APPENDIX G: EAST MIDLANDS, European and Internationally Designated sites and key Environmental Sensitivities.

Information taken from:

- (i) Habitats Regulations Assessment of the East Midlands Regional Plan (RSS) Treweek Environmental Consultants and Environ (March 2009)
- (ii) % figure in last column taken from Natural England's designations list and condition data of sites (data for 31 March 2012)

SPECIAL AREAS OF CONSERVATION (SACs)

SAC	Excessive recreational pressure and other types of disturbance	Other effects of increasing urbanisation (e.g. increased incidence of fires and numbers of cats predating vulnerable chicks)	Deterioration in air quality (both local and diffuse)	Increased abstraction leading to a decline in water levels and freshwater inputs to hydrologically sensitive sites	Deterioration in water quality	Increased 'coastal squeeze' or flooding	Loss of important supporting habitat outside the boundary of the European site	% of site in favourable condition 31/3/12
Baston Fen			Significantly affected by local deposition.	Risk from further water abstraction.	Risk from further decline in water quality.			0%
Bee's Nest & Green Clay Pits			Site above critical load for nitrogen.	about double	in water quality:			56%
Birklands & Bilhaugh	Popular with recreational users, with potential for damage from visitor pressure.	Habitat fragmentation.	Site above critical load for acid deposition and nitrogen.					0%
Gang Mine								88%
Grimsthorpe			Site above					100%

SAC	Excessive recreational pressure and other types of disturbance	Other effects of increasing urbanisation (e.g. increased incidence of fires and numbers of cats predating vulnerable chicks)	Deterioration in air quality (both local and diffuse)	Increased abstraction leading to a decline in water levels and freshwater inputs to hydrologically sensitive sites	Deterioration in water quality	Increased 'coastal squeeze' or flooding	Loss of important supporting habitat outside the boundary of the European site	% of site in favourable condition 31/3/12
			critical load for					
Humber Estuary	Vulnerable to effects of renewable energy development. Seal and bird populations currently affected by disturbance and physical		nitrogen.	Risk from further water abstraction.	Risk from further decline in water quality.			
Peak District Dales	damage. 22 million users of the Peak District National Park annually.		Site above critical load for nitrogen. Significantly affected by diffuse pollution.		Risk from further decline in water quality.	Potentially affected by fluvial flooding or flood risk management.		
River Mease				Risk from further water abstraction.	Risk from further decline in water quality.			0%
Saltfleetby– Theddlethorpe	Large numbers of visitors		Site above critical load for	Risk from further water	Risk from further decline	Potentially affected by		71%

SAC	Excessive recreational pressure and other types of disturbance	Other effects of increasing urbanisation (e.g. increased incidence of fires and numbers of cats predating vulnerable chicks)	Deterioration in air quality (both local and diffuse)	Increased abstraction leading to a decline in water levels and freshwater inputs to hydrologically sensitive sites	Deterioration in water quality	Increased 'coastal squeeze' or flooding	Loss of important supporting habitat outside the boundary of the European site	% of site in favourable condition 31/3/12
Dunes & Gibraltar Point	already use the sites.		nitrogen.	abstraction.	in water quality.	coastal flooding, flood risk management or coastal squeeze.		
South Pennines Moors	22 million users of the Peak District National Park annually.		Site above critical load for acid deposition and nitrogen. Significantly affected by diffuse pollution.					
The Wash and North Norfolk Coast	Disturbance to bird populations and seals.			Risk from further water abstraction.	Risk from further decline in water quality.			

SPECIAL PROTECTION AREAS (SPA)

SPA	Excessive recreational pressure and other types of disturbance	Other effects of increasing urbanisation (e.g. increased incidence of fires and numbers of cats predating vulnerable chicks)	Deterioration in air quality (both local and diffuse)	Increased abstraction leading to a decline in water levels and freshwater inputs to hydrologically sensitive sites	Deterioration in water quality	Increased 'coastal squeeze'	Loss of important supporting habitat outside the boundary of the European site	% of site in favourable condition 31/3/12
Gibraltar Point	Vulnerable to effects of renewable energy development. Large numbers of visitors already use the sites.		Site above critical load for acid deposition.	Risk from further water abstraction.	Risk from further decline in water quality.			
Humber Estuary	Vulnerable to effects of renewable energy development. Seal and bird populations currently affected by disturbance and physical damage.			Risk from further water abstraction.	Risk from further decline in water quality.	Potentially affected by coastal flooding, flood risk management or coastal squeeze.		
Peak District Moors (South Pennine	Vulnerable to effects of renewable		Significantly affected by diffuse pollution					11%

Moors Phase	energy							
1)	development.							
	22 million users							
	of the Peak							
	District							
	National Park							
	annually.							
Rutland Water	Vulnerable to			Risk from further	Risk from			
	effects of			water	further decline			
	renewable			abstraction.	in water quality.			
	energy							
	development.							00/
	Popular with							8%
	water-based							
	recreation and							
	wildlife							
	watching.							
Upper Nene	Vulnerable to	Use of the		Risk from further	Risk from	Potentially		
Valley Gravel	effects of	River Nene by		water	further decline	affected by		
Pits	renewable	leisure craft		abstraction.	in water quality.	fluvial flooding		41%
	energy	and boat				or flood risk		
	development.	transportation.				management.		
The Wash	Vulnerable to			Risk from further	Risk from	Potentially		
	effects of			water	further decline	affected by		
	renewable			abstraction.	in water quality.	coastal		
	energy					flooding, flood		
	development.					risk		
	Disturbance to					management or coastal		
	bird							
	populations					squeeze.		
	and seals.							
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RAMSAR SITES

Ramsar Site	Excessive recreational pressure and other types of disturbance	Other effects of increasing urbanisation (e.g. increased incidence of fires and numbers of cats predating vulnerable chicks)	Deterioration in air quality (both local and diffuse)	Increased abstraction leading to a decline in water levels and freshwater inputs to hydrologically sensitive sites	Deterioration in water quality	Increased 'coastal squeeze'	Loss of important supporting habitat outside the boundary of the European site
Gibraltar Point	Vulnerable to effects of renewable energy development. Large numbers of visitors already use the sites		Site above critical load for acid deposition	Risk from further water abstraction.	Risk from further decline in water quality.		
Humber Estuary	Seal and bird populations currently affected by disturbance and physical damage.			Risk from further water abstraction.	Risk from further decline in water quality.	Potentially affected by coastal flooding, flood risk management or coastal squeeze.	
Rutland Water	Popular with water-based recreation and wildlife watching.			Risk from further water abstraction.	Risk from further decline in water quality.		
The Wash	Vulnerable to effects of renewable energy development.			Risk from further water abstraction.	Risk from further decline in water quality.		

Appendix G - SEA of the Revocation of the East Midlands Regional Strategy

Ramsar Site	Excessive recreational pressure and other types of disturbance	Other effects of increasing urbanisation (e.g. increased incidence of fires and numbers of cats predating vulnerable chicks)	Deterioration in air quality (both local and diffuse)	Increased abstraction leading to a decline in water levels and freshwater inputs to hydrologically sensitive sites	Deterioration in water quality	Increased 'coastal squeeze'	Loss of important supporting habitat outside the boundary of the European site
	bird populations and seals.						
Upper Nene Valley Gravel Pits	Vulnerable to effects of renewable energy development.	Use of the River Nene by leisure craft and boat transportation.		Risk from further water abstraction.	Risk from further decline in water quality	Potentially affected by fluvial flooding or flood risk management.	