection from the newly discovered site in Wiltshire?	

Output and timescale		<i>Action by</i>
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Published action/organisation(s) responsible <i>(For new or revised actions please provide the new paragraph number and action text.)</i>	5.4.1 On sites where this species is a significant consideration, advise landowners and managers of the presence and importance of this species, specific management for its conservation and any potentially damaging actions. Particular attention should be given to optimal cultivation and harvest times. (EN)	
Work plan/organisation(s) responsible <i>(Summary of work plan agreed by the steering group, broken down by year if possible.)</i>		
Action/workplan undertaken? <i>(Please state yes or no.)</i>	All landowners on significant sites are aware of the presence of cornflower and are given management advice where requested.	
Description of work taken and organisation responsible	<i>Please provide details of progress to date, including information about outputs, deadlines, which organisations and where action is being undertaken.</i>	
Output and timescale	Ongoing	<i>Action by</i>
Constraints to action <i>(Please provide an explanation of the significant issues or difficulties encountered and how they have been or will be resolved. Any constraints which the steering group are unable to resolve should also be detailed.)</i>		
Action complete or ongoing? <i>(Please state yes, not started, or ongoing.)</i>	Ongoing	
Next steps	<i>Please outline future action/work including an indication of expected output, timescale and organisation responsible.</i>	
Output and timescale		<i>Action by</i>

Published action/organisation(s) responsible <i>(For new or revised actions please provide the new paragraph number and action text.)</i>	5.4.2 As far as possible ensure that all relevant agri-environment project officers are advised of locations of this species, its importance, management requirements and potential threats. (EN, MAFF)	
Work plan/organisation(s) responsible <i>(Summary of work plan agreed by the steering group, broken down by year if possible.)</i>		
Action/workplan undertaken? <i>(Please state yes or no.)</i>	Project officers are aware of cornflower sites where appropriate	
Description of work taken and organisation responsible	<i>Please provide details of progress to date, including information about outputs, deadlines, which organisations and where action is being undertaken.</i>	

Output and timescale		<i>Action by</i>
Constraints to action <i>(Please provide an explanation of the significant issues or difficulties encountered and how they have been or will be resolved. Any constraints which the steering group are unable to resolve should also be detailed.)</i>		
Action complete or ongoing? <i>(Please state yes, not started, or ongoing.)</i>	Ongoing	
Next steps	<i>Please outline future action/work including an indication of expected output, timescale and organisation responsible.</i>	
Output and timescale		<i>Action by</i>

Published action/organisation(s) responsible <i>(For new or revised actions please provide the new paragraph number and action text.)</i>	5.5.1 Collate information and resurvey extant and historic sites where necessary in order to gain a more complete understanding of the current distribution and status of this species. This will determine the range over which conservation action is appropriate and help to clarify the threats to remaining populations. (CCW, EN, JNCC, SNH)	
Work plan/organisation(s) responsible <i>(Summary of work plan agreed by the steering group, broken down by year if possible.)</i>		
Action/workplan undertaken? <i>(Please state yes or no.)</i>		
Description of work taken and organisation responsible	<i>Please provide details of progress to date, including information about outputs, deadlines, which organisations and where action is being undertaken.</i> Collation of data has been completed for cornflower for extant sites	
Output and timescale	Data will be available on the distribution of historic sites by December 1999	<i>Action by</i>
Constraints to action <i>(Please provide an explanation of the significant issues or difficulties encountered and how they have been or will be resolved. Any constraints which the steering group are unable to resolve should also be detailed.)</i>	Progress will be made when the data on the distribution of historic sites is available.	
Action complete or ongoing? <i>(Please state yes, not started, or ongoing.)</i>	Ongoing	
Next steps	<i>Please outline future action/work including an indication of expected output, timescale and organisation responsible.</i>	
Output and timescale		<i>Action by</i>

Published action/organisation(s) responsible <i>(For new or revised actions please provide the new paragraph number and action text.)</i>	5.5.2 Continue with monitoring and research on extant sites and restore populations with a view to refining conservation management techniques. Where possible monitoring visits should be combined with meeting landowners to discuss conservation management for the species. (EN, JNCC)	
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Work plan/organisation(s) responsible <i>(Summary of work plan agreed by the steering group, broken down by year if possible.)</i>		
Action/workplan undertaken? <i>(Please state yes or no.)</i>	Suffolk Wildlife Trust monitor the Suffolk sites.	
Description of work taken and organisation responsible	<i>Please provide details of progress to date, including information about outputs, deadlines, which organisations and where action is being undertaken.</i>	
Output and timescale	Ongoing	Action by
Constraints to action <i>(Please provide an explanation of the significant issues or difficulties encountered and how they have been or will be resolved. Any constraints which the steering group are unable to resolve should also be detailed.)</i>		
Action complete or ongoing? <i>(Please state yes, not started, or ongoing.)</i>		
Next steps	<i>Please outline future action/work including an indication of expected output, timescale and organisation responsible.</i>	
Output and timescale		Action by

