



To show a selection on a map.

From the www.cromer-savin.co.uk menu bar click on 'Collections' and choose 'Search'. This opens the 'Collections' search dialogue box.

Click on 'Clear'. This may not be necessary but is good practice. It clears any residual search selection..

Make a selection from the menu options. As an *example* go to the lower part of the box, click on 'Collection' and choose 'Stewart' from the drop-down list. Click on 'Start'.

This will produce a long list of finds record by Jonathan Stewart and Martin Warren. Use the slider bar on the right hand side to **go to the very bottom of the page**.

| | | | | | | | | |
|------|---------|-------------|--------|------------------------|-------------------|-------|--|------------------------------|
| 1469 | Stewart | West Runton | Fossil | | | 258 | Fossil, phalange, indeterminate, in situ find from the early Middle Pleistocene deposits, Cromer Forest-bed Formation... | Show Map |
| 2059 | Stewart | | Fossil | Pleistocene (2m - 12k) | Cromer Forest-bed | 35580 | Left lower mandible, Desman. | Show img 3D 3Dw/ m Map |
| 2060 | Stewart | | | Pleistocene (2m - 12k) | Cromer Forest-bed | 35569 | Radius probably of horse but could be vtry large deer. Bed C of forest bed. | Show img 3D |
| 2061 | Stewart | | Fossil | Pleistocene (2m - 12k) | Cromer Forest-bed | 35581 | Lower fragment of bear's jaw, with a tooth. | Show |

Matches Found: 372 [Show Map](#) [Back](#)

At the bottom of the page you will find a button 'Show Map'. Click on the button 'Show Map'. This will open a map with all the specimens from the list you have just selected.

The map will allow you to see distribution of this particular selection. You can click on individual markers for details of an individual find. You can zoom the map with the roller on your Windows mouse and pan with a left click drag. You can click on the map choice icon at the top right of the map window to choose a different type of map.

The 'Back' button will take you back to the selection dialogue. If you wish to change the selection, click 'Clear' and then make a further selection using the options available. The data is being actively work on and we are gradually eliminating incorrect results. More information on the classification of results will be available on the web site.

