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Organization:

Title:

Comments: The proposal to allow e-bikes on non-motorized trails seems absurd. Please consider the following.

- 1) By any definition of motor, thee bikes are motorized in that they provide motive power. Please do not suggest these bikes are non-motorized. This defies all engineering and scientific acceptance of the word "motor." Please don't add any confusion.
- 2) In my communities of Southern Oregon and Northern California these electric power-assisted bikes are being adopted more by the younger, hipper, and already fit hardcore MTB folks. They allow repetitive attempts at longer and longer downhill runs where a rider might have 1-2 attempts under their own power, they now have 3-4 attempts. With technology growing and battery cells becoming lighter and lasting longer, these bikes will become the future of the hardcore "downhill" riders. Don't kid yourself, e-bikes open up a lot more trail use and repetitive downhill higher-speed damage on trails.

I am absolutely against any use of motorized bikes on non-motorized trails. E-bikes are motorized. They provide additional power to assist the rider and reduce the rider's workload.

If the Forest Service wants e-bikes on trails, then they should build more "motorized" trails for them. There are currently thousands of motorized trails available to e-bikes. The MTB community seems to want access to traditional trails that are meant for 100% self-propelled travel. Please have some insight into the future as the technology of e-bikes is growing exponentially.