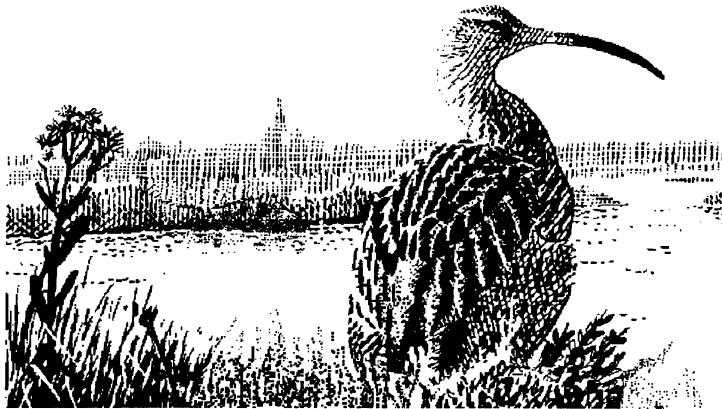


# **Lowland wet grassland resource survey: module 2**

**Volume 1: Biota reference inventory - East Region**

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**LOWLAND WET  
GRASSLAND**



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**R E S O U R C E   S U R V E Y**

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**LOWLAND WET GRASSLAND  
BIOTA REFERENCE INVENTORY**

# BIOTA REFERENCE INVENTORY

All references listed follow a standard format, based on information recorded on pro-formas and entered into a PARADOX relational database. The page numbers on the bibliographic references relate to a PARADOX reporting structure, and should be ignored. Required references should be located by their Ref\_key. The details for each bibliographic reference are as follows:

<b>Ref_key</b>	Unique reference number, ordered in sequence of entry to database. References are presented in ascending order. References restricted to other English Nature regions are presented in the relevant volumes, therefore there are gaps in the number sequence. The Ref_key number has no further significance other than use for an indexing system.
<b>Date_year</b>	Date of reference publication/production.
<b>Status_code</b>	Y - Details in English Nature STATUS Database N - Details not found in STATUS Database
<b>Title</b>	Title of report or information source. For Invertebrate Site Register (ISR) records the site name is entered here.
<b>Location_code</b>	English Nature office location code, as used in STATUS database. Location codes are as follows:

ATT	Attingham	NW	Newcastle
ATTB	Overhaddon	NWL	Leyburn
ATTM	Malvern	NWY	York
ATTW	Banbury	P	Peterborough HQ
BR	Foxhold	PG	Grantham
BRD	Devizes	PH	Beds, Cambs, & Northants Team
BRL	Lyndhurst	T	Taunton
M	Bowness	TK	Trelissick
MB	Blackrod	TS	Slepe Farm
MW	Wakefield	TT	Okehampton
N	Norwich	W	Wye
NB	Bury St. Edmunds	WL	Lewes
NC	Colchester	WLN	London

<b>Authors</b>	Names of authors. For ISR records the ISR site code is given.
<b>Publisher</b>	Name of publisher
<b>Site_no</b>	Number of sites surveyed
<b>Confidential</b>	Y - report listed as confidential N - report not listed as confidential
<b>Area</b>	Included in the database for area of survey figures. This category has not been used, as survey areas rarely correspond accurately with

lowland wet grassland blocks, and an area of survey figure could be misleading in the context of this contract.

**Species** Types of biota surveyed. (Plants, invertebrates, birds, other) X in box indicates type(s) present.

**Management** X in box indicates that source has details of ditch and or grassland management.

**Information** X in box indicates that source has details of historical use, (site) evaluation or water quality information.

**Attributes** X in box indicates that report has details of negative, positive or potential character of wet grassland blocks.

**Habitat\_type** Habitat types are coded as follows:

NCR	Nature Conservation Review
NVC	National Vegetation Classification
Other	Other type (specified in abstract)
Page	Page grassland classification
Phase 1	English Nature Standard
Phase 2	English Nature Standard
Phase 3	English Nature Standard

**Method\_type** Standard methods of survey are listed as follows:

Ditch Length	
Other	Specified on abstract
Quadrat	
Transect	
Trap	Invertebrates

For ISR records methods are not given, as information is from non-standard sources.

**Abstract** A brief summary of other information from the source is given where access was available to the original report. Information given in other sections is not duplicated. Where other sections have been coded as **Other**, further information is given if it was available.  
Important features of interest are listed (eg. presence, location and area of MG4 vegetation).

The abstract can be prefixed with the following codes:

**DOS** - Date of survey

**TOS** - Time of survey

**Other S-H** - Source contains information on other species and habitats.

If these codes are missing the information was not present or not explicit enough for inclusion.

ISR (Invertebrate Site Register) sources are treated differently. ISR records have been included where they occur **within**, or in **close proximity** to wet grassland blocks.

The name of the ISR record is added to the **Title** record, and the ISR site code is added to the **Authors** record.

For ISR records the abstract is prefixed with the following codes:

**NOR** - Number of records

**NOS** - Number of species recorded

**NRDB** - Number of RDB (Red Data Book) species recorded

**NON** - Number of Notable species recorded

**SY** - Source Years. The number of information sources that exist for a site divided by the number of years that records have been recorded for that site.

<b>Block #</b>	Wet grassland block numbers corresponding with geographical areas from the reference survey.
<b>Status</b>	Y - Block has conservation status (eg: SSSI, NNR, RAMSAR) N - Block status is uncertain
	Great care must be taken when interpreting this column. It is not a complete or exhaustive reference for conservation status. This information was often not present in reports, or was difficult or impossible to assign geographically. This field has primarily been included in the database for English Nature to develop at will.
<b>Coverage</b>	C - Complete coverage. Indicates that survey data corresponds exactly with the identified wet grassland block boundary (unusual). P - Partial coverage. Indicates that survey data listed in the reference relates to only a <b>portion</b> of the wet grassland block, and may also refer to ground in the vicinity of, but outside, the wet grassland block.  The letter prefix indicates the English Nature region that the block is sourced from (eg. NW17 is block No. 17 in the North West region). To locate blocks refer to the block reference listings in the Block Details section at the end of this document using the block number. These contain the 8 figure alpha-numeric block centroid grid reference. The 10km square reference can be calculated from this. (eg: NW17 grid reference <b>NY214579</b> will be found in 10km square <b>NY25</b> ). The required block can then be found by referring to the 10km maps bound in this regional volume. They are arranged in ascending alpha-numeric code. Maps are only included if they contain wet grassland blocks identified in Modules 1 or 2 of this survey. Therefore there will not be entire map coverage of an English Nature region. The map section starts with a regional distribution map, which provides a key for the 10km maps.



Ref\_key : 16      Date\_year : 1986      Status\_code : N

Title : Vegetation and changes in farming practice on  
the Idle/Mission Levels

Location_code
P

Authors : Montford, J. O. & Sheail, J.

Publisher : NCC/CSD      Site\_no : 200

Confidential : N      Area :

Block_#	Status	Coverage
E691	N	P
E699	N	P
E700	N	P
E701	N	P
E702	N	P

Species:  Plants       Inverts  
 Birds       Other

Management:  Ditch       Grassland

Information:  Historical       Evaluation       Water Quality

Attributes:  Negative       Positive       Potential

Habitat\_type

Method\_type

Ditch Length

Abstract : Scope: DOS 1983/TOS Jul-Aug      Abstract: A full historical account of land use changes, losses and gains in flora is given.

Ref_key : 78	Date_year : 1983	Status_code : Y	Block_#	Status	Coverage
Title : Nene Washes, Cambridgeshire: grassland and habitat survey.			E392	Y	C
Authors : Everett, S.			Location_code		
Publisher : NCC/EM		Site_no : 1	P		
Confidential : N		Area :			

Species:	<input checked="" type="checkbox"/> Plants	<input type="checkbox"/> Inverts	
	<input type="checkbox"/> Birds	<input type="checkbox"/> Other	
Management:	<input type="checkbox"/> Ditch	<input checked="" type="checkbox"/> Grassland	
Information:	<input type="checkbox"/> Historical	<input type="checkbox"/> Evaluation	<input type="checkbox"/> Water Quality
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive	<input type="checkbox"/> Potential

Habitat_type	Method_type
NCR	Other

Abstract :	Scope: DOS 1983/TOS Jun-Jul. Abstract: Aim to compile standard set of data in terms of land use and vegetation as at 1983. Standard grassland cards used for each area/wash. Assessment of relative conservation value for each wash for SSSI evaluation. RSPB holding indicated. Field sheets included
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Ref_key : 79	Date_year : 1988	Status_code : Y
Title : Phase 2 survey of Snettisham PSSSI		Location_code
Authors : NCC		N
Publisher : NCC/E	Site_no :	
Confidential : N	Area :	

Block #	Status	Coverage
E587	Y	P

Species:	<input checked="" type="checkbox"/> Plants	<input type="checkbox"/> Inverts	
	<input type="checkbox"/> Birds	<input type="checkbox"/> Other	
Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland	
Information:	<input type="checkbox"/> Historical	<input type="checkbox"/> Evaluation	<input type="checkbox"/> Water Quality
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive	<input type="checkbox"/> Potential

Habitat_type	Method_type
NVC Other Phase 2	Quadrat

Abstract :	Scope: DOS 1988/TOS Jul. Abstract: Separate species list for each field and DAFOR values. Map shows location of nationally important species. Some communities have quadrat data with DOMIN values. NVC groups: MG 1,6,9,10,13. S6,13 & SM16.
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Ref_key : 80	Date_year : 1988	Status_code : N
Title : A Botanical survey of grazing marsh ditch systems on the N. Norfolk coast		Location_code N
Authors : Reid, S. A. J., Leach, S. J. & Newlands, C.		
Publisher : EFU	Site_no : 204	
Confidential : N		Area :

Block_#	Status	Coverage
E566	N	P
E567	N	P
E568	N	C
E587	Y	P
E588	N	P
E589	N	C
E591	N	P
E594	N	P
E595	N	P
E595	N	P

Species:	<input checked="" type="checkbox"/> Plants	<input type="checkbox"/> Inverts
	<input type="checkbox"/> Birds	<input type="checkbox"/> Other
Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland
Information:	<input type="checkbox"/> Historical	<input checked="" type="checkbox"/> Evaluation
		<input checked="" type="checkbox"/> Water Quality
Attributes:	<input checked="" type="checkbox"/> Negative	<input type="checkbox"/> Positive
		<input type="checkbox"/> Potential

Habitat_type	Method_type
Other	Ditch Length Other

Abstract :	Scope: DOS1988/TOS May-Jun. Abstract: Full species list for each ditch sampled & DAFFOR for Spp. occurring within a representative length. Structural components of vegetation., details of bank vegt., adjacent land use, bank slopes, water width, water depth, turbidity, conductivity. TWINSPLAN using all Spp. Two further TWINSPLAN using aquatic and emergent data & TWINSPLAN using combined emergent and inundation Spp.
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Ref_key : 81	Date_year : 1988	Status_code : Y
Title : Burgh Common and Muckfleet Marshes SSSI: monitoring		Location_code N
Authors : Roberts, N.		
Publisher : NCC/E	Site_no :	
Confidential : N	Area :	

Block_#	Status	Coverage
E521	Y	P

Species:	<input checked="" type="checkbox"/> Plants	<input type="checkbox"/> Inverts	
	<input type="checkbox"/> Birds	<input type="checkbox"/> Other	
Management:	<input checked="" type="checkbox"/> Ditch	<input type="checkbox"/> Grassland	
Information:	<input type="checkbox"/> Historical	<input type="checkbox"/> Evaluation	<input type="checkbox"/> Water Quality
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive	<input type="checkbox"/> Potential

Habitat_type	Method_type
Other	Other

Abstract : Scope: DOS 1988/TOS Oct. Abstract: Survey of grazing marshes with grade 1 dyke system. Table of field nos., land use, sward description and dykes. Site integrity monitoring.

Ref\_key : 87 Date\_year : 1986 Status\_code : Y

Block_#	Status	Coverage
E500	Y	P

Title : Limpenhoe Meadow: visit to assess management requirements. Location\_code  
N

Authors : Johnstone, M.

Publisher : NCC/E Site\_no :

Confidential : N Area :

Species:  Plants  Inverts  
 Birds  Other

Management:  Ditch  Grassland

Information:  Historical  Evaluation  Water Quality

Attributes:  Negative  Positive  Potential

Habitat_type
Other

Method_type
Other

Abstract : Scope: DOS 1986/TOS Aug. Abstract: Meadows very wet at time of visit and flowering season over. List of dykes requiring clearance.

Ref_key : 88	Date_year : 1991	Status_code : Y	
Title : Snettisham grazing marshes &coastal park summary of interest.			Location_code N
Authors : Nichols, B. A.			
Publisher : EN/E	Site_no :		
Confidential : N		Area :	
<p><b>Species:</b>      <input checked="" type="checkbox"/> Plants      <input checked="" type="checkbox"/> Inverts  <input checked="" type="checkbox"/> Birds      <input type="checkbox"/> Other</p> <p><b>Management:</b>      <input type="checkbox"/> Ditch      <input type="checkbox"/> Grassland</p> <p><b>Information:</b>      <input type="checkbox"/> Historical      <input type="checkbox"/> Evaluation      <input type="checkbox"/> Water Quality</p> <p><b>Attributes:</b>      <input type="checkbox"/> Negative      <input type="checkbox"/> Positive      <input type="checkbox"/> Potential</p>			
<b>Habitat_type</b>	<b>Method_type</b>		
NVC	Other		
<b>Abstract :</b> Scope: DOS 1991/TOS Nov? Abstract: Probably largest area of unimproved/semi-improved coastal grassland behind the sea wall in the Wash. Grassland Spp. poor. Extensive dyke system of high botanical interest. Some invt. interest. NVC: MG 6d.			

Ref_key : 89	Date_year : 1989	Status_code : N
Title : Burgh Common & Muckfleet Marshes SSSI.		Location_code N
Authors : Foyt, W.		
Publisher : NCC	Site_no :	
Confidential : Y	Area :	

Block_#	Status	Coverage
E521	Y	P

Species:	<input checked="" type="checkbox"/> Plants	<input type="checkbox"/> Inverts
	<input type="checkbox"/> Birds	<input type="checkbox"/> Other
Management:	<input type="checkbox"/> Ditch	<input checked="" type="checkbox"/> Grassland
Information:	<input type="checkbox"/> Historical	<input checked="" type="checkbox"/> Evaluation
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive
		<input type="checkbox"/> Water Quality
		<input type="checkbox"/> Potential

Habitat_type NVC	Method_type Quadrat
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Abstract : Scope: DOS 1989/TOS Aug. Abstract: NVC M22d.

Ref\_key : 90      Date\_year : 1993      Status\_code : N

Block_#	Status	Coverage
E505	N	P

Title : The flooding of the Cantley level in 1993.

Location_code
N

Authors : Kindleysides, D.

Publisher : EN/E      Site\_no : 191

Confidential : N      Area :

Species:  Plants       Inverts  
 Birds       Other

Management:  Ditch       Grassland

Information:  Historical       Evaluation       Water Quality

Attributes:  Negative       Positive       Potential

Habitat\_type

Other

Method\_type

Ditch Length  
Other

Abstract : Scope: DOS 1993/TOS Aug. Abstract: Monitoring the effects of saline inundation on the aquatic dyke flora in an area of broadland grazing marsh. TWINSPAN employed. Individual Spp. extinctions/existence and %age occurrence for all Spp. recorded in this and earlier (1985) survey. DAFOR values for a range of Spp. indicative of certain endgroups and environmental conditions. Discusses the effects of flooding and the future development of aquatic flora.

Ref_key : 91	Date_year : 1992	Status_code : N
Title : A survey of Halvergate Marshes SSSI 1992.		Location_code
Authors : Kinleysides, D.		N
Publisher : Uni. of East An	Site_no :	
Confidential : N	Area :	

Block_#	Status	Coverage
E512	Y	P

Species:	<input checked="" type="checkbox"/> Plants	<input type="checkbox"/> Inverts
	<input type="checkbox"/> Birds	<input type="checkbox"/> Other
Management:	<input checked="" type="checkbox"/> Ditch	<input checked="" type="checkbox"/> Grassland
Information:	<input checked="" type="checkbox"/> Historical	<input checked="" type="checkbox"/> Evaluation
		<input type="checkbox"/> Water Quality
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive
		<input type="checkbox"/> Potential

Habitat_type	Method_type
Other	Ditch Length Other

Abstract :	Scope: DOS 1992/TOS Aug. Abstract: Standard EN dyke survey methods. DAFOR and TWINSPAN, comparison with earlier surveys. Draws conclusions on dyke community changes and the role of dyke clearance.
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Ref\_key : 92      Date\_year : 1993      Status\_code : N

Block_#	Status	Coverage
E525	Y	P

Title : An aquatic vegetation survey of grazing marsh dykes at Upton Marshes SSSI, Norfolk. Thesis for BSc Environmental Science University of Wolverhampton.

Location_code
N

Authors : Spencer, T.A.

Publisher : Uni. of Wloverh      Site\_no :

Confidential : N      Area :

Species:  Plants       Inverts  
 Birds       Other

Management:  Ditch       Grassland

Information:  Historical       Evaluation       Water Quality

Attributes:  Negative       Positive       Potential

Habitat_type
NVC Other

Method_type
Ditch Length Other

Abstract : Scope: DOS 1992/TOS Aug.      Abstract: Standard EN dyke survey methodology. DAFOR and TWINSPLAN. Comparison with 5 previous surveys.

Ref_key : 93	Date_year : 1986	Status_code : N
Title : Distribution maps of selected dyke plants in the western part of Halvergate Marshes, August 1986, based on records collected by A. Talks & L. Talks. Natural History Dept. Castle Museum Norwich.		Location_code N
Authors : Driscoll, R.J.		
Publisher : Castle Museum N	Site_no : 225	
Confidential : N	Area :	

Species:	<input checked="" type="checkbox"/> Plants	<input type="checkbox"/> Inverts	
	<input type="checkbox"/> Birds	<input type="checkbox"/> Other	
Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland	
Information:	<input type="checkbox"/> Historical	<input type="checkbox"/> Evaluation	<input type="checkbox"/> Water Quality
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive	<input type="checkbox"/> Potential

Habitat_type	Method_type
Other	Other

Abstract : Scope: DOS 1986/TOS Summer. Abstract: Superficial botanical survey. Comments on the colour and clarity of water. Land-use map.

Ref_key : 94	Date_year : 1980	Status_code : N
Title : Honing Common, Site 23A.		Location_code
Authors : NCC		N
Publisher : NCC	Site_no :	
Confidential : N		Area :

Block_#	Status	Coverage
E550	N	P
E551	N	P
E552	N	P

Species:	<input checked="" type="checkbox"/> Plants	<input type="checkbox"/> Inverts
	<input type="checkbox"/> Birds	<input type="checkbox"/> Other
Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland
Information:	<input type="checkbox"/> Historical	<input checked="" type="checkbox"/> Evaluation
		<input type="checkbox"/> Water Quality
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive
		<input type="checkbox"/> Potential

Habitat_type	Method_type
Other	Other Quadrat

Abstract : Scope: DOS 1980/TOS Aug. Abstract: Part of site 23A relevant.  
 General comments on management. Site specific habitat descriptions with plant Spp. lists.

Ref_key : 95	Date_year : 1990	Status_code : Y
Title : A botanical survey and evaluation of grazing marsh dyke systems in Broadland 1988-89.		Location_code
		N
		P
Authors : Doarks, C. & Storer, J.		
Publisher : NCC	Site_no : 2834	
Confidential : N	Area :	

Species:	<input checked="" type="checkbox"/> Plants	<input type="checkbox"/> Inverts
	<input type="checkbox"/> Birds	<input type="checkbox"/> Other
Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland
Information:	<input type="checkbox"/> Historical	<input checked="" type="checkbox"/> Evaluation
		<input checked="" type="checkbox"/> Water Quality
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive
		<input type="checkbox"/> Potential

Habitat_type	Method_type
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Abstract :	Scope: DOS 1988-89. Abstract: Sampling intensity of about 1 in 4 grazing marsh ditches in Broadland. Data used to evaluate 85 IDB sub-areas. Of these 52 qualified for SSSI selection. From these 18 areas of key importance were identified to provide an SSSI series covering all types of interest.
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Block_#	Status	Coverage
E211	N	P
E212	N	P
E478	N	P
E482	N	P
E483	N	P
E484	N	P
E485	N	P
E486	N	P
E487	N	P
E488	N	P
E489	N	P
E490	N	P
E490	N	P
E491	N	P
E492	N	P
E493	N	P
E494	N	P
E495	N	P
E496	N	P
E497	N	P
E498	N	P
E499	N	P
E500	N	P
E501	N	P
E502	N	P
E503	N	P
E504	N	P
E505	N	P
E506	N	P
E507	N	P
E508	N	P
E512	N	P
E513	N	P
E514	N	P
E515	N	P
E516	N	P
E517	N	P
E518	N	P
E519	N	P
E520	N	P
E521	N	P
E522	N	P
E523	N	P
E524	N	P
E525	N	P
E526	N	P
E527	N	P
E528	N	P
E529	N	P
E530	N	P
E531	N	P
E532	N	P
E533	N	P
E534	N	P
E535	N	P
E536	N	P
E537	N	P
E538	N	P
E539	N	P
E540	N	P
E541	N	P
E542	N	P
E543	N	P
E544	N	P
E545	N	P
E546	N	P
E547	N	P
E548	N	P
E549	N	P
E550	N	P
E551	N	P
E552	N	P
E553	N	P

Ref_key : 96	Date_year : 1990	Status_code : Y
Title : A classification of grazing marsh dyke vegetation in Broadland.		Location_code
		N
		P
Authors : Doarks, C. & Leach, S. J.		
Publisher : NCC	Site_no : 2834	
Confidential : N	Area :	

Species:	<input checked="" type="checkbox"/> Plants	<input type="checkbox"/> Inverts
	<input type="checkbox"/> Birds	<input type="checkbox"/> Other
Management:	<input checked="" type="checkbox"/> Ditch	<input type="checkbox"/> Grassland
Information:	<input type="checkbox"/> Historical	<input checked="" type="checkbox"/> Evaluation
		<input checked="" type="checkbox"/> Water Quality
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive
		<input type="checkbox"/> Potential

Habitat_type	Method_type
Other	Ditch Length Other

Abstract :	Scope: DOS 1988-89. Abstract: Classification based upon data from 1988-89 survey (Ref Key 95). TWINSPAN analyses run for aquatic ditch types and emergent ditch types. Accounts for 16 Endgroups given, with affinities to NVC.
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Block_#	Status	Coverage
E211	N	P
E212	N	P
E478	N	P
E482	N	P
E483	N	P
E484	N	P
E485	N	P
E486	N	P
E487	N	P
E488	N	P
E489	N	P
E490	N	P
E491	N	P
E492	N	P
E493	N	P
E494	N	P
E495	N	P
E496	N	P
E497	N	P
E498	N	P
E499	N	P
E500	N	P
E501	N	P
E502	N	P
E503	N	P
E504	N	P
E505	N	P
E506	N	P
E507	N	P
E508	N	P
E512	N	P
E513	N	P
E514	N	P
E515	N	P
E516	N	P
E517	N	P
E518	N	P
E519	N	P
E520	N	P
E521	N	P
E522	N	P
E523	N	P
E524	N	P
E525	N	P
E526	N	P
E527	N	P
E528	N	P
E529	N	P
E530	N	P
E531	N	P
E532	N	P
E533	N	P
E534	N	P
E535	N	P
E536	N	P
E537	N	P
E538	N	P
E539	N	P
E540	N	P
E541	N	P
E542	N	P
E543	N	P
E544	N	P
E545	N	P
E546	N	P
E547	N	P
E548	N	P
E549	N	P
E550	N	P
E551	N	P
E552	N	P
E553	N	P

Ref_key : 97	Date_year : 1990	Status_code : N
Title : Changes in the flora of grazing marsh dykes in Broadland between 1972-4 & 1988-9.		Location_code N
Authors : Doarks, C.		
Publisher : NCC	Site_no :	
Confidential : N Area :		

Species:	<input checked="" type="checkbox"/> Plants	<input type="checkbox"/> Inverts
	<input type="checkbox"/> Birds	<input type="checkbox"/> Other
Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland
Information:	<input type="checkbox"/> Historical	<input checked="" type="checkbox"/> Evaluation <input checked="" type="checkbox"/> Water Quality
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive <input type="checkbox"/> Potential

Habitat_type	Method_type
Other	Ditch Length Other

Abstract : Scope: DOS 1972-74 & 1988-89. Abstract: DAFOR ratings and Spp. Lists. TWINSPAN analyses. Evaluation of changes.

