



PEST CONTROL SERVICES

Protecting Your Home
and Business

WHERE WE OFFER OUR PEST CONTROL SERVICES



We provide a quick response to all pest issues in Edinburgh and throughout the Lothians and Borders.

We work for homeowners, landlords, tenants and businesses.



[Pest Control Edinburgh](#) [Pest Control West Lothian](#) [Pest Control East Lothian](#) [Pest Control Midlothian](#) [Pest Control Scottish Borders](#)

HOW PESTS CAN POSE HEALTH RISKS

01

Pests carry
disease-causing
bacteria

02

Insect bites and
stings cause
reactions

03

Rodent droppings
spread harmful
pathogens

04

Exposure to pest
waste causes
illness



ABOUT US



-  Anglo Scottish Pest Control was founded by Gavin Lindsay in 1989.
-  All their pest controllers are trained to British Pest Control Association Certificate of Proficiency.
-  We are always friendly and offer our services with fair and transparent pricing.
-  We are fully insured and provide a discrete and professional service.

PEST CONTROL SERVICES



Rodents

Our mouse and rat control services will eradicate the problem quickly and efficiently.



Wasps

We will remove wasps and wasp nests safely. We can also deal with unwanted bees and hornets.



Birds

Pest birds like gulls and pigeons can cause property damage. We have a range of bird control humane systems to deter these birds.



Insects

Our insect pest control services cover all insects from fleas to cockroaches, bed bugs to ants.

PEST CONTROL CLIENTS

DOMESTIC

Nobody wants to share their home with a pest. We can solve that issue. Our home pest control services are available for customers in Edinburgh, the Lothians and Borders.

LANDLORDS

We help landlords keep all their properties pest free. We promise a quick response and a professional service.

COMMERCIAL

Our commercial pest control services is available for businesses throughout the central belt of Scotland and the Lothians. We offer one-off services and contracts.





CONTACT INFORMATION



0131 452 8228



anglopestcontrol.scot



Edinburgh &
Newtongrange

