



# 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.”*

