Data Submitted (UTC 11): 10/13/2020 9:48:49 PM

First name: Thomas Last name: Bell Organization:

Title:

Comments: It is not difficult to see that ebikes will only continue to become more powerful and faster. I believe the current 'fastest' ebike will go 93 MPH https://www.youtube.com/watch?v=3v_2LuhRQgQ . There are motocross and enduro models of ebikes that will soon rival gas-powered version. Electric engines create greater torque (which explains the acceleration of a Tesla). This will cause significant damage to trails that currently do not allow gas-powered motorcycles as well as endangering hikers and non-powered cyclists.

Currently, the U.S. Forest Service allows e-bike use on 39% of public forest lands and grasslands that is probably the correct amount.