

ScotEID Library

To View Births

ScotMoves+, View births, search births, list births for a holding, for a dam

Written By: Debbie Dow



Step 1 — Select View Births

The screenshot shows the 'ScotMoves+ Home' interface. On the left, there is a 'Navigation' menu with 'Home', 'Keeper Details', and 'Logout'. Below it is a 'Cattle' menu with a dropdown arrow pointing to 'ScotMoves+ (Births/Deaths/Sales...)', which is further expanded to show 'ScotMoves+ Births', 'ScotMoves+ Deaths', 'ScotMoves+ Movements', 'ScotMoves+ Off Movements', 'ScotMoves+ On Movements', 'CTS historic Movements', 'ScotMoves (Within business Movements)', and 'Cattle Lookup'. On the right, there is a 'View data' section with a list of options: 'Cattle lookup', 'Births', 'Deaths', 'On&OFF Movements', 'On Movements', 'Off Movements', and 'CTS historic Movements', each with a 'View' link. An orange arrow points from the 'View data' section to the 'Births' link, and a red arrow points from the 'Cattle' menu to the 'ScotMoves+ Births' link.

- From the homepage
- From the menu

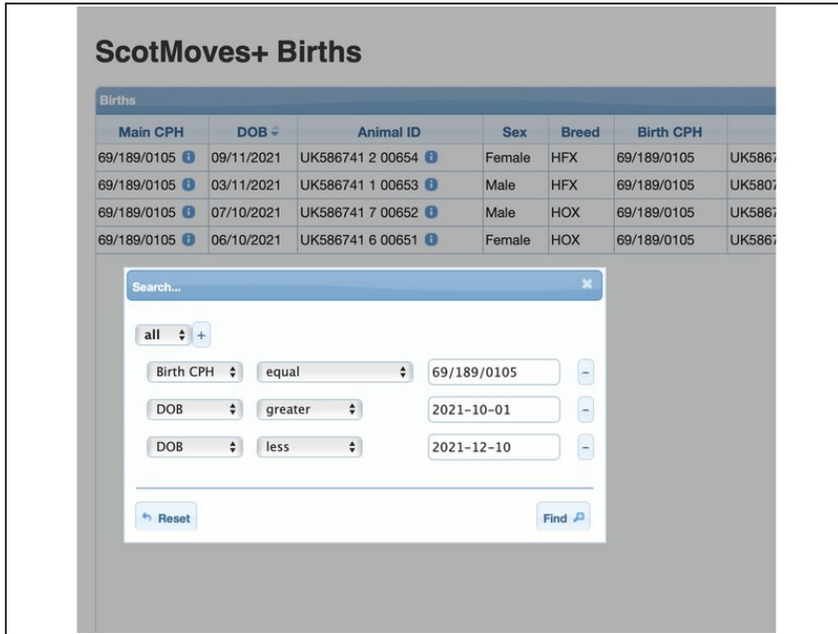
Step 2 — Searching the View Births

The screenshot shows the 'ScotMoves+ Births' table. The table has columns for 'Main CPH', 'DOB', 'Animal ID', 'Sex', 'Breed', 'Birth CPH', and 'Dam ID'. A search filter is applied to the 'Animal ID' column, with the value 'UK583475302159' entered. The search results show a table of birth records. A search bar is visible at the top of the table, and a 'Find' button is at the bottom right.

Main CPH	DOB	Animal ID	Sex	Breed	Birth CPH	Dam ID
75/305/0041	08/11/2021	UK581651 5 10805	Female	HO	75/305/0041	UK581651 2 06952
75/305/0041	08/11/2021	UK581651 6 10806	Female	HO	75/305/0041	UK581651 1 07483
80/484/0002	08/11/2021	UK523227 3 04226	Male	CHX	80/484/0002	UK523227 6 03172
75/300/0018					75/300/0018	UK581691 2 02342
80/484/0002					80/484/0002	UK523227 3 03372
80/484/0002					80/484/0002	UK523227 4 02274
75/310/0015					75/310/0015	UK582018 5 01515
75/310/0015					75/310/0015	UK581779 1 01803
75/310/0015					75/310/0015	UK581779 6 02956
75/300/0105					75/300/0105	UK581514 2 02366
83/540/0018	08/11/2021	UK561056 7 02783	Male	AAX	83/540/0018	UK561056 1 02329
98/858/0040	08/11/2021	UK583484 2 18374	Female	HF	98/858/0040	UK583484 4 11943
66/039/0010	08/11/2021	UK520995 6 01221	Female	CHX	66/039/0010	UK520995 3 00882
80/483/0024	08/11/2021	UK523210 3 06859	Male	CHX	80/483/0024	UK523210 5 02619
98/858/0021	08/11/2021	UK583475 1 02696	Female	HFX	98/858/0021	UK583475 3 02159

- All births recorded on ScotMoves+ are shown on the table.
- You can use the search to search for the birth details of a particular animal ID.
- By using the qualifier 'contains' from the dropdown, you can search for all animals for a particular herdmark.
- By searching on the main CPH, that returns all calves registered on ScotMoves+ for that holding.