Block_#	Status	Coverage
E211	N	P
E212	Y	P
E478	N	P
E482	Y	P
E483	N	P
E484	N	P
E485	N	P
E486	N	P
E487	Y	P
E488	N	P
E489	N	P
E490	N	P
E491	N	P
E492	N	P
E493	N	P
E494	N	P
E495	N	P
E496	N	P
E497	N	P
E498	N	P
E499	N	P
E500	N	P
E501	N	P
E502	N	P
E503	N	P
E504	N	P
E505	N	P
E506	N	P
E507	N	P
E508	N	P
E512	N	P
E513	N	P
E514	N	P
E515	N	P
E516	N	P
E517	N	P
E518	N	P
E519	N	P
E520	N	P
E521	N	P
E522	N	P
E523	N	P
E524	N	P
E525	N	P
E526	N	P
E527	N	P
E528	N	P
E529	N	P
E530	N	P
E531	N	P
E532	N	P
E533	N	P
E534	N	P
E535	N	P
E536	N	P
E537	N	P
E538	N	P
E539	N	P
E540	N	P
E541	N	P
E542	N	P
E543	N	P
E544	N	P
E545	N	P
E546	N	P
E547	N	P
E548	N	P
E549	N	P
E550	N	P
E551	N	P
E552	N	P

Ref_key : 98	Date_year : 1990	Status_code : Y
Title : An atlas of the flora of grazing marsh dykes in Broadland.		Location_code
		N
Authors : Doarks, C., Leach, S.J. & Storer, T.		
Publisher : NCC/FSU	Site_no : 2834	
Confidential : N		Area :

Species:	<input checked="" type="checkbox"/> Plants	<input type="checkbox"/> Inverts	
	<input type="checkbox"/> Birds	<input type="checkbox"/> Other	
Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland	
Information:	<input type="checkbox"/> Historical	<input type="checkbox"/> Evaluation	<input checked="" type="checkbox"/> Water Quality
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive	<input type="checkbox"/> Potential

Habitat_type	Method_type
--------------	-------------

Abstract :	Scope: DOS 1988-89. Abstract: Data collected from previous surveys used to map distribution
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Block_#	Status	Coverage
E211	N	P
E212	N	P
E478	N	P
E482	N	P
E483	N	P
E484	N	P
E485	N	P
E486	N	P
E487	N	P
E488	N	P
E489	N	P
E490	N	P
E491	N	P
E492	N	P
E493	N	P
E494	N	P
E495	N	P
E496	N	P
E497	N	P
E498	N	P
E499	N	P
E500	N	P
E501	N	P
E502	N	P
E503	N	P
E504	N	P
E505	N	P
E506	N	P
E507	N	P
E508	N	P
E512	N	P
E513	N	P
E514	N	P
E515	N	P
E516	N	P
E517	N	P
E518	N	P
E519	N	P
E520	N	P
E521	N	P
E522	N	P
E523	N	P
E524	N	P
E525	N	P
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E527	N	P
E528	N	P
E529	N	P
E530	N	P
E531	N	P
E532	N	P
E533	N	P
E534	N	P
E535	N	P
E536	N	P
E537	N	P
E538	N	P
E539	N	P
E540	N	P
E541	N	P
E542	N	P
E543	N	P
E544	N	P
E545	N	P
E546	N	P
E547	N	P
E548	N	P
E549	N	P
E550	N	P
E551	N	P
E552	N	P
E553	N	P

Ref_key : 99	Date_year : 1987	Status_code : Y						
Title : Survey of the Upper Waveney and Dove Valleys within the Broads ESA 1987.		<table border="1" style="float: right; margin-left: 10px;"> <tr><td colspan="2">Location_code</td></tr> <tr><td>N</td><td></td></tr> <tr><td>P</td><td></td></tr> </table>	Location_code		N		P	
Location_code								
N								
P								
Authors : Hooton, S.								
Publisher : NCC/E	Site_no :							
Confidential : N	Area :							

Block_#	Status	Coverage
E212	N	P
E213	N	P
E214	N	P
E215	N	P
E216	N	P
E217	N	P
E218	N	P

Species:	<input checked="" type="checkbox"/> Plants	<input type="checkbox"/> Inverts	
	<input type="checkbox"/> Birds	<input type="checkbox"/> Other	
Management:	<input checked="" type="checkbox"/> Ditch	<input type="checkbox"/> Grassland	
Information:	<input type="checkbox"/> Historical	<input checked="" type="checkbox"/> Evaluation	<input type="checkbox"/> Water Quality
Attributes:	<input checked="" type="checkbox"/> Negative	<input type="checkbox"/> Positive	<input checked="" type="checkbox"/> Potential

Habitat\_type

Method\_type

Abstract :	Scope: DOS 1987/TOS May-Sep. Abstract: Area surveyed was outside the Broads Authority Executive Area. Data collected for use when advising MAFF, and to assess conservation value. Maps of landuse, dykes, and management. Evaluation in nature conservation terms.
------------	---

Ref_key : 100	Date_year : 1990	Status_code : Y				
Title : Norfolk grassland survey, 1987-88.		<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td style="width: 50%;">Location_code</td></tr> <tr><td>N</td></tr> <tr><td>P</td></tr> </table>	Location_code	N	P	
Location_code						
N						
P						
Authors : Roberts, N. & Smythe, W.						
Publisher : NCC/E	Site_no : 276					
Confidential : N		Area :				
<p>Species: <input checked="" type="checkbox"/> Plants <input type="checkbox"/> Inverts  <input type="checkbox"/> Birds <input type="checkbox"/> Other</p> <p>Management: <input type="checkbox"/> Ditch <input checked="" type="checkbox"/> Grassland</p> <p>Information: <input type="checkbox"/> Historical <input checked="" type="checkbox"/> Evaluation <input type="checkbox"/> Water Quality</p> <p>Attributes: <input type="checkbox"/> Negative <input type="checkbox"/> Positive <input type="checkbox"/> Potential</p>						
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td style="width: 50%;">Habitat_type</td></tr> <tr><td>NVC</td></tr> </table>		Habitat_type	NVC	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr><td style="width: 50%;">Method_type</td></tr> <tr><td>Other Quadrat</td></tr> </table>	Method_type	Other Quadrat
Habitat_type						
NVC						
Method_type						
Other Quadrat						
<p>Abstract : Scope: DOS 1988/TOS Jun-Sep. Abstract: Sites of high conservation interest were selected from P1 survey. 239 sites surveyed at P2 level. Sites were assessed in SSSI terms, and data entered into VEGAN. NVC: MG, 1, 5, 6, 8, 9, 10. M 22, 23. S 4, 5, 6, 7, 13, 28.</p>						

Ref_key : 101	Date_year : 1991	Status_code : Y
Title : A survey of the aquatic flora of selected grazing marsh dykes in Broadland, Norfolk, October 1991.		Location_code
		N
		P
Authors : Tidswell, R. & Soden, D.		
Publisher : EN/E	Site_no : 114	
Confidential : Y	Area :	

Block_#	Status	Coverage
E512	Y	P
E525	Y	P
E527	Y	P

Species:	<input checked="" type="checkbox"/> Plants	<input type="checkbox"/> Inverts
	<input type="checkbox"/> Birds	<input type="checkbox"/> Other
Management:	<input checked="" type="checkbox"/> Ditch	<input type="checkbox"/> Grassland
Information:	<input type="checkbox"/> Historical	<input checked="" type="checkbox"/> Evaluation
		<input checked="" type="checkbox"/> Water Quality
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive
		<input type="checkbox"/> Potential

Habitat_type	Method_type
Other	Ditch Length Other

Abstract :	Scope: DOS 1991/TOS Oct. Abstract: 27 ditch spp. were recorded using standard methods. Water conductivity measured. Ditches were classified into 8 aquatic plant categories. Report aimed to set standard for future monitoring of ditches.
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Ref_key : 102	Date_year : 1984	Status_code : N
Title : Broads Authority. A study of marsh dykes in Broadland.		Location_code N
Authors : Doarks, C.		
Publisher : Broads Authorit	Site_no : 280	
Confidential : N		Area :

Species:	<input checked="" type="checkbox"/> Plants	<input type="checkbox"/> Inverts
	<input type="checkbox"/> Birds	<input type="checkbox"/> Other
Management:	<input checked="" type="checkbox"/> Ditch	<input checked="" type="checkbox"/> Grassland
Information:	<input type="checkbox"/> Historical	<input checked="" type="checkbox"/> Evaluation
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive
		<input checked="" type="checkbox"/> Water Quality
		<input type="checkbox"/> Potential

Block #	Status	Coverage
E211	N	P
E478	N	P
E480	N	P
E483	N	P
E484	N	P
E486	N	P
E488	N	P
E490	N	P
E491	N	P
E494	N	P
E498	N	P
E500	N	P
E501	N	P
E502	N	P
E504	N	P
E505	N	P
E506	N	P
E508	N	P
E512	N	P
E514	N	P
E518	N	P
E520	N	P
E521	N	P
E522	N	P
E525	N	P
E527	N	P
E530	N	P

Habitat_type	Method_type
Other	Ditch Length Other

Abstract :	Scope: DOS 1981/TOS Jun-Aug. Abstract. Vegt. surveyed along with water pH, alkalinity and chloride ion conc. Physical characteristics also recorded along with management information supplied by landowners. Various statistical methods applied to the data. Part II consists of experiments on the modification of management of marsh dykes (for conservation) under an arable regime. Part III is concerned with the introduction of plants aquatic plants into arable dykes. Most LWG block info from part I, most sites from part II not in LWG areas, others on the boundaries. No part III sites within LWG blocks.
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Ref_key : 103	Date_year : 1982	Status_code : N
Title : Norfolk and Suffolk Commons. Botanical Survey of selected sites. EFU project No.16.		Location_code
		P
Authors : NCC, England Field Unit.		
Publisher : NCC	Site_no : 41	
Confidential : N	Area :	

Block_#	Status	Coverage
E185	N	P
E472	N	P
E550	N	P
E574	N	P
E665	N	P

Species:	<input checked="" type="checkbox"/> Plants	<input type="checkbox"/> Inverts	
	<input type="checkbox"/> Birds	<input type="checkbox"/> Other	
Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland	
Information:	<input type="checkbox"/> Historical	<input type="checkbox"/> Evaluation	<input type="checkbox"/> Water Quality
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive	<input type="checkbox"/> Potential

Habitat_type	Method_type
Other	Quadrat

Abstract : Scope: DOS 1980. Abstract: Survey results presented in a site dossier form to provide info from which regional staff might base constructive management proposals for commons.

Ref_key : 104	Date_year : 1987	Status_code : Y																																																																																			
Title : A botanical survey of grazing marsh ditch systems on the Suffolk and Essex coasts, 1987. EFU No.49		Location_code <table border="1" style="border-collapse: collapse;"><tr><td>P</td></tr></table>	P																																																																																		
P																																																																																					
Authors : Wolfe-Murphy, S.A, Leach, S.J. & Doarks, C.																																																																																					
Publisher : NCC	Site_no : 45																																																																																				
Confidential : N	Area :																																																																																				
<p>Species: <input checked="" type="checkbox"/> Plants <input type="checkbox"/> Inverts  <input type="checkbox"/> Birds <input type="checkbox"/> Other</p> <p>Management: <input checked="" type="checkbox"/> Ditch <input type="checkbox"/> Grassland</p> <p>Information: <input type="checkbox"/> Historical <input checked="" type="checkbox"/> Evaluation <input checked="" type="checkbox"/> Water Quality</p> <p>Attributes: <input type="checkbox"/> Negative <input type="checkbox"/> Positive <input type="checkbox"/> Potential</p>																																																																																					
<table border="1" style="display: inline-table; margin-right: 10px;"> <tr><td>Habitat_type</td></tr> <tr><td>NVC</td></tr> <tr><td>Other</td></tr> </table> <table border="1" style="display: inline-table;"> <tr><td>Method_type</td></tr> <tr><td>Ditch Length</td></tr> </table>		Habitat_type	NVC	Other	Method_type	Ditch Length	<table border="1" style="border-collapse: collapse; width: 100%;"> <thead> <tr><th>Block_#</th><th>Status</th><th>Coverage</th></tr> </thead> <tbody> <tr><td>E104</td><td>N</td><td>P</td></tr> <tr><td>E105</td><td>N</td><td>P</td></tr> <tr><td>E108</td><td>N</td><td>P</td></tr> <tr><td>E111</td><td>N</td><td>P</td></tr> <tr><td>E116</td><td>N</td><td>P</td></tr> <tr><td>E117</td><td>N</td><td>P</td></tr> <tr><td>E125</td><td>N</td><td>P</td></tr> <tr><td>E130</td><td>N</td><td>P</td></tr> <tr><td>E137</td><td>N</td><td>P</td></tr> <tr><td>E140</td><td>N</td><td>P</td></tr> <tr><td>E181</td><td>N</td><td>P</td></tr> <tr><td>E19</td><td>N</td><td>P</td></tr> <tr><td>E20</td><td>N</td><td>P</td></tr> <tr><td>E21</td><td>N</td><td>P</td></tr> <tr><td>E22</td><td>N</td><td>P</td></tr> <tr><td>E23</td><td>N</td><td>P</td></tr> <tr><td>E6</td><td>N</td><td>P</td></tr> <tr><td>E703</td><td>N</td><td>P</td></tr> <tr><td>E71</td><td>N</td><td>P</td></tr> <tr><td>E8</td><td>N</td><td>P</td></tr> <tr><td>E87</td><td>N</td><td>P</td></tr> <tr><td>E88</td><td>N</td><td>P</td></tr> <tr><td>E90</td><td>N</td><td>P</td></tr> <tr><td>E92</td><td>N</td><td>P</td></tr> <tr><td>E94</td><td>N</td><td>P</td></tr> </tbody> </table>	Block_#	Status	Coverage	E104	N	P	E105	N	P	E108	N	P	E111	N	P	E116	N	P	E117	N	P	E125	N	P	E130	N	P	E137	N	P	E140	N	P	E181	N	P	E19	N	P	E20	N	P	E21	N	P	E22	N	P	E23	N	P	E6	N	P	E703	N	P	E71	N	P	E8	N	P	E87	N	P	E88	N	P	E90	N	P	E92	N	P	E94	N	P
Habitat_type																																																																																					
NVC																																																																																					
Other																																																																																					
Method_type																																																																																					
Ditch Length																																																																																					
Block_#	Status	Coverage																																																																																			
E104	N	P																																																																																			
E105	N	P																																																																																			
E108	N	P																																																																																			
E111	N	P																																																																																			
E116	N	P																																																																																			
E117	N	P																																																																																			
E125	N	P																																																																																			
E130	N	P																																																																																			
E137	N	P																																																																																			
E140	N	P																																																																																			
E181	N	P																																																																																			
E19	N	P																																																																																			
E20	N	P																																																																																			
E21	N	P																																																																																			
E22	N	P																																																																																			
E23	N	P																																																																																			
E6	N	P																																																																																			
E703	N	P																																																																																			
E71	N	P																																																																																			
E8	N	P																																																																																			
E87	N	P																																																																																			
E88	N	P																																																																																			
E90	N	P																																																																																			
E92	N	P																																																																																			
E94	N	P																																																																																			
<b>Abstract :</b> Scope: DOS 1987/TOS May-Oct. Abstract: 750 ditches recorded from 45 grazing marsh sites. Spp. data were used to produce TWINSPAN classifications of aquatic and emergent ditch types. Suggestions made for site selections in SSSI series. Fresh to brackish transitions were considered.																																																																																					

Ref_key : 105	Date_year : 1989	Status_code : Y	
Title : A survey of the aquatic invertebrates of the Suffolk grazing marshes. EFU project No. 50b.		Location_code <table border="1"><tr><td>P</td></tr></table>	P
P			
Authors : Drake, C.M.			
Publisher : NCC/EFU	Site_no : 15		
Confidential : N	Area :		

Block #	Status	Coverage
E144	N	P
E164	N	P
E165	N	P
E171	N	P
E194	N	P
E195	N	P
E196	N	P
E199	N	P
E201	N	P
E202	N	P
E203	N	P

Species:	<input type="checkbox"/> Plants	<input type="checkbox"/> Inverts	
	<input type="checkbox"/> Birds	<input type="checkbox"/> Other	
Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland	
Information:	<input type="checkbox"/> Historical	<input type="checkbox"/> Evaluation	<input type="checkbox"/> Water Quality
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive	<input type="checkbox"/> Potential

Habitat\_type

Method\_type

Ditch Length

Abstract :	Scope: DOS 1988/TOS May. Abstract: Site accounts and Spp. lists, plus some evaluation and recommendations for each using SSSI criteria.
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Ref_key : 106	Date_year : 1988	Status_code : N				
Title : Population dynamics of the Avocet breeding in Britain. Journal of Animal Ecology, 57, p669-683.			<table border="1" style="border-collapse: collapse; width: 100px;"><tr><td style="padding: 2px;">Location_code</td></tr><tr><td style="padding: 2px;">P</td></tr></table>	Location_code	P	
Location_code						
P						
Authors : Hill, D.						
Publisher : Jnl. Animal Eco		Site_no : 2				
Confidential : N		Area :				
<p>Species: <input type="checkbox"/> Plants <input type="checkbox"/> Inverts  <input checked="" type="checkbox"/> Birds <input type="checkbox"/> Other</p> <p>Management: <input type="checkbox"/> Ditch <input type="checkbox"/> Grassland</p> <p>Information: <input type="checkbox"/> Historical <input checked="" type="checkbox"/> Evaluation <input type="checkbox"/> Water Quality</p> <p>Attributes: <input type="checkbox"/> Negative <input type="checkbox"/> Positive <input type="checkbox"/> Potential</p>						
<table border="1" style="border-collapse: collapse; width: 100px;"><tr><td style="padding: 2px;">Habitat_type</td></tr></table>		Habitat_type	<table border="1" style="border-collapse: collapse; width: 100px;"><tr><td style="padding: 2px;">Method_type</td></tr><tr><td style="padding: 2px;">Other</td></tr></table>		Method_type	Other
Habitat_type						
Method_type						
Other						
<p><b>Abstract :</b> Scope: DOS 1947-1986. Abstract: Based on weekly counts at Havergate 1947-86 and Minsmere 1963-86, for breeding pairs, nests, eggs laid, and young fledged.</p>						

Ref_key : 107	Date_year : 1981	Status_code : Y
Title : A botanical survey of selected grassland sites in Northamptonshire.		<b>Location_code</b>
		P
Authors : NCC Field Survey Unit.		
Publisher : EN	Site_no : 46	
Confidential : N	Area :	

Block #	Status	Coverage
E333	N	P
E349	N	P
E350	N	P
E353	N	P
E356	N	P

Species:	<input checked="" type="checkbox"/> Plants	<input type="checkbox"/> Inverts
	<input type="checkbox"/> Birds	<input type="checkbox"/> Other
Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland
Information:	<input type="checkbox"/> Historical	<input checked="" type="checkbox"/> Evaluation
		<input type="checkbox"/> Water Quality
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive
		<input type="checkbox"/> Potential

Habitat_type	Method_type
Page Phase 2	Quadrat

Abstract :	Scope: DOS 1980/TOS May-Aug. Abstract: Standard grassland cards were used. Grasslands allocated according to Page classification. Sites evaluated according to SSSI criteria.
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Ref\_key : 108      Date\_year : 1991      Status\_code : Y

Title : Site quality monitoring methods and approaches.  
EFU project No. 135.

Location\_code  
P

Block_#	Status	Coverage
E346	Y	P
E606	Y	P
E611	Y	P

Authors : Leach, S.J. & Doarks, C.

Publisher : NCC      Site\_no : 11

Confidential : N      Area :

Species:  Plants       Inverts  
 Birds       Other

Management:  Ditch       Grassland

Information:  Historical       Evaluation       Water Quality

Attributes:  Negative       Positive       Potential

Habitat\_type

Method\_type

Phase 2

Quadrat

Abstract : Scope: DOS 1990/TOS Sep. Monitoring requirements for each site assessed. Summarises EFU thinking on SQM, and proposes monitoring methods. Suggests conventional procedures to date had been inadequate.



Ref_key : 109	Date_year : 1992	Status_code : Y
Title : Reassessment of site quality Mattersey Hill Marsh SSSI Nottinghamshire 1992.		Location_code PG
Authors : Soden, D.		
Publisher : EN/E	Site_no : 1	
Confidential : N	Area :	

Block_#	Status	Coverage
E652	Y	P

Species:	<input checked="" type="checkbox"/> Plants	<input type="checkbox"/> Inverts	
	<input type="checkbox"/> Birds	<input type="checkbox"/> Other	
Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland	
Information:	<input type="checkbox"/> Historical	<input type="checkbox"/> Evaluation	<input type="checkbox"/> Water Quality
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive	<input type="checkbox"/> Potential

Habitat_type NVC	Method_type Quadrat
---------------------	------------------------

Abstract : Scope: DOS 1992. Abstract: Assessment of site quality to SSSI criteria. Aerial photographs were used, along with quadrat data put through TWINSPAN and MATCH. Suggested NVC groups: Mg 9, 10. S 4, 12, 19, 27. M 22, 23, 27. W 1, 2, 3.

Ref_key : 110	Date_year : 1991	Status_code : Y					
Title : Invertebrate survey of Lockington Marshes SSSI and surrounding area.			<table border="1" style="border-collapse: collapse; width: 100px;"><tr><td style="padding: 2px;">Location_code</td></tr><tr><td style="padding: 2px;">PG</td></tr></table>	Location_code	PG		
Location_code							
PG							
Authors : Daws, J. & others							
Publisher : EN/E	Site_no :						
Confidential : N	Area :						
<p>Species: <input type="checkbox"/> Plants <input checked="" type="checkbox"/> Inverts  <input type="checkbox"/> Birds <input type="checkbox"/> Other</p> <p>Management: <input checked="" type="checkbox"/> Ditch <input checked="" type="checkbox"/> Grassland</p> <p>Information: <input type="checkbox"/> Historical <input checked="" type="checkbox"/> Evaluation <input type="checkbox"/> Water Quality</p> <p>Attributes: <input checked="" type="checkbox"/> Negative <input type="checkbox"/> Positive <input checked="" type="checkbox"/> Potential</p>							
<table border="1" style="border-collapse: collapse; width: 150px;"><tr><td style="padding: 2px;">Habitat_type</td></tr><tr><td style="padding: 2px;">Other</td></tr></table>		Habitat_type	Other	<table border="1" style="border-collapse: collapse; width: 150px;"><tr><td style="padding: 2px;">Method_type</td></tr><tr><td style="padding: 2px;">Other</td></tr></table>		Method_type	Other
Habitat_type							
Other							
Method_type							
Other							
<p>Abstract : Scope: DOS 1991/Jun-Jul. Abstract. Inv. No.s low for the time of year. Effects of proposed gravel extraction discussed and ensuing habitat recreation. Much of the interest lies outside the SSSI. Especially large No. of Notable Spp.</p>							

Ref_key : 146	Date_year : 1988	Status_code : Y																																																													
Title : A survey of the aquatic invertebrates of the Essex grazing marshes		Location_code  <input type="text" value="P"/>																																																													
Authors : Drake, C. M.																																																															
Publisher : NCC	Site_no :																																																														
Confidential : N	Area :																																																														
Species: <input type="checkbox"/> Plants <input checked="" type="checkbox"/> Inverts <input type="checkbox"/> Birds <input type="checkbox"/> Other																																																															
Management: <input checked="" type="checkbox"/> Ditch <input type="checkbox"/> Grassland																																																															
Information: <input type="checkbox"/> Historical <input checked="" type="checkbox"/> Evaluation <input type="checkbox"/> Water Quality																																																															
Attributes: <input type="checkbox"/> Negative <input type="checkbox"/> Positive <input type="checkbox"/> Potential																																																															
<input type="text" value="Habitat_type"/>		<input type="text" value="Method_type"/>																																																													
<input type="text" value="Other"/>		<input type="text" value="Ditch Length"/>																																																													
Abstract : Scope: DOS 1987/TOS may. Abstract: Suggests SSSI sites, appropriate management. Most sites of national importance for unusually high abundance of brackish water species. Many RDB & Notable species found. Ranking of Essex sites for aquatic invertebrates.																																																															
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 15%;">Block #</th> <th style="width: 15%;">Status</th> <th style="width: 70%;">Coverage</th> </tr> </thead> <tbody> <tr><td>E104</td><td>N</td><td>P</td></tr> <tr><td>E111</td><td>N</td><td>P</td></tr> <tr><td>E127</td><td>N</td><td>P</td></tr> <tr><td>E130</td><td>N</td><td>P</td></tr> <tr><td>E135</td><td>N</td><td>P</td></tr> <tr><td>E140</td><td>N</td><td>P</td></tr> <tr><td>E18</td><td>N</td><td>P</td></tr> <tr><td>E19</td><td>N</td><td>P</td></tr> <tr><td>E20</td><td>N</td><td>P</td></tr> <tr><td>E22</td><td>N</td><td>P</td></tr> <tr><td>E23</td><td>N</td><td>P</td></tr> <tr><td>E25</td><td>N</td><td>P</td></tr> <tr><td>E26</td><td>N</td><td>P</td></tr> <tr><td>E6</td><td>N</td><td>P</td></tr> <tr><td>E7</td><td>N</td><td>P</td></tr> <tr><td>E88</td><td>N</td><td>P</td></tr> <tr><td>E91</td><td>N</td><td>P</td></tr> <tr><td>E92</td><td>N</td><td>P</td></tr> <tr><td>E94</td><td>N</td><td>P</td></tr> </tbody> </table>				Block #	Status	Coverage	E104	N	P	E111	N	P	E127	N	P	E130	N	P	E135	N	P	E140	N	P	E18	N	P	E19	N	P	E20	N	P	E22	N	P	E23	N	P	E25	N	P	E26	N	P	E6	N	P	E7	N	P	E88	N	P	E91	N	P	E92	N	P	E94	N	P
Block #	Status	Coverage																																																													
E104	N	P																																																													
E111	N	P																																																													
E127	N	P																																																													
E130	N	P																																																													
E135	N	P																																																													
E140	N	P																																																													
E18	N	P																																																													
E19	N	P																																																													
E20	N	P																																																													
E22	N	P																																																													
E23	N	P																																																													
E25	N	P																																																													
E26	N	P																																																													
E6	N	P																																																													
E7	N	P																																																													
E88	N	P																																																													
E91	N	P																																																													
E92	N	P																																																													
E94	N	P																																																													

Ref\_key : 147      Date\_year : 1990      Status\_code : N

Title : The condition of *Lestes dryas* Kirby (Odonata) larval populations in some Essex grazing marshes in May 1990.

