Submitter:	Charlene Vojtilla
On Behalf Of:	
Committee:	House Committee On Emergency Management, General Government, and Veterans
Measure, Appointment or Topic:	HB3062

Dear Chair Tran, Vice-Chair Grayber, Vice-Chair Lewis, and members of the House Committee on Emergency Management, General Government, and Veterans, thank you for the opportunity to comment on HB 3062. I am writing to urge you to vote in support of this bill.

I am an Oregonian, a resident of Yamhill County and the City of Newberg. I support HB 3062, which will positively affect the way my community decides where to locate industry, schools, homes, hospitals, and care facilities and what we can do if they are located next to each other. This bill gives my community an important tool to make sure neighborhoods come with common-sense protections when industry and communities become neighbors.

I want Oregon to help communities like mine plan for and address the impacts that we experience when industrial and residential uses immediately border one another. Companies in an industrial corridor feel the negative effects when a city decides to zone or rezone residential development in the area without an impact analysis or mitigation plan. It also can pose dangers for people living in that future residential development. When a town decides to zone an industrial site near a school without understanding and preventing negative impacts on students, teachers, and the school community, both the future company and the school community grow more and more frustrated with each other.

We need a solution to prevent the dangers and hazards stemming from thoughtlessly placing industries near schools, homes, hospitals, and care facilities and vice versa. This legislation responds to this issue and enables us to accomplish thoughtful, intentional community planning. I hope you will support HB 3062 as a reasonable solution that helps both industries and everyday Oregonians pursue their best futures.

Thank you for considering my comments and allowing this opportunity for public input.