

Global information serving conservation.



Clutch/Litter ID

Creating Clutch/Litter IDs and assigning animals to those clutches/litters allows for indicating a clutch or litter relationship as well as relatedness in Wild Caught animals.

Contact SPECIES360 Support

Searching Existing Clutch/Litters:

To find your Clutches and Litters go to the Animal Search box > Animal Clutch/Litter search. Leaving the search open (no filters selected) will open a results grid of all your Clutches/Litters recorded. As for all searches, the more filters you use, the shorter your results list becomes.

You can filter your search using the following filters:

	Search Animals By Identifier/G/			Q	3 Filte	r By Institu	ution	-	۳ 🗉	rour animal lists ઐ	Global Adr
Animal Clutch/Litter Search Results 🗷 6											
	Animal Simple Search	1	Add New	[N Edit	Selected	😑 Delete	Mark Obsol	lete	e as Active		
	Animal Advanced Search	E	Name		Start D	ate	Member	Sire GAN		Dam GAN	
	Animal Group Census Search		TEST 1	23	01/01/2	020	5	Indeterminate		Indeterminate	
	Animal Enclosure History Sea h 💌	0	MAM12	3	07/01/2	013	1	Wild		Wild	
	Animal/Group Merge Split Second	0	MAM12	34	08/02/2	016	<u>0</u>	Undetermined		Undetermined	
l	Animal Alert Search										
	Measurement Template Searcu 📼										
1	Animal Clutch/Litter Search										
	Clutch/Litter ID										
	Parent ID										
	Search Animals By Identifier										
	Taxonomy										
	Search Taxonomy										
	Include Taxon Below										
	From Date: To Date: 4										
	Include Obsolete 5										
	🕸 Reset 🔍 Search										
ĺ	Animal Training Definitions	14	4 Pa	ge 1	of 1 📄 🕨	M 2	Page Size	20 Change	n 🕅 🥇		1 - 3 of 3

- 1. Expand search panel in Animals module open Clutch/Litter Search panel to enter a known ID
- 2. Parent ID If you know who the parents are
- 3. Taxonomy if you know the species, with option to include taxonomy below
- 4. From Date-To Date if you know the date when the clutch was identified
- 5. Include Obsolete If a clutch or litter has been marked as Obsolete this will bring it into view
- 6. Results will open in a tab

It is the mission of Species360 to facilitate international collaboration in the collection and sharing of information on animals and their environments for zoos, aquariums and related organizations.



Use this search to find any Clutches/Litters that you want to:

- Edit edit the Clutch/Litter details, such as name, taxonomy, start date and parentage
- Delete remove unwanted Clutches/Litters from your records. You can only delete Clutches/Litters that **have not** been used/attached to a record
- Mark Obsolete hide inactive Clutches/Litters from the Clutch/Litter ID search box within the accession screen. Any Clutches/Litters which have already been assigned to an animal can be marked as obsolete but cannot be deleted.
- Restore as Active restore any Clutches/Litters that have been previously marked as Obsolete

Obsolete Clutches/Litters:

An obsolete Clutch/Litter will still appear in the Animal Clutch/Litter Search Results but will not appear in the Clutch/Litter ID search within the Accession screen. The colored circle next to the obsolete Clutch/Litter in the Animal Clutch/Litter Search Results will be red instead of green to indicate it is currently obsolete. If you have animals within the obsolete Clutch/Litter, the Clutch/Litter will still appear on the animals' record. If you click on the link to open the obsolete Clutch/Litter, your resulting search will say "No animal clutch/litter found". You will need to re-run the Clutch/Litter search, select the Clutch/Litter and 'Restore as Active' to view the occupants.

Column Customization:

Additionally, using column customization, you can add "Clutch/Litter ID" as a result column in standard Simple and Advanced search results screens:



Global information serving conservation.





Adding New Clutch/Litter: add a new Clutch/Litter go to Animal Search > Animal Clutch/Litter Search > Add New.



You can also add a new Clutch/Litter from any Accession screen.

It is the mission of Species360 to facilitate international collaboration in the collection and sharing of information on animals and their environments for zoos, aquariums and related organizations.



Global information serving conservation.



