

Gmail

RE: [External Sender]River Road EmX tree impact summary?

Andrew Martin <Andrew.Martin@ltd.org>
To: John Quetzalcoatl Murray, Jon Belcher, Clare Strawn

Tue, Apr 12, 2022 at 11:52 AM

Hi John, Jon, and Clare,

Here's a link to the full Draft Street and Landscape Trees Technical Report. This report has all of our work on street and landscape trees that we've conducted. River Road is addressed in section 5-1 (page. 75 of the pdf). Below is a picture showing where we believe there is a high, medium, or low likelihood of impacts to trees. At this point in the process, we are only able to identify where we think there are likely to be impacts, not impacts to specific trees. As we create more detailed designs, we will become more specific about which trees may be impacted. This is because part of our work to create detailed designs is to minimize impacts and try to preserve trees where we can.

At this point, we think there might be something on the order of 112-132 trees that need to be removed or have significant impacts (like root impacts). We will of course be working to reduce this number. I'll also note that 14 of those trees are not along River Road and would be closer to downtown. Below is a map showing where we think those impacts are likely to occur.

Please let me know if you need anything else. As I've mentioned, we've done a lot of work on a whole range of topics, so I probably have the answer to your questions, at least at the conceptual level.

Thanks,

Andrew

Figure 5.2-4. River Road Corridor EmX Alternative Probability of Potential Impacts to Medium and Large Trees Outside of the Charter Tree Boundary – Corridor Extent



Legend

- Area of Potential Impact
- Construction Footprint
- Historic Tree Charter Boundary
- Probability of Potential Impact
 - High
 - Moderate
 - Low
- 2035 100-Build EmX
- Road
- Water
- Park

River Road Corridor EmX Alternative
 Potential Impacts to Large Trees Outside of Charter Tree Boundary
 Eugene, OR

