

Application of Survey Data



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Why it was done?

Better knowledge of habitats and type of land cover in the county, helps us to understand why green spaces are important and improves the context for development decisions.



Main user groups

Public Bodies

County & District Councils, Government Agencies

Environment Groups

Species Recording Groups, Conservation Organisations

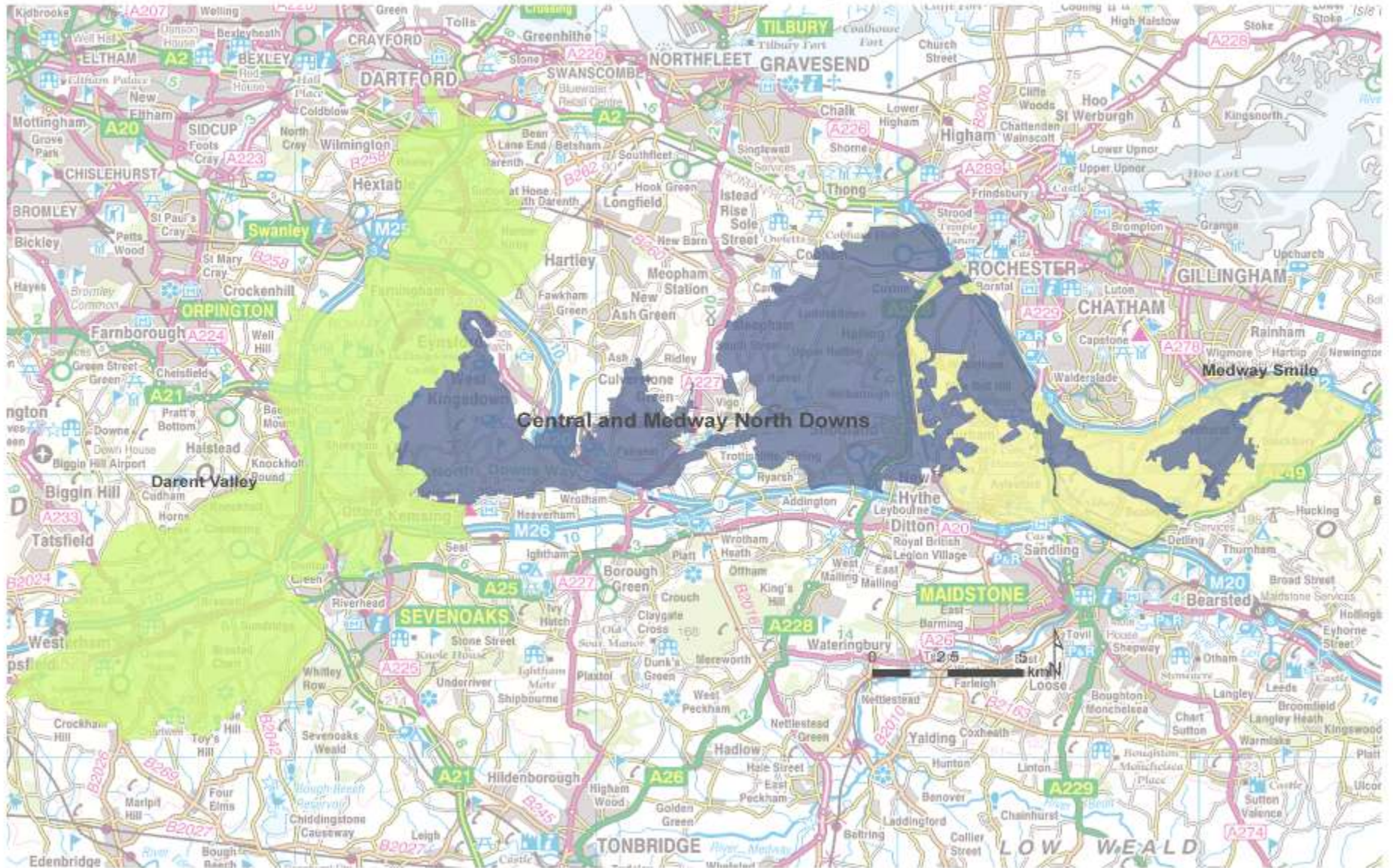
Private Organisations, Recreation and Education

