

Methyl Anthranilate is EFFECTIVE.

Fogging Methyl Anthranilate is the most exciting method for bird expulsion. Why? It is environmentally responsible, benign to all mammals, and is effective at a few ounces of product per acre or 100,000 cubic feet. Methyl Anthranilate (MA) is effective on all species of birds. The following are brief reports on some specific sites that have been controlled by Flock Fighters USA.

Parking Garage:

Pigeons, Sparrows, House Finches

A parking garage with a volume of more than 3 million cubic feet in a large, private, medical center was polluted with bird droppings and nests. This structure in Northern Indiana had hundreds of notches, ledges and gaps in girders and walls where birds could roost and nest. Spring nesting activity demanded immediate action to prevent an explosion in the bird population, but exclusion expense was prohibitive.

Due to the facility usage, fogging could only be done late Friday afternoons, Saturday afternoons, and Sundays. Using a thermal fogger and less than two gallons of Fog Force, eight fogging applications within 50 hours were applied.

Each time the structure was fogged, all birds evacuated. It is clear that MA aerosols altered the bird behavior. The recommended elimination of all nesting sites has not yet been completed by building management; there are still hundreds of open holes and ledges for the birds to use, therefore, post-application inspections show some of the birds returning to the site.



Upscale Office High Rise:

Pigeons

A 25-story building situated in a downtown site is noted for large pigeon populations. The executive balconies on the top floor were polluted to the point that they could not be used.

Flock Fighters USA consulted with building management. Fogging with suspended small electric ULV's moved the pigeons on command. Within days of beginning applications, the birds had transferred site focus to another building. Periodic revisiting by the pigeons was met with a quick re-installment of foggers and one or two applications that would "remind" the pigeons to clear the site. The site has remained bird-free with marginal expense and no unsightly hardware.



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City Park:

Starlings

A major Midwestern City's downtown park, one city block in size, had become a winter roost for over 150,000 starlings. Within days, the trees were stained with droppings, and the health and safety risks were extreme.

Flock Fighters USA was retained to fog the site. The park staff, observers, and passersby were as-

tonished when the first two nights of fogging resulted in the frantic flight of over 100,000 birds vacating the site.

On the third night, less than 5,000 birds arrived at the park; the rest were observed flying overhead to a new location. The park was totally bird-free by the fifth night of fogging.



Estate Fogging:

Canada Geese

An exclusive development with multiple-acre housing sites has a 15-acre lake, and each home-

stead has a 1/2-acre private pond. The township has been the focus of a growing population of non-migratory Canada Geese.

Two neighbors in the development wished to have a manure-free summer. Given the size of the lake, and the limitation that the fogging could only be performed on those specific properties, expulsion from the neighborhood could not be achieved. Geese would remain on properties adjacent to the target properties after treatment.



Fogging was scheduled for four-day campaign. All geese with the exception of one breeding pair were expelled from the targets sites.

Corporate Campus

Canada Geese

An insurance company's home office is situated on a 24-acre site with 2.5-acre lake, and was a haven for Canadian geese for many years. Building management contacted Flock Fighters USA with several goals in mind: to reduce the total geese population and thus reduce manure messes, to prevent geese from entering and feeding at the corporate entrance, and to abort breeding activities around the lake and the danger of aggression by protective males.

The site was fogged over a period of five days. Although the site focus of one breeding pair was significant, their focus on the site was eventually broken. The campus was totally free of birds by the fifth day of fogging.

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ESSENTIAL.