

Submitter: Esme Singer

On Behalf Of:

Committee: Senate Committee On Finance and Revenue

Measure, Appointment or Topic: HB4134

Chair Nathanson and members of the House Committee on Revenue

My name is Esmé Singer and I live in Milwaukie, Oregon. I am submitting this testimony in strong support of HB 4134 with the -1 amendment to increase the state lodging tax by 1.25% and help recover Oregon's most vulnerable fish, wildlife, and habitats.

Oregon's natural beauty -from the wildlife to the habitats that support them- is incredible and essential to our state's identity. As an Oregonians, I was taught from a young age to love and respect the environment. Oregonians like me are proud of our natural heritage and want to see it thrive for future generations.

Securing long-term dedicated funding to recover our most vulnerable fish, wildlife, and habitats, is strongly supported by a majority of Oregonians. I urge you to support this landmark bill, which would dedicate long-term funding to recover Oregon's most vulnerable fish, wildlife and habitats - all of which are critical for our state's tourism economy. Oregon's robust outdoor tourism economy - 2.6% of the state's GDP - supports 192,000 jobs and brings in \$16 billion in consumer spending. Investing in these resources now will continue to generate more economic opportunities for Oregon's communities in the future.

We cannot have a thriving tourism economy without healthy and abundant fish, wildlife, and the habitats that support them. This legislation would ensure we have both. At a time when the federal government is slashing funds and dismantling policies that protect our vulnerable fish and wildlife and their habitats, Oregon has a chance to set an example and protect our natural heritage. Doing so would make Oregon a national leader.

This is a once-in-a-generation opportunity to protect our natural legacy and rich biodiversity, which make this state so special. Please pass HB 4134 -1 this legislative session!

Thank you,

Esmé Singer

Milwaukie, OR