Tryon-Stephens Headwaters Neighborhood Street Plan

The Portland Bureau of Transportation (PBOT) and the Bureau of Environmental Services (BES) are working together on the **Tryon-Stephens Headwaters Neighborhood Street Plan**. The objective of the street plan is to establish a more connected local street and pathway network and to improve storm water management systems within the area. Recommendations made in this plan will reflect community priorities and suggestions to achieve our transportation and storm water goals.

The project area is bounded by Capitol Highway to the north and Taylors Ferry to the south, reaching east of Terwilliger to about SW 2nd. View project area map here:https://www.portlandoregon.gov/transportation/article/517395

Visit the project website for more information: https://www.portlandoregon.gov/transportation/65574

Markham Neighborhood Representative, Jeff Monaghan; markham.transportation@gmail.com

Other Markham residents on the Community Working Group:

- John Gibbon; SWNI Land Use Committee
- Phil Richman; Capitol Hill Elementary Parent
- Sue Stahl; Portland Commission on Disabilities (PCOD); Accessibility in the Built Environment

Portland Planning and Sustainability Commission, Transportation System Plan

Comment by March 13th, 2015

Portland Planning and Sustainability is updating its 20-year plan, called the 2035 Comprehensive Plan. A component of that plan is the Transportation System Plan, which will guide investments in transportation infrastructure over the next twenty years.

On January 30th, PBOT staff released the draft Staff Recommended Projects List. PBOT is taking public comments on the projects until March 13th. It is suggested to recommend your top five and bottom five projects, as well as provide comments on scope, segmentation (e.g. only part of the project is needed), and/or phased implementation to improve feasibility.

Review the project lists here: https://www.portlandoregon.gov/transportation/article/517017

Then learn how to comment by here: **TSP Comment FAQ**