## **CHALLENGE 1**

**ACTION 1** 

N ACTION

TION 3

OBJECTIVE 1				
Build 'Networking nature' into the planning system	Lead & partner organisation(s)	Time frame	-	
Integrated mapping Develop the regional biodiversity network map and more detailed local level maps and integrate within key frameworks, plans and policies	<b>EEBF, LBAPs,</b> EEDA, EERA, LAS, LRCs, LSPs, NE, NGOs	2010	ACTION 1	
Develop opportunity mapping Make opportunity maps a key mechanism for ensuring that development enhances biodiversity and eccosystem services and does not threaten the integrity of future landscape-scale conservation schemes	<b>EERA, LAS</b> , CPRE, EA, EEDA, FC, LBAPS, LSPS, NE, NGOS	2010	ACTION 2	
Ensure positive management Ensure regional and local planning policy and minerals plans prioritise the delivery of positive management, restoration and creation of habitats, and the linkages between them	<b>EERA, LAS, NE,</b> EA, EEDA, GO-East, LBAPs, NGOs, LSPs	2010	ACTION 3	
Secure green infrastructure Support the delivery of high quality green infrastructure in and	FC, Green Infrastructure Partnerships, LAs, LDVs, Community	2010 - 2015	0N 4	

## **OBJECTIVE 2** Invest in Lead & partner Time frame 'Networking nature' organisation(s) Maximise funding Maximise the funding for networking nature schemes through Planning LAs, Highways Agency, Gain Supplement, Landfill Communities Ongoing developer contributions Fund, National Rail, and green infrastructure LSPs strategies; and support innovative approaches to funding for habitat restoration schemes Promote targeted incentives Target and promote the FC, NE, Community use of agri-environment Forests, FWAG, and woodland incentives Froglife, LAs, LSPs, NT, 2015 to restore habitats and RSPB, Wildlife Trusts, species, protect WТ ecosystems and support low-intensity farming systems Determine indicators Promote the adoption of NI197 in all Local Area Agreements as a GO-East, LSPs, LAs, 2012 designated indicator, and LSPs. NGOs local indicators to target landscape-scale restoration, green infrastructure and 'Networking nature' Ensure LWS systems in place LAs, Local Wildlife Site 2010 All local authorities should Partnerships, LSPs Local Wildlife Sites system

	OBJECTIVE 3			
	Integrate policies and practice	Lead & partner organisation(s)	Time frame	
ACTION 1	Integrate via the public estate Ensure the public estate is managed to enhance biodiversity. Parks, housing, hospitals and schools can contribute to landscape- scale conservation, and also enhance human health and wellbeing	BTCV, Crown Estate, Defence Estates, FC, LAs, LSPs, NE, NHS, Sustainability East	2015	
ACTION 2	Integrate via food/energy policies Ensure that policies on food production and energy generation at regional and local levels integrate landscape-scale restoration and enhancement	NFU, Renewables East, EA, EEDA, GO-East, LSPs, NE, Sustainability East, water companies	2010	
ACTION 3	Integrate via growth Ensure growth areas, growth points and the London Olympics 2012 make a significant positive contribution to conserving and enhancing biodiversity and delivering living landscapes	EEDA, EERA, LAS, EA, LSPs, NE, NGOs, Sport England, Sustainability East	2015	
ACTION 4	Integrate via social policy Promote the benefits of landscape-scale conservation through social policy such as; tourism, schools, outdoor learning provision, preventative healthcare, volunteering schemes and youth work	BTCV, Community Forests, East of England Tourism Council, LAs, LSPs, NE, NGOs, NHS, Preventative Health Care in Norfolk, Sustainability East	2015	



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around the region's towns and cities, and engage communities and key stakeholders in planning this infrastructure

## LDVs, Community Forests, CPRE, LSPs, EA, EEDA, EERA, NE, NGOS

2010 - 2015 Ē

have a fully functioning and properly resourced ecological expertise