

How Can YOU Help

DO NOT FEED GULLS or drop food scraps as gulls are scavengers and discarded food encourages the gulls to stay within close proximity to the source.

Things You Can Do

- Do not drop litter or food scraps as this is an offence and you may be liable to a penalty.
- Be a good neighbour and don't attract gulls to your garden by feeding them. While the wish to help wildlife is understandable, this is not in the bird's best interest. Their natural diet is based on shellfish and other small sea creatures, bird's eggs, insects and earthworms.
- Too much human food is not good for them, and when fed regularly they expect everyone to do the same, with the next step leading to attacking people and stealing food.
- Property owners can discourage gulls from nesting by erecting deterrent devices on chimney heads and flat roof areas. Deterrent methods include:
 - Fitting long spikes to places like chimney stacks
 - Fitting short spikes to dormer roofs
 - Fitting wires or nets to prevent gulls landing



Living with Urban Gulls

For More Information Contact:

www.aberdeencity.gov.uk



There is a growing number of Lesser Black-Backed and Herring gulls building nests on the roofs of houses and businesses within Aberdeen rather than on coastal cliffs.

Due to the discarding of unwanted food and also people deliberately feeding them, life for the birds within the town has become easy. Gulls are clever and can learn from each other. The nuisance from gulls lasts mainly from April to September when young gulls fly back out to sea, though there are increasing numbers choosing to remain within the city all year round.



Problems Associated with Seagulls

Noise

Gulls begin mating in April and nest from early May onwards. The raucous mating calls and squabbling can start at sunrise and continue all day.

Damage

Birds can damage property by the disturbance of roof tiles, blocking gutters, gas flues, chimneys, clog drains and ventilation systems. Birds' nests can look unsightly and the bird droppings can accelerate the deterioration of our city buildings and statues.



Health Effects

Gulls (and pigeons) may carry a wide number of diseases, such as salmonella and tuberculosis, which are potentially fatal to humans. The birds and their nests may also be home to a number of ticks, fleas and mites which can give rise to health problems.

Safety

Aggression can happen at two stages. Firstly when the parents are defending the nests where the chick falls out and cannot return to safety. The parents will swoop and dive at anyone who approaches and can be very frightening. Secondly when the young gulls start to fly aggression will increase as they squabble over a shortage of food leading to attacks on people by swooping down and stealing food.

Tackling the Nuisance

It takes four years for a gull to reach maturity and breed with many returning to the nest where they were born. Gulls like to nest in colonies and once a pair gains a foothold others follow. If they breed successfully, they will return year on year and problems will grow rapidly.

There is no quick fix to the problem of nuisance gulls, and control measures need to be kept up for several years to be effective. The key to reducing gull numbers lies in reducing the ability to breed and limiting the supply of food. Gulls pair and mate for life unless they fail to rear chicks whereby they will seek a new mate.

Action needs to be considered early in the year as once the chicks have hatched it is too late to take action.

The Law

Under the Wildlife and Countryside Act 1981 (as amended), it is illegal to capture, injure or destroy any wild bird, or interfere with its nest or eggs. Penalties can be severe.

Gulls can be managed following NatureScot's gull management guidance: <https://www.nature.scot/guidance-gull-management>

However, if action is required to manage gulls that would otherwise be an offence, such as removing nests and eggs, then a licence to permit this activity must be applied for from NatureScot: <https://tinyurl.com/NSpermit>

Licensing is a last resort and should only be utilised once all other preventative and deterrent measures have been exhausted.

Environmental Health have no statutory duties or powers to act against gulls.

