				PLAN STATUS	
OBJECTIVE	TARGET	PROGRESS	2008-	2011-	
A. To increase the number of actively managed school grounds.	2020	There has been an average achievement of 210 % on the 4 actions that promote this: circulation of a biodiversity survey recording form and training days and talks to increase awareness of the need and importance of nature conservation.	←	2015 ↑	
B. To produce locality maps showing local biodiversity interest for schools.	2026	Not achieved yet by the Habitat Biodiversity Audit.			
<b>Key to status: 2010:</b> ↑Any improvement ↔ No change <b>V</b> De	ecline	2015: ↑Good progress ↑Some progress ↔ No change ↓ Declin	ne	•	

PROPOSED ACTIONS	ВҮ	REPORTED PROGRESS	NO.OF SITES/ ITEMS	% OF TARGET	ACTION STATUS ↑↑ ↔↓
PL1. Survey, designate and	ongoing	Local Wildlife Sites Project:	1		<b>^</b>
record qualifying educational		• Finham Park Ponds: potential LWS resurveyed 2014, not yet designated.	potential		
establishments as LWS.			site		
PL2. Talk to 30 schools regarding	2015	Achieved by:	91	300%	<b>^</b>
the inclusion of a biodiversity		Warwickshire County Council (WCC): in 26 schools	schools		
statement in their 'School		Coventry City Council (CCC): in 45 schools			
Development Plans' and /or 'Eco Action Plans'.		Solihull Metropolitan Borough Council (SMBC): in 20 schools			
RM1. Identify 10 schools that are	2015	Achieved by:	35	350%	<b>1</b>
managing their grounds for		WCC: in 9 schools	schools		
wildlife, to act as 'Best Practice' Case Studies.		CCC: in 6 schools			
cuse studies.		SMBC: in 20 schools			
RM2. Identify 10 schools using	2015	Achieved by:	38	380%	<b>^</b>
their school grounds as an		WCC: in 22 schools	schools		
outdoor classroom/learning resource. SMBC to link with		CCC: in 6 schools			
'Food for Life' Awards.		SMBC: in 20 schools			

RM3. Develop an easy to use biodiversity survey form and circulate to schools for pupils to complete themselves.	2015	Achieved for all schools by <b>CCC</b> and <b>WCC</b> and by <b>SMBC</b> Eco-Schools Environmental Review.	All schools	100%	<b>↑</b>
RM4. Develop a database / collate evidence of school grounds undertaking positive habitat management including any wildlife records from the surveys.	2015	Achieved by: WCC: in 20 schools SMBC: by 'Nature in Bloom'	2 LAs	66%	<b>^</b>
RM5. Monitor and record biodiversity in 30 schools and send to the Warwickshire Biological Record Centre (WBRC) through the website or by email.	ongoing	The next flyer to schools will request records.	In progress		<b>^</b>
CP1. Deliver training days to 10 schools on developing biodiversity value of school grounds.	2015	Achieved by <b>SMBC</b> in 10 schools.  None at present by <b>Warwickshire Wildlife Trust:</b> seeking funding to deliver 6 school ground improvements in Coventry.	10 schools	100%	<b>^</b>
CP2. Promote awareness of the need and importance of nature conservation in 30 schools.	2020	Achieved by: WCC: in 30 schools CCC: in 45 schools SMBC: in 30 schools	105 schools	350%	<b>^</b>