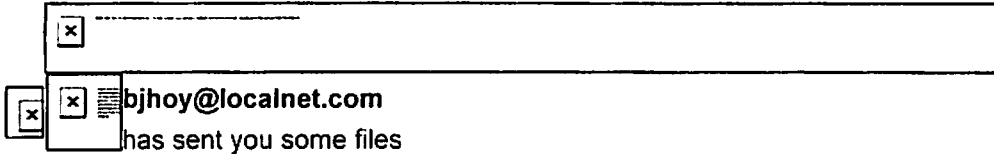


Commissioners

From: WeTransfer <noreply@wetransfer.com>
Sent: Wednesday, March 26, 2014 9:50 AM
To: Commissioners
Subject: bjhoy@localnet.com has sent you a file via WeTransfer

You've got files



Dear Ravalli County Commissioners and Ravalli County Health Department,

As rehabbers and others have been observing many more animals with birth defects from Ravalli County and other areas in Montana (see the attached documents), I thought it was time to send you an update. I have sent you data on birth defects and our studies (also attached) in the past. I think it is important for you to know that we have been getting rodents, including squirrels and chipmunks with serious reproductive malformations and hatchling birds with severe developmental defects from Ravalli County as well as observing similar birth defects on wild and domestic mammals. The birth defects are shown in the photo documents, which are attached. The prevalence is now very high for some ruminant species, including domestic goats and llama and all the wild ruminant species for which we have documented prevalence (see studies attached). The prevalence for underbite and reproductive malformations have gone up significantly since the studies were published.

I am also sending the Ravalli Study Group Report on the malformations which was done in 2001 and provided to the Ravalli County and Missoula County Health Departments at that time. I am sending it again, because we want to remind you that an independent group of medical professionals, including veterinarians, biologists, medical doctors and concerned citizens looked at the problem with malformations and verified that all reported malformations were present on wild and domestic animals, including mammals and birds.

I have checked with dentists who work with children in Missoula and they say there are quite a few children born with underbite and in recent years, even more born with overbite, because of underdeveloped lower jaw and chin.

A new study on autism showed that for every 1% that reproductive malformations on human male newborns went up in a county, the autism rate

went up by 283%. This is why I am concerned about the squirrels and other rodents having such severe male reproductive malformations. Rodents are the main study animal used in research to determine effects of hormone disrupting toxins on humans. It is very concerning that the experiment appears to be on the entire environment, rather than contained in a laboratory.

If you have any questions, my phone number is 1-406-777-2487. I hope that someone in charge of protecting the health of humans and other animals in Ravalli County will be more concerned about the birth defects than you have been in the past. I am afraid we may be running out of time to save young animals, including human newborns from being seriously affected by the hormone disrupting toxins. Tests need to be done to find what toxins are present and which ones are causing the serious birth defects. If there is a good reason for you not to ask the EPA to do the necessary testing of air, water and foliage, please let me know what it is. I have asked before and you still have not told me why you will not ask for testing.

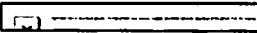
Sincerely,
Judy Hoy

 Available until 2 April, 2014

Files (80.7 MB total)

- JEB_Hoyetal_2002_low.pdf
- Discussion of size and placement of Hemiscrota on Mammal Species .pdf
- Hoyetal2011.pdf
- Examples of Animals - Disrupted Facial Bone Development.pdf
- List of Birth Defects Reported .pdf
- 2011-2014 Birds with Malformations.pdf
- Bitterroot Valley Study Group 2001 Report - Wildlife Malformations.pdf
- Reproductive Malformations Male Rodents.pdf

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