Location_code
P

Authors : Drake, C.M.

Publisher : NCC/England      Site\_no : 3

Confidential : N      Area :

Species:  Plants       Inverts

Birds       Other

Management:  Ditch       Grassland

Information:  Historical       Evaluation       Water Quality

Attributes:  Negative       Positive       Potential

Habitat\_type

Method\_type

Ditch Length

Abstract : Scope: DOS 1990/TOS May. Abstract: Rare dragonflies are important politically and are a valuable asset in protecting habitats.

Ref\_key : 186 Date\_year : 1982 Status\_code :

Title : Survey of breeding waders of wet meadows. -  
Bedfordshire.

Location\_code

Authors : Doody, P. & others.

Publisher : Site\_no :

Confidential : N Area :

Block_#	Status	Coverage
E314	N	P
E317	N	P
E318	N	P
E324	N	P
E326	N	P
E331	N	P
E332	N	P

Species:  Plants  Inverts  
 Birds  Other

Management:  Ditch  Grassland

Information:  Historical  Evaluation  Water Quality

Attributes:  Negative  Positive  Potential

Habitat\_type

Method\_type

Abstract :

Ref\_key : 187 Date\_year : 1982 Status\_code :

Title : Survey of breeding waders of wet meadows. -  
Berkshire.

Authors : Doody, P. & others.

Publisher : Site\_no :

Confidential : N Area :

Block #	Status	Coverage
E130	N	P
S101	N	P
S111	N	P
S113	N	P
S114	N	P
S117	N	P
S134	N	P
S135	N	P
S139	N	P
S141	N	P
S142	N	P

Species:  Plants  Inverts

Birds  Other

Management:  Ditch  Grassland

Information:  Historical  Evaluation  Water Quality

Attributes:  Negative  Positive  Potential

Habitat\_type

Method\_type

Abstract :

Ref_key : 189	Date_year : 1982	Status_code :
Title : Survey of breeding waders of wet meadows. - Cambridgeshire.		<input type="text" value="Location_code"/>
Authors : Doody, P. & others.		
Publisher :	Site_no :	
Confidential : N	Area :	

Block #	Status	Coverage
E248	N	P
E256	N	P
E264	N	P
E265	N	P
E276	N	P
E296	N	P
E297	N	P
E308	N	P
E310	N	P
E392	N	P
E393	N	P
E395	N	P
E397	N	P
E398	N	P
E406	N	P
E425	N	P
E430	N	P
E443	N	P

Species:	<input type="checkbox"/> Plants	<input type="checkbox"/> Inverts	
	<input checked="" type="checkbox"/> Birds	<input type="checkbox"/> Other	
Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland	
Information:	<input type="checkbox"/> Historical	<input type="checkbox"/> Evaluation	<input type="checkbox"/> Water Quality
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive	<input type="checkbox"/> Potential

Habitat_type	Method_type
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Abstract :
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Ref\_key : 191 Date\_year : 1982 Status\_code :

Title : Survey of breeding waders of wet meadows. -  
Cleveland.

Location\_code

Authors : Doody, P. & others.

Publisher : Site\_no :

Confidential : N Area :

Species:  Plants  Inverts

Birds  Other

Management:  Ditch  Grassland

Information:  Historical  Evaluation  Water Quality

Attributes:  Negative  Positive  Potential

Habitat\_type

Method\_type

Abstract :

Ref\_key : 196 Date\_year : 1982 Status\_code :

Title : Survey of breeding waders of wet meadows. -  
Essex.

Location\_code

Authors : Doody, P. & others.

Publisher : Site\_no :

Confidential : N Area :

Species:  Plants  Inverts  
 Birds  Other

Management:  Ditch  Grassland

Information:  Historical  Evaluation  Water Quality

Attributes:  Negative  Positive  Potential

Block #	Status	Coverage
E104	N	P
E105	N	P
E111	N	P
E116	N	P
E127	N	P
E23	N	P
E24	N	P

Habitat\_type

Method\_type

Abstract :

Ref_key : 200	Date_year : 1982	Status_code :
Title : Survey of breeding waders of wet meadows. - Hertfordshire.		Location_code
Authors : Doody, P. & others.		
Publisher :	Site_no :	
Confidential : N		Area :

Block #	Status	Coverage
E60	N	P
E61	N	P
E63	N	P
E75	N	P
E76	N	P
E81	N	P

Species:	<input type="checkbox"/> Plants	<input type="checkbox"/> Inverts	
	<input checked="" type="checkbox"/> Birds	<input type="checkbox"/> Other	
Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland	
Information:	<input type="checkbox"/> Historical	<input type="checkbox"/> Evaluation	<input type="checkbox"/> Water Quality
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive	<input type="checkbox"/> Potential

Habitat_type	Method_type
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Abstract :
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Ref\_key : 204 Date\_year : 1982 Status\_code :

Block_#	Status	Coverage
E602	N	P

Title : Survey of breeding waders of wet meadows. - Leicestershire.

Location\_code

Authors : Doody, P. & others.

Publisher : Site\_no :

Confidential : N Area :

Species:  Plants  Inverts

Birds  Other

Management:  Ditch  Grassland

Information:  Historical  Evaluation  Water Quality

Attributes:  Negative  Positive  Potential

Habitat\_type

Method\_type

Abstract :

Ref\_key : 205 Date\_year : 1982 Status\_code :

Block_#	Status	Coverage

Title : Survey of breeding waders of wet meadows. - Lincolnshire.

Location\_code

Authors : Doody, P. & others.

Publisher : Site\_no :

Confidential : N Area :

Species:  Plants  Inverts  
 Birds  Other

Management:  Ditch  Grassland

Information:  Historical  Evaluation  Water Quality

Attributes:  Negative  Positive  Potential

Habitat\_type

Method\_type

Abstract :

Ref_key : 207	Date_year : 1982	Status_code :
Title : Survey of breeding waders of wet meadows. - Norfolk.		Location_code
Authors : Doody, P. & others.		
Publisher :	Site_no :	
Confidential : N		Area :

Species:	<input type="checkbox"/> Plants	<input type="checkbox"/> Inverts	
	<input checked="" type="checkbox"/> Birds	<input type="checkbox"/> Other	
Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland	
Information:	<input type="checkbox"/> Historical	<input type="checkbox"/> Evaluation	<input type="checkbox"/> Water Quality
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive	<input type="checkbox"/> Potential

Habitat_type	Method_type
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Abstract :
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Block #	Status	Coverage
E211	N	P
E212	N	P
E213	N	P
E458	N	P
E469	N	P
E471	N	P
E474	N	P
E478	N	P
E483	N	P
E484	N	P
E485	N	P
E488	N	P
E489	N	P
E490	N	P
E491	N	P
E492	N	P
E493	N	P
E494	N	P
E495	N	P
E498	N	P
E502	N	P
E504	N	P
E505	N	P
E506	N	P
E509	N	P
E509	N	P
E511	N	P
E512	N	P
E513	N	P
E515	N	P
E517	N	P
E520	N	P
E521	N	P
E524	N	P
E530	N	P
E532	N	P
E537	N	P
E540	N	P
E546	N	P
E552	N	P
E556	N	P
E558	N	P
E559	N	P
E561	N	P
E565	N	P
E566	N	P
E567	N	P
E569	N	P
E571	N	P
E573	N	P
E574	N	P
E577	N	P
E579	N	P
E587	N	P
E588	N	P
E591	N	P
E593	N	P
E594	N	P

Ref_key : 208	Date_year : 1982	Status_code :
Title : Survey of breeding waders of wet meadows. - Northhamptonshire.		Location_code
Authors : Doody, P. & others.		
Publisher :	Site_no :	
Confidential : N		Area :

Block_#	Status	Coverage
E333	N	P
E336	N	P
E339	N	P
E346	N	P
E353	N	P
E355	N	P
E363	N	P

Species:	<input type="checkbox"/> Plants	<input type="checkbox"/> Inverts	
	<input checked="" type="checkbox"/> Birds	<input type="checkbox"/> Other	
Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland	
Information:	<input type="checkbox"/> Historical	<input type="checkbox"/> Evaluation	<input type="checkbox"/> Water Quality
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive	<input type="checkbox"/> Potential

Habitat_type	Method_type
--------------	-------------

Abstract :
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Ref\_key : 210      Date\_year : 1982      Status\_code :

Date\_year : 1982

Status\_code :

Title : Survey of breeding waders of wet meadows. -  
Nottinghamshire.

### Location\_code

Authors : Doody, P. & others.

**Publisher :** Site\_no :

Confidential :N

**Area :**

Block #	Status	Coverage
E608	N	P
E609	N	P
E618	N	P
E624	N	P
E638	N	P
E652	N	P
E655	N	P
E672	N	P
E690	N	P
E698	N	P
E700	N	P

**Species:**  Plants  Inverts  
 Birds  Other

Management:  Ditch  Grassland

Information:  Historical  Evaluation  Water Quality

Attributes:  Negative  Positive  Potential

### Habitat\_type

### Method\_type

## **Abstract :**

Ref_key : 210	Date_year : 1982	Status_code :						
Title : Survey of breeding wafers of wet meadows. - Nottinghamshire.		<input type="text" value="Location_code"/>						
Authors : Doody, P. & others.								
Publisher :	Site_no :							
Confidential : N		Area :						
<table border="0"> <tr> <td rowspan="2">Species:</td> <td><input type="checkbox"/> Plants</td> <td><input type="checkbox"/> Inverts</td> </tr> <tr> <td><input checked="" type="checkbox"/> Birds</td> <td><input type="checkbox"/> Other</td> </tr> </table>			Species:	<input type="checkbox"/> Plants	<input type="checkbox"/> Inverts	<input checked="" type="checkbox"/> Birds	<input type="checkbox"/> Other	
Species:	<input type="checkbox"/> Plants	<input type="checkbox"/> Inverts						
	<input checked="" type="checkbox"/> Birds	<input type="checkbox"/> Other						
<table border="0"> <tr> <td rowspan="2">Management:</td> <td><input type="checkbox"/> Ditch</td> <td><input type="checkbox"/> Grassland</td> </tr> <tr> <td><input type="checkbox"/> Historical</td> <td><input type="checkbox"/> Evaluation</td> <td><input type="checkbox"/> Water Quality</td> </tr> </table>			Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland	<input type="checkbox"/> Historical	<input type="checkbox"/> Evaluation	<input type="checkbox"/> Water Quality
Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland						
	<input type="checkbox"/> Historical	<input type="checkbox"/> Evaluation	<input type="checkbox"/> Water Quality					
<table border="0"> <tr> <td rowspan="2">Attributes:</td> <td><input type="checkbox"/> Negative</td> <td><input type="checkbox"/> Positive</td> <td><input type="checkbox"/> Potential</td> </tr> </table>			Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive	<input type="checkbox"/> Potential		
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive		<input type="checkbox"/> Potential				
	<input type="text" value="Habitat_type"/>		<input type="text" value="Method_type"/>					
Abstract :								

Ref_key : 215	Date_year : 1982	Status_code :
Title : Survey of breeding waders of wet meadows. - Suffolk.		Location_code
Authors : Doody, P. & others.		
Publisher :	Site_no :	
Confidential : N		Area :

Block #	Status	Coverage
E125	N	P
E196	N	P
E199	N	P
E219	N	P
E240	N	P
E244	N	P
E245	N	P
E482	N	P
E484	N	P
E487	N	P
E490	N	P

Species:	<input type="checkbox"/> Plants	<input type="checkbox"/> Inverts	
	<input checked="" type="checkbox"/> Birds	<input type="checkbox"/> Other	
Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland	
Information:	<input type="checkbox"/> Historical	<input type="checkbox"/> Evaluation	<input type="checkbox"/> Water Quality
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive	<input type="checkbox"/> Potential

Habitat\_type

Method\_type

Abstract :
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Ref_key : 221	Date_year :	Status_code :	<input type="button" value="Location_code"/>	<table border="1"><tr><th>Block #</th><th>Status</th><th>Coverage</th></tr><tr><td>E611</td><td>N</td><td>P</td></tr></table>	Block #	Status	Coverage	E611	N	P
Block #	Status	Coverage								
E611	N	P								
Title : Lockington Marshes (proposed extension - southern part). SK 486 296.										
Authors : ISR. 170L										
Publisher :		Site_no :								
Confidential :Y		Area :								
<p>Species: <input type="checkbox"/> Plants <input checked="" type="checkbox"/> Inverts <input type="checkbox"/> Birds <input type="checkbox"/> Other</p> <p>Management: <input type="checkbox"/> Ditch <input type="checkbox"/> Grassland</p> <p>Information: <input type="checkbox"/> Historical <input type="checkbox"/> Evaluation <input type="checkbox"/> Water Quality</p> <p>Attributes: <input type="checkbox"/> Negative <input type="checkbox"/> Positive <input type="checkbox"/> Potential</p>										

Habitat_type
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Method_type
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Abstract : NOR: 4. NOS: 4. NRDB: 0. NON: 0. SY: 1.
--

Ref_key : 222	Date_year :	Status_code :	<table border="1"><tr><td>Block_#</td><td>Status</td><td>Coverage</td></tr><tr><td>E611</td><td>Y</td><td>P</td></tr></table>	Block_#	Status	Coverage	E611	Y	P
Block_#	Status	Coverage							
E611	Y	P							
Title : Lockington Marshes SSSI. SK 486 304		Location_code							
Authors : ISR. 171T.									
Publisher :	Site_no :								
Confidential : Y		Area :							
<p>Species: <input type="checkbox"/> Plants <input checked="" type="checkbox"/> Inverts <input type="checkbox"/> Birds <input type="checkbox"/> Other</p> <p>Management: <input type="checkbox"/> Ditch <input type="checkbox"/> Grassland</p> <p>Information: <input type="checkbox"/> Historical <input type="checkbox"/> Evaluation <input type="checkbox"/> Water Quality</p> <p>Attributes: <input type="checkbox"/> Negative <input type="checkbox"/> Positive <input type="checkbox"/> Potential</p>									
Habitat_type		Method_type							
Abstract : NOR: 40. NOS: 40. NRDB: 0. NON: 19. SY: 1. Area of shallow marsh, inundation meadow, willow carr and shallow pools lying in the flood plain of rivers Soar and Trent.									

Ref_key : 223	Date_year :	Status_code :	
Title : Lockington Marshes (whole site). SK 486 304.			Location_code
Authors : ISR. 17BM.			
Publisher :	Site_no :		
Confidential : Y		Area :	

Species:	<input type="checkbox"/> Plants	<input checked="" type="checkbox"/> Inverts	
	<input type="checkbox"/> Birds	<input type="checkbox"/> Other	
Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland	
Information:	<input type="checkbox"/> Historical	<input type="checkbox"/> Evaluation	<input type="checkbox"/> Water Quality
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive	<input type="checkbox"/> Potential

Habitat_type	Method_type
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Abstract :	R: 69. S: 116. RDB: 0. N: 14. SY: 4. Area of marsh, inundation meadow, willow carr and shallow pools lying in the flood plain of the rivers Soar and Trent.
------------	---

Ref_key : 224	Date_year :	Status_code :
Title : Lockington Marshes non - SSSI.SK 486 304.		Location_code
Authors : ISR. 17JW.		
Publisher :	Site_no :	
Confidential : Y		Area :

Block_#	Status	Coverage
E611	N	P

Species:	<input type="checkbox"/> Plants	<input checked="" type="checkbox"/> Inverts	
	<input type="checkbox"/> Birds	<input type="checkbox"/> Other	
Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland	
Information:	<input type="checkbox"/> Historical	<input type="checkbox"/> Evaluation	<input type="checkbox"/> Water Quality
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive	<input type="checkbox"/> Potential

Habitat_type	Method_type
--------------	-------------

Abstract :	R: 32. S: 32. RDB: 0. N: 14. SY: 1. An area of marsh, inundation meadow, willow carr and shallow pools lying in the flood plain of the rivers Soar and Trent.
------------	---

Ref_key : 225	Date_year :	Status_code :
Title : Whatton Park. SK 4924.		Location_code
Authors : ISR. 17DG.		
Publisher :	Site_no :	
Confidential : Y	Area :	

Block #	Status	Coverage
E607	N	P
E608	N	P

Species:	<input type="checkbox"/> Plants	<input checked="" type="checkbox"/> Inverts
	<input type="checkbox"/> Birds	<input type="checkbox"/> Other
Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland
Information:	<input type="checkbox"/> Historical	<input type="checkbox"/> Evaluation
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive
		<input type="checkbox"/> Water Quality
		<input type="checkbox"/> Potential

Habitat_type	Method_type
--------------	-------------

Abstract :	R: 3. S: 3. RDB: 0. N: 1. SY: 1. A small area of parkland between Whatton Hall and the A6, with about 12 old oaks.
------------	--

Ref_key : 226	Date_year :	Status_code :
Title : Wanlip Gravel Pits. SK 5911.		Location_code
Authors : ISR. 17DE.		
Publisher :	Site_no :	
Confidential : Y		Area :

Block_#	Status	Coverage
E602	N	P

Species:	<input type="checkbox"/> Plants	<input checked="" type="checkbox"/> Inverts	
	<input type="checkbox"/> Birds	<input type="checkbox"/> Other	
Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland	
Information:	<input type="checkbox"/> Historical	<input type="checkbox"/> Evaluation	<input type="checkbox"/> Water Quality
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive	<input type="checkbox"/> Potential

Habitat_type
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Method_type
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Abstract : R: 5. S: 5. RDB: 0. N: 2. SY: 3. Disused flood gravel workings.
--

Ref\_key : 227

Date\_year :

Status\_code :

Block_#	Status	Coverage
E600	N	P

Title : River Wreake, Hoby Mill. SK 673 173.

Location\_code

Authors : ISR 17OM

Publisher : Site\_no :

Confidential : Y Area :

Species:  Plants  Inverts Birds  OtherManagement:  Ditch  GrasslandInformation:  Historical  Evaluation  Water QualityAttributes:  Negative  Positive  Potential

Habitat\_type

Method\_type

## Abstract :

R: 11. S: 11. RDB: 0. N: 6. SY: 3. Lowland river running through disused mill site. A weir formally held back the river to form a backwater but in about 1984 this collapsed forming several small pools, trickles and temporary shingle and gravel banks.

Ref_key : 228	Date_year :	Status_code :
Title : Frisby Marsh. SK 685 175.		Location_code
Authors : ISR 17DF.		
Publisher :	Site_no :	
Confidential : Y		Area :

Block #	Status	Coverage
E600	N	P

Species:	<input type="checkbox"/> Plants	<input checked="" type="checkbox"/> Inverts	
	<input type="checkbox"/> Birds	<input type="checkbox"/> Other	
Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland	
Information:	<input type="checkbox"/> Historical	<input type="checkbox"/> Evaluation	<input type="checkbox"/> Water Quality
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive	<input type="checkbox"/> Potential

Habitat_type	Method_type
--------------	-------------

Abstract :	R: 9. S: 7. RDB: 0. N: 3. SY: 3. Complex of wetland habitats, grassland and woodland. Two spring-fed marshes on either side of a small ash wood support a rich flora, there is a relic ox-bow lake, now reduced to two small drainage pools and a drainage channel.
------------	---

Ref_key : 229	Date_year :	Status_code :	
Title : The Wailes, Harold/Odell Country Park. SP 960 570			Location_code
Authors : ISR 17ZW			
Publisher :	Site_no :		
Confidential : Y		Area :	

Species:	<input type="checkbox"/> Plants	<input checked="" type="checkbox"/> Inverts	
	<input type="checkbox"/> Birds	<input type="checkbox"/> Other	
Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland	
Information:	<input type="checkbox"/> Historical	<input type="checkbox"/> Evaluation	<input type="checkbox"/> Water Quality
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive	<input type="checkbox"/> Potential

Habitat_type	Method_type
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Abstract : R: 3. S: 2. RDB: 0. N: 1. SY: 2. Park includes north bank and margin of great Ouse, water meadows, strip of plantation woodland, and flooded disused gravel workings. Two large lakes and three smaller lagoons. Lakes in early stages of colonisation, elsewhere willow scrub well developed. Gravelly areas between lakes have developed rough grassland, tall herb and short ruderal cover node.

Ref\_key : 230 Date\_year : Status\_code :

Block_#	Status	Coverage
E371	N	P

Title : Bainton Gravel Pits. TF 1006.

Location\_code

Authors : ISR 17IL

Publisher : Site\_no :

Confidential :Y Area :

Species:  Plants  Inverts  
 Birds  Other

Management:  Ditch  Grassland

Information:  Historical  Evaluation  Water Quality

Attributes:  Negative  Positive  Potential

Habitat\_type

Method\_type

Abstract : R: 34. S: 29. RDB: 0. N: 12. SY: 3.

Ref_key : 231	Date_year :	Status_code :
Title : Star Pit, Eye.TF 213 027		Location_code
Authors : ISR 17D4		
Publisher :	Site_no :	
Confidential : Y	Area :	

Block #	Status	Coverage
E379	N	P

Species:	<input type="checkbox"/> Plants	<input checked="" type="checkbox"/> Inverts	
	<input type="checkbox"/> Birds	<input type="checkbox"/> Other	
Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland	
Information:	<input type="checkbox"/> Historical	<input type="checkbox"/> Evaluation	<input type="checkbox"/> Water Quality
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive	<input type="checkbox"/> Potential

Habitat_type	Method_type
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Abstract :	R: 264. S: 177. RDB: 5. N: 48. SY:35. Disused brick pit, partly flooded, varying degrees of colonisation by vegt. including bare clay, dry grassland, hawthorn scrub, reed beds, sedge beds, beds of *Calamagrostis epigeios*. An unusual faeature of site is that pools are brackish. Chemical composition or salinity not known. Pit was formally contiguous with a small wood (Little Wood) but in 1990 became separated by a new feeder road.
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Ref_key : 232	Date_year :	Status_code :
Title : Narborough Pits. TF 7413.		Location_code
Authors : ISR 14BC		
Publisher :	Site_no :	
Confidential : Y	Area :	

Block_#	Status	Coverage
E459	N	P

Species:	<input type="checkbox"/> Plants	<input checked="" type="checkbox"/> Inverts	
	<input type="checkbox"/> Birds	<input type="checkbox"/> Other	
Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland	
Information:	<input type="checkbox"/> Historical	<input type="checkbox"/> Evaluation	<input type="checkbox"/> Water Quality
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive	<input type="checkbox"/> Potential

Habitat_type	Method_type
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Abstract :	R: 2. S: 2. RDB: 0. N: 0. SY 1. Disused gravel pits mostly surrounded by *Salix*. Some dry grassland and woodland. Part of site run as trout farm.
------------	--

Ref_key : 233	Date_year :	Status_code :
Title : Broadmeadow Common. TF 827 154.		<u>Location_code</u>
Authors : ISR 14AE		
Publisher :	Site_no :	
Confidential : Y	Area :	

Block_#	Status	Coverage
E459	N	P

Species:	<input type="checkbox"/> Plants	<input checked="" type="checkbox"/> Inverts	
	<input type="checkbox"/> Birds	<input type="checkbox"/> Other	
Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland	
Information:	<input type="checkbox"/> Historical	<input type="checkbox"/> Evaluation	<input type="checkbox"/> Water Quality
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive	<input type="checkbox"/> Potential

Habitat_type	Method_type
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Abstract :	R: 4. S: 4. RDB: 1. N: 1. SY: 3. Marsh beside river consisting of ungrazed meadow containing *Angelica sylvestris*, *Tanacetum vulgare*, *Odontites verra*, and *Carex riparia*. River margined with *Phalaris*, *Glyceria maxima*, *Rorippa nasturtium-aquaticum* and *Veronica anagallis-aquatica.
------------	--

Ref_key : 234	Date_year :	Status_code :	
Title : R. Nar, Castle Acre. Newton Common. Syderstone Common. TF 8331			Location_code
Authors : ISR 14CM			
Publisher :	Site_no :		
Confidential :Y		Area :	
<p>Species: <input type="checkbox"/> Plants <input checked="" type="checkbox"/> Inverts <input type="checkbox"/> Birds <input type="checkbox"/> Other</p> <p>Management: <input type="checkbox"/> Ditch <input type="checkbox"/> Grassland</p> <p>Information: <input type="checkbox"/> Historical <input type="checkbox"/> Evaluation <input type="checkbox"/> Water Quality</p> <p>Attributes: <input type="checkbox"/> Negative <input type="checkbox"/> Positive <input type="checkbox"/> Potential</p>			

Habitat_type
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Method_type
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Abstract : R: 15. S: 15. RDB: 1. N: 2. SY: 2. Heath and grassland with gorse and other scrub. The lower areas contain pools, some with *Utricularia* and mossy shallows together with margins of *Juncus* spp.
--

Ref_key : 235	Date_year :	Status_code :
Title : Shereford. TF 883 290.		Location_code
Authors : ISR 14AH		
Publisher :	Site_no :	
Confidential : Y		Area :

Block #	Status	Coverage
E577	N	P

Species:	<input type="checkbox"/> Plants	<input checked="" type="checkbox"/> Inverts	
	<input type="checkbox"/> Birds	<input type="checkbox"/> Other	
Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland	
Information:	<input type="checkbox"/> Historical	<input type="checkbox"/> Evaluation	<input type="checkbox"/> Water Quality
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive	<input type="checkbox"/> Potential

Habitat_type
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Method_type
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Abstract : R: 1. S: 1. RDB: 0. N: 0. SY: 1. Ditch beside River Wensum.
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Ref_key : 236	Date_year :	Status_code :	Block_#	Status	Coverage	
			E577	N	P	
Title : R. Wensum, Sculthorpe. TF 896 304.			Location_code			
Authors : ISR 14BO.						
Publisher :		Site_no :				
Confidential : Y		Area :				
<p>Species: <input type="checkbox"/> Plants <input checked="" type="checkbox"/> Inverts <input type="checkbox"/> Birds <input type="checkbox"/> Other</p> <p>Management: <input type="checkbox"/> Ditch <input type="checkbox"/> Grassland</p> <p>Information: <input type="checkbox"/> Historical <input type="checkbox"/> Evaluation <input type="checkbox"/> Water Quality</p> <p>Attributes: <input type="checkbox"/> Negative <input type="checkbox"/> Positive <input type="checkbox"/> Potential</p>						
Habitat_type			Method_type			
Abstract : R: 1. S: 1. RDB: 0. N: 1. SY: 1.						

