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Comments: We believe that that putting e-mtb's into a motorized designation is the wrong approach and is inconsistent with how other land managers are designating e-mtb's. Currently, there are 27 states that have classified e-bikes as non-motorized including Washington State. Last week, the Department of Interior released Order 3376 that treats class 1 e-mtb's as non-motorized and their policy will allow their use to be managed at the local level.

Class 1 (pedal assist / under 750W / 20 mph top speed) should be given the non-motorized designation. Class 2 (throttle) and class 3 (top speed 28 mph) could be part of the USFS newly proposed designation.

Non-Motorized Funding:

If the USFS classifies all e-mtb's with a motorized designation, it would likely affect future non-motorized funding sources like RTP and NOVA grant funding in Washington State and similar non-motorized funding in other areas of the country. It also has an unintended consequence where any trail that allows a class 1 e-mtb would receive a motorized designation.

NEPA:

While we believe an environmental review and public process is reasonable across a forest or even USFS region, requiring NEPA to consider e-mtb use on EVERY trail is cost prohibitive, impractical and will result in no action. Instead, we would advise a more programmatic approach done at the local level with the local stakeholders to identify where e-mtb use makes the most sense.

National Scenic Trails:

We believe that banning all e-mtb's from ALL National scenic trails is the wrong approach and that a programmatic approach should be taken so they can be considered at the local level by the local stakeholders. An example is the Pacific Northwest Trail which is near our organization and has many sections where an e-mtb would be very reasonable to allow.

E-mtb Growth:

All bike brands either have a class 1 e-mtb in production or are working on releasing them and the e-mtb market will continue to have strong growth into the future. Our suggestions above would help the USFS be in front of the technology as adoption of e-mtb's continues to grow for both transportation and recreation purposes.