Batch Accession								
Accession Details		Taxonomy Information						
Accession/Birth Date *		Parent Info * Add/Edit Parent Information						
Aug 08, 2013 🖸 🗌 Es	timate							
Birth Type *	Terms *	Taxonomy * 🖓	Taxonomy Determination					
Please Select 💙	Please select	Search for Taxonomy	Please Select 💌					
Nest ID		Sex Type *	Life Stage					
		Dicase Select 💌	Please Select 👻					
Clutch/Litter ID		Record Rearing Information						
Please Select 💌	Not in the list ? Add New Clutch/Litter ID	(a) Picely To Competing						
My Institution Details		Conception Type						
Local Id *	Responsible Party	Please Select						
	Please Select 🗸	Conception Date 2						
Collection *		Estim	ate					
Rescue/Rehabilitation Collec 🕶		Birth Location						
Enclosure	1							
Audubon Zoo 🗙 🖉 🔎		Institution O Geo L	ocation					
		O Undetermined O Indete	erminate					
		Institution *						
		Audubon Zoo x	Q					

Add New Clutch/Lit	ter ID									×
Clutch/Litter ID *	202	20A		1						^
Taxonomy	Ail	urus fulgens/Red	l panda 🤉 🔎							- 1
Clutch / Litter Star 03/01/2020	rt Date *	Estimate	3	2	,					
GAN	l		Local ID		Taxonomy	Sex	Birth Date	Percentage		
∃ Sire(s)	4									
🕑 Add new sire par	rent 陷 Man	age sire parent					😢 Undetermined 🔞 Ir	determinate 🌘	Wild 🗿	
MIG12-29339541	GREENVISC		XBG030		Ailurus fulgens fulgens / R	Male	07/09/2002	100%	\odot	
🗉 Dam(s)										
🕑 Add new dam pa	arent 陷 Mar	nage dam parent					😢 Undetermined 🔞 Ir	determinate 🌘	Wild 🗿	
HSV18-00128	GREENVISC		M18008		Ailurus fulgens fulgens / R	Female	06/12/2018	100%	\odot	. 1
□ Undetermined/1	Indeterminat	e Parents								
🔇 Add new undetermined/indeterminate parent 🔊 Manage undetermined/indeterminate parent								-		
									Caus 🔊	Canaal
								×	Save O	Cancel

1. Clutch/Litter ID - This must be unique within your facility. You should establish a naming convention for easier retrieval.

It is the mission of Species360 to facilitate international collaboration in the collection and sharing of information on animals and their environments for zoos, aquariums and related organizations.

www.Species360.org – Global Information Serving Conservation



- 2. Taxonomy The Taxonomy will not prefill from the Parent entries; you need to record it.
- 3. Clutch/Litter Start Date The date the first egg of the clutch was laid or the first offspring of the litter was born. If the Start Date is an estimate, select the correct date estimator
- 4. Parent Info Complete this field as for other Parent grids.

The Clutch/Litter will appear in the drop down list in the Accession screen to select from. Note that if a Clutch/Litter is recorded, the Parent and Taxonomy grid will prefill.

Individual Animal Birth Hatch								
🚽 Save 🛛 🛃 Save & Repeat 🛛 🕸 Reset 🛛 Favourite Accession Template 💌	🚳 🛃 🔪 🕗							
Batch Accession								
Accession Details								
Accession Details								
Accession/Birth Date *	Parent Info *							
03/01/2020 🖸 📃 Estimate	Sire:XBG030 / Ailurus fulgens fulgens / Re							
Birth Tune Torms	Dam.mitouos / Allurus luigens luigens / Re							
	Taxonomy * 🍳	Taxonomy Determination	1					
Captive Birth/Hatch Birth/Hatch (Physical and C	Ailurus fulgens fulg ×	Please Select	~					
Nest ID	Sex Type *	Life Stage						
	Undetermined	Please Select	~					
Clutch/Litter ID								
2020A Not in the list?	Record Rearing Information							
Add New Clutch/Litter ID								
My Institution Details	Birth Information							
	Conception Type							

The Clutch Litter ID (Name) displays in the Basic Info grid in the animal record. This is a hyperlink to the Clutch/Litter record should you need to edit the information regarding the Clutch/Litter.



If you need to edit the Clutch/Litter assignment, go back into the Accession screen to do so.

It is the mission of Species360 to facilitate international collaboration in the collection and sharing of information on animals and their environments for zoos, aquariums and related organizations.

www.Species360.org – Global Information Serving Conservation





Revised 10 August 2022