



## Animal reactions to Geopathic Zones

<b>Animals – Radiation Seekers</b>	
<b>Cats</b>	Cats lie on heavily radiated locations – also on computer screens. If cats frequently lie on or under beds it is evidence of geopathic radiation at the place of sleep.
<b>Owls</b>	Owls are the exception among wild birds. In contrast to their fellow birds, they are radiation seekers.
<b>Bees</b>	Bees gather up to 40% more honey at radiated locations. Best to place upon under ground water courses, but be careful not to catch a crossover point with a 10-metre grid.
<b>Ants</b>	Ants are radiation seekers. Ant trails are located upon disturbance zones. Ant hills are built at radiated zones. Resettlement of ants proves to be unsuccessful if a non-radiated location is chosen. Ant trails in a house indicate radiation zones.
<b>Snakes</b>	Snakes always look for resting places at radiated locations.
<b>Insects</b>	Insects are without exception radiation seekers. Hornet and wasp nests are located above radiated zones. Dancing midge swarms always indicate radiation zones.

<b>Animals – Radiation Avoiders</b>	
<b>Dogs</b>	Dogs prefer to lie in front of their dog house when the location of the house is radiated. They display nervousness.
<b>Horses</b>	Horses are quite resistant, but react to strongly radiated locations, e.g. blind springs, with disease. Mares will not become pregnant.
<b>Cattle</b>	Cattle try to avoid radiated zones in nature. In a barn they look for non-radiated corners, but will become sick if unsuccessful. Calving or miscarriages will occur in certain boxes.
<b>Pigs</b>	Pigs are extremely sensitive to radiation zones. Piglet dysentery occurs frequently in radiated boxes. Boars lose fertility. Common reaction: Heart attack
<b>Goats and Sheep</b>	Goats and sheep never disease from cancer in nature. In a barn they search for non-radiated places. If this is not possible after a few days they will stop producing milk.
<b>Hens</b>	Hens can be extraordinarily aggressive with strong radiation. The eggshell is very thin, which is not evidence of calcium deficiency. They will kill each other in fights for non-radiated places
<b>Ducks</b>	Ducks react to radiation with complete sterility. The drake loses his color
<b>Pigeons</b>	Pigeons fail to breed in radiated lofts

<b>Pheasants</b>	Pheasants are radiation avoiders. Observations have shown that for incubator locations chosen by people that lie on radiation zones, the eggshell of the pheasants was so thick that the chicks could not break through the shell.
<b>Wild Fowl</b>	Wild fowl belong almost without exception to the radiation avoiders.
<b>Storks</b>	Storks will not erect nests on even weakly radiated locations.
<b>Deer</b>	Deer generally looks for non-radiated locations. Nevertheless they move frequently on deer passes, which correspond to radiation zones. Drawing upon a theory, deer orientate themselves upon those radiation zones in order to find water sources.
<b>Mice</b>	Avoid radiated zones. If this is not possible then the reproduction rate is reduced and tumor diseases increase.

