

WEST HILLS ROLLER COASTER SUPER SPECIAL EDITION 40(ish) miles; Terrain C

THE ROUTE:

From the start we head north on the Trolley Trail

Cross the Sellwood Bridge on the North side of the bridge

Ascend through Riverview Cemetery

Then connect with Terwilliger

And head to the Chart House where we make a sharp left and follow the Roller Coaster route to Council Crest

From there we take the Kiddy Coaster route to the Sylvan Overpass (where we unfortunately bypass Starbucks)

Climb Highland and head to the Rose Garden via Kingston

We'll go past the Japanese Garden following the Twin Tunnels route to Northrup

Where we turn right to take advantage of a signal at 23rd

Turn left on 23rd

And right on Overton

Then to the waterfront where we will terrorize pedestrians on the Steel Bridge, Eastside Esplanade and the Springwater

We'll take a flight through the nice neighborhood on the north side of Waverly golf course

And connect with the Trolley Trail and head south back to the start, which will now become the finish.

Mileage may be about 40 miles (actual mileage will be determined at the end of the ride), but we have a flat(ish) start and a flat(ish) finish from NW Portland, that make for quicker miles.

REGROUPING AND BREAKS

Entrance to Riverview Cemetery at the west end of the Sellwood Bridge for a regroup.

The viewpoint at the Chart House before we begin the traditional climb toward Fairmont.

At the top of the climb from the Chart House at the intersection of Fairmont and Mitchell for the traditional regroup.

COUNCIL CREST (BREAK)

North end of the Sylvan Overpass before we descend to Canyon Ct. to Highland for a regroup.

Highland and Fairview for the usual regroup.

ROSE GARDEN VISITORS CENTER (BREAK).

Burnside and the path out of the park. The signal usually forces a regroup anyway.

West side of the Steel Bridge for a regroup.

End of the Springwater at the neighborhood on the north side of Waverly for a regroup and strategizing how we will disrupt the bliss of this neighborhood.

FINISH (BREAK. Because what else are you going to do?)