Ref_key : 237	Date_year :	Status_code :
Title : River Wensum. Guist. TF 994 251.		Location_code
Authors : ISR 14 AG.		
Publisher :	Site_no :	
Confidential : Y	Area :	

Block_#	Status	Coverage
E565	N	P

Species:	<input type="checkbox"/> Plants	<input checked="" type="checkbox"/> Inverts	
	<input type="checkbox"/> Birds	<input type="checkbox"/> Other	
Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland	
Information:	<input type="checkbox"/> Historical	<input type="checkbox"/> Evaluation	<input type="checkbox"/> Water Quality
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive	<input type="checkbox"/> Potential

Habitat_type	Method_type
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Abstract :	R: 1. S: 1. RDB: 1. N: 0. SY: 1. Marsh on north side of river, consisting of dense *Phragmites*, some *Typha* and *Epilobium*. River with *Potamogeton perfoliatus* and margined with *Glyceria maxima*
------------	---

Ref_key : 238	Date_year :	Status_code :
Title : Billingford Gravel Pit. TG 0119.		Location_code
Authors : ISR 14AC.		
Publisher :	Site_no :	
Confidential : Y	Area :	

Block_#	Status	Coverage
E564	N	P

Species:	<input type="checkbox"/> Plants	<input checked="" type="checkbox"/> Inverts	
	<input type="checkbox"/> Birds	<input type="checkbox"/> Other	
Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland	
Information:	<input type="checkbox"/> Historical	<input type="checkbox"/> Evaluation	<input type="checkbox"/> Water Quality
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive	<input type="checkbox"/> Potential

Habitat_type	Method_type
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Abstract: R: 4. S: 4. RDB: 0. N: 3. SY: 4. Series of open, water filled pits and spoil heaps. Some \*Salix\* carr and beds of \*Typha\*.

Ref_key : 239	Date_year :	Status_code :	Block_#	Status	Coverage
			E557	N	P
Title : Sparham Pools. TG 0819.			Location_code		
Authors : ISR 14HG					
Publisher :		Site_no :			
Confidential : Y		Area :			

Species:	<input type="checkbox"/> Plants	<input checked="" type="checkbox"/> Inverts	
	<input type="checkbox"/> Birds	<input type="checkbox"/> Other	
Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland	
Information:	<input type="checkbox"/> Historical	<input type="checkbox"/> Evaluation	<input type="checkbox"/> Water Quality
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive	<input type="checkbox"/> Potential

Habitat_type	Method_type
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Abstract :	R: 1. S: 1. RDB: 0. N: 1. SY: 1. Series of old gravel pits with both deep and shallow pools. Birch and willow scrub has developed, some sandy areas and bare gravel banks.
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Ref_key : 240	Date_year :	Status_code :
Title : Whitwell Common. TG 0820.		Location_code
Authors : ISR 14BY		
Publisher :	Site_no :	
Confidential : Y	Area :	

Block_#	Status	Coverage
E557	N	P

Species:	<input type="checkbox"/> Plants	<input checked="" type="checkbox"/> Inverts	
	<input type="checkbox"/> Birds	<input type="checkbox"/> Other	
Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland	
Information:	<input type="checkbox"/> Historical	<input type="checkbox"/> Evaluation	<input type="checkbox"/> Water Quality
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive	<input type="checkbox"/> Potential

Habitat_type	Method_type
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Abstract :	R: 26. S: 25: RDB: 1. N: 5. SY: 2. Wetland on bare peat, some calcareous flushes. Some areas dominated by <i>*Filipendula ulmaria*</i> , other plants include; <i>*Angelica sylvestris*</i> , <i>*Schoenus nigricans*</i> and <i>*Juncus subnodulosus*</i> . Some of the wetter hollows have <i>*Caltha palustris*</i> and <i>*Menyanthes trifoliata*</i> .
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Ref_key : 241	Date_year :	Status_code :
Title : Weston Park. TG 1017.		Location_code
Authors : ISR 14F7.		
Publisher :	Site_no :	
Confidential : Y	Area :	

Block_#	Status	Coverage
E557	N	P

Species:	<input type="checkbox"/> Plants	<input checked="" type="checkbox"/> Inverts
	<input type="checkbox"/> Birds	<input type="checkbox"/> Other
Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland
Information:	<input type="checkbox"/> Historical	<input type="checkbox"/> Evaluation
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive
		<input type="checkbox"/> Water Quality
		<input type="checkbox"/> Potential

Habitat_type	Method_type
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Abstract : R: 21. S: 1. RDB: 0. N: 0. SY: 1.
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Ref_key : 242	Date_year :	Status_code :
Title : Hellesdon Common. TG 1910		Location_code
Authors : ISR 14GA.		
Publisher :	Site_no :	
Confidential : Y		Area :

Block_#	Status	Coverage
E509	N	P

Species:	<input type="checkbox"/> Plants	<input checked="" type="checkbox"/> Inverts	
	<input type="checkbox"/> Birds	<input type="checkbox"/> Other	
Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland	
Information:	<input type="checkbox"/> Historical	<input type="checkbox"/> Evaluation	<input type="checkbox"/> Water Quality
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive	<input type="checkbox"/> Potential

Habitat_type	Method_type
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Abstract :	R: 4. S: 4. RDB: 0. N: 1. SY 1. Margins of River Wensuma nd River Tudd.
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Ref_key : 243	Date_year :	Status_code :
Title : Keswick, Norwich. TG 2109.		Location_code
Authors : ISR 14HD.		
Publisher :	Site_no :	
Confidential : Y		Area :

Block_#	Status	Coverage
E509	N	P

Species:	<input type="checkbox"/> Plants	<input checked="" type="checkbox"/> Inverts	
	<input type="checkbox"/> Birds	<input type="checkbox"/> Other	
Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland	
Information:	<input type="checkbox"/> Historical	<input type="checkbox"/> Evaluation	<input type="checkbox"/> Water Quality
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive	<input type="checkbox"/> Potential

Habitat_type	Method_type
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Abstract :	R: 1. S: 1. RDB: 0. N: 1. SY: 1. A suburb of Norwich, exact locality unknown.
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Ref_key : 244	Date_year :	Status_code :
Title : Whitlingham Station. TG 2608.		Location_code
Authors : ISR 14 GI.		
Publisher :	Site_no :	
Confidential : Y		Area :

Block_#	Status	Coverage
E508	N	P

Species:	<input type="checkbox"/> Plants	<input checked="" type="checkbox"/> Inverts	
	<input type="checkbox"/> Birds	<input type="checkbox"/> Other	
Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland	
Information:	<input type="checkbox"/> Historical	<input type="checkbox"/> Evaluation	<input type="checkbox"/> Water Quality
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive	<input type="checkbox"/> Potential

Habitat_type	Method_type
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Abstract :	R: 4. S: 4. RDB: 0. N: 3. SY: 3. Small area of wetland beside the River Yare just outside Norwich.
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Ref_key : 245	Date_year :	Status_code :	Block_#	Status	Coverage
Title : Thorpe next Norwich. Postwick. TG 2006.			E506	N	P
Authors : ISR 14EL			Location_code		
Publisher :	Site_no :				
Confidential :Y		Area :			
<p>Species: <input type="checkbox"/> Plants <input checked="" type="checkbox"/> Inverts <input type="checkbox"/> Birds <input type="checkbox"/> Other</p> <p>Management: <input type="checkbox"/> Ditch <input type="checkbox"/> Grassland</p> <p>Information: <input type="checkbox"/> Historical <input type="checkbox"/> Evaluation <input type="checkbox"/> Water Quality</p> <p>Attributes: <input type="checkbox"/> Negative <input type="checkbox"/> Positive <input type="checkbox"/> Potential</p>					
Habitat_type		Method_type			
Abstract : R: 1. S: 1. RDB: 1. N: 0. SY: 1. Area of grazing marsh adjacent to River Yare, with a series of richly vegetated dykes.					

Ref_key : 246	Date_year :	Status_code :
Title : Strumpshaw Marsh. TG 3306.		Location_code
Authors : ISR 14FD.		
Publisher :	Site_no :	
Confidential : Y	Area :	

Block #	Status	Coverage
E505	N	P

Species:	<input type="checkbox"/> Plants	<input checked="" type="checkbox"/> Inverts	
	<input type="checkbox"/> Birds	<input type="checkbox"/> Other	
Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland	
Information:	<input type="checkbox"/> Historical	<input type="checkbox"/> Evaluation	<input type="checkbox"/> Water Quality
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive	<input type="checkbox"/> Potential

Habitat_type	Method_type
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Abstract :	R: 254. S: 193. RDB: 18. N: 50. SY 28. Range of Broadland habitats including open water, reed fen, sallow and alder carr, and grazing fen with ditches. Flora includes * <i>Lathyrus palustis</i> *, * <i>Ranunculus lingua</i> * and * <i>Lysimachia vulgaris</i> *
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Ref\_key : 247 Date\_year : Status\_code :

Block #	Status	Coverage
E550	N	P

Title : Strumpshaw Fen, Honing Common. TG 340 269 Location\_code

Authors : ISR 14EQ

Publisher : Site\_no :

Confidential : Y Area :

Species:  Plants  Inverts

Birds  Other

Management:  Ditch  Grassland

Information:  Historical  Evaluation  Water Quality

Attributes:  Negative  Positive  Potential

Habitat\_type

Method\_type

Abstract : R: 6. S: 6. RDB: 1. N: 4. SY: 2. Black water mire with  
\*Glyceria maxima\* and alder carr.

Ref_key : 248	Date_year :	Status_code :
Title : South Walsham. TG 3614.		Location_code
Authors : ISR 14FR.		
Publisher :	Site_no :	
Confidential : Y	Area :	

Block_#	Status	Coverage
E526	N	P

Species:	<input type="checkbox"/> Plants	<input checked="" type="checkbox"/> Inverts	
	<input type="checkbox"/> Birds	<input type="checkbox"/> Other	
Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland	
Information:	<input type="checkbox"/> Historical	<input type="checkbox"/> Evaluation	<input type="checkbox"/> Water Quality
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive	<input type="checkbox"/> Potential

Habitat\_type

Method\_type

Abstract : R: 4. S: 4. RDB: 2. N: 1. SY 2. Grazing marsh which is being converted to arable farming, though water levels are maintained at a high level.

Ref_key : 249	Date_year :	Status_code :
Title : Reedham Marshes (SSSI) TG 3619.		Location_code
Authors : ISR 14B7		
Publisher :	Site_no :	
Confidential : Y	Area :	

Block_#	Status	Coverage
E529	Y	P

Species:	<input type="checkbox"/> Plants	<input checked="" type="checkbox"/> Inverts	
	<input type="checkbox"/> Birds	<input type="checkbox"/> Other	
Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland	
Information:	<input type="checkbox"/> Historical	<input type="checkbox"/> Evaluation	<input type="checkbox"/> Water Quality
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive	<input type="checkbox"/> Potential

Habitat_type	Method_type
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Abstract : R: 295. S: 202. RDB: 22. N: 58. SY: 7.
---

Ref\_key : 250

Date\_year :

Status\_code :

Block_#	Status	Coverage
E547	Y	P

Title : Sutton Broad Fens (SSSI) TG 3623.

Location\_code

Authors : ISR 14B6

Publisher : Site\_no :

Confidential : Y

Area :

Species:  Plants  Inverts Birds  OtherManagement:  Ditch  GrasslandInformation:  Historical  Evaluation  Water QualityAttributes:  Negative  Positive  Potential

Habitat\_type

Method\_type

Abstract : R: 341. S: 218. RDB: 24. N: 59. SY 8.

Ref\_key : 251 Date\_year : Status\_code :

Block_#	Status	Coverage
E527	N	P

Title : Ludham Bridge. TG 370 170.

Location\_code

Authors : ISR 14 GW.

Publisher : Site\_no :

Confidential : Y Area :

Species:  Plants  Inverts  
 Birds  Other

Management:  Ditch  Grassland

Information:  Historical  Evaluation  Water Quality

Attributes:  Negative  Positive  Potential

Habitat\_type

Method\_type

Abstract : R: 2. S: 2. RDB: 0. N: 1. SY: 2.

Ref_key : 252	Date_year :	Status_code :
Title : Langley Marshes. TG 3702.		Location_code
Authors : ISR 14 FN		
Publisher :	Site_no :	
Confidential : Y	Area :	

Block_#	Status	Coverage
E502	N	P
E505	N	P

Species:	<input type="checkbox"/> Plants	<input checked="" type="checkbox"/> Inverts	
	<input type="checkbox"/> Birds	<input type="checkbox"/> Other	
Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland	
Information:	<input type="checkbox"/> Historical	<input type="checkbox"/> Evaluation	<input type="checkbox"/> Water Quality
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive	<input type="checkbox"/> Potential

Habitat_type	Method_type
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Abstract :	R: 5. S: 5. RDB: 0. N: 1. SY: 3.      Area of levels adjacent to River Yare.
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Ref_key : 253	Date_year :	Status_code :
Title : How Hill Marsh (SSSI). TG 3719.		Location_code
Authors : ISR 14DY		
Publisher :	Site_no :	
Confidential : Y	Area :	

Block_#	Status	Coverage
E529	Y	P

Species:	<input type="checkbox"/> Plants	<input checked="" type="checkbox"/> Inverts
	<input type="checkbox"/> Birds	<input type="checkbox"/> Other
Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland
Information:	<input type="checkbox"/> Historical	<input type="checkbox"/> Evaluation
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive
		<input type="checkbox"/> Water Quality
		<input type="checkbox"/> Potential

Habitat_type	Method_type
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Abstract : R: 20. S: 15. RDB: 2. N: 5. SY: 8.
---

Ref\_key : 254 Date\_year : Status\_code :

Title : St. Benets Abbey levels. TG 3815.

Location\_code

Authors : ISR 14FO.

Publisher : Site\_no :

Confidential :Y Area :

Block_#	Status	Coverage
E525	N	P
E527	N	P

Species:  Plants  Inverts

Birds  Other

Management:  Ditch  Grassland

Information:  Historical  Evaluation  Water Quality

Attributes:  Negative  Positive  Potential

Habitat\_type

Method\_type

Abstract : R: 1. S: 1. RDB: 0. N: 1. SY: 1. Dykes (and grazing marsh?)  
to north of River Bure.

Ref_key : 255	Date_year :	Status_code :	Block_#	Status	Coverage
			E500	N	P
Title : Limpenhoe Marshes. TG 3902.			Location_code		
Authors : ISR 14GP.					
Publisher :		Site_no :			
Confidential : Y		Area :			
<p>Species: <input type="checkbox"/> Plants <input checked="" type="checkbox"/> Inverts <input type="checkbox"/> Birds <input type="checkbox"/> Other</p> <p>Management: <input type="checkbox"/> Ditch <input type="checkbox"/> Grassland</p> <p>Information: <input type="checkbox"/> Historical <input type="checkbox"/> Evaluation <input type="checkbox"/> Water Quality</p> <p>Attributes: <input type="checkbox"/> Negative <input type="checkbox"/> Positive <input type="checkbox"/> Potential</p>					
Habitat_type		Method_type			
Abstract : R: 5. S: 4. RDB: 2. N: 2. SY: 6. Grazing marsh with a high water table and many dykes with a rich a diverse flora.					

Ref_key : 256	Date_year :	Status_code :
Title : Upton Marshes (non-SSSI). TG 3913.		Location_code
Authors : ISR 14E6.		
Publisher :	Site_no :	
Confidential : Y	Area :	

Block_#	Status	Coverage
E525	N	P

Species:	<input type="checkbox"/> Plants	<input checked="" type="checkbox"/> Inverts	
	<input type="checkbox"/> Birds	<input type="checkbox"/> Other	
Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland	
Information:	<input type="checkbox"/> Historical	<input type="checkbox"/> Evaluation	<input type="checkbox"/> Water Quality
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive	<input type="checkbox"/> Potential

Habitat_type	Method_type
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Abstract :	R: 3. S: 3. RDB: 1. N: 2. SY:1. Grazing marshes and dykes north and east of Upton Broad SSSI. Best range of aquatic macrophytes seen during Ismay's 1975 Norfolk dragonfly survey.
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Ref\_key : 257 Date\_year : Status\_code :

Block_#	Status	Coverage
E491	N	P

Title : Norton Marshes. TG 4000.

Location\_code

Authors : ISR 14GH.

Publisher : Site\_no :

Confidential : Y Area :

Species:  Plants  Inverts  
 Birds  Other

Management:  Ditch  Grassland

Information:  Historical  Evaluation  Water Quality

Attributes:  Negative  Positive  Potential

Habitat\_type

Method\_type

Abstract : R: 5. S: 5. RDB: 1. N: 3. SY: 5. Extensive grazing levels in the lower Yare valley.

Ref_key : 258	Date_year :	Status_code :
Title : Ludham Marshes. TG 4017.		Location_code
Authors : ISR 14EK.		
Publisher :	Site_no :	
Confidential : Y		Area :

Block_#	Status	Coverage
E524	N	P
E527	N	P

Species:	<input type="checkbox"/> Plants	<input checked="" type="checkbox"/> Inverts	
	<input type="checkbox"/> Birds	<input type="checkbox"/> Other	
Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland	
Information:	<input type="checkbox"/> Historical	<input type="checkbox"/> Evaluation	<input type="checkbox"/> Water Quality
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive	<input type="checkbox"/> Potential

Habitat_type	Method_type
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Abstract :	R: 29. S: 25. RDB: 3. N: 13. SY: 12. Grazing levels beside River Thurne. The extensive dyke system is floristically rich and includes species such as * <i>Stratiotes aloides</i> *, * <i>Butomus umbellatus</i> *, * <i>Hydrocharis morsus-ranae</i> *, * <i>Potamogeton natans</i> * and * <i>Oenanthe</i> * Spp.
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Ref\_key : 259 Date\_year : Status\_code :

Block_#	Status	Coverage
E524	N	P

Title : Ashby With Oby. TG 4112.

Location\_code

Authors : ISR 14GM.

Publisher : Site\_no :

Confidential : Y Area :

Species:  Plants  Inverts  
 Birds  Other

Management:  Ditch  Grassland

Information:  Historical  Evaluation  Water Quality

Attributes:  Negative  Positive  Potential

Habitat\_type

Method\_type

Abstract : R: 4. S: 4. RDB: 0. N: 4. SY: 4. Grazing marsh with extensive dyke system, though undergoing conversion to arable farming, with some dykes having a very low water table.

Ref_key : 260	Date_year :	Status_code :	
Title : Hempstead Marshes. TG 4127.			Location_code
Authors : ISR 14GO.			
Publisher :	Site_no :		
Confidential : Y		Area :	
<p>Species: <input type="checkbox"/> Plants <input checked="" type="checkbox"/> Inverts <input type="checkbox"/> Birds <input type="checkbox"/> Other</p> <p>Management: <input type="checkbox"/> Ditch <input type="checkbox"/> Grassland</p> <p>Information: <input type="checkbox"/> Historical <input type="checkbox"/> Evaluation <input type="checkbox"/> Water Quality</p> <p>Attributes: <input type="checkbox"/> Negative <input type="checkbox"/> Positive <input type="checkbox"/> Potential</p>			
Habitat_type		Method_type	
Abstract : R: 4. S: 4. RDB: 0. N: 3. SY: 4. Grazing Levels.			

Block_#	Status	Coverage
E546	N	P

Ref_key : 261	Date_year :	Status_code :
Title : Wiggs Carr. TG 4204.		Location_code
Authors : ISR 14GJ.		
Publisher :	Site_no :	
Confidential : Y		Area :

Block_#	Status	Coverage
E512	N	P

Species:	<input type="checkbox"/> Plants	<input checked="" type="checkbox"/> Inverts	
	<input type="checkbox"/> Birds	<input type="checkbox"/> Other	
Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland	
Information:	<input type="checkbox"/> Historical	<input type="checkbox"/> Evaluation	<input type="checkbox"/> Water Quality
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive	<input type="checkbox"/> Potential

Habitat_type	Method_type
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Abstract : R: 3. S: 3. RDB: 0. N: 1. SY: 1.
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Ref_key : 262	Date_year :	Status_code :	Block_#	Status	Coverage
Title : Muck Fleet South. TG 4211.			E520	N	P
Authors : ISR 14GK			Location_code		
Publisher :		Site_no :			
Confidential : Y		Area :			
<p>Species: <input type="checkbox"/> Plants <input checked="" type="checkbox"/> Inverts <input type="checkbox"/> Birds <input type="checkbox"/> Other</p> <p>Management: <input type="checkbox"/> Ditch <input type="checkbox"/> Grassland</p> <p>Information: <input type="checkbox"/> Historical <input type="checkbox"/> Evaluation <input type="checkbox"/> Water Quality</p> <p>Attributes: <input type="checkbox"/> Negative <input type="checkbox"/> Positive <input type="checkbox"/> Potential</p>					

Habitat\_type

Method\_type

Abstract : R: 7. S: 6. RDB: 3. N: 2. SY: 7. Area of grazing land with ditches.

Ref_key : 263	Date_year :	Status_code :
Title : Potter Heigham. TG 4219.		Location_code
Authors : ISR 14FH.		
Publisher :	Site_no :	
Confidential : Y	Area :	

Block_#	Status	Coverage
E527	N	P

Species:	<input type="checkbox"/> Plants	<input checked="" type="checkbox"/> Inverts
	<input type="checkbox"/> Birds	<input type="checkbox"/> Other
Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland
Information:	<input type="checkbox"/> Historical	<input type="checkbox"/> Evaluation
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive
		<input type="checkbox"/> Water Quality
		<input type="checkbox"/> Potential

Habitat_type	Method_type
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Abstract :	R: 29. S: 26. RDB: 3. N: 12. SY 15. Area of grazing level beside the River Thurne, with some arable farming now taking place.
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Ref_key : 264	Date_year :	Status_code :
Title : Long Gore Marsh. TG 4224.		Location_code
Authors : ISR 14GS.		
Publisher :	Site_no :	
Confidential : Y		Area :

Block_#	Status	Coverage
E543	N	P
E544	N	P

Species:	<input type="checkbox"/> Plants	<input checked="" type="checkbox"/> Inverts	
	<input type="checkbox"/> Birds	<input type="checkbox"/> Other	
Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland	
Information:	<input type="checkbox"/> Historical	<input type="checkbox"/> Evaluation	<input type="checkbox"/> Water Quality
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive	<input type="checkbox"/> Potential

Habitat_type	Method_type
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Abstract : R: 2. S: 2. RDB: 0. N: 2. SY: 4. Grazing marsh.
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Ref\_key : 265

Date\_year :

Status\_code :

Block_#	Status	Coverage
E493	N	P

Title : Chedgrave Marshes. TG 4401.

