



To show a find location on a map.

From the www.cromer-savin.co.uk menu bar click on 'Collections' and select '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.

Click on the 'Show where they were found on a map' option and then click 'Start'. This will bring up a list of all records currently carrying mapping information.

As an example, slide down the list to entry ID 1985. This is a rhinoceros jaw from the Savin collection, now in the Natural History Museum with a 3D print in Cromer Museum. When you have found 1985, click on the 'Show' button.

2006	Savin - NHMUK	Fossil	Pleistocene (2m - 12k)		NHMUK PV M 18705	Upper palate with both teeth rows.	Show Map
2052	Savin - NHMUK	Fake fossil	Pleistocene (2m - 12k)		NHMUK PAL PV M 6683	Horse, posterior portion of skull (fake fossil). Equus caballus. Established as a fake from point analysis.	Show Map img 3D Map
1985	Savin - NHMUK	Fossil	Pleistocene (2m - 12k)		NHMUK PV M 18475	Hundheim rhinoceros, mandible (lower jaw).	Show Map img 3D Map
2058	Savin - NHMUK	Fossil	Pleistocene (2m - 12k)	Cromer Forest bed	NHMUK PAL PV M 6583	Woodland bison, left cubanavicular bone (with evidence of butchery). Bison schoetensacki. Freudenberg, 1910.	Show Map img 3D Map
1850	Savin - NHMUK	Fossil	Pleistocene (2m - 12k)		NHMUK PV M 6786	Left lower jaw with m2 and m3	Show Map

This will bring up another window with details of the entry, which may include photos, a 3D image and at the bottom a map of where the specimen was found. Click on the map choice icon if you wish to change the type of map.

The position may be a precise position, an approximate position or a general position. There is more information elsewhere on the web site on this position grading. If it was photographed *in situ* by an iPhone, it can be *precise*, if it has been placed by measuring from a datum, it will be *approximate* and if by a place-name, it will be a *general* positioning.



Because these data-files use data collected over two centuries, it may be that there are positional errors; we are working to gradually improve the data quality.