

---

## NEST ID

How to create and manage Nest IDs

Contact [support@Species360.org](mailto:support@Species360.org)

Nest IDs aren't just for the birds! Other animals often have a preferred spot (a den for example) to give birth and raise their young in. Nest IDs can be used to capture this information.

The Nest ID is found in the Birth/Hatch and From Lay Accession screens. It is a free text field and will not reference any previous entries unlike Clutch/Litter ID that develops a local drop down list to select from. This means that you need to be very careful when you enter them, especially if you want to find any activity in a specific nest. It is Best Practice to develop a naming convention and to keep a running list of your Nest IDs and their locations.

**Individual Animal Birth Hatch**

Save Save & Repeat Reset Favourite Accession Template

Batch Accession

**Accession Details**

Accession/Birth Date \* 03/01/2020  Estimate

Birth Type \* Captive Birth/Hatch Terms \* Birth/Hatch (Physical and O)

**Nest ID** Aviary-1

Clutch/Litter ID Please Select [Not in the list? Add New Clutch/Litter ID](#)

**My Institution Details**

Local ID \* 28 Responsible Party Please Select

**Taxonomy Information**

Parent Info \* Dam:Undetermined Sire:Undetermined

Taxonomy \* Dacelo leachii/Blue-... Taxonomy Determination Please Select

Sex Type \* Undetermined Life Stage Please Select

Record Rearing Information

**Birth Information**

Conception Type Please Select

Conception Date ?

Once the record is saved, Nest ID displays in the Basic Info and Parent Info grid in the animal record.

Statistics HSV20-00164/28/Dacelo leachii

Details More Details Note & Observation Major Life Event My Transactions

Expand all Collapse all Actions Medical Records Care and Welfare Animal Graphing Tool

**Basic Info**

Individual GAN: HSV20-00164 / Alive / Undetermined

Local ID [28/GREENVISC]

Preferred ID 28

**Nest Id** Aviary-1

Species **Dacelo leachii** / **Blue-winged kookaburra**  
IUCN: LC

Birth Location Greenville Zoo

Birth Type Captive Birth/Hatch

Birth / Age 03/01/2020 / 3 Days

Current Collection Main Institution Animal Collection

Current Enclosure GREENVISC

Health Status Define Status

Body Condition Score Undetermined

**Identifiers**

<< Click here for details

**Parent Info**

Genus Hybrid  Species Hybrid  Sub Species Hybrid **Nest ID: Aviary-1**

Edit parents

Add / Edit Nest ID

GAN	Parent Info	Parent Type / Probability	Birth Date	Reported By
Undetermined	Undetermined	Dam / Undetermined	Undetermined	[GREENVISC]
Undetermined	Undetermined	Sire / Undetermined	Undetermined	[GREENVISC]

**Lengths**

<< Click here for details

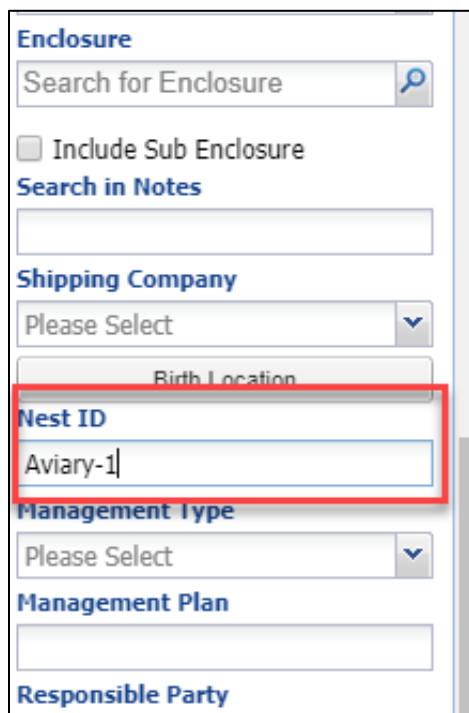
**Rearing**

<< Click here for details

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.



If you did not enter a Nest ID during the accessing process, you can add one from the Parents grid using the Actions menu. You can also edit the Nest ID if incorrectly entered here.

To find animals that were hatched/born in a specific Nest ID use the Animal Advanced Search and scroll down to Nest ID.



The screenshot shows a search form with several sections: Enclosure (with a search box), Include Sub Enclosure (checkbox), Search in Notes (text box), Shipping Company (dropdown menu), Birth Location (dropdown menu), Nest ID (text box containing 'Aviary-1' and highlighted with a red border), Management Type (dropdown menu), Management Plan (text box), and Responsible Party (text box).

Below we see that a screech owl used this particular nest in 2019 and a kookaburra used it in 2020.

Animal GAN	Local ID	Scientific Name	Common Name	DOB/Establishe...	Sex Type	Last Reported Holder	Status
 HSV20-00165	[29/GREENVISC]	Megascops asio...	Rocky Mountain screech owl	03/14/2019	Undetermined	<a href="#">GREENVISC</a>	Alive
 HSV20-00164	[28/GREENVISC]	Dacelo leachii	Blue-winged kookaburra	03/01/2020	Undetermined	<a href="#">GREENVISC</a>	Alive

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.

[Contact Us!](#)

[Follow Us!](#)



---

*Revised 6 March 2020*

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](http://www.Species360.org) – Global Information Serving Conservation