

Data Submitted (UTC 11): 10/26/2020 11:16:48 PM

First name: Jean

Last name: Powell

Organization:

Title:

Comments: Imagine riding peacefully along a narrow trail with a steep drop off. You approach a curve and carefully look for on coming horse or hiker. Suddenly here comes an electric bike (which travel faster than a regular bike). That bike rider hits the brakes but skids right into your horse. The horse goes down. You fall over the edge. The bike rider gets trampled. Blood everywhere. No where to get an ambo in. One of the riders dies. Horse breaks a leg and needs to be put down on the spot. Sound like a fun time? Maybe one of the riders is your son or daughter? This scenario has happened and will become frequent occurrence should electric bikes be allowed on nonmotorized trails. Motors and horses DO NOT mix well at all. It is already bad enough with regular bicycles where the rider wears earbuds and can't hear oncoming horse riders. Horses are prey animals. They are flighty. It is their nature. Even the best of the best can spook. why increase the chances???? There are plenty of trails for bikers. Please leave some nonmotor safe trails for equestrians. Otherwise there will be crashes resulting in injury/death. Motors & horses DO NOT mix well at all.