Published action/organisation(s) responsible <i>(For new or revised actions please provide the new paragraph number and action text.)</i>	5.5.3 Undertake research to determine the selectivity of all graminicides currently in use so as to identify which, if any, are suitable for use in field margins that support this species and other threatened arable species (EN, JNCC)	
Work plan/organisation(s) responsible <i>(Summary of work plan agreed by the steering group, broken down by year if possible.)</i>		
Action/workplan undertaken? <i>(Please state yes or no.)</i>		
Description of work taken and organisation responsible	<i>Please provide details of progress to date, including information about outputs, deadlines, which organisations and where action is being undertaken.</i> Small scale research has been carried out by EN/Phil Wilson/Game Conservancy Trust on Cornflower with two graminicide chemicals.	
Output and timescale		Action by
Constraints to action <i>(Please provide an explanation of the significant issues or difficulties encountered and how they have been or will be resolved. Any constraints which the steering group are unable to resolve should also be detailed.)</i>	See arable form.	
Action complete or ongoing? <i>(Please state yes, not started, or ongoing.)</i>		
Next steps	<i>Please outline future action/work including an indication of expected output, timescale and organisation responsible.</i>	

Output and timescale		<i>Action by</i>
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Published action/organisation(s) responsible <i>(For new or revised actions please provide the new paragraph number and action text.)</i>	5.6.1 Publicise the plight of this and other threatened arable species. Articles should be written for relevant conservation and farming magazines and newsletters. Botanists should be encouraged to record any new records eg through Atlas 2000 recording. (CCW, EN)	
Work plan/organisation(s) responsible <i>(Summary of work plan agreed by the steering group, broken down by year if possible.)</i>		
Action/workplan undertaken? <i>(Please state yes or no.)</i>		
Description of work taken and organisation responsible	<i>Please provide details of progress to date, including information about outputs, deadlines, which organisations and where action is being undertaken.</i> EN: article written for Herb Society web site; arable plant strip planted outside offices in cluded cornflower?; press release on plight of Cornflower; notes on arable plant decline passed to press office.	
Output and timescale		<i>Action by</i>
Constraints to action <i>(Please provide an explanation of the significant issues or difficulties encountered and how they have been or will be resolved. Any constraints which the steering group are unable to resolve should also be detailed.)</i>		
Action complete or ongoing? <i>(Please state yes, not started, or ongoing.)</i>		
Next steps	<i>Please outline future action/work including an indication of expected output, timescale and organisation responsible.</i>	
Output and timescale		<i>Action by</i>

Published action/organisation(s) responsible <i>(For new or revised actions please provide the new paragraph number and action text.)</i>	5.6.2 Develop links with European ecologists working to conserve threatened plants of arable habitats (JNCC)	
Work plan/organisation(s) responsible <i>(Summary of work plan agreed by the steering group, broken down by year if possible.)</i>		
Action/workplan undertaken? <i>(Please state yes or no.)</i>		
Description of work taken and organisation responsible	<i>Please provide details of progress to date, including information about outputs, deadlines, which organisations and where action is being undertaken.</i>	

Output and timescale	<i>Ongoing</i>	<i>Action by</i>
Constraints to action <i>(Please provide an explanation of the significant issues or difficulties encountered and how they have been or will be resolved. Any constraints which the steering group are unable to resolve should also be detailed.)</i>		
Action complete or ongoing? <i>(Please state yes, not started, or ongoing.)</i>		
Next steps	<i>Please outline future action/work including an indication of expected output, timescale and organisation responsible.</i>	
Output and timescale		<i>Action by</i>

Published action/organisation(s) responsible <i>(For new or revised actions please provide the new paragraph number and action text.)</i>	5.6.3 Establish arable conservation display and education centres with the aim of raising public awareness of this threatened group of the UK flora. (CCW, EN)	
Work plan/organisation(s) responsible <i>(Summary of work plan agreed by the steering group, broken down by year if possible.)</i>		
Action/workplan undertaken? <i>(Please state yes or no.)</i>		
Description of work taken and organisation responsible	<i>Please provide details of progress to date, including information about outputs, deadlines, which organisations and where action is being undertaken.</i> At RBG Kew the centre of the Millennium Seedbank will have a display including Cornflower in 2000 – see also 5.6.1	
Output and timescale	<i>Ongoing</i>	<i>Action by</i>
Constraints to action <i>(Please provide an explanation of the significant issues or difficulties encountered and how they have been or will be resolved. Any constraints which the steering group are unable to resolve should also be detailed.)</i>		
Action complete or ongoing? <i>(Please state yes, not started, or ongoing.)</i>		
Next steps	<i>Please outline future action/work including an indication of expected output, timescale and organisation responsible.</i>	
Output and timescale		<i>Action by</i>