

# WE ARE SWIFTS - WE ARE IN TROUBLE



Swallow builds mud nest in out building and perches on wires - Swifts do not.

It has pale breast and long tail streamers - Swifts do not.

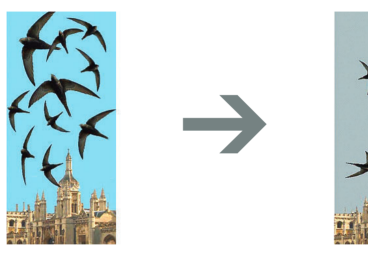
# Swift not to be confused with House Martin:



House Martin builds mud nest under eaves of houses and perches on wires - Swifts do not.

It has pale breast and white rump - Swifts do not.

#### Since you were born



There are over 40% fewer Swifts visiting us. The Swift is now a red-listed bird of conservation concern in Ireland

## Why should you care?

They are amazing

They are mysterious

They are very very fast

They eat millions of insects

#### They

are a very important part of urban biodiversity

③ Gallinago/Shutterstock

### Some facts about Swifts

- They eat, drink, preen, sleep and mate while flying
- They only land to breed between May and August each year
- Their scientific name is *Apus apus,* that means 'no foot no foot'
- Actually, they have small feet with strong, sharp claws which they only use to climb into their nest site.



Swifts have been around a long time; this fossil of one of their ancestors, who died 49 million years ago, was found in Germany.



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They fly about 500 miles (800kms) a day.

During their lives, they fly about 2 million miles equivalent to more than four trips to the Moon and back!

<sup>©</sup> Luc Viatour/www.Lucnix.be

They eat flying insects like flies, mosquitoes, midges, and greenflies as well as airborne spiders.

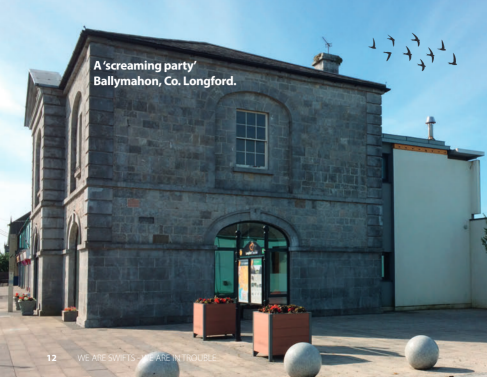
- They come to Europe each summer arriving in this country at the end of April/beginning of May
- They start to make their way back to Africa in August/September
- A round trip of 14,000 miles!
  - Southward migration
    Northward migration
    Winter range and movements





# A life on the Wing!

- At night the non-breeding birds sleep while flying as high as 3,000 metres
- They approach their nest site at more than 40 miles (64 km) per hour and come to a stop without slowing down
- They do not normally land on the ground because it is very difficult for them to take off
- They cannot perch on wires or branches.





- They are one of the very best fliers
- They have very rapid wing-beats: 8 wing-beats per second, followed by gliding and zooming about at very high speed, usually screaming as they go
- You will hear and see 'swift screaming parties' around the buildings in towns and villages

# **Family Life**

- Swifts usually stay with the same partners for their whole lives
- The partners stay together from May to August to rear the chicks
- But, we think they don't stay together on migration
- They can live for up to 21 years!



# **Nest and Eggs**

- To make their nest they catch bits of stuff from the air, like feathers, leaves, dandelion clocks and dry grass
- They then stick them together with saliva to make a cosy nest for laying their eggs
- They lay white eggs, usually 2 or 3
- Both partners take it in turns to sit on the eggs to keep them warm until they hatch
- The eggs hatch after about 18 days



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#### This ball of insects is called • a 'bolus' and is held in a big pouch in their throat

- The chicks open their • eyes about 6 days after hatching
- Their feathers grow and • they get quite fat

**Swift Chicks** 

- · When the chicks hatch, they are blind and have no feathers
- Many times a day, their parents bring their • chicks balls of 300-500 insects





#### Swift chicks in their nest

- Chicks have an area of white around their beaks so the parents can see them in the dark nests
- · They also have a white line along the edge of their feathers

- The chicks stop eating and lose weight before they leave the nest you can't fly if you are too fat!
- They do push-ups on their wings and tails to make them strong enough for flying
- Once they can hold a push-up for 10 seconds and they weigh about 40 grams, they are ready to fly away
- They are 6-8 weeks old when they fledge (leave the nest)

- Young birds can be 100s of miles south only 2 days after leaving their nests
- After they leave the nest, they can keep flying for up to 2-3 years until they are ready to make a nest, find a partner, and raise a family
- The year before they breed, they check out a possible nest site by flying up to it and having a look. They are called 'bangers' because they bang against the nest site

© Piotr Szpzypa

Swift flying back to its nest with ball of insects 'bolus' in the pouch of its throat to feed its chicks.

