## REPORTED DISEASES AND PARASITES CARRIED BY BIRDS

Dried fecal material has been proven to become an aerosol (microscopic airborne particles) and will trigger asthma and allergic reactions. Health risks are heighten, for those with respiratory ailments and those not diagnosed. Many believe the cause of "sick building" disease is bird dropping aerosols introduced and distributed by the HAC air exchange system.

Birds are proven vectors for many infectious diseases, which infect and can kill household pets and humans. Likewise, over 100 parasites and mosquitoes rely on birds for vectoring and reproduction. Below is a partial compilation of information on the subject.

XX         XX<			THE VECTORS			THE DISEASES	THE TARGETS			
XX         XX         XX         Erysipeloid         XX         XX					NGS PIGEONS		HUMANS	DOGS	CATS	CATTLE
XX						<b>Bacterial Diseases</b>				
XX	XX		XX	XX	XX	Erysipeloid	XX	XX	XX	XX
XX	XX	XX	XX		XX	Listeriosis	XX	XX	XX	XX
XX			XX	XX	XX	Paratyphoid	XX	XX	XX	XX
XX         XX<				XX	XX	Pasteurelloals	XX	XX	XX	XX
XX			XX		XX	Pullorum Disease	XX		XX	
XX	XX	XX	XX	XX	XX	Salmonellosis	XX	XX	XX	XX
XX			XX		XX	Tuberculosis	XX	XX	XX	XX
Mycotic Disease			XX			Vibriosis	XX			
XX			XX		XX	Yersiniosis	XX	XX	XX	XX
XX						Mycotic Disease				
XX					XX	Aspergillosis	XX			XX
XX				XX	XX	Blastomycosis	XX	XX	XX	
XX XX Histoplasmosis XX XX XX XX XX XX XX XX Sarcosporidlosis XX XX XX XX Protozoal Disease  XX XX XX XX Coccidiosis XX	XX					Candidiasis	XX	XX	XX	
XX XX XX XX Coccidiosis XX					XX	Cryptococcosis	XX	XX	XX	XX
Protozoal Disease  XX XX XX XX Coccidiosis XX  XX XX XX Toxoplasmosis XX XX XX XX  XX XX XX Trichononiesis XX XX XX  XX XX XX XX XX XX Chlamydiosis XX XX XX XX  Viral Disease  XX XX XX XX XX Eastern Encephalomylitis XX  XX XX XX XX XX St. Louis Encephalomylitis XX  XX XX XX XX XX XX XX XX XX XX XX XX				XX	XX	Histoplasmosis	XX	XX	XX	XX
XX XX XX XX Toxoplasmosis XX			XX			Sarcosporidlosis	XX	XX		
XX						Protozoal Disease				
xx			XX	XX	XX	Coccidiosis	XX			
xx			XX	XX	XX	Toxoplasmosis	XX	XX	XX	XX
Viral Disease           XX         XX         XX         Eastern Encephalomylitis         XX           XX         XX         XX         St. Louis Encephalomylitis         XX           XX         XX         Meningitis         XX         XX         XX           XX         Newcastle Disease         XX         Parasitic Trematodes           XX         Echinostoma revolutum         XX           XX         Haplorchis pumillo         XX           XX         Hypoderseum conoideum         XX			XX		XX	Trichononiesis	XX			XX
xx xx xx xx St. Louis Encephalomylitis xx xx xx xx xx St. Louis Encephalomylitis xx	XX	XX	XX	XX	XX	Chlamydiosis	XX	XX	XX	XX
xx xx xx						Viral Disease				
xx Meningitis xx	XX		XX	XX	XX	Eastern Encephalomylitis	XX			
xx xx xx Newcastle Disease xx  Parasitic Trematodes  xx xx Echinostoma revolutum xx  xx Haplorchis pumillo xx  xx xx Xx Hypoderseum conoideum xx xx			XX	XX	XX	St. Louis Encephalomylitis	XX			
Parasitic Trematodes  xx xx Echinostoma revolutum xx  xx Haplorchis pumillo xx  xx xx Hypoderseum conoideum xx xx					XX		XX	XX	XX	XX
xxxxEchinostoma revolutumxxxxHaplorchis pumilloxxxxxxHypoderseum conoideumxx			XX	XX	XX		XX			
xx Haplorchis pumillo xx xx xx Hypoderseum conoideum xx xx						Parasitic Trematodes				
xx xx Hypoderseum conoideum xx xx	XX	XX			XX	Echinostoma revolutum	XX			
					XX	Haplorchis pumillo	XX			
xx xx xx Schistosomiasis xx xx xx xx	XX	XX			XX		XX	XX		
			XX	XX	XX	Schistosomiasis	XX	XX	XX	XX

Expelling nuisance birds from critical sites makes sense financially and for the public health: for family, pets, farm animals, employees and guests.

To learn more:

FLOCK FIGHTERS USA

800.489.6651 info@flockfighters.com www.flockfighters.com