

Q: How can I find the number of animals born at my facility that did not survive past 30 days?



A: Use column customization! In this example we need to know how many red pandas were born at our facility that did not survive past 30 days. Follow these steps:

- Do an Advanced Animal Search for Local and All Animals, the appropriate taxonomy and Birth Location of your facility
- In the results grid use column customization and select to add a column for Date of Birth (DOB) and make sure the column for Status is active
- If these two columns are not next to each other move one by left clicking, holding and dragging
- Sort Status either Ascending or Descending to put all the like Statuses together
- Compare the Date of Birth with the Date of Death
- You have your answer! Of 11 red pandas born at your facility all but one survived past 30 days.

Many thanks to Nilda Ferrer from Wildlife Conservation Society who submitted this tip!

ZIPPING THROUGH ZIMS!



Animal Advanced Search

☐ Global ☒ **Local**

☒ **All Animals**

☐ Include Incomplete Accessions

☐ Current Animals ?

Identifier Type **Identifier** ?

Please Select

Institution(s)

Filter By Institution

Taxonomy **Rank**

Ailurus... x Please Select

☐ Include Taxon Below

Sire/Dam

GAN Local ID

◀ Use advanced Animal Search >Local>All Animals and record the Taxonomy

▼ Select Birth Location>enter your institution>Add Filter

Shipping Company

Please Select

Birth Location

Nest ID

Management Type

Please Select

Management Plan

☒ **Institution** ☐ Geo Location

☐ Undetermined ☐ Indeterminate

Institution *

Search for Institution

Add Filter **Cancel**

Columns

Collection

Identifier

Last Contraception

Last Weight Measurement

Enclosure

Taxonomy

☒ Animal ID

☐ Preferred ID

☐ Animal Type

☒ Scientific Name

☒ Common Name

☒ **DOB/Established Date**

☐ Sex

◀ From the down arrow in any column add DOB/Established Date

▼ Sort Status column to put like together and find your answer!

Animal ID	Collection	Identifier	Species	DOB/Established Date	Status	Transponder
HSY14-00675	XFG004	Ailurus fulgens fulgens	Red panda	Jun 06, 2006	Alive	
MIG12-30089472	[XFG005] [2876/LANSING] [...]	Ailurus fulgens fulgens	Red panda	Jun 06, 2006	Alive	
MIG12-29339541	[XBG030] [5116/W ORANG...	Ailurus fulgens fulgens	Red panda	Jul 09, 2002	Alive	
25733048	[XAG041] [472/MILL MOUN...	Ailurus fulgens fulgens	Red panda	Jul 09, 2001	Alive	
MIG12-28326889	[XAG042] [22129/SOUTHB...	Ailurus fulgens fulgens	Red panda	Jul 09, 2001	Alive	
MIG12-13891958	[94G038] [111326/NZP-DZR]	Ailurus fulgens fulgens	Red panda	Jun 11, 1994	Dead as of 1995-01-23	
MIG12-28234514	[96G102] [100002/S BARBA...	Ailurus fulgens fulgens	Red panda	Jun 14, 1996	Dead as of 2002-03-03	00-0114-C352/ATLANTA
25732459	XBG029	Ailurus fulgens fulgens	Red panda	Jul 09, 2002	Dead as of 2002-07-14	
MIG12-30055029	[98G020] [104618/PHILADE...	Ailurus fulgens fulgens	Red panda	Jun 15, 1990	Dead as of 2011-02-24	00-069E-7F6F/PHILADELP
27924111	[98G019] [3596/WHEELING...	Ailurus fulgens fulgens	Red panda	Jun 15, 1990	Dead as of 2011-07-15	
MIG12-30089438	[XFG003] [M08006/BATTLE...	Ailurus fulgens fulgens	Red panda	Jun 06, 2006	Dead as of 2014-01-28	071*082*302/BATTLE CR

ZIPPING THROUGH ZIMS!