#### 'Traditional' nest sites



- These are found mostly in old urban buildings
- Usually, their nests are in spaces under roofs or in small holes in walls
- And in the stone walls of some historical buildings such as castles
- You might not realise the nest is there because they do not leave a mess under the nest site

#### So what's the Problem?

- Swifts nest in old buildings
- Old buildings are being knocked down or repaired inadvertantly destroying nest sites
- New buildings have no nooks and crannies for Swifts
- They are 100% faithful to their nest site and return there every year
- So when Swifts arrive back from Africa to raise a new family, they find their nesting places have gone - *they are homeless!*
- Swifts feed on insects whose numbers are declining because of pesticide use

#### So how can we all help Swifts?

- Leave existing nest sites undisturbed
- When repairing buildings, make sure new access holes match exactly the location of the old ones
- Build nest boxes into the walls of new buildings because they will last a long time - see page 24 and visit www.swiftconservation.ie for more information
- If you can't build-in nest boxes then put up external nest boxes see page 27
- Survey your town buildings for Swift nest sites see page 33
- Don't use insecticides/pesticides because swifts feed on insects
- Contact Swift Conservation Ireland if you'd like information on how to help your local swifts, swiftconservationireland@gmail.com

#### **Built-in Nest Boxes**



Built-in Schwegler 17a nest boxes at Westport Town Hall, Co. Mayo

The best type of nest box project is when the nest boxes are built into the structure of a building because they are long-term

Note: Swifts don't leave a mess under their nest

Swifts exploring Westport Town Hall nest boxes

### Woodstone Swift Nest Box Deep

(made by Vivara Pro)



**Ballinrobe National School, nest boxes installed** 

Wall rendered and painted

#### For more information visit www.swiftconservation.ie

## **External Nest Boxes Made in Ireland**

They have perfect nest entrance size of 29-30mm x 65mm







www.genesisnestboxes.ie



#### www.nestboxireland.com

#### **Attraction Calls at Nestbox Locations**

It is essential to play the attraction calls to help Swifts find nest boxes.



The calls should be played from 1st May to 31st August.

All day is best or from 8 to 11am and 8 to 11pm every day.

The Irish Wildlife Act requires a licence to play attraction calls.

All Swift Conservation Ireland associated projects are covered by their annual national licence.

Attraction call systems can be purchased from www.genesisnestboxes.ie

More information and advice at www.swiftconservation.ie

## **Myths and Legends**

#### Aspects of Naming Traditions in Swift Culture by 'The Swift Whisperer'

Swifts don't have to use names as most of their communication is done by telepathy and signing. But it is an important part of their identity and essential for establishing them as part of the Great Swift Saga. As soon as they hatch, their parents whisper their name to them. It is never again spoken aloud. The other Swifts know that a new name has been allocated and they celebrate by have a screaming party.

Traditional names reflect their environment and Swiftal qualities :

Air dancer	Moonbeamer
Cloud skimmer	Rainbow runner
Cloud surfer	Sky jiver
Grace wings	Sky sprite
Loop lover	Star guide

Star swimmer Storm wings Sun slider Thermal rider Wind chaser



Nicknames such as Midge Masher and Bug Buster sometimes emerge but these are short-lived and the traditional names preferred.

# Saving 'SWIFT HEART'

Pat Fahy is a biodiversity champion in his home town of Westport. One July morning he was helping the Tidy Towns crew. He bent down to pick up a piece of litter on the path below an old mill building. On closer inspection, Pat realised it was a bird, but no ordinary bird, it was a beautiful young Swift that had fallen from its nest too young to fly. He named it *Swift Heart*.

Pat had to think fast, what to do with Swift Heart! The nest site was too high to reach and the entrance hole too small to put the bird back into its nest.

Pat knew he mustn't leave *Swift Heart* on the ground or she would die.



He scooped her up and placed her in a small, ventilated, cardboard box.

With help from Swift Conservation Mayo, *Swift Heart* was fed the special food she needed of juicy wax worms, cricket bodies and flies. Ten days later she reached the healthy weight of 40g and her wings had grown so that they crossed over when she folded them. She was ready to be set free.

On a bright, breezy morning *Swift Heart* was held in the palm of an outstretched hand with the wind blowing in her face and without hesitation she took off and soared higher and higher to join her Swift friends.

What joy for Pat to see *Swift Heart* fly free knowing that in a few weeks time she'd be in Africa until her return to Ireland next May.



#### **Livestream of GMIT Swifts**

GMIT Mayo Green Campus installed 12 nest boxes for Swifts in 2012.

You can visit the college to see them at any time and you can follow the 'livestream' from these nest boxes from May to September every year.

For 2018, 2019 and 2020 a total of 32 chicks were successfully raised.



Swift entering Schwegler Nestbox



www.swiftconservation.ie/gmit-swiftcams

# **Recording Swift Sightings** and Nest Site Locations

Citizen science is vital for collecting information about Swift nest site locations. This information can help protect swift colonies in the event of proposed building renovation work.

Ireland's National Biodiversity Data Centre has a recording portal dedicated to the Swift.

https://records.biodiversityireland.ie/record/swifts



In Northern Ireland you can submit records to the Centre for Environmental Data and Recording.

More information can be found on the National Museum of NI website www.nmni.com

#### Some useful websites

#### www.swiftconservation.ie

www.genesisnestboxes.ie www.nestboxireland.com www.saveourswifts.co.uk (Northern Ireland Swift group) www.birdwatchireland.ie/birds/swift/ actionforswifts.blogspot.com www.swift-conservation.org www.commonswift.org www.mauerseglar.com www.irishwildlifematters.ie www.wildlifehospital.ie

#### A Swift on the ground needs help

A 'grounded' Swift is unlikely to be able to take off on its own and needs to be rescued.

What to do:

Place it in a small cardboard box with ventilation holes and then get advice from:

WRI Wildlife Hospital 0818 877766 or 01 6877766

www.irishwildlifematters.ie/ rehabilitators/

swiftconservationireland@gmail.com

Lynda Huxley 094 9032422





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