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Policy Title: Animals in the Classroom. Policy #4	
Animals in the Classroom. Policy #4	

The purpose of this policy is to provide information and guidance to schools about the safest way to handle animals in a school setting. The goal is to reduce human exposure to rabies and other zoonotic diseases (those transmitted from animals to people).

Wild animals							
Wild animals and stray domestic	Recommends that the following be prohibited from schools:						
	Wild animals and stray domestic animals – rabies is found regularly in wildlife populations. Any fur-bearing animal is susceptible to this very serious fatal disease and, if infected, can transmit it to students and staff. A single wild animal or unvaccinated pet carrying rabies has the potential to expose a large number of children.						
	Wild animals and stray domestic animals pose a risk for transmitting rabies and other zoonotic diseases. They should no be allowed in schools or handled by students. These include bats, raccoons, skunks, foxes, coyotes and other wild animals (either alive or dead) as well as any stray domestic animal, such as a stray cat or dog, including kittens and puppies. Wolf-dog hybrids are also prohibited from schools.						
	handling. Howev enclosed in a cag	er, there should b ge or other approp	e no contact betw priate container. H	een the students lowever, because	and the animals,	v someone experie and the animals sh nce of rabies in ba unds.	nould be safely
Poisonous Animals	Poisonous animals – Venomous or toxin- producing spiders, insects, reptiles and amphibians should be prohibited for safety reasons.						
	Bats- Bats pose	a high risk for tran	smitting rabies. E	at houses should	not be installed a	t schools.	
Guidelines for	r other animals –Ea	ach school will d	etermine whethe	er the following a	animals are allow	red or prohibited.	
Chicks and Ducklings	Salmonella infect but anyone can b	tions can be life-th become seriously	nreatening in your	ng children, the el	derly, and people	almonella bacteria with weakened im	mune systems,
	contact. There ha		lling chicks or duc utbreaks of illness	klings should was after contact with	sh their hands tho n chicks and duckl	roughly immediate ings, and they may	ly following
Birds	Birds- Birds in th parakeets, parrot transmitted to pe healthy can also bird waste should	ave been many ou hools, especially i e classroom shou ts, cockatiels, and ople. People usua be carriers of this	lling chicks or duc utbreaks of illness f young children a ld be housed in a cockatoos, can b ally become infect disease. Any birc eaned out and saf	klings should was after contact with are in attendance. ppropriate cages be carriers of psitt ed by breathing in the brought into a co	sh their hands tho n chicks and duckl and not allowed to acosis, a potential n dust from dried to classroom should	roughly immediate	ly following y not be e birds, such as can be ds that appear a cage, and
Dogs and	contact. There has appropriate in sc Birds- Birds in the parakeets, parrois transmitted to perhealthy can also bird waste should more appropriate Dogs and pupple they were born to be born to be	ave been many ou hools, especially i e classroom shou ts, cockatiels, and ople. People usua be carriers of this d be frequently cle e for the classroom res- Puppies and ki o a vaccinated mo re more likely to s	lling chicks or duc tbreaks of illness f young children a ld be housed in a cockatoos, can b ally become infect disease. Any birc caned out and saf n. ttens too young to ther, and they ha	klings should was after contact with are in attendance. ppropriate cages be carriers of psitt ed by breathing in the brought into a control of the ely discarded. Sp to be vaccinated for ve been housed in	sh their hands tho n chicks and duckl and not allowed to acosis, a potential n dust from dried to classroom should ecies that are less pr rabies should no n a way that make	o fly free. Psittacing b fly free. Psittacing ly serious disease bird feces. Sick bird be healthy, kept in	ly following y not be e birds, such as can be ds that appear a cage, and ttacosis may be a school unless highly unlikely.
Dogs and	contact. There has appropriate in sc Birds- Birds in th parakeets, parrot transmitted to pe healthy can also bird waste should more appropriate Dogs and pupple they were born to Young animals a risk for young ch Adult dogs and c Before allowing a for the setting. Th	ave been many ou hools, especially i e classroom shou ts, cockatiels, and ople. People usua be carriers of this d be frequently cle e for the classroom es- Puppies and ki o a vaccinated mo re more likely to s ildren.	lling chicks or duc utbreaks of illness f young children a ld be housed in a cockatoos, can b ally become infect disease. Any birc eaned out and saf n. ttens too young to ther, and they ha hed harmful bactor sional visitors to a e school premises ler care of a veter	klings should was after contact with are in attendance. ppropriate cages be carriers of psitt ed by breathing in the bought into a co- ely discarded. Sp to be vaccinated for ve been housed in eria and parasites a school but must s, it is important to inarian, with proo	sh their hands tho n chicks and duckl and not allowed to acosis, a potential n dust from dried to classroom should ecies that are less or rabies should no n a way that make is in their stools, an be under the con o make sure the ar f of current rabies	o fly free. Psittacing o fly free. Psittacing ly serious disease bird feces. Sick bir be healthy, kept in s likely to carry psi ot be brought into a s rabies exposure	e birds, such as can be ds that appear a cage, and ttacosis may be a school unless highly unlikely. acceptably high or handler. er temperature available to the
Dogs and Puppies Adult Dogs	contact. There ha appropriate in sc Birds- Birds in th parakeets, parroi transmitted to pe healthy can also bird waste should more appropriate Dogs and puppie they were born to Young animals a risk for young ch Adult dogs and co Before allowing a for the setting. Th school staff. Cats	ave been many ou hools, especially i e classroom shou ts, cockatiels, and ople. People usua be carriers of this d be frequently cle e for the classroom es- Puppies and ki or a vaccinated mo re more likely to s ildren. ats could be occa a dog or cat on the hey should be und s and dogs should can be allowed to the care of a vete	ling chicks or duc tbreaks of illness f young children a ld be housed in a cockatoos, can b ally become infect disease. Any birc aned out and saf n. ttens too young to ther, and they ha hed harmful bactor sional visitors to a e school premises ler care of a veter also be on a pro- o visit a classroom rinarian, with prod	klings should was after contact with are in attendance. ppropriate cages be carriers of psitt ed by breathing in s brought into a c ely discarded. Sp o be vaccinated for ve been housed in eria and parasites a school but must e, it is important to inarian, with proo gram of proper fle n, but should be h of of current rabies	sh their hands tho n chicks and duckl and not allowed to acosis, a potential n dust from dried b classroom should ecies that are less or rabies should no n a way that make in their stools, an be under the con o make sure the ar of of current rabies ea, tick, and intesti	troughly immediate ings, and they may ofly free. Psittacine ly serious disease bird feces. Sick birn be healthy, kept in s likely to carry psit of be brought into a rabies exposure d may pose an un trol of their owner of mal has the prop- vaccination made nal parasite contro son responsible fo e available to the site	ely following y not be e birds, such as can be ds that appear a cage, and ttacosis may be a school unless highly unlikely acceptably high or handler. er temperature available to the ol.