Location\_code

Authors : ISR 14GL.

Publisher : Site\_no :

Confidential : Y Area :

Species:  Plants  Inverts Birds  OtherManagement:  Ditch  GrasslandInformation:  Historical  Evaluation  Water QualityAttributes:  Negative  Positive  Potential

Habitat\_type

Method\_type

Abstract : R: 7. S: 7. RDB: 0. N: 6. SY: 6. Grazing levels with extensive dyke system, some brackish.

Ref_key : 266	Date_year :	Status_code :
Title : Wickhampton Marshes. TG 4404.		Location_code
Authors : ISR 14GV.		
Publisher :	Site_no :	
Confidential : Y		Area :

Block_#	Status	Coverage
E512	N	P

Species:	<input type="checkbox"/> Plants	<input checked="" type="checkbox"/> Inverts
	<input type="checkbox"/> Birds	<input type="checkbox"/> Other
Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland
Information:	<input type="checkbox"/> Historical	<input type="checkbox"/> Evaluation
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive
		<input type="checkbox"/> Water Quality
		<input type="checkbox"/> Potential

Habitat_type	Method_type
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Abstract : R: 25. S: 23. RDB: 2. N: 8. SY: 7.
---

Ref_key : 267	Date_year :	Status_code :
Title : Burgh Common and Muckfleet Marshes SSSI. TG 4412.		Location_code
Authors : ISR 14AE.		
Publisher :	Site_no :	
Confidential : Y	Area :	

Block #	Status	Coverage
E519	Y	P

Species:	<input type="checkbox"/> Plants	<input checked="" type="checkbox"/> Inverts	
	<input type="checkbox"/> Birds	<input type="checkbox"/> Other	
Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland	
Information:	<input type="checkbox"/> Historical	<input type="checkbox"/> Evaluation	<input type="checkbox"/> Water Quality
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive	<input type="checkbox"/> Potential

Habitat_type	Method_type
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Abstract :	R: 90. S: 59. RDB: 8. N: 24. SY: 24. Area of undrained fen, carr, reed swamp, grazing marsh and wet meadows. The Muck Fleet and some of the adjacent dykes have retained a rich aquatic flora including "Ranunculus hydrolapathum" and "Alisma plantago-aquatica". The meadows are grazed by horses in the summer.
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Ref_key : 268	Date_year :	Status_code :	Location_code	Block_#	Status	Coverage
Title : Hickling Broad. TG 44 21.						
Authors : ISR 14EJ.				E536	N	P
Publisher :			Site_no :	E539	N	P
Confidential : Y			Area :			

Species:	<input type="checkbox"/> Plants	<input checked="" type="checkbox"/> Inverts	
	<input type="checkbox"/> Birds	<input type="checkbox"/> Other	
Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland	
Information:	<input type="checkbox"/> Historical	<input type="checkbox"/> Evaluation	<input type="checkbox"/> Water Quality
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive	<input type="checkbox"/> Potential

Habitat_type	Method_type
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Abstract :	R: 763. S: 359. RDB: 31. N: 106. SY: 113. Large shallow Broad surrounded by *Phragmites* beds and fen. The commercial sedge beds, although dominated by *Cladium*, contain a mixture of fen species, with some acidophilus communities.
------------	--

Ref_key : 269	Date_year :	Status_code :
Title : Heigham Sound, Belton Marshes. TG 4602.		Location_code
Authors : ISR 14FA.		
Publisher :	Site_no :	
Confidential : Y	Area :	

Block #	Status	Coverage
E493	N	P
E494	N	P

Species:	<input type="checkbox"/> Plants	<input checked="" type="checkbox"/> Inverts
	<input type="checkbox"/> Birds	<input type="checkbox"/> Other
Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland
Information:	<input type="checkbox"/> Historical	<input type="checkbox"/> Evaluation
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive
		<input type="checkbox"/> Water Quality
		<input type="checkbox"/> Potential

Habitat_type	Method_type
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Abstract : R: 1. S: 1. RDB: 0. N: 1. SY: 1. Small area of grazing levels.
---

Ref_key : 270	Date_year :	Status_code :	
Title : Burgh Castle Marshes. TG 4805		Location_code	
Authors : ISR 14FS			
Publisher :	Site_no :		
Confidential : Y	Area :		

Species:	<input type="checkbox"/> Plants	<input checked="" type="checkbox"/> Inverts	
	<input type="checkbox"/> Birds	<input type="checkbox"/> Other	
Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland	
Information:	<input type="checkbox"/> Historical	<input type="checkbox"/> Evaluation	<input type="checkbox"/> Water Quality
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive	<input type="checkbox"/> Potential

Habitat_type	Method_type
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Abstract :	R: 16. S: 15. RDB: 1. N: 5. SY: 10. Grazing levels with extensive dyke system, many dykes with a brackish water influence.
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Ref_key : 271	Date_year :	Status_code :
Title : Breydon Water, Wadenhoe Marsh & Achurch Meadow. TL 008 828.		Location_code
Authors : ISR 17MY.		
Publisher :	Site_no :	
Confidential :Y Area :		

Block_#	Status	Coverage
E356	N	P

Species:	<input type="checkbox"/> Plants	<input checked="" type="checkbox"/> Inverts	
	<input type="checkbox"/> Birds	<input type="checkbox"/> Other	
Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland	
Information:	<input type="checkbox"/> Historical	<input type="checkbox"/> Evaluation	<input type="checkbox"/> Water Quality
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive	<input type="checkbox"/> Potential

Habitat_type	Method_type
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Abstract :	R: 36. S: 36. RDB: 0. N: 9. SY. 5. Tall fen; base-rich flush; alder woodland; marshy grassland; neutral grassland & scrub; river; oxbow pools and drains.
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Ref_key : 272	Date_year :	Status_code :	Block_#	Status	Coverage	
Title : Bromham Park/Mill. TL 012 507			E326	N	P	
Authors : ISR 17ZD.			Location_code			
Publisher :	Site_no :					
Confidential : Y		Area :				
<p>Species: <input type="checkbox"/> Plants <input checked="" type="checkbox"/> Inverts <input type="checkbox"/> Birds <input type="checkbox"/> Other</p> <p>Management: <input type="checkbox"/> Ditch <input type="checkbox"/> Grassland</p> <p>Information: <input type="checkbox"/> Historical <input type="checkbox"/> Evaluation <input type="checkbox"/> Water Quality</p> <p>Attributes: <input type="checkbox"/> Negative <input type="checkbox"/> Positive <input type="checkbox"/> Potential</p>						
Habitat_type		Method_type				

Abstract : R: 3. S: 3. RDB: 0. N: 1. SY: 3. The area of particular interest is carr and marsh adjoining the river Ouse.

Ref_key : 273	Date_year :	Status_code :	Block_#	Status	Coverage
Title : Castor Flood Meadows SSSI. TL 124 970.			E397	Y	P
Authors : ISR 17C3			Location_code		
Publisher :		Site_no :			
Confidential : Y		Area :			
<p>Species: <input type="checkbox"/> Plants <input checked="" type="checkbox"/> Inverts <input type="checkbox"/> Birds <input type="checkbox"/> Other</p> <p>Management: <input type="checkbox"/> Ditch <input type="checkbox"/> Grassland</p> <p>Information: <input type="checkbox"/> Historical <input type="checkbox"/> Evaluation <input type="checkbox"/> Water Quality</p> <p>Attributes: <input type="checkbox"/> Negative <input type="checkbox"/> Positive <input type="checkbox"/> Potential</p>					

Habitat_type	Method_type
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Abstract :	R: 66. S: 50. RDB: 1. N: 10. SY: 10. Floristically rich flood meadows adjoining the River Nene, with narrow drains and an oxbow. Also a small area of herb rich dry limestone grassland and a calcareous spring.
------------	--

Ref_key : 274	Date_year :	Status_code :
Title : River Nene (part) Castor Oxbow, Nene Park. TL 146 977.		Location_code
Authors : ISR 17F3.		
Publisher :	Site_no :	
Confidential : Y	Area :	

Block_#	Status	Coverage
E395	N	P

Species:	<input type="checkbox"/> Plants	<input checked="" type="checkbox"/> Inverts	
	<input type="checkbox"/> Birds	<input type="checkbox"/> Other	
Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland	
Information:	<input type="checkbox"/> Historical	<input type="checkbox"/> Evaluation	<input type="checkbox"/> Water Quality
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive	<input type="checkbox"/> Potential

Habitat_type	Method_type
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Abstract : R: 24. S: 66. RDB: 2. N: 14. SY: 9. A recently created country park on the site of old river workings. Includes plantings of new grasslands and reworkings of gravel pit margins.

Ref\_key : 275

Date\_year :

Status\_code :

Block_#	Status	Coverage
E317	N	P

Title : Ferry Meadows, Blunham Gravel Pits. TL 155  
504.

Location\_code

Authors : ISR 1710.

Publisher : Site\_no :

Confidential :Y Area :

Species:  Plants  Inverts Birds  OtherManagement:  Ditch  GrasslandInformation:  Historical  Evaluation  Water QualityAttributes:  Negative  Positive  Potential

Habitat\_type

Method\_type

Abstract : R: 1. S: 1. RDB: 0. N: 0. SY: 1.

Ref\_key : 276 Date\_year : Status\_code :

Block_#	Status	Coverage
E314	N	P

Title : Wyboston Pits. TL 168 564.

Location\_code

Authors : ISR 17XF

Publisher : Site\_no :

Confidential : Y Area :

Species:  Plants  Inverts  
 Birds  Other

Management:  Ditch  Grassland

Information:  Historical  Evaluation  Water Quality

Attributes:  Negative  Positive  Potential

Habitat\_type

Method\_type

Abstract : R: 6. S: 6. RDB: 0. N: 2. SY: 3. Disused flooded gravel workings adjoining the river Ouse. Pools of varied size and different degrees of colonisation by aquatic and marginal vegetation.

Ref_key : 277	Date_year :	Status_code :	Block_#	Status	Coverage
Title : Begwary Brook Marsh, Thorpe Meadows Boardwalk LNR. TL 180 983.			E393	N	P
Authors : ISR 17ET.			Location_code		
Publisher :		Site_no :			
Confidential : Y		Area :			
<p>Species: <input type="checkbox"/> Plants <input checked="" type="checkbox"/> Inverts <input type="checkbox"/> Birds <input type="checkbox"/> Other</p> <p>Management: <input type="checkbox"/> Ditch <input type="checkbox"/> Grassland</p> <p>Information: <input type="checkbox"/> Historical <input type="checkbox"/> Evaluation <input type="checkbox"/> Water Quality</p> <p>Attributes: <input type="checkbox"/> Negative <input type="checkbox"/> Positive <input type="checkbox"/> Potential</p>					

Habitat_type	Method_type
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Abstract : R: 83. S:54. RDB: 2. N: 14. SY: 9. A complex of habitats of largely recent origin, along the north bank of the river Nene.

Ref_key : 278	Date_year :	Status_code :	Block_#	Status	Coverage
			E406	N	P
Title : Hicks Pit. TL 1995.			Location_code		
Authors : ISR 17FR.					
Publisher :		Site_no :			
Confidential : Y		Area :			
<p>Species: <input type="checkbox"/> Plants <input checked="" type="checkbox"/> Inverts <input type="checkbox"/> Birds <input type="checkbox"/> Other</p> <p>Management: <input type="checkbox"/> Ditch <input type="checkbox"/> Grassland</p> <p>Information: <input type="checkbox"/> Historical <input type="checkbox"/> Evaluation <input type="checkbox"/> Water Quality</p> <p>Attributes: <input type="checkbox"/> Negative <input type="checkbox"/> Positive <input type="checkbox"/> Potential</p>					

Habitat\_type

Method\_type

Abstract: R: 5. S: 5. RDB: 0. N: 1. SY: 1.

Ref_key : 279	Date_year :	Status_code :
Title : Yaxley Fen. TL 2091.		Location_code
Authors : ISR 1700		
Publisher :	Site_no :	
Confidential : Y		Area :

Block #	Status	Coverage
E406	N	P

Species:	<input type="checkbox"/> Plants	<input checked="" type="checkbox"/> Inverts	
	<input type="checkbox"/> Birds	<input type="checkbox"/> Other	
Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland	
Information:	<input type="checkbox"/> Historical	<input type="checkbox"/> Evaluation	<input type="checkbox"/> Water Quality
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive	<input type="checkbox"/> Potential

Habitat_type	Method_type
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Abstract:	R: 3. S: 2. RDB: 0. N: 0. SY: 3.
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Ref_key : 280	Date_year :	Status_code :	Block_#	Status	Coverage
Title : Brampton Pastures. TL 217 695.			Location_code		
Authors : ISR 17EP.					
Publisher :	Site_no :				
Confidential : Y		Area :			
<p>Species: <input type="checkbox"/> Plants <input checked="" type="checkbox"/> Inverts <input type="checkbox"/> Birds <input type="checkbox"/> Other</p> <p>Management: <input type="checkbox"/> Ditch <input type="checkbox"/> Grassland</p> <p>Information: <input type="checkbox"/> Historical <input type="checkbox"/> Evaluation <input type="checkbox"/> Water Quality</p> <p>Attributes: <input type="checkbox"/> Negative <input type="checkbox"/> Positive <input type="checkbox"/> Potential</p>					
Habitat_type		Method_type			
<p>Abstract : R: 34. S: 42. RDB: 1. N: 3. SY: 4. A series of neutral grassland fields varying from dry to wet. Varying degrees of improvement have diminished the botanical interest. Management is by grazing or hay-cutting. Some grazed areas have good structure with tall *Juncus* dominated areas alternating with low-grazed grassland. Tall unmanaged hedges with a variety of species.</p>					

Ref_key : 281	Date_year :	Status_code :	
Title : Brampton Flood Meadow. TL 219 700.			Location_code
Authors : ISR 17BG.			
Publisher :	Site_no :		
Confidential : Y		Area :	
<p>Species: <input type="checkbox"/> Plants <input checked="" type="checkbox"/> Inverts <input type="checkbox"/> Birds <input type="checkbox"/> Other</p> <p>Management: <input type="checkbox"/> Ditch <input type="checkbox"/> Grassland</p> <p>Information: <input type="checkbox"/> Historical <input type="checkbox"/> Evaluation <input type="checkbox"/> Water Quality</p> <p>Attributes: <input type="checkbox"/> Negative <input type="checkbox"/> Positive <input type="checkbox"/> Potential</p>			
Habitat_type		Method_type	
Abstract : R: 18. S: 17. RDB: 1. N: 3. SY: 10. Flood meadows alongside the river Ouse.			

Ref\_key : 282 Date\_year : Status\_code :

Block #	Status	Coverage
E310	N	P

Title : Hinchingbrooke Country Park. TL 22 71.

Location\_code

Authors : ISR 17QE

Publisher : Site\_no :

Confidential : Y Area :

Species:  Plants  Inverts  
 Birds  Other

Management:  Ditch  Grassland

Information:  Historical  Evaluation  Water Quality

Attributes:  Negative  Positive  Potential

Habitat\_type

Method\_type

Abstract : R: 15. S: 15. RDB: 0. N: 3. SY: 1.

Ref_key : 283	Date_year :	Status_code :
Title : Portholme. TL 238 708.		Location_code
Authors : ISR 17P2		
Publisher :	Site_no :	
Confidential : Y	Area :	

Block_#	Status	Coverage
E310	N	P

Species:	<input type="checkbox"/> Plants	<input checked="" type="checkbox"/> Inverts	
	<input type="checkbox"/> Birds	<input type="checkbox"/> Other	
Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland	
Information:	<input type="checkbox"/> Historical	<input type="checkbox"/> Evaluation	<input type="checkbox"/> Water Quality
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive	<input type="checkbox"/> Potential

Habitat_type	Method_type
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Abstract :	R: 5. S: 5. RDB: 1. N: 3. SY: 3. A large alluvial flood meadow, managed by cutting for hay followed by winter grazing. Largely bordered by the river Ouse and other water courses.
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Ref_key : 284	Date_year :	Status_code :
Title : Godmanchester Eastside Common. TL 270 716.		Location_code
Authors : ISR 17FT.		
Publisher :	Site_no :	
Confidential : Y	Area :	

Block_#	Status	Coverage
E308	N	P

Species:	<input type="checkbox"/> Plants	<input checked="" type="checkbox"/> Inverts	
	<input type="checkbox"/> Birds	<input type="checkbox"/> Other	
Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland	
Information:	<input type="checkbox"/> Historical	<input type="checkbox"/> Evaluation	<input type="checkbox"/> Water Quality
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive	<input type="checkbox"/> Potential

Habitat_type
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Method_type
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Abstract : R: 16. S: 16. RDB: 1. N: 0. SY: 1.
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Ref_key : 285	Date_year :	Status_code :	Block_#	Status	Coverage
Title : Houghton Meadows. TL 293 717.			E308	N	P
Authors : ISR 17IE.			Location_code		
Publisher :		Site_no :			
Confidential : Y		Area :			
<p>Species: <input type="checkbox"/> Plants <input checked="" type="checkbox"/> Inverts <input type="checkbox"/> Birds <input type="checkbox"/> Other</p> <p>Management: <input type="checkbox"/> Ditch <input type="checkbox"/> Grassland</p> <p>Information: <input type="checkbox"/> Historical <input type="checkbox"/> Evaluation <input type="checkbox"/> Water Quality</p> <p>Attributes: <input type="checkbox"/> Negative <input type="checkbox"/> Positive <input type="checkbox"/> Potential</p>					

Habitat_type	Method_type
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Abstract : R: 32. S: 32. RDB: 0. N: 1. SY: 1. Neutral grassland on ridge and furrow, with affinities with calcareous pastures found in the south of Cambridgeshire. A rich flora includes \**Galium verum*\*, \**Helicotrichon pubescens*\* , \**Primula veris*\* , \**Poterium sanguisorba*\* and others.

Ref\_key : 286

Date\_year :

Status\_code :

Block_#	Status	Coverage
E308	N	P

Title : Far Close, Houghton. TL 293 717.

Location\_code

Authors : ISR 1732.

Publisher : Site\_no :

Confidential : Y Area :

Species:  Plants  Inverts  
 Birds  OtherManagement:  Ditch  GrasslandInformation:  Historical  Evaluation  Water QualityAttributes:  Negative  Positive  Potential

Habitat\_type

Method\_type

Abstract : R: 8. S: 8. RDB: 0. N: 0. SY: 1.

Ref_key : 287	Date_year :	Status_code :	<table border="1"><tr><th>Block #</th><th>Status</th><th>Coverage</th></tr><tr><td>E51</td><td>N</td><td>P</td></tr></table>	Block #	Status	Coverage	E51	N	P
Block #	Status	Coverage							
E51	N	P							
Title : Cheshunt Marsh. TL 3700.			Location_code						
Authors : ISR 14WS.									
Publisher :	Site_no :								
Confidential : Y		Area :							
<p>Species: <input type="checkbox"/> Plants <input checked="" type="checkbox"/> Inverts <input type="checkbox"/> Birds <input type="checkbox"/> Other</p> <p>Management: <input type="checkbox"/> Ditch <input type="checkbox"/> Grassland</p> <p>Information: <input type="checkbox"/> Historical <input type="checkbox"/> Evaluation <input type="checkbox"/> Water Quality</p> <p>Attributes: <input type="checkbox"/> Negative <input type="checkbox"/> Positive <input type="checkbox"/> Potential</p>									

Habitat_type	Method_type
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Abstract :	R: 1. S: 1. RDB: 0. N: 1. SY: 1. Small area of marsh adjacent to the river Lea on the Essex/Greater London border.
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Ref_key : 288	Date_year :	Status_code :
Title : Cheshunt. TL 3703.		<u>Location_code</u>
Authors : ISR 17OR.		
Publisher :	Site_no :	
Confidential : Y		Area :

Block #	Status	Coverage
E52	N	P

Species:	<input type="checkbox"/> Plants	<input checked="" type="checkbox"/> Inverts	
	<input type="checkbox"/> Birds	<input type="checkbox"/> Other	
Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland	
Information:	<input type="checkbox"/> Historical	<input type="checkbox"/> Evaluation	<input type="checkbox"/> Water Quality
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive	<input type="checkbox"/> Potential

Habitat_type	Method_type
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Abstract : R: 2. S: 2. RDB: 0. N: 1. SY: 1.
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Ref_key : 289	Date_year :	Status_code :	
Title : Coe Fen. TL 447 575.		Location_code	
Authors : ISR 17C9.			
Publisher :	Site_no :		
Confidential : Y		Area :	

Species:	<input type="checkbox"/> Plants	<input checked="" type="checkbox"/> Inverts	
	<input type="checkbox"/> Birds	<input type="checkbox"/> Other	
Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland	
Information:	<input type="checkbox"/> Historical	<input type="checkbox"/> Evaluation	<input type="checkbox"/> Water Quality
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive	<input type="checkbox"/> Potential

Habitat_type	Method_type
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Abstract :	R: 20. N: 18. RDB: 3. N: 9. SY: 4. Degraded fen, largely converted to informal parkland, within the city of Cambridge. River margins, drains, and intermittently flooded hollows remain.
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Ref_key : 290	Date_year :	Status_code :
Title : River Cam, Milton.		Location_code
Authors : ISR 1737.		
Publisher :	Site_no :	
Confidential : Y	Area :	

Block_#	Status	Coverage
E270	N	P
E271	N	P

Species:	<input type="checkbox"/> Plants	<input checked="" type="checkbox"/> Inverts	
	<input type="checkbox"/> Birds	<input type="checkbox"/> Other	
Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland	
Information:	<input type="checkbox"/> Historical	<input type="checkbox"/> Evaluation	<input type="checkbox"/> Water Quality
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive	<input type="checkbox"/> Potential

Habitat_type	Method_type
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Abstract :	R: 12. S: 12. RDB: 0. N: 5. SY: 1. River with generally abrupt margins, and generally poor marginal vegetation.
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Ref_key : 291	Date_year :	Status_code :	Block #	Status	Coverage
			E77	N	P
Title : Lea navigation, Hallingbur. TL 4916.			Location_code		
Authors : ISR 14UM.					
Publisher :		Site_no :			
Confidential : Y		Area :			
<p>Species: <input type="checkbox"/> Plants <input checked="" type="checkbox"/> Inverts <input type="checkbox"/> Birds <input type="checkbox"/> Other</p> <p>Management: <input type="checkbox"/> Ditch <input type="checkbox"/> Grassland</p> <p>Information: <input type="checkbox"/> Historical <input type="checkbox"/> Evaluation <input type="checkbox"/> Water Quality</p> <p>Attributes: <input type="checkbox"/> Negative <input type="checkbox"/> Positive <input type="checkbox"/> Potential</p>					
Habitat_type		Method_type			
Abstract : R: 1. S: 1. RDB: 0. N: 1. SY: 1. Marshland adjacent to the Lea Navigation Canal.					

Ref_key : 292	Date_year :	Status_code :
Title : Bishop's Stortford. TI 4919.		<u>Location_code</u>
Authors : ISR 14YF.		
Publisher :	Site_no :	
Confidential : Y		Area :

Block #	Status	Coverage
E75	N	P
E76	N	P

Species:	<input type="checkbox"/> Plants	<input checked="" type="checkbox"/> Inverts	
	<input type="checkbox"/> Birds	<input type="checkbox"/> Other	
Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland	
Information:	<input type="checkbox"/> Historical	<input type="checkbox"/> Evaluation	<input type="checkbox"/> Water Quality
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive	<input type="checkbox"/> Potential

Habitat\_type

Method\_type

Abstract : R: 2. S: 2. RDB: 0. N: 0. SY: 1. Canal.
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Ref_key : 293	Date_year :	Status_code :	
Title : Sawbridgeworth Marshes. TL 492 158.			Location_code
Authors : ISR 17XQ.			
Publisher :	Site_no :		
Confidential : Y		Area :	

Species:	<input type="checkbox"/> Plants	<input checked="" type="checkbox"/> Inverts	
	<input type="checkbox"/> Birds	<input type="checkbox"/> Other	
Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland	
Information:	<input type="checkbox"/> Historical	<input type="checkbox"/> Evaluation	<input type="checkbox"/> Water Quality
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive	<input type="checkbox"/> Potential

Habitat_type	Method_type
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Abstract :	R: 22. S: 18. RDB: 1. N: 4. SY: 11. Rich marsh in the valley of the river Stort, managed by annual cutting and grazing on the drier areas.
------------	--

Ref_key : 294	Date_year :	Status_code :	<input type="button" value="Location_code"/>
Title : Stow-cun-Quy Fen. TL 515 627.			
Authors : ISR 17SA.			
Publisher :	Site_no :		
Confidential : Y		Area :	

Species:	<input type="checkbox"/> Plants	<input checked="" type="checkbox"/> Inverts	
	<input type="checkbox"/> Birds	<input type="checkbox"/> Other	
Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland	
Information:	<input type="checkbox"/> Historical	<input type="checkbox"/> Evaluation	<input type="checkbox"/> Water Quality
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive	<input type="checkbox"/> Potential

Habitat_type	Method_type
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Abstract : R: 102. S: 93. RDB: 3. N: 23. SY: 12. In the last century this was a true fen, coprolite workings have changed this completely. Invt. interest is concentrated in pools, marginal vegt. and grassland.