Land Owners, Countryside Access Groups, Schools, Colleges, Universities



In Practice

Kemsing to Detling

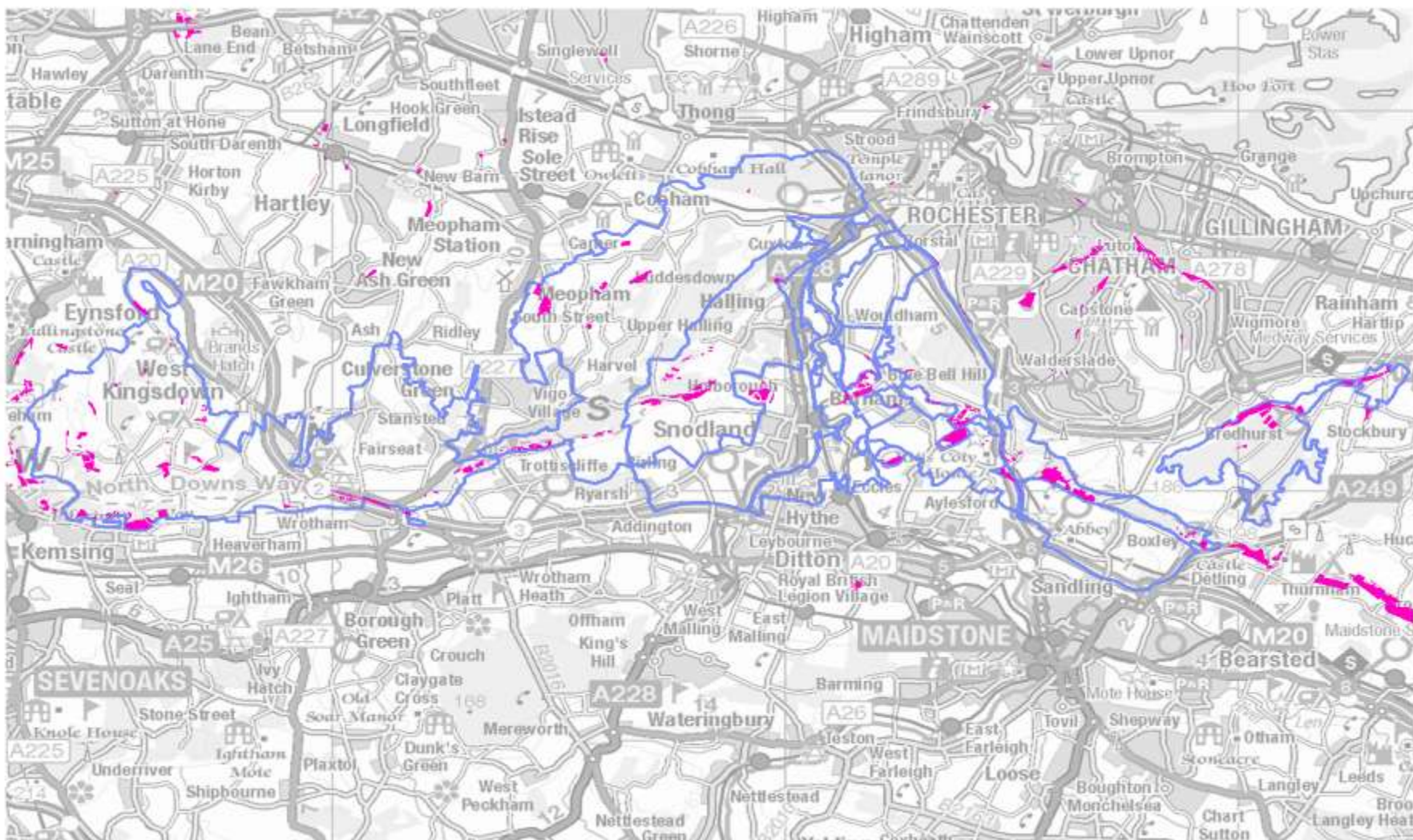




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- Indices of Multiple Deprivation
- Barriers to connectivity; e.g roads
- Planning constraints; e.g major new developments
- Climate Change modelling tools