Dontiloo and	Dontiloo and Arro	nhihiana Dentila	a (iguanaa araka	o lizarda and tur	loo) and amphibi	no (frogo polema	ndoro ond
Reptiles and Amphibians	Reptiles and Amphibians – Reptiles (iguanas, snakes, lizards, and turtles) and amphibians (frogs, salamanders, and toads) are common carriers of Salmonella bacteria. Even healthy animals may carry these bacteria. There are many confirmed reports of transmission of Salmonella from these animals to people. Reptiles and amphibians may not be appropriate in schools, especially if young children are in attendance.						
	children, the elde should not be ha that provide a ph	erly, and people w ndled by children, lysical barrier betw	ith weakened imm pregnant women veen the animal a	diarrhea and fever nune systems, but or individuals with nd the children (su ediately following	anybody can bec n infants at home. uch as glass or pla	ome seriously ill. They should be h	These animals loused in cages
Guinea Pigs, Hamsters, Gerbils, Rabbits	Such animals ma aggressively in s	ay be allowed as o trange situations,	classroom pets or so student contact	nea pigs, hamster as occasional visi at with animals sho lling these animals	tors. However, ev ould not be allowe	en tame animals	may react
	Ciala diala ana		Ith rick and may h		T		
Fish	sinks that are us		ation or for obtain	ing drinking water			disposed of in ning the tank,
	sinks that are us	ed for food prepar d be washed thore	ation or for obtain oughly afterwards	ing drinking water	. Gloves should b		
	sinks that are use and hands shoul	ed for food prepar d be washed thore	ation or for obtain oughly afterwards	ing drinking water	. Gloves should b		

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