Ref\_key : 295

Date\_year :

Status\_code :

Block #	Status	Coverage
E450	N	P

Title : Norah Hanbury-Kelk Reserve. TL 7174.

Location\_code

Authors : ISR 14LO.

Publisher : Site\_no :

Confidential : Y Area :

Species:  Plants  Inverts Birds  OtherManagement:  Ditch  GrasslandInformation:  Historical  Evaluation  Water QualityAttributes:  Negative  Positive  Potential

Habitat\_type

Method\_type

Abstract : R: 2. S: 2. RDB: 0. N: 0. SY: 1. An area of remnant pasture  
consisting of four meadows adjacent to the river Lark.

Ref_key : 296	Date_year :	Status_code :
Title : Pashford Poors Fen. TL 7383.		Location_code
Authors : ISR 14KM.		
Publisher :	Site_no :	
Confidential : Y	Area :	

Block_#	Status	Coverage
E451	N	P

Species:	<input type="checkbox"/> Plants	<input checked="" type="checkbox"/> Inverts	
	<input type="checkbox"/> Birds	<input type="checkbox"/> Other	
Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland	
Information:	<input type="checkbox"/> Historical	<input type="checkbox"/> Evaluation	<input type="checkbox"/> Water Quality
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive	<input type="checkbox"/> Potential

Habitat_type	Method_type
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Abstract :	R: 160. S: 148. RDB: 6. N: 42. SY: 23. Fen-meadow with areas of damp calcareous and neutral grassland. Flora includes *Achillea ptarmica*, *Hydrocotyle vulgaris*, *Scabiosa columbaria*, *Scutellaria galericulata*, *Cardamine pratensis*, & *Lathyrus palustris*.
------------	--

Ref_key : 297	Date_year :	Status_code :
Title : Santon Downham. TL 816 876.		Location_code
Authors : ISR R259.		
Publisher :	Site_no :	
Confidential : Y	Area :	

Block #	Status	Coverage
E474	N	P

Species:	<input type="checkbox"/> Plants	<input checked="" type="checkbox"/> Inverts	
	<input type="checkbox"/> Birds	<input type="checkbox"/> Other	
Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland	
Information:	<input type="checkbox"/> Historical	<input type="checkbox"/> Evaluation	<input type="checkbox"/> Water Quality
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive	<input type="checkbox"/> Potential

Habitat_type
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Method_type
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Abstract : R: 51. S: 20. RDB: 0. N: 20. SY: 17.
---

Ref_key : 298	Date_year :	Status_code :
Title : Barnham Heath. TL 8880.		Location_code
Authors : ISR 14LM.		
Publisher :	Site_no :	
Confidential : Y		Area :

Block #	Status	Coverage
E465	N	P

Species:	<input type="checkbox"/> Plants	<input checked="" type="checkbox"/> Inverts	
	<input type="checkbox"/> Birds	<input type="checkbox"/> Other	
Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland	
Information:	<input type="checkbox"/> Historical	<input type="checkbox"/> Evaluation	<input type="checkbox"/> Water Quality
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive	<input type="checkbox"/> Potential

Habitat_type	Method_type
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Abstract : R: 3. S: 3. RDB: 0. N: 0. SY: 2. An area of Breckland heath with both acidic and neutral grassland, damp meadows towards the Little Ouse and Blackbourne rivers. The damp meadows contain \**Lotus uliginosus*\*, \**Lycopus europaeus*\*, \**Filipendia ulmaria*\* & \**Carex hirta*\*.

Ref_key : 299	Date_year :	Status_code :
Title : 9-11 Old Hall Lane. TI 9512.		<u>Location_code</u>
Authors : ISR 14E5.		
Publisher :	Site_no :	
Confidential : Y		Area :

Block #	Status	Coverage
E105	N	P

Species:	<input type="checkbox"/> Plants	<input checked="" type="checkbox"/> Inverts	
	<input type="checkbox"/> Birds	<input type="checkbox"/> Other	
Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland	
Information:	<input type="checkbox"/> Historical	<input type="checkbox"/> Evaluation	<input type="checkbox"/> Water Quality
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive	<input type="checkbox"/> Potential

Habitat_type	Method_type
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Abstract : R: 3. S: 3. RDB: 0. N: 1. SY: 1.
---

Ref_key : 300	Date_year :	Status_code :
Title : Tollesbury Marsh. TL 9709.		Location_code
Authors : ISR 14E3.		
Publisher :	Site_no :	
Confidential : Y	Area :	

Block #	Status	Coverage
E104	N	P

Species:	<input type="checkbox"/> Plants	<input checked="" type="checkbox"/> Inverts	
	<input type="checkbox"/> Birds	<input type="checkbox"/> Other	
Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland	
Information:	<input type="checkbox"/> Historical	<input type="checkbox"/> Evaluation	<input type="checkbox"/> Water Quality
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive	<input type="checkbox"/> Potential

Habitat_type	Method_type
--------------	-------------

Abstract : R: 24. S: 23. RDB: 1. N: 6. SY: 2.
---

Ref_key : 301	Date_year :	Status_code :
Title : Tollesbury Wick Marshes. TL 979 100.		Location_code
Authors : ISR 14 XF.		
Publisher :	Site_no :	
Confidential : Y	Area :	

Block #	Status	Coverage
E104	N	P

Species:	<input type="checkbox"/> Plants	<input checked="" type="checkbox"/> Inverts	
	<input type="checkbox"/> Birds	<input type="checkbox"/> Other	
Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland	
Information:	<input type="checkbox"/> Historical	<input type="checkbox"/> Evaluation	<input type="checkbox"/> Water Quality
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive	<input type="checkbox"/> Potential

Habitat_type	Method_type
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Abstract :	R: 51. S: 44. RDB: 6. N: 18. SY: 7. An area of coastal grazing marshes with a saltmarsh flora in the creeks and channels. Plants include *Phragmites australis*, *Scirpus maritimus*, *Potamogeton pectinatus*, *Salicornia europaea* and *Spergularia marina*.
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Ref_key : 302	Date_year :	Status_code :	<table border="1"><tr><td>Block_#</td><td>Status</td><td>Coverage</td></tr><tr><td>E111</td><td>N</td><td>P</td></tr></table>	Block_#	Status	Coverage	E111	N	P
Block_#	Status	Coverage							
E111	N	P							
Title : Langenhoe Hall Marshes. TM 0116.			Location_code						
Authors : ISR 14F6.									
Publisher :	Site_no :								
Confidential :Y	Area :								
<p>Species: <input type="checkbox"/> Plants <input checked="" type="checkbox"/> Inverts <input type="checkbox"/> Birds <input type="checkbox"/> Other</p> <p>Management: <input type="checkbox"/> Ditch <input type="checkbox"/> Grassland</p> <p>Information: <input type="checkbox"/> Historical <input type="checkbox"/> Evaluation <input type="checkbox"/> Water Quality</p> <p>Attributes: <input type="checkbox"/> Negative <input type="checkbox"/> Positive <input type="checkbox"/> Potential</p>									
Habitat_type		Method_type							
Abstract : R: 5. S: 5. RDB: 0. N: 2. SY: 1.									

Ref_key : 303	Date_year :	Status_code :
Title : Sandbeach Meadows. TM 0205.		Location_code
Authors : ISR 14YD.		
Publisher :	Site_no :	
Confidential : Y		Area :

Block_#	Status	Coverage
E94	N	P

Species:	<input type="checkbox"/> Plants	<input checked="" type="checkbox"/> Inverts	
	<input type="checkbox"/> Birds	<input type="checkbox"/> Other	
Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland	
Information:	<input type="checkbox"/> Historical	<input type="checkbox"/> Evaluation	<input type="checkbox"/> Water Quality
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive	<input type="checkbox"/> Potential

Habitat_type	Method_type
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Abstract :	R: 1. S: 1. RDB: 0. N: 1. SY: 1. Seven fields on alluvial deposits at the northern end of the Dengie Peninsula. Several of the ditches present meander, reflecting that they were once saltmarsh creeks. The flora of the ditches includes * <i>Scirpus maritimus</i> *, * <i>Phragmites australis</i> * , * <i>Glaux maritima</i> * , * <i>Ranunculus tricophyllus</i> * and * <i>Oenanthe lachenalii</i> *.
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Ref_key : 304	Date_year :	Status_code :
Title : Rowhedge Marshes. TM 0222.		Location_code
Authors : ISR 14QX.		
Publisher :	Site_no :	
Confidential : Y	Area :	

Block_#	Status	Coverage
E116	N	P

Species:	<input type="checkbox"/> Plants	<input checked="" type="checkbox"/> Inverts	
	<input type="checkbox"/> Birds	<input type="checkbox"/> Other	
Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland	
Information:	<input type="checkbox"/> Historical	<input type="checkbox"/> Evaluation	<input type="checkbox"/> Water Quality
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive	<input type="checkbox"/> Potential

Habitat_type	Method_type
Abstract : R: 3, S: 3. RDB: 1. N: 0. SY: 2.	

Ref\_key : 305 Date\_year : Status\_code :

Block #	Status	Coverage
E125	N	P

Title : Flatford Mill. TM 03.

Location\_code

Authors : ISR 14PO.

Publisher : Site\_no :

Confidential : Y Area :

Species:  Plants  Inverts

Birds  Other

Management:  Ditch  Grassland

Information:  Historical  Evaluation  Water Quality

Attributes:  Negative  Positive  Potential

Habitat\_type

Method\_type

Abstract : R: 63. S: 48. RDB: 2. N: 27. SY: 21. Banks and margins of the river Stour, including wetlands, some sections under a saline influence.

Ref_key : 306	Date_year :	Status_code :
Title : Stour Estuary, Fingringhoe Marshes. TM 0318.		Location_code
Authors : ISR 14F5.		
Publisher :	Site_no :	
Confidential : Y	Area :	

Block #	Status	Coverage
E111	N	P

Species:	<input type="checkbox"/> Plants	<input checked="" type="checkbox"/> Inverts	
	<input type="checkbox"/> Birds	<input type="checkbox"/> Other	
Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland	
Information:	<input type="checkbox"/> Historical	<input type="checkbox"/> Evaluation	<input type="checkbox"/> Water Quality
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive	<input type="checkbox"/> Potential

Habitat_type	Method_type
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Abstract : R: 12. S: 12. RDB: 1. N: 4. SY: 1.
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Ref_key : 307	Date_year :	Status_code :	
Title : Wortham Ling. TM 0879.		Location_code	
Authors : ISR 14ZN.			
Publisher :	Site_no :		
Confidential : Y		Area :	
<p>Species: <input type="checkbox"/> Plants <input checked="" type="checkbox"/> Inverts <input type="checkbox"/> Birds <input type="checkbox"/> Other</p> <p>Management: <input type="checkbox"/> Ditch <input type="checkbox"/> Grassland</p> <p>Information: <input type="checkbox"/> Historical <input type="checkbox"/> Evaluation <input type="checkbox"/> Water Quality</p> <p>Attributes: <input type="checkbox"/> Negative <input type="checkbox"/> Positive <input type="checkbox"/> Potential</p>			
Habitat_type		Method_type	
Abstract : R: 2. S: 2. RDB: 0. N: 1. SY: 2. Small area of rough grassland.			

Block_#	Status	Coverage
E471	N	P

Ref_key : 308	Date_year :	Status_code :	Block_#	Status	Coverage
			E125	N	P
Title : Cattawade. TM 09933.			Location_code		
Authors : ISR 14C7.					
Publisher :		Site_no :			
Confidential : Y		Area :			
<p>Species: <input type="checkbox"/> Plants <input checked="" type="checkbox"/> Inverts <input type="checkbox"/> Birds <input type="checkbox"/> Other</p> <p>Management: <input type="checkbox"/> Ditch <input type="checkbox"/> Grassland</p> <p>Information: <input type="checkbox"/> Historical <input type="checkbox"/> Evaluation <input type="checkbox"/> Water Quality</p> <p>Attributes: <input type="checkbox"/> Negative <input type="checkbox"/> Positive <input type="checkbox"/> Potential</p>					

Habitat\_type

Method\_type

Abstract: R: 19. S: 19. RDB: 0. N: 10. SY: 1.

Ref_key : 309	Date_year :	Status_code :	Block_#	Status	Coverage
Title : St. Osyth Park. Tm 1116.			E130	N	P
Authors : ISR 14 E1.			Location_code		
Publisher :	Site_no :				
Confidential : Y		Area :			
<p>Species: <input type="checkbox"/> Plants <input checked="" type="checkbox"/> Inverts <input type="checkbox"/> Birds <input type="checkbox"/> Other</p> <p>Management: <input type="checkbox"/> Ditch <input type="checkbox"/> Grassland</p> <p>Information: <input type="checkbox"/> Historical <input type="checkbox"/> Evaluation <input type="checkbox"/> Water Quality</p> <p>Attributes: <input type="checkbox"/> Negative <input type="checkbox"/> Positive <input type="checkbox"/> Potential</p>					
Habitat_type		Method_type			
Abstract : R: 1. S: 1. RDB: 0. N: 1. SY: 1.					

Ref_key : 310	Date_year :	Status_code :
Title : Nun's Wood, Holland Haven. TM 210 170.		Location_code
Authors : ISR 14DL.		
Publisher :	Site_no :	
Confidential : Y		Area :

Block_#	Status	Coverage
E135	N	P

Species:	<input type="checkbox"/> Plants	<input checked="" type="checkbox"/> Inverts	
	<input type="checkbox"/> Birds	<input type="checkbox"/> Other	
Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland	
Information:	<input type="checkbox"/> Historical	<input type="checkbox"/> Evaluation	<input type="checkbox"/> Water Quality
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive	<input type="checkbox"/> Potential

Habitat_type	Method_type
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Abstract : R: 11. S: 11. RDB: 0. N: 2. SY: 1.
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Ref_key : 311	Date_year :	Status_code :
Title : River Waveney, Homersfield. TM 2885.		Location_code
Authors : ISR 14ZH.		
Publisher :	Site_no :	
Confidential : Y	Area :	

Block #	Status	Coverage
E212	N	P

Species:	<input type="checkbox"/> Plants	<input checked="" type="checkbox"/> Inverts	
	<input type="checkbox"/> Birds	<input type="checkbox"/> Other	
Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland	
Information:	<input type="checkbox"/> Historical	<input type="checkbox"/> Evaluation	<input type="checkbox"/> Water Quality
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive	<input type="checkbox"/> Potential

Habitat_type
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Method_type
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Abstract : R: 1. S: 1. RDB: 1. N: 0. SY: 1.
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Ref_key : 312	Date_year :	Status_code :	Block #	Status	Coverage
Title : Flixton Sand Pit. TM 2986.			E212	N	P
Authors : ISR 14RV.			Location_code		
Publisher :	Site_no :				
Confidential : Y	Area :				

Species:  Plants  Inverts  
 Birds  Other

Management:  Ditch  Grassland

Information:  Historical  Evaluation  Water Quality

Attributes:  Negative  Positive  Potential

Habitat_type	Method_type
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Abstract : R: 31, S: 19, RDB: 2, N: 11, SY: 6. Sand/gravel workings with disturbed areas in various stages of plant colonisation. Two large flooded pits, also areas with smaller pools and bare mud/sandy banks.

Ref_key : 313	Date_year :	Status_code :	Block_#	Status	Coverage
			E148	N	P
Title : Bawdsy Cliffs. TM 3438.			Location_code		
Authors : ISR 14NO.					
Publisher :	Site_no :				
Confidential : Y		Area :			
<p>Species: <input type="checkbox"/> Plants <input checked="" type="checkbox"/> Inverts <input type="checkbox"/> Birds <input type="checkbox"/> Other</p> <p>Management: <input type="checkbox"/> Ditch <input type="checkbox"/> Grassland</p> <p>Information: <input type="checkbox"/> Historical <input type="checkbox"/> Evaluation <input type="checkbox"/> Water Quality</p> <p>Attributes: <input type="checkbox"/> Negative <input type="checkbox"/> Positive <input type="checkbox"/> Potential</p>					
Habitat_type		Method_type			
Abstract : R: 7. S: 6. RDB: 0. N: 5. SY: 5. Two km section of early Pleistocene Red Crag sand.					

Ref_key : 314	Date_year :	Status_code :	Block_#	Status	Coverage
			E160	N	P
Title : Hollesley. TM 3744.			Location_code		
Authors : ISR 14 0K.					
Publisher :		Site_no :			
Confidential :Y		Area :			
<p>Species: <input type="checkbox"/> Plants <input checked="" type="checkbox"/> Inverts <input type="checkbox"/> Birds <input type="checkbox"/> Other</p> <p>Management: <input type="checkbox"/> Ditch <input type="checkbox"/> Grassland</p> <p>Information: <input type="checkbox"/> Historical <input type="checkbox"/> Evaluation <input type="checkbox"/> Water Quality</p> <p>Attributes: <input type="checkbox"/> Negative <input type="checkbox"/> Positive <input type="checkbox"/> Potential</p>					
Habitat_type		Method_type			
Abstract : R: %. S: 4. RDB: 0. N: 2. SY: 5. Saltmarsh with sparse growth of *Limonium*.					

Ref_key : 315	Date_year :	Status_code :	Block_#	Status	Coverage
Title : Barthorp's Creek, Farnham. TM 3758.			E178	N	P
Authors : ISR 14QC.			Location_code		
Publisher :	Site_no :				
Confidential : Y	Area :				

Species:  Plants  Inverts  
 Birds  Other

Management:  Ditch  Grassland

Information:  Historical  Evaluation  Water Quality

Attributes:  Negative  Positive  Potential

Habitat_type	Method_type
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Abstract : R: 2. S: 2. RDB: 0. N: 2. SY: 2.

Ref_key : 316	Date_year :	Status_code :
Title : Geldeston Marshes. TM 387 913.		Location_code
Authors : ISR 14MR.		
Publisher :	Site_no :	
Confidential : Y		Area :

Block #	Status	Coverage
E211	N	P

Species:	<input type="checkbox"/> Plants	<input checked="" type="checkbox"/> Inverts	
	<input type="checkbox"/> Birds	<input type="checkbox"/> Other	
Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland	
Information:	<input type="checkbox"/> Historical	<input type="checkbox"/> Evaluation	<input type="checkbox"/> Water Quality
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive	<input type="checkbox"/> Potential

Habitat_type	Method_type
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Abstract :	R: 1. S: 1. RDB: 0. N: 1. SY: 1. Grazing marsh adjacent to the River Waveney. Clean-water dykes with some rich aquatic and marginal vegetation.
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Ref_key : 317	Date_year :	Status_code :
Title : River Alde. TM 392 576.		Location_code
Authors : ISR 14RM		
Publisher :	Site_no :	
Confidential : Y		Area :

Block #	Status	Coverage
E178	N	P

Species:	<input type="checkbox"/> Plants	<input checked="" type="checkbox"/> Inverts	
	<input type="checkbox"/> Birds	<input type="checkbox"/> Other	
Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland	
Information:	<input type="checkbox"/> Historical	<input type="checkbox"/> Evaluation	<input type="checkbox"/> Water Quality
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive	<input type="checkbox"/> Potential

Habitat_type	Method_type
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Abstract:	R: 1. S: 1. RDB: 1. N: 0. SY: 1. Brackish marsh adjacent to the River Alde.
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Ref_key : 318	Date_year :	Status_code :	Block_#	Status	Coverage
Title : Snape Warren. TM 4057.			E178 N P		
Authors : ISR 140G.			Location_code		
Publisher :	Site_no :				
Confidential :Y		Area :			
<p>Species: <input type="checkbox"/> Plants <input type="checkbox"/> Inverts <input type="checkbox"/> Birds <input type="checkbox"/> Other</p> <p>Management: <input type="checkbox"/> Ditch <input type="checkbox"/> Grassland</p> <p>Information: <input type="checkbox"/> Historical <input type="checkbox"/> Evaluation <input type="checkbox"/> Water Quality</p> <p>Attributes: <input type="checkbox"/> Negative <input type="checkbox"/> Positive <input type="checkbox"/> Potential</p>					
Habitat_type		Method_type			
Abstract : R: 3. S: 3. RDB: 0. N: 1. SY: 2. Area of saltmarsh and dry grassland.					

Ref_key : 319	Date_year :	Status_code :
Title : Iken Marshes. TM 4156.		Location_code
Authors : ISR 14ZQ.		
Publisher :	Site_no :	
Confidential : Y		Area :

Block #	Status	Coverage
E168	N	P

Species:	<input type="checkbox"/> Plants	<input checked="" type="checkbox"/> Inverts	
	<input type="checkbox"/> Birds	<input type="checkbox"/> Other	
Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland	
Information:	<input type="checkbox"/> Historical	<input type="checkbox"/> Evaluation	<input type="checkbox"/> Water Quality
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive	<input type="checkbox"/> Potential

Habitat_type	Method_type
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Abstract : R: 2. S: 2. RDB: 0. N: 0. SY: 2.
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Ref_key : 321	Date_year :	Status_code :	<table border="1"><tr><th>Block #</th><th>Status</th><th>Coverage</th></tr><tr><td>E491</td><td>N</td><td>P</td></tr></table>	Block #	Status	Coverage	E491	N	P
Block #	Status	Coverage							
E491	N	P							
Title : Thurton Marshes. TM 4299.			Location_code						
Authors : ISR 14GT.									
Publisher :	Site_no :								
Confidential : Y		Area :							
<p>Species: <input type="checkbox"/> Plants <input checked="" type="checkbox"/> Inverts <input type="checkbox"/> Birds <input type="checkbox"/> Other</p> <p>Management: <input type="checkbox"/> Ditch <input type="checkbox"/> Grassland</p> <p>Information: <input type="checkbox"/> Historical <input type="checkbox"/> Evaluation <input type="checkbox"/> Water Quality</p> <p>Attributes: <input type="checkbox"/> Negative <input type="checkbox"/> Positive <input type="checkbox"/> Potential</p>									
Habitat_type		Method_type							
Abstract : R: 1. S: 1. RDB: 0. N: 1. SY: 3. Grazing levels in the lower Yare valley.									

Ref_key : 322	Date_year :	Status_code :	Block_#	Status	Coverage
Title : Beccles. TM 4490.			E482 N P		
Authors : ISR 14PB.			Location_code		
Publisher :	Site_no :				
Confidential :Y		Area :			

Species:	<input type="checkbox"/> Plants	<input checked="" type="checkbox"/> Inverts	
	<input type="checkbox"/> Birds	<input type="checkbox"/> Other	
Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland	
Information:	<input type="checkbox"/> Historical	<input type="checkbox"/> Evaluation	<input type="checkbox"/> Water Quality
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive	<input type="checkbox"/> Potential

Habitat_type	Method_type
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Abstract : R: 5. S: 5. RDB: 2. N: 0. SY: 4. Grazing levels with ditches in the Waveney Valley.
---

Ref_key : 323	Date_year :	Status_code :	Block_#	Status	Coverage
Title : Harmony Hall, Leiston Common. TM 4563.			E194	N	P
Authors : ISR 141A.			Location_code		
Publisher :	Site_no :				
Confidential :Y		Area :			

Species:	<input type="checkbox"/> Plants	<input checked="" type="checkbox"/> Inverts	
	<input type="checkbox"/> Birds	<input type="checkbox"/> Other	
Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland	
Information:	<input type="checkbox"/> Historical	<input type="checkbox"/> Evaluation	<input type="checkbox"/> Water Quality
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive	<input type="checkbox"/> Potential

Habitat_type	Method_type
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Abstract : R: 3. S: 3. RDB: 0. N: 0. SY 1.

