



## What the community is saying...



- What criteria will be used to determine the preferred route?
- What do the poles look like?
- How many homes are along each route alternative?
- Can the Juanita endpoints be mixed and matched for the three alternatives?





#### What the community is saying about Alternative 1...

"I am concerned that this power line will be too close to children at the Mark Twain Elementary School and at the North Rose Hill City Park.

"I think you should strive to keep this out of the residential communities as much as possible."

"For Route Alternative 1, I am concerned that there could be some impact to the wetland areas."





## What the community is saying about Alternative 2...

"...we already have a large number of power lines in this area."

"We who live on 132<sup>nd</sup> Ave already suffer from heavy traffic imposed by Redmond business commuting. It is only right that other neighborhoods share the burden of infrastructure development."

"My concerns are focused on the trees."





#### What the community is saying about Alternative 3...

"Willows Road is mostly commercial and new power lines will not affect property values in the same way that they would affect residential neighborhoods. I strongly support Alternative 3."

"Businesses use more power and should accommodate the infrastructure to provide that."



"The policies of Redmond's Comprehensive Plan are also significant ... In the Willows Road corridor, the community's vision calls for the preservation of the public views and the maintenance of a pastoral and parkway appearance."



# What the community is saying...

"Considering NE 124th is a viable end point west of I-405 (Alternative 1), and the industrial/rail corridor to the east of I-405 and over to Willows Road (Alternative 3; with or without the fallback option) is a viable option, this appears to be the least invasive option for all communities by combining Alternatives 1 & 3."

"We encourage PSE to consider a way to leverage existing infrastructure / space to minimize where the new transmission lines will be placed."