Chalk grassland in the project area





1961



1990

2008

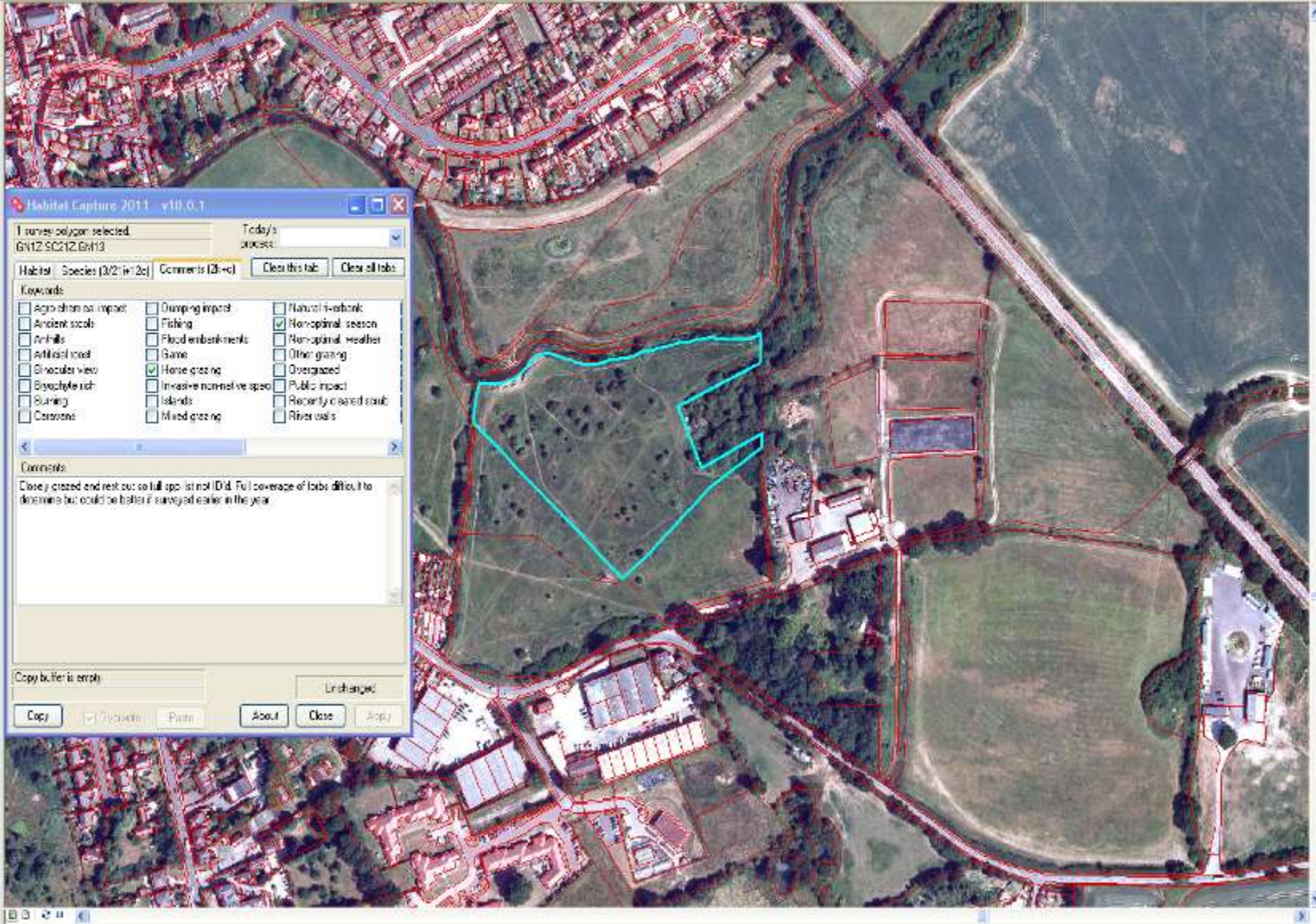


2012



Table of Contents

- TRIS
 - Crpmarks
 - TargetIndex07
 - KCC PHOTO
 - Habitat survey polygons
 - TopAreaTR06
 - NE_Floaged_poly
 - ASD_Standng_open_va
 - Habitat survey polygons
 - Wesld Meadow in stone
 - TRIS
 - TRIS_Habppoly2003
 - TRIS_Habppoly2003
 - TRIS_Hab1991
 - TRIS_Hab2003 all
 - KENT GEOLOGY
 - Local Wildlife Site (LWCS)
 - Designated Areas (Plan)
 - OPEN ACCESS
 - Aerials
 - Aerial Photos 2006
 - Aerial Photo 2003
 - Aerial Photo 1999
 - Aerials 1945
 - GISADMIN NEXTMAP_D1
 - BOUNDARIES
 - OS_10km
 - Dist-ict Admin
 - County Admin
 - LANDMARK
 - _Ed_templ_Catalog
 - _Ed_templ_Catalog
 - _Ed_templ_Catalog
 - _Ed_templ_Catalog
 - OS Greyscale Raster



Habitat Capture 2011 v10.0.1

1 survey polygon selected. Today's process: GN12.SCR12.GN13

Habitat	Species (3/2) (n/2c)	Comments (3/4-c)	Clear this tab	Clear all tabs
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Keywords

<input type="checkbox"/> Agricultural impact	<input type="checkbox"/> Dumping impact	<input type="checkbox"/> Natural livestock
<input type="checkbox"/> Ancient soils	<input type="checkbox"/> Fishing	<input checked="" type="checkbox"/> Non-optimal season
<input type="checkbox"/> Ant-hills	<input type="checkbox"/> Flood embankments	<input type="checkbox"/> Non-optimal weather
<input type="checkbox"/> Artificial trees	<input type="checkbox"/> Game	<input type="checkbox"/> Other grazing
<input type="checkbox"/> Binocular view	<input checked="" type="checkbox"/> Horse grazing	<input type="checkbox"/> Overgrazed
<input type="checkbox"/> Bivochyle rich	<input type="checkbox"/> Invasive nonnative species	<input type="checkbox"/> Public impact
<input type="checkbox"/> Burning	<input type="checkbox"/> Islands	<input type="checkbox"/> Recently cleared scrub
<input type="checkbox"/> Clusters	<input type="checkbox"/> Mixed grazing	<input type="checkbox"/> River walls

Comments

Closely grazed and rest on soil full spots not ID'd. Full coverage of birds difficult to determine but could be better if survey all earlier in the year.

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In conclusion...

- Take advantage of our data resource
- Be innovative on how we use it
- Work towards ensuring that it's widely used





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www.archnature.eu

www.kent.gov.uk/klis