Ref_key : 324	Date_year :	Status_code :		Block_#	Status	Coverage
Title : Minsmere RSPB reserve (SSSI). TM 4666.			Location_code	E195	Y	P
Authors : ISR 14OU.						
Publisher :		Site_no :				
Confidential : Y		Area :				

Species:	<input type="checkbox"/> Plants	<input checked="" type="checkbox"/> Inverts	
	<input type="checkbox"/> Birds	<input type="checkbox"/> Other	
Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland	
Information:	<input type="checkbox"/> Historical	<input type="checkbox"/> Evaluation	<input type="checkbox"/> Water Quality
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive	<input type="checkbox"/> Potential

Habitat_type	Method_type
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Abstract:	R: 36. S: 32. RDB: 2. N: 14. SY: 19. Area of muddy coastal lagoons surrounded by reed beds and freshwater marshes. The reserve also encompasses some broad-leaved woodland (oak, beech, hawthorn) and sandling heath.
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Ref_key : 325	Date_year :	Status_code :			Block_#	Status	Coverage
Title : Norman Gwatkin Reserve (SSSI). TM 4676				Location_code	E201	Y	P
Authors : ISR 14NY.							
Publisher :		Site_no :					
Confidential : Y		Area :					
<p>Species: <input type="checkbox"/> Plants <input checked="" type="checkbox"/> Inverts <input type="checkbox"/> Birds <input type="checkbox"/> Other</p> <p>Management: <input type="checkbox"/> Ditch <input type="checkbox"/> Grassland</p> <p>Information: <input type="checkbox"/> Historical <input type="checkbox"/> Evaluation <input type="checkbox"/> Water Quality</p> <p>Attributes: <input type="checkbox"/> Negative <input type="checkbox"/> Positive <input type="checkbox"/> Potential</p>							
Habitat_type		Method_type					
<p>Abstract : R: 1. S: 1. RDB: 0. N: 1. SY: 1. Small Trust reserve comprises former osier beds and marshes with some boundary dykes.</p>							

Ref_key : 326	Date_year :	Status_code :	
Title : Henham, Herringfleet Marshes. TM 4696.			Location_code
Authors : ISR 14QP.			
Publisher :	Site_no :		
Confidential : Y		Area :	

Species:	<input type="checkbox"/> Plants	<input checked="" type="checkbox"/> Inverts	
	<input type="checkbox"/> Birds	<input type="checkbox"/> Other	
Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland	
Information:	<input type="checkbox"/> Historical	<input type="checkbox"/> Evaluation	<input type="checkbox"/> Water Quality
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive	<input type="checkbox"/> Potential

Habitat_type	Method_type
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Abstract:	R: 3. S: 3. RDB: 3. N: 0. SY: 2.
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Ref_key : 327	Date_year :	Status_code :
Title : St. Olaves. TM 4698.		Location_code
Authors : ISR 14ZD.		
Publisher :	Site_no :	
Confidential :Y		Area :

Block #	Status	Coverage
E490	N	P

Species:	<input type="checkbox"/> Plants	<input checked="" type="checkbox"/> Inverts	
	<input type="checkbox"/> Birds	<input type="checkbox"/> Other	
Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland	
Information:	<input type="checkbox"/> Historical	<input type="checkbox"/> Evaluation	<input type="checkbox"/> Water Quality
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive	<input type="checkbox"/> Potential

Habitat_type	Method_type
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Abstract : R: 5. S: 5. RDB: 0. N: 1. SY: 3.
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Ref_key : 328	Date_year :	Status_code :	Block_#	Status	Coverage
Title : Herringfleet Hills, Lower Abbey Farm Marshes. TM 472 656.			E195	N	P
Authors : ISR 14ZM			Location_code		
Publisher :		Site_no :			
Confidential :Y		Area :			
<p>Species: <input type="checkbox"/> Plants <input checked="" type="checkbox"/> Inverts <input type="checkbox"/> Birds <input type="checkbox"/> Other</p> <p>Management: <input type="checkbox"/> Ditch <input type="checkbox"/> Grassland</p> <p>Information: <input type="checkbox"/> Historical <input type="checkbox"/> Evaluation <input type="checkbox"/> Water Quality</p> <p>Attributes: <input type="checkbox"/> Negative <input type="checkbox"/> Positive <input type="checkbox"/> Potential</p>					

Habitat_type	Method_type
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Abstract : R: 4. S: 4. RDB: 2. N: 2. SY: 1. Grazing marshes near the coast adjacent to the RSPB reserve at Minsmere.

Ref_key : 329	Date_year :	Status_code :	Block_#	Status	Coverage
			E404	N	P
Title : Castle Marsh. TM 472 908.			Location_code		
Authors : ISR 14QW.					
Publisher :		Site_no :			
Confidential : Y		Area :			
<p>Species: <input type="checkbox"/> Plants <input checked="" type="checkbox"/> Inverts <input type="checkbox"/> Birds <input type="checkbox"/> Other</p> <p>Management: <input type="checkbox"/> Ditch <input type="checkbox"/> Grassland</p> <p>Information: <input type="checkbox"/> Historical <input type="checkbox"/> Evaluation <input type="checkbox"/> Water Quality</p> <p>Attributes: <input type="checkbox"/> Negative <input type="checkbox"/> Positive <input type="checkbox"/> Potential</p>					
Habitat_type		Method_type			
<p>Abstract : R: 2. S: 2. RDB: 2. N: 0. SY: 2. Area of grazing levels on the Suffolk side of the River Waveney. Some ditches with rich aquatic flora present.</p>					

Ref_key : 330	Date_year :	Status_code :	
Title : Dingle Ditches (non- SSSI part). TM 4771.			Location_code
Authors : ISR 14N1.			
Publisher :	Site_no :		
Confidential :Y		Area :	
<p>Species: <input type="checkbox"/> Plants <input checked="" type="checkbox"/> Inverts <input type="checkbox"/> Birds <input type="checkbox"/> Other</p> <p>Management: <input type="checkbox"/> Ditch <input type="checkbox"/> Grassland</p> <p>Information: <input type="checkbox"/> Historical <input type="checkbox"/> Evaluation <input type="checkbox"/> Water Quality</p> <p>Attributes: <input type="checkbox"/> Negative <input type="checkbox"/> Positive <input type="checkbox"/> Potential</p>			

Habitat_type	Method_type
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Abstract : R: 3. S: 3. RDB: 0. N: 0. SY: 1. Coastal grazing levels.

Ref_key : 320	Date_year :	Status_code :	<table border="1"><tr><td>Block #</td><td>Status</td><td>Coverage</td></tr><tr><td>E195</td><td>N</td><td>P</td></tr></table>	Block #	Status	Coverage	E195	N	P
Block #	Status	Coverage							
E195	N	P							
Title : Darsham Marshes Reserve. TM 4268.			Location_code						
Authors : ISR 14F9.									
Publisher :	Site_no :								
Confidential : Y		Area :							
<p>Species: <input type="checkbox"/> Plants <input checked="" type="checkbox"/> Inverts <input type="checkbox"/> Birds <input type="checkbox"/> Other</p> <p>Management: <input type="checkbox"/> Ditch <input type="checkbox"/> Grassland</p> <p>Information: <input type="checkbox"/> Historical <input type="checkbox"/> Evaluation <input type="checkbox"/> Water Quality</p> <p>Attributes: <input type="checkbox"/> Negative <input type="checkbox"/> Positive <input type="checkbox"/> Potential</p>									
<input type="text" value="Habitat_type"/>		<input type="text" value="Method_type"/>							
Abstract : R: 2. S: 2. RDB: 0. N: 2. SY: 2.									

Ref_key : 331	Date_year :	Status_code :	Block_#	Status	Coverage
			E484	N	P
Title : Hundred Drain, Barnby. TM 4791.			Location_code		
Authors : ISR 14A6.					
Publisher :		Site_no :			
Confidential : Y		Area :			
<p>Species: <input type="checkbox"/> Plants <input checked="" type="checkbox"/> Inverts <input type="checkbox"/> Birds <input type="checkbox"/> Other</p> <p>Management: <input type="checkbox"/> Ditch <input type="checkbox"/> Grassland</p> <p>Information: <input type="checkbox"/> Historical <input type="checkbox"/> Evaluation <input type="checkbox"/> Water Quality</p> <p>Attributes: <input type="checkbox"/> Negative <input type="checkbox"/> Positive <input type="checkbox"/> Potential</p>					
Habitat_type		Method_type			
Abstract : R: 1. S: 1. RDB: 1. N: 0. SY: 1.					

Ref_key : 332	Date_year :	Status_code :	Block_#	Status	Coverage
			E202	Y	P
Title : Tinker's Marshes (SSSI). TM 483 758.			Location_code		
Authors : ISR 14QZ.					
Publisher :		Site_no :			
Confidential : Y		Area :			

Species:	<input type="checkbox"/> Plants	<input checked="" type="checkbox"/> Inverts	
	<input type="checkbox"/> Birds	<input type="checkbox"/> Other	
Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland	
Information:	<input type="checkbox"/> Historical	<input type="checkbox"/> Evaluation	<input type="checkbox"/> Water Quality
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive	<input type="checkbox"/> Potential

Habitat_type
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Method_type
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Abstract : R: 4. S: 4. RDB: 1. N: 3. SY: 1.
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Ref_key : 333	Date_year :	Status_code :
Title : Share Marsh. TM 495 920.		Location_code
Authors : ISR 14RO.		
Publisher :	Site_no :	
Confidential : Y		Area :

Block #	Status	Coverage
E486	N	P

Species:	<input type="checkbox"/> Plants	<input checked="" type="checkbox"/> Inverts	
	<input type="checkbox"/> Birds	<input type="checkbox"/> Other	
Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland	
Information:	<input type="checkbox"/> Historical	<input type="checkbox"/> Evaluation	<input type="checkbox"/> Water Quality
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive	<input type="checkbox"/> Potential

Habitat_type	Method_type
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Abstract :	R: 6. S: 6. RDB: 5. N: 0. SY: 5. Formerly an area of grazing level in the Waveney Valley, containing ditches with a rich aquatic flora.
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Ref_key : 334	Date_year :	Status_code :	Block #	Status	Coverage
Title : The Foresters, Southwold. TM 5075.			E203	N	P
Authors : ISR 14PA.			Location_code		
Publisher :	Site_no :				
Confidential : Y		Area :			
<p>Species: <input type="checkbox"/> Plants <input checked="" type="checkbox"/> Inverts <input type="checkbox"/> Birds <input type="checkbox"/> Other</p> <p>Management: <input type="checkbox"/> Ditch <input type="checkbox"/> Grassland</p> <p>Information: <input type="checkbox"/> Historical <input type="checkbox"/> Evaluation <input type="checkbox"/> Water Quality</p> <p>Attributes: <input type="checkbox"/> Negative <input type="checkbox"/> Positive <input type="checkbox"/> Potential</p>					
Habitat_type		Method_type			
<p>Abstract : R: 84. S: 52. RDB: 3. N: 33. SY: 56. Small shingle beach running from the harbour to the south of the town north to Easton cliffs. A sea wall at the southern end has prevented the development of a shingle plant community, though further north the site becomes more diverse. A small area of saltmarsh/grazing marsh is present to the south west of the town.</p>					

Ref_key : 335	Date_year :	Status_code :	Block #	Status	Coverage
Title : Haven Beach Marshes, Carlton Marsh. TM 508			E486	N	P
920.					
Authors : ISR 14RB.					
Publisher :		Site_no :			
Confidential : Y		Area :			
<p>Species: <input type="checkbox"/> Plants <input checked="" type="checkbox"/> Inverts  <input type="checkbox"/> Birds <input type="checkbox"/> Other</p> <p>Management: <input type="checkbox"/> Ditch <input type="checkbox"/> Grassland</p> <p>Information: <input type="checkbox"/> Historical <input type="checkbox"/> Evaluation <input type="checkbox"/> Water Quality</p> <p>Attributes: <input type="checkbox"/> Negative <input type="checkbox"/> Positive <input type="checkbox"/> Potential</p>					

Habitat\_type

Method\_type

Abstract : R: 8. S: 7. RDB: 4. N: 1. SY: 7. Area of spring fed mixed fen, open water, alder carr and wet grazing marsh on peat. The tall fen communities of Sprats Water and White Cast Marshes are dominated with \*Phragmites\* and \*Cladium mariscus\*, the flora also includes \*Typha angustifolia\*, \*Ranunculus lingua\*, \*Menyanthes trifoliata\*, \*Peucedanum palustre\*, \*Cicuta virosa\* and \*Sonchus palustris\*. Grazing levels link these two areas of fen and spring fed dykes support a rich and varied flora including; \*Hydrocharis morsus-ranae\*, \*Butomus umbellatus\* and \*Stratiotes aloides\*. Shallow pools have developed from old peat cuttings at Sprats Water.

Ref_key : 336	Date_year :	Status_code :	Block_#	Status	Coverage
Title : Roding Valley Meadows. TQ 4394.			E39	N	P
			Location_code		
Authors : ISR 14SB.					
Publisher :	Site_no :				
Confidential : Y	Area :				

Species:	<input type="checkbox"/> Plants	<input checked="" type="checkbox"/> Inverts	
	<input type="checkbox"/> Birds	<input type="checkbox"/> Other	
Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland	
Information:	<input type="checkbox"/> Historical	<input type="checkbox"/> Evaluation	<input type="checkbox"/> Water Quality
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive	<input type="checkbox"/> Potential

Habitat_type	Method_type
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Abstract :	R: 23. S: 17. RDB: 0. N: 8. SY: 11. Series of hay meadows, flood meadows and marsh adjacent to R. Roding. Plants present include *Achillea ptarmica*, *Succisa pratensis*, *Caltha palustris*, *Cardamine pratensis*, *Lychis flos-cuculi* and *Carex disticha*. The river margins also contain *Lysimachia vulgaris*, *Alisma plantago-aquatica* and *Sagittaria sagittifolia*.
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Ref_key : 337	Date_year :	Status_code :	Block_#	Status	Coverage
Title : Broom Hill and Old Quarry. TQ 6577.			E26	N	P
Authors : ISR 14G1.			Location_code		
Publisher :	Site_no :				
Confidential : Y		Area :			
<p>Species: <input type="checkbox"/> Plants <input checked="" type="checkbox"/> Inverts <input type="checkbox"/> Birds <input type="checkbox"/> Other</p> <p>Management: <input type="checkbox"/> Ditch <input type="checkbox"/> Grassland</p> <p>Information: <input type="checkbox"/> Historical <input type="checkbox"/> Evaluation <input type="checkbox"/> Water Quality</p> <p>Attributes: <input type="checkbox"/> Negative <input type="checkbox"/> Positive <input type="checkbox"/> Potential</p>					
Habitat_type		Method_type			
Abstract : R: 74. S: 74. RDB: 0. N: 0. SY: 0.					

Ref_key : 338	Date_year :	Status_code :	Block_#	Status	Coverage
Title : East Tilbury Marshes. TQ 6776.			E25	N	P
Authors : ISR 14DN.			Location_code		
Publisher :	Site_no :				
Confidential : Y		Area :			
<p>Species: <input type="checkbox"/> Plants <input checked="" type="checkbox"/> Inverts <input type="checkbox"/> Birds <input type="checkbox"/> Other</p> <p>Management: <input type="checkbox"/> Ditch <input type="checkbox"/> Grassland</p> <p>Information: <input type="checkbox"/> Historical <input type="checkbox"/> Evaluation <input type="checkbox"/> Water Quality</p> <p>Attributes: <input type="checkbox"/> Negative <input type="checkbox"/> Positive <input type="checkbox"/> Potential</p>					

Habitat_type	Method_type
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Abstract : R: £\$. S: 34. RDB: 3. N: 12. SY: 8. Area of coastal marshes adjacent to the Thames.

Ref_key : 339	Date_year :	Status_code :	
Title : Fobbing Marshes, Vange Creek, Pitsea Marsh. TQ 744 867.			Location_code
Authors : ISR 14TF.			
Publisher :	Site_no :		
Confidential : Y	Area :		

Species:	<input type="checkbox"/> Plants	<input checked="" type="checkbox"/> Inverts	
	<input type="checkbox"/> Birds	<input type="checkbox"/> Other	
Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland	
Information:	<input type="checkbox"/> Historical	<input type="checkbox"/> Evaluation	<input type="checkbox"/> Water Quality
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive	<input type="checkbox"/> Potential

Habitat_type	Method_type
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Abstract : R: 112. S: 85. RDB: 6. N: 39. SY: 24. A diverse site containing scrub, grassland, reedbed, open water and saltmarsh. Dykes in the grazing levels contain *\*Scirpus maritimus\**, *\*Oenanthe aquatica\**, *\*Ranunculus trichophyllus\** and *\*R. scleratus\**

Ref_key : 340	Date_year :	Status_code :	<table border="1"><tr><td>Block_#</td><td>Status</td><td>Coverage</td></tr><tr><td>E69</td><td>N</td><td>P</td></tr></table>	Block_#	Status	Coverage	E69	N	P
Block_#	Status	Coverage							
E69	N	P							
Title : Chelmer Valley. TL 770 086.		Location_code							
Authors : ISR 14UT									
Publisher :	Site_no :								
Confidential :Y		Area :							
<p>Species: <input type="checkbox"/> Plants <input checked="" type="checkbox"/> Inverts <input type="checkbox"/> Birds <input type="checkbox"/> Other</p> <p>Management: <input type="checkbox"/> Ditch <input type="checkbox"/> Grassland</p> <p>Information: <input type="checkbox"/> Historical <input type="checkbox"/> Evaluation <input type="checkbox"/> Water Quality</p> <p>Attributes: <input type="checkbox"/> Negative <input type="checkbox"/> Positive <input type="checkbox"/> Potential</p>									
Habitat_type		Method_type							
Abstract : R: 7. S: 7. RDB: 0. N: 5. SY: 6. River valley with marshland and reedbeds.									

Ref_key : 341	Date_year :	Status_code :	Block_#	Status	Coverage
Title : Bowers Marsh. TQ 7586.			Location_code		
Authors : ISR 14SS.					
Publisher :	Site_no :				
Confidential : Y		Area :			
<p>Species: <input type="checkbox"/> Plants <input type="checkbox"/> Inverts <input type="checkbox"/> Birds <input checked="" type="checkbox"/> Other</p> <p>Management: <input type="checkbox"/> Ditch <input type="checkbox"/> Grassland</p> <p>Information: <input type="checkbox"/> Historical <input type="checkbox"/> Evaluation <input type="checkbox"/> Water Quality</p> <p>Attributes: <input type="checkbox"/> Negative <input type="checkbox"/> Positive <input type="checkbox"/> Potential</p>					
Habitat_type		Method_type			
Abstract: R: 1. S: 1. RDB: 0. N: 1. SY: 1. Area of rough ground including saltmarsh.					

Ref\_key : 342

Date\_year :

Status\_code :

Block #	Status	Coverage
E17	Y	P

Title : Benfleet and Hadleigh Marshes SSSI. TQ 8185. Location\_code

Authors : ISR 14TC.

Publisher : Site\_no :

Confidential : Y Area :

Species:  Plants  Inverts  
 Birds  Other

Management:  Ditch  GrasslandInformation:  Historical  Evaluation  Water QualityAttributes:  Negative  Positive  PotentialHabitat\_typeMethod\_type

Abstract : R: 315. S: 226. RDB: 17. N: 98. SY: 111. Extensive series of saltmarshes, mudflats, scrub and calcareous grassland. Ponds and dykes exhibit a transition between fresh and brackish water, many ditches dominated by *\*Scirpus maritimus\** and *\*Ceratophyllum\**.

Ref_key : 343	Date_year :	Status_code :
Title : South Woodham Ferrers. TQ 8297.		Location_code
Authors : ISR 14YE.		
Publisher :	Site_no :	
Confidential : Y		Area :

Block #	Status	Coverage
E90	N	P
E91	N	P

Species:	<input type="checkbox"/> Plants	<input checked="" type="checkbox"/> Inverts	
	<input type="checkbox"/> Birds	<input type="checkbox"/> Other	
Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland	
Information:	<input type="checkbox"/> Historical	<input type="checkbox"/> Evaluation	<input type="checkbox"/> Water Quality
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive	<input type="checkbox"/> Potential

Habitat_type	Method_type
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Abstract :	R: 39. S: 38. RDB: 3. N: 17. SY: 7. Area of salt marsh margining the north side of the Crouch estuary, plus grazing levels with ditches under a saline influence, behind the sea defenses.
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Ref_key : 344	Date_year :	Status_code :	Block_#	Status	Coverage
Title : Fambridge Marsh Farm. TQ 831 963.			E92	N	P
Authors : ISR 14C9.			Location_code		
Publisher :	Site_no :				
Confidential : Y	Area :				

Species:  Plants  Inverts  
 Birds  Other

Management:  Ditch  Grassland

Information:  Historical  Evaluation  Water Quality

Attributes:  Negative  Positive  Potential

Habitat\_type

Method\_type

Abstract: R: 9. S: 9. RDB: 0. N: 4. SY: 1.

Ref_key : 345	Date_year :	Status_code :	Block_#	Status	Coverage
			E88	N	P
Title : South Fambridge Marshes. TQ 8596.			Location_code		
Authors : ISR 14TD.					
Publisher :		Site_no :			
Confidential : Y		Area :			
<p>Species: <input type="checkbox"/> Plants <input checked="" type="checkbox"/> Inverts <input type="checkbox"/> Birds <input type="checkbox"/> Other</p> <p>Management: <input type="checkbox"/> Ditch <input type="checkbox"/> Grassland</p> <p>Information: <input type="checkbox"/> Historical <input type="checkbox"/> Evaluation <input type="checkbox"/> Water Quality</p> <p>Attributes: <input type="checkbox"/> Negative <input type="checkbox"/> Positive <input type="checkbox"/> Potential</p>					
Habitat_type		Method_type			
<p>Abstract : R: 40. S: 30. RDB: 0. N: 8. SY: 2. Area of grazing levels with ditches under a saline influence on the southern side of the Crouch estuary.</p>					

Ref_key : 346	Date_year :	Status_code :
Title : Fambridge. TQ 8796.		Location_code
Authors : ISR 14C8.		
Publisher :	Site_no :	
Confidential : Y	Area :	

Block_#	Status	Coverage
E88	N	P

Species:	<input type="checkbox"/> Plants	<input checked="" type="checkbox"/> Inverts	
	<input type="checkbox"/> Birds	<input type="checkbox"/> Other	
Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland	
Information:	<input type="checkbox"/> Historical	<input type="checkbox"/> Evaluation	<input type="checkbox"/> Water Quality
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive	<input type="checkbox"/> Potential

Habitat_type	Method_type
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Abstract : R: 33. S: 33. RDB: 1. N: 17. SY 1.
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Ref_key : 347	Date_year :	Status_code :
Title : Creeksea. TQ 9396.		Location_code
Authors : ISR 14G3.		
Publisher :	Site_no :	
Confidential :Y		Area :

Block #	Status	Coverage
E86	N	P

Species:	<input type="checkbox"/> Plants	<input checked="" type="checkbox"/> Inverts	
	<input type="checkbox"/> Birds	<input type="checkbox"/> Other	
Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland	
Information:	<input type="checkbox"/> Historical	<input type="checkbox"/> Evaluation	<input type="checkbox"/> Water Quality
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive	<input type="checkbox"/> Potential

Habitat_type
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Method_type
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Abstract : R: 3. S: 2. RDB: 0. N: 1. SY: 3.
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Ref_key : 348	Date_year :	Status_code :
Title : Great Wakering Brickworks. TQ 9488.		Location_code
Authors : ISR 14YO.		
Publisher :	Site_no :	
Confidential : Y	Area :	

Block #	Status	Coverage
E13	N	P

Species:	<input type="checkbox"/> Plants	<input checked="" type="checkbox"/> Inverts	
	<input type="checkbox"/> Birds	<input type="checkbox"/> Other	
Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland	
Information:	<input type="checkbox"/> Historical	<input type="checkbox"/> Evaluation	<input type="checkbox"/> Water Quality
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive	<input type="checkbox"/> Potential

Habitat_type	Method_type
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Abstract : R: 8. S: 8. RDB: 0. N: 3. SY: 1.
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Ref_key : 455	Date_year :	Status_code :
Title : Tilbury. TQ 648 754.		Location_code
Authors : ISR 14WJ.		
Publisher :	Site_no :	
Confidential : Y		Area :

Block_#	Status	Coverage
E27	N	P

Species:	<input type="checkbox"/> Plants	<input checked="" type="checkbox"/> Inverts	
	<input type="checkbox"/> Birds	<input type="checkbox"/> Other	
Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland	
Information:	<input type="checkbox"/> Historical	<input type="checkbox"/> Evaluation	<input type="checkbox"/> Water Quality
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive	<input type="checkbox"/> Potential

Habitat\_type

Method\_type

Abstract : R: 7. S: 7. RDB: 0. N: 3. SY: 5. Saline ditches behind sea defenses bordering Thames Estuary.

