



**Seattle**  
Department of  
Transportation

PO Box 34996  
Seattle, WA 98124-4996

PRSR STD  
US Postage  
PAID  
Seattle, WA  
Permit No. 2871

This document describes proposed improvements along the Route 48 corridor. For translation and interpretation, please call (206) 693-4151.

ይህ ሰነድ በመሰመር 48 ኮሪደር ዳርዳር እንዲሆኑ የቀረቡ ማሻሻያዎች ሀሳቦችን ይገልጻል። ለትርጉም እና ትርጓሜ፣ እባክዎን (206) 693-4151 ይደውሉ።

Inilalarawan ng dokumentong ito ang mga iminungkahing pagpapabuti sa kahabaan ng koridor ng Ruta 48. Para sa pagsasalin at interpretasyon, mangyaring tumawag sa (206) 693-4151.

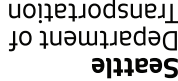
Este documento describe las mejoras propuestas en todo el corredor de la ruta 48. Para servicios de traducción o interpretación, llame al (206) 693-4151.

Tài liệu này mô tả các cải tiến được đề xuất dọc theo hành lang giao thông của Tuyến số 48. Để được hỗ trợ dịch vụ biên dịch và phiên dịch, vui lòng gọi (206) 693-4151.

이 문서는 48번 노선 간선 도로를 따라 제안된 개선 사항에 대해 설명합니다. 번역 및 통역은 (206) 693-4151으로 문의해 주십시오.

本文件描述了 48 路公車要道沿線的改進提議。如需筆譯和口譯，請致電 (206) 693-4151。

يشرح هذا المستند التحسينات المقترحة على طول ممر الطريق 48. للترجمة التحريرية والفورية الشفوية، يرجى الاتصال ب (206) 693-4151.



يتمكن فريقنا مشروع مسار 48 للنقل وكطريق متعدد الوسائط لخط الحافلات السريع وأكثر موفوقية وسيسهل السفر السلاسة

即將開始  
48 路公車 Transit-Plus 多式聯運交通要道項目  
它將使公車出行更快、更可靠且更安全

48번 노선 트랜짓-플러스(Transit-Plus) 복합  
간선 도로 프로젝트가 곧 시행됩니다  
버스 주행을 보다 빠르고 안정적으로 만들고  
안전성을 개선할 것입니다

Dự An Hành Lang Đa Phương Tiện Transit-Plus  
Tuyến Số 48 Sắp Triển Khai  
Giúp các chuyến xe buýt nhanh hơn, đáng tin cậy  
hơn, và cải thiện độ an toàn

Los viajes en autobús serán más rápidos, con horarios más confiables y con mayor seguridad

El Proyecto del corredor vial multimodal de la ruta 48 Transit-Plus está por comenzar

Gagawing mas mabilis ang mga biyahang sa bus, mas maasahan, at mapapabuti ang kaligtasan

Ruta 48 Transit-Plus Multimodal Corridor Project Darating Na

የመስመር 48 ትራንዚት-ፕላስ ወልተዋደል ኮሪደር  
ፕሮጀክት በቅርቡ ይመጣል  
የእውቀት-ስፔሻሊስት ጉዞዎችን የበለጠ ጥሩ ለማድረግ፣ ይበልጥ  
እስተማማኝ እና ደህንነትን ማሻሻል

Making bus trips faster, more reliable, and improving safety

Route 48 Transit-Plus Multimodal Corridor Project Coming Soon

# ROUTE 48 IMPROVEMENTS

Improving safety and making bus trips more frequent and reliable

## What's Happening Now?

The Route 48 project is part of our **Transit-Plus Multimodal Corridor (TPMC)** program which aims to increase transit frequency and reliability, and improve safety along transit routes. We completed the project design in 2023 and are preparing for construction to start as soon as early 2024. Once we have a construction start date, we will share our schedule and anticipated impacts to the community.

## Project Overview

King County Metro's Route 48 serves 5,600 daily riders along 23rd Ave/24th Ave and is one of the main north/south transit routes through Central Seattle. It provides connections to the Mount Baker, Beacon Hill, Judkins Park, Central District, Capitol Hill, Montlake, and University District neighborhoods. It also provides connections to Link Light Rail stations and will be an important connection to the Judkins Park Link Light Rail Station opening in 2025.

Project improvements include:

- Installing bus only lanes in select locations
- New traffic signals with bus priority phasing at 14 intersections
- Crossing improvements at select locations to make it easier and safer to cross the street

## Funding

This project is funded by the Levy to Move Seattle, King County Metro (via Washington State grant funding), and federal grants through the Federal Highway Administration. Learn more about the Levy to Move Seattle at [seattle.gov/levytomoveseattle](http://seattle.gov/levytomoveseattle)

## Schedule

PLANNING		DESIGN		CONSTRUCTION		
Master Plan(s)	Project Development	Early Design	Final Design	Pre-construction	During	Wrap-up

*we are here* (with arrow pointing to Pre-construction)

## Contact

Drue Nyenhuis (206) 693-4151 | [Route48@seattle.gov](mailto:Route48@seattle.gov)  
[www.seattle.gov/transportation/Rt48TPMC](http://www.seattle.gov/transportation/Rt48TPMC)