Step 3 — Using more than one search criteria



- In this example, the search is for calves born between the 1st October and the 10th December for a particular holding.
- ★ You can download the births returned from a search using the paper icon on the bottom left of the table.

Step 4 — What are columns UID and MUID?

Main CPH	DOB	Animal ID	Sex	Breed	Birth CPH	Dam ID	No.	Date	UID	MUID
70/222/0144	10/11/2021	UK522334 1 01752	Female	AA	70/222/0144	UK522334 3 01383	12/1	2021	26434	
66/080/0195	09/11/2021	UK522020 4 01764	Female	LIMX	66/080/0195	UK522020 2 01202	09/11/2021	4804		
80/481/0010	09/11/2021	UK523151 3 00329	Male	SA	80/481/0010	UK522500 7 00424	09/11/2021	22038		
91/760/0056	09/11/2021	UK502579 3 02599	Female	CHX	91/760/0056	UK502579 1 01043	09/11/2021	1777		
92/770/0083	09/11/2021	UK561785 1 00210	Male	SM	92/770/0083	UK561785 3 00114	09/11/2021	17946		
97/846/0015	09/11/2021	UK562416 2 01767	Female	LIMX	97/846/0015	UK562416 1 00807	09/11/2021	5379		
97/846/0015	09/11/2021	UK562416 3 01768	Female	LIMX	97/846/0015	UK562416 1 00807	09/11/2021	5379		
71/255/0004	09/11/2021	UK564275 6 09626	Female	AAX	71/255/0004	UK564275 2 04575	09/11/2021	19359		
71/255/0004	09/11/2021	UK564275 7 09627	Male	AAX	71/255/0004	UK564275 2 04575	09/11/2021	19359		
69/189/0105	09/11/2021	UK586741 2 00654	Female	HFX	69/189/0105	UK586741 3 00284	09/11/2021	27418		
84/571/0001	09/11/2021	UK561514 3 04115	Female	SMX	84/571/0001	UK562189 1 01193	09/11/2021	17328		
69/184/0046	09/11/2021	UK580198 1 01987	Male	LIMX	69/184/0046	UK580198 6 01719	09/11/2021	31511		
98/866/0045	09/11/2021	UK583776 3 04693	Female	HF	98/866/0045	UK583776 6 03821	09/11/2021	4233		
98/866/0045	09/11/2021	UK583776 4 04694	Female	HF	98/866/0045	UK583776 3 03804	09/11/2021	4233		
83/530/0281	09/11/2021	UK560742 5 01740	Female	BSHX	83/530/0281	UK560742 4 01508	09/11/2021	15728		
83/530/0281	09/11/2021	UK560742 6 01741	Female	MO	83/530/0281	UK560742 7 01231	09/11/2021	15728		
92/778/0026	08/11/2021	UK563992 6 01990	Male	LIMX	92/778/0026	UK101880 4 00084	08/11/2021	2776		
75/299/0006	08/11/2021	UK581476 2 07477	Female	HF	75/299/0006	UK581476 2 06420	08/11/2021	14964		
75/299/0006	08/11/2021	UK581476 3 07478	Female	HF	75/299/0006	UK581476 6 06438	08/11/2021	14964		
75/299/0006	08/11/2021	UK581476 4 07479	Female	HF	75/299/0006	UK581476 1 05600	08/11/2021	14964		
75/299/0006	08/11/2021	UK581476 5 07480	Female	HF	75/299/0006	UK581476 1 05838	08/11/2021	14964		
75/299/0006	08/11/2021	UK581476 5 07508	Female	BRBX	75/299/0006	UK581476 2 05083	08/11/2021	14964		
92/791/0003	08/11/2021	UK562032 2 03309	Female	BFX	92/791/0003	UK562032 7 02635	08/11/2021	21532		
75/312/0069	08/11/2021	UK581864 1 03303	Male	AAX	75/312/0069	DK01919406336	09/11/2021	17597		
82/500/0042	08/11/2021	UK582623 5 03110	Female	CHX	82/500/0042	UK582036 7 00970	09/11/2021	17599		

- The UID, user identifier and the MUID, masquerade identifier are the last 2 columns of the table.
- The UID, represents the keeper. If the MUID is blank, then the data has been recorded by the keeper.
- If there is a value in the MUID, then the data has been recorded either by the help team at ScotEID on the keeper's behalf or by an agent appointed by the keeper.

If you require further assistance, please contact ScotEID on 01466 794323.