Ref_key : 456	Date_year :	Status_code :	<table border="1"><tr><td>Block_#</td><td>Status</td><td>Coverage</td></tr><tr><td>E26</td><td>N</td><td>P</td></tr></table>	Block_#	Status	Coverage	E26	N	P
Block_#	Status	Coverage							
E26	N	P							
Title : Broom Hill and Old Quarry. TQ 6577.			Location_code						
Authors : ISR 14GI.									
Publisher :	Site_no :								
Confidential :Y		Area :							

Species:	<input type="checkbox"/> Plants	<input checked="" type="checkbox"/> Inverts	
	<input type="checkbox"/> Birds	<input type="checkbox"/> Other	
Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland	
Information:	<input type="checkbox"/> Historical	<input type="checkbox"/> Evaluation	<input type="checkbox"/> Water Quality
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive	<input type="checkbox"/> Potential

Habitat_type
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Method_type
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Abstract : R: 74. S: 74. RDB: 0. N: 0. SY: 0.
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Ref_key : 460	Date_year :	Status_code :
Title : East Tilbury Marshes. TQ 6776.		Location_code
Authors : ISR 14DN.		
Publisher :	Site_no :	
Confidential :Y		Area :

Block #	Status	Coverage
E25	N	P

Species:	<input type="checkbox"/> Plants	<input checked="" type="checkbox"/> Inverts	
	<input type="checkbox"/> Birds	<input type="checkbox"/> Other	
Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland	
Information:	<input type="checkbox"/> Historical	<input type="checkbox"/> Evaluation	<input type="checkbox"/> Water Quality
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive	<input type="checkbox"/> Potential

Habitat_type	Method_type
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Abstract :	R: 34. S: 34. RDB: 3. N: 12. SY: 8. Area of coastal marshes adjacent to Thames.
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Ref_key : 461	Date_year :	Status_code :
Title : Mucking Marshes. TQ 687 814.		Location_code
Authors : ISR 14TK.		
Publisher :	Site_no :	
Confidential : Y	Area :	

Block_#	Status	Coverage
E24	N	P

Species:	<input type="checkbox"/> Plants	<input checked="" type="checkbox"/> Inverts	
	<input type="checkbox"/> Birds	<input type="checkbox"/> Other	
Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland	
Information:	<input type="checkbox"/> Historical	<input type="checkbox"/> Evaluation	<input type="checkbox"/> Water Quality
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive	<input type="checkbox"/> Potential

Habitat_type	Method_type
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Abstract :	R: 107. S: 93. RDB: 7. N: 38. SY: 60. Varied site including saltmarsh, reedbeds, old gravel pits, an elm wood and a series of saline ditches and pools.
------------	---

Ref_key : 473	Date_year :	Status_code :
Title : South Woodham Ferrers. TQ 8297.		Location_code
Authors : ISR 14YE.		
Publisher :	Site_no :	
Confidential : Y	Area :	

Block_#	Status	Coverage
E90	N	P
E91	N	P

Species:	<input type="checkbox"/> Plants	<input checked="" type="checkbox"/> Inverts
	<input type="checkbox"/> Birds	<input type="checkbox"/> Other
Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland
Information:	<input type="checkbox"/> Historical	<input type="checkbox"/> Evaluation
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive
		<input type="checkbox"/> Water Quality
		<input type="checkbox"/> Potential

Habitat_type	Method_type
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Abstract :	R: 39. S: 38. RDB: 3. N: 19. SY: 7. Area of saltmarsh margining north bank of Crouch estuary, grazing levels with ditches under saline influence.
------------	---

Ref_key : 474	Date_year :	Status_code :	Block #	Status	Coverage
Title : Fambridge Marsh Farm. TQ 831 963.			E92	N	P
Authors : ISR 14C9.			Location_code		
Publisher :	Site_no :				
Confidential : Y	Area :				
<p>Species: <input type="checkbox"/> Plants <input checked="" type="checkbox"/> Inverts <input type="checkbox"/> Birds <input type="checkbox"/> Other</p> <p>Management: <input type="checkbox"/> Ditch <input type="checkbox"/> Grassland</p> <p>Information: <input type="checkbox"/> Historical <input type="checkbox"/> Evaluation <input type="checkbox"/> Water Quality</p> <p>Attributes: <input type="checkbox"/> Negative <input type="checkbox"/> Positive <input type="checkbox"/> Potential</p>					

Habitat_type	Method_type
--------------	-------------

Abstract : R: 9. S: 9. RDB: 0. N: 4. SY: 1.
---

Ref_key : 477	Date_year :	Status_code :	Block_#	Status	Coverage
Title : South Farnham Marshes. TQ 8596.			E88	N	P
Authors : ISR 14TD.			Location_code		
Publisher :	Site_no :				
Confidential : Y	Area :				
<p>Species: <input type="checkbox"/> Plants <input checked="" type="checkbox"/> Inverts <input type="checkbox"/> Birds <input type="checkbox"/> Other</p> <p>Management: <input type="checkbox"/> Ditch <input type="checkbox"/> Grassland</p> <p>Information: <input type="checkbox"/> Historical <input type="checkbox"/> Evaluation <input type="checkbox"/> Water Quality</p> <p>Attributes: <input type="checkbox"/> Negative <input type="checkbox"/> Positive <input type="checkbox"/> Potential</p>					

Habitat\_type

Method\_type

Abstract : R: 40. S: 30. RDB: 0. N: 8. SY: 2. Area of grazing levels with ditches under a saline influence on the southern side of the Crouch estuary.

Ref_key : 479	Date_year :	Status_code :
Title : Fambridge. TQ 8796.		Location_code
Authors : ISR 14C8.		
Publisher :	Site_no :	
Confidential : Y		Area :

Block_#	Status	Coverage
E88	N	P

Species:	<input type="checkbox"/> Plants	<input checked="" type="checkbox"/> Inverts
	<input type="checkbox"/> Birds	<input type="checkbox"/> Other
Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland
Information:	<input type="checkbox"/> Historical	<input type="checkbox"/> Evaluation
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive
		<input type="checkbox"/> Water Quality
		<input type="checkbox"/> Potential

Habitat_type	Method_type
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Abstract : R: 33. S: 33. RDB: 1. N: 17. SY: 1.
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Ref\_key : 517

Date\_year :

Status\_code :

Block_#	Status	Coverage
E55	N	P

Title : Boulderwall. TR 0619.

Location\_code

Authors : ISR 11ZE.

Publisher : Site\_no :

Confidential : Y Area :

Species:  Plants  Inverts Birds  OtherManagement:  Ditch  GrasslandInformation:  Historical  Evaluation  Water QualityAttributes:  Negative  Positive  Potential

Habitat\_type

Method\_type

Abstract : R: 2. S: 2. RDB: 0. N: 2. SY: 1.

Ref_key : 686	Date_year : 1993	Status_code : N
Title : Ouse Washes management strategy: introductory paper.		Location_code PH
Authors : Lambert, S.		
Publisher : EN/NRA	Site_no :	
Confidential :	Area :	

Block_#	Status	Coverage
E430	Y	P

Species:	<input checked="" type="checkbox"/> Plants	<input checked="" type="checkbox"/> Inverts	
	<input checked="" type="checkbox"/> Birds	<input type="checkbox"/> Other	
Management:	<input checked="" type="checkbox"/> Ditch	<input checked="" type="checkbox"/> Grassland	
Information:	<input checked="" type="checkbox"/> Historical	<input checked="" type="checkbox"/> Evaluation	<input checked="" type="checkbox"/> Water Quality
Attributes:	<input checked="" type="checkbox"/> Negative	<input checked="" type="checkbox"/> Positive	<input checked="" type="checkbox"/> Potential

Habitat_type	Method_type
Other	Other

Abstract :	Scope: Other S-H. Abstract: Method = synopsis of existing data. Appendices include; Breeding birds of Ouse Washes, Wintering birds of Ouse Washes, nationally scarce and threatened plants of the Ouse Washes, Nationally scarce and threatened invertebrates of the Ouse Washes, Land ownership map.
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Ref_key : 687	Date_year : 1992	Status_code : Y					
Title : The Ouse Washes management strategy: grassland management (first draft).			Location_code  <table border="1" style="margin-left: auto; margin-right: auto;"><tr><td>PH</td></tr></table>	PH			
PH							
Authors : Lambert, S.							
Publisher :	EN/E	Site_no :					
Confidential :		Area :					
<p>Species: <input type="checkbox"/> Plants <input type="checkbox"/> Inverts  <input type="checkbox"/> Birds <input checked="" type="checkbox"/> Other</p> <p>Management: <input type="checkbox"/> Ditch <input checked="" type="checkbox"/> Grassland</p> <p>Information: <input checked="" type="checkbox"/> Historical <input checked="" type="checkbox"/> Evaluation <input checked="" type="checkbox"/> Water Quality</p> <p>Attributes: <input checked="" type="checkbox"/> Negative <input type="checkbox"/> Positive <input checked="" type="checkbox"/> Potential</p>							
<table border="1" style="width: 100%;"><tr><td>Habitat_type</td></tr><tr><td>NVC Other</td></tr></table>	Habitat_type	NVC Other	<table border="1" style="width: 100%;"><tr><td>Method_type</td></tr><tr><td>Other</td></tr></table>	Method_type	Other		
Habitat_type							
NVC Other							
Method_type							
Other							
<p>Abstract : Scope: Other S-H. Abstract: Method used existing survey info.  General descriptions of habitats, detailed NVC community  descriptions. NVC types found: MG 1, 5, 6, 7, 8, 9, 11, 13. Also: S  4, 5, 6, 9, 22, 28. Includes management objectives. Distribution of  plant communities discussed and relationships between  communities.</p>							

Ref_key : 689	Date_year : 1990	Status_code : N
Title : Changes in the extent of the Thames Estuary Grazing marshes.		Location_code WLN
Authors : Thornton, D. & Kite, D. J.		
Publisher :	Site_no :	
Confidential :	Area :	

Species:	<input type="checkbox"/> Plants	<input type="checkbox"/> Inverts
	<input type="checkbox"/> Birds	<input checked="" type="checkbox"/> Other
Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland
Information:	<input checked="" type="checkbox"/> Historical	<input type="checkbox"/> Evaluation
		<input type="checkbox"/> Water Quality
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive
		<input type="checkbox"/> Potential

Block #	Status	Coverage
E17	N	P
E18	N	P
E19	N	P
E20	N	P
E21	N	P
E22	N	P
E23	N	P
E24	N	P
E25	N	P
E26	N	P
E27	N	P
E30	N	P
E34	N	P
SE185	N	P
SE186	N	P
SE187	N	P
SE188	N	P
SE189	N	P
SE190	N	P
SE191	N	P
SE192	N	P
SE193	N	P
SE194	N	P
SE195	N	P
SE196	N	P
SE197	N	P
SE198	N	P
SE199	N	P
SE200	N	P
SE201	N	P

Habitat_type	Method_type
Other	

Abstract :	Abstract: Covers only historical analysis of change in extent (1935, 1968, 1972, 1981, 1985, 1986, 1989). Nothing on biota. Of marginal interest.
------------	---

Ref_key : 693	Date_year : 1989	Status_code : N
Title : A survey of wintering birds of the Yare Valley, Norfolk.		<b>Location_code</b>
Authors : Heath, P.		
Publisher :	Site_no : 22	
Confidential :	Area :	

Block #	Status	Coverage
E491	N	P
E493	N	P
E494	N	P
E495	N	P
E500	N	P
E501	N	P
E502	N	P
E503	N	P
E504	N	P
E505	Y	P
E506	N	C
E512	N	P
E513	N	P
E514	N	P

Species:	<input type="checkbox"/> Plants	<input type="checkbox"/> Inverts	
	<input checked="" type="checkbox"/> Birds	<input type="checkbox"/> Other	
Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland	
Information:	<input type="checkbox"/> Historical	<input checked="" type="checkbox"/> Evaluation	<input type="checkbox"/> Water Quality
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive	<input type="checkbox"/> Potential

Habitat_type
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Method_type
Other

Abstract :	Scope: DOS 1989/TOS Feb-Mar. Abstract: Survey of birds wintering in Yare Valley within Broads ESA. Aim to baseline. Total area 6,600 ha. In addition to counts on field by field basis, relationships examined with field wetness, grass height. Results typical of normal wintering pattern.
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Ref_key : 694	Date_year : 1989	Status_code : N																																																																																																										
Title : A survey of breeding waders on grassland within the Broads Environmentally Sensitive Area in 1988.			Location_code																																																																																																									
Authors : O'Brien, M. Buckingham, D.																																																																																																												
Publisher : RSPB	Site_no :																																																																																																											
Confidential :	Area :																																																																																																											
Species: <input type="checkbox"/> Plants <input type="checkbox"/> Inverts <input checked="" type="checkbox"/> Birds <input checked="" type="checkbox"/> Other																																																																																																												
Management: <input checked="" type="checkbox"/> Ditch <input checked="" type="checkbox"/> Grassland																																																																																																												
Information: <input type="checkbox"/> Historical <input type="checkbox"/> Evaluation <input type="checkbox"/> Water Quality																																																																																																												
Attributes: <input type="checkbox"/> Negative <input type="checkbox"/> Positive <input type="checkbox"/> Potential																																																																																																												
Habitat_type		Method_type																																																																																																										
		Other																																																																																																										
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Block #	Status	Coverage																																																																																																										
E21	N	P																																																																																																										
E212	N	P																																																																																																										
E213	N	P																																																																																																										
E217	N	P																																																																																																										
E478	N	P																																																																																																										
E482	N	P																																																																																																										
E484	N	P																																																																																																										
E486	N	P																																																																																																										
E487	N	P																																																																																																										
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E506	N	P																																																																																																										
E512	N	P																																																																																																										
E521	N	P																																																																																																										
E524	N	P																																																																																																										
E525	N	P																																																																																																										
E527	N	P																																																																																																										
E529	N	P																																																																																																										
E531	N	P																																																																																																										
E536	N	P																																																																																																										
E537	N	P																																																																																																										
E539	N	P																																																																																																										
E540	N	P																																																																																																										
E544	N	P																																																																																																										
E547	N	P																																																																																																										
E550	N	P																																																																																																										
E551	N	P																																																																																																										

Block #	Status	Coverage
E21	N	P
E212	N	P
E213	N	P
E217	N	P
E478	N	P
E482	N	P
E484	N	P
E486	N	P
E487	N	P
E488	N	P
E491	N	P
E493	N	P
E494	N	P
E495	N	P
E500	N	P
E502	N	P
E504	N	P
E505	N	P
E506	N	P
E512	N	P
E521	N	P
E524	N	P
E525	N	P
E527	N	P
E529	N	P
E531	N	P
E536	N	P
E537	N	P
E539	N	P
E540	N	P
E544	N	P
E547	N	P
E550	N	P
E551	N	P

Habitat\_type

Method\_type

Other

**Abstract :** Scope: DOS 1988/TOS 25 Apr-13 May, Morning. Abstract: Survey to establish pattern of distribution and abundance of waders at early stage of ESA, as baseline for future population monitoring. Sampling within geographical and conservation strata. All nature reserves and SSSI's included, plus 40% of Tier 1 and Tier 2 ESA land, plus non ESA grassland. Organised as 45 discrete blocks of 140 ha average size. Fields walked to within 100m of any point, estimating snipe; redshank, lapwing and oystercatcher. Records by different methods.

Ref_key : 706	Date_year : 1993	Status_code :
Title : National Waterfowl Counts 1960-61 & 1992-93.		Nottinghamshire
Authors : Wildfowl and Wetlands Trust		
Publisher :	Site_no :	
Confidential :		Area :

Block_#	Status	Coverage
E609	N	P
E610	N	P
E619	N	P
E620	N	P
E629	N	P
E631	N	P
E666	N	P
E669	N	P
E672	N	P
E675	N	P

Species:	<input type="checkbox"/> Plants	<input type="checkbox"/> Inverts	
	<input checked="" type="checkbox"/> Birds	<input type="checkbox"/> Other	
Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland	
Information:	<input type="checkbox"/> Historical	<input type="checkbox"/> Evaluation	<input type="checkbox"/> Water Quality
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive	<input type="checkbox"/> Potential

Habitat_type	Method_type
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Abstract : Info held at Wildfowl and Wetlands trust
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Ref\_key : 707 Date\_year : 1993 Status\_code :

Block_#	Status	Coverage
E611	N	P
E613	N	P

Title : National Waterfowl Counts 1960-61 & 1992-93.  
Leicestershire

Location\_code

Authors : Wildfowl and Wetlands Trust

Publisher : Site\_no :

Confidential : Area :

Species:  Plants  Inverts  
 Birds  Other

Management:  Ditch  Grassland

Information:  Historical  Evaluation  Water Quality

Attributes:  Negative  Positive  Potential

Habitat\_type

Method\_type

Abstract : Info held at Wildfowl and Wetlands Trust

Ref_key : 708	Date_year : 1993	Status_code :
Title : National Waterfowl Counts 1960-61 & 1992-93.		Location_code
Norfolk		
Authors : Wildfowl and Wetlands Trust		
Publisher :	Site_no :	
Confidential :	Area :	

Block #	Status	Coverage
E211	N	P
E212	N	P
E491	N	P
E504	N	P
E505	N	P
E506	N	P
E512	N	P
E517	N	P
E525	N	P
E527	N	P
E530	N	P
E568	N	P
E573	N	P
E593	N	P
E594	N	P
E595	N	P

Species:	<input type="checkbox"/> Plants	<input type="checkbox"/> Inverts	
	<input checked="" type="checkbox"/> Birds	<input type="checkbox"/> Other	
Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland	
Information:	<input type="checkbox"/> Historical	<input type="checkbox"/> Evaluation	<input type="checkbox"/> Water Quality
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive	<input type="checkbox"/> Potential

Habitat\_type

Method\_type

Abstract : Info held at Wildfowl and Wetlands Trust

Ref\_key : 709 Date\_year : 1993 Status\_code :

Title : National Waterfowl Counts 1960-61 & 1992-93.  
Suffolk

Location\_code

Authors : Wildfowl and Wetlands Trust

Publisher : Site\_no :

Confidential : Area :

Block #	Status	Coverage
E161	N	P
E165	N	P
E166	N	P
E170	N	P
E199	N	P
E203	N	P
E223	N	P
E224	N	P
E245	N	P

Species:  Plants  Inverts  
 Birds  Other

Management:  Ditch  Grassland

Information:  Historical  Evaluation  Water Quality

Attributes:  Negative  Positive  Potential

Habitat\_type

Method\_type

Abstract : Info held at Wildfowl and Wetlands Trust

Ref_key : 710	Date_year : 1993	Status_code :
Title : National Waterfowl Counts 1960-61 & 1992-3.		<input type="text" value="Location_code"/>
Cambridgeshire		
Authors : Wildfowl and Wetlands Trust		
Publisher :	Site_no :	
Confidential :		
Area :		

Block #	Status	Coverage
E269	N	P
E270	N	P
E271	N	P
E274	N	P
E275	N	P
E297	N	P
E392	N	P
E393	N	P
E397	N	P
E424	N	P
E430	N	P

Species:	<input type="checkbox"/> Plants	<input type="checkbox"/> Inverts	
	<input checked="" type="checkbox"/> Birds	<input type="checkbox"/> Other	
Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland	
Information:	<input type="checkbox"/> Historical	<input type="checkbox"/> Evaluation	<input type="checkbox"/> Water Quality
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive	<input type="checkbox"/> Potential



Abstract : Info held at Wildfowl and Wetlands Trust
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Ref\_key : 711 Date\_year : 1993 Status\_code :

Block #	Status	Coverage
E322	N	P
E323	N	P

Title : National Waterfowl Counts 1960-61 & 1992-93.  
Bedfordshire Location\_code

Authors : Wildfowl and Wetlands Trust

Publisher : Site\_no :

Confidential : Area :

Species:  Plants  Inverts  
 Birds  Other

Management:  Ditch  Grassland

Information:  Historical  Evaluation  Water Quality

Attributes:  Negative  Positive  Potential

Habitat\_typeMethod\_type

Abstract : Info held at Wildfowl and Wetlands Trust

Ref\_key : 712      Date\_year : 1993      Status\_code :

Title : National Waterfowl Counts 1960-61 & 1992-3.  
Oxfordshire

Location\_code

Authors : Wildfowl and Wetlands Trust

Publisher : Site\_no :

Confidential : Area :

Block_#	Status	Coverage
E349	N	P
S159	N	P
S160	N	P
S189	N	P
S194	N	P
S202	N	P
S204	N	P
S209	N	P
S217	N	P
S227	N	P
S238	N	P
S240	N	P
S241	N	P
S246	N	P

Species:  Plants  Inverts  
 Birds  Other

Management:  Ditch  Grassland

Information:  Historical  Evaluation  Water Quality

Attributes:  Negative  Positive  Potential

Habitat\_type

Method\_type

Abstract : Abstract: Site covering block E349 includes part of Northamptonshire as well as Oxfordshire. Info held at Wildfowl and Wetlands Trust.

Ref\_key : 714 Date\_year : 1993 Status\_code :

Block #	Status	Coverage
E59	N	P

Title : National Waterfowl Counts 1960-61 & 1992-93. Location\_code

Authors : Wildfowl and Wetlands Trust

Publisher : Site\_no :

Confidential : Area :

Species:  Plants  Inverts  
 Birds  Other

Management:  Ditch  Grassland

Information:  Historical  Evaluation  Water Quality

Attributes:  Negative  Positive  Potential

Habitat\_typeMethod\_type

Abstract : Info held at Wildfowl and Wetlands Trust

Ref_key : 715	Date_year : 1993	Status_code :
Title : National Waterfowl Counts 1960-61 & 1992-93. Essex		<u>Location_code</u>
Authors : Wildfowl and Wetlands Trust		
Publisher :	Site_no :	
Confidential :	Area :	

Block #	Status	Coverage
E117	N	P
E135	N	P
E220	N	P
E221	N	P

Species:	<input type="checkbox"/> Plants	<input type="checkbox"/> Inverts	
	<input checked="" type="checkbox"/> Birds	<input type="checkbox"/> Other	
Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland	
Information:	<input type="checkbox"/> Historical	<input type="checkbox"/> Evaluation	<input type="checkbox"/> Water Quality
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive	<input type="checkbox"/> Potential

Habitat_type	Method_type
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Abstract : Info held at Wildfowl and Wetlands Trust
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Ref_key : 729	Date_year : 1989	Status_code :
Title : Breeding Waders of Wet Meadows Survey. Cambridgeshire		Location_code
Authors : RSPB		
Publisher :	Site_no :	
Confidential :	Area :	

Block #	Status	Coverage
E256	N	P
E264	N	P
E392	N	P
E430	N	P

Species:	<input type="checkbox"/> Plants	<input type="checkbox"/> Inverts	
	<input checked="" type="checkbox"/> Birds	<input type="checkbox"/> Other	
Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland	
Information:	<input type="checkbox"/> Historical	<input type="checkbox"/> Evaluation	<input type="checkbox"/> Water Quality
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive	<input type="checkbox"/> Potential

Habitat_type	Method_type
Abstract: Resampling Survey	

Ref\_key : 739 Date\_year : 1989 Status\_code :

Block #	Status	Coverage

Title : Breeding Waders of Wet Meadows Survey.  
Lincolnshire

Location\_code

Authors : RSPB

Publisher : Site\_no :

Confidential : Area :

Species:  Plants  Inverts  
 Birds  Other

Management:  Ditch  Grassland

Information:  Historical  Evaluation  Water Quality

Attributes:  Negative  Positive  Potential

Habitat\_type

Method\_type

Abstract : Abstract: Potential Lowland Wet Grassland Sites, Grid  
References: SE 865 225. TF 089 735. Resampling Survey

Ref_key : 740	Date_year : 1989	Status_code :
Title : Breeding Waders of Wet Meadows Survey. Norfolk		Location_code
Authors : RSPB		
Publisher :	Site_no :	
Confidential :	Area :	

Block #	Status	Coverage
E566	N	P
E593	N	P
E594	N	P
E94	N	P

Species:	<input type="checkbox"/> Plants	<input type="checkbox"/> Inverts	
	<input checked="" type="checkbox"/> Birds	<input type="checkbox"/> Other	
Management:	<input type="checkbox"/> Ditch	<input type="checkbox"/> Grassland	
Information:	<input type="checkbox"/> Historical	<input type="checkbox"/> Evaluation	<input type="checkbox"/> Water Quality
Attributes:	<input type="checkbox"/> Negative	<input type="checkbox"/> Positive	<input type="checkbox"/> Potential

Habitat_type
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Method_type
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Abstract : Resampling Survey
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Ref\_key : 741 Date\_year : 1989 Status\_code :

Block #	Status	Coverage
E363	N	P

Title : Breeding Waders of Wet Meadows Survey.  
Northamptonshire

Location\_code

Authors : RSPB

Publisher : Site\_no :

Confidential : Area :

Species:  Plants  Inverts  
 Birds  Other

Management:  Ditch  Grassland

Information:  Historical  Evaluation  Water Quality

Attributes:  Negative  Positive  Potential

Habitat\_type

Method\_type

Abstract : Resampling Survey

Ref\_key : 745 Date\_year : 1989 Status\_code :

Title : Breeding Waders of Wet Meadows Survey.  
Suffolk

Authors : RSPB

Publisher : Site\_no :

Confidential : Area :

Block #	Status	Coverage
E196	N	P
E199	N	P
E484	N	P

Species:  Plants  Inverts  
 Birds  Other

Management:  Ditch  Grassland

Information:  Historical  Evaluation  Water Quality

Attributes:  Negative  Positive  Potential

Habitat\_type

Method\_type

Abstract : Resampling Survey