

Town of Erie DOWNTOWN PARKING & CIRCULATION PLAN



PROJECT CONTACT:
Lucas Workman, *Economic Development Specialist*
 Town of Erie
 Economic Development
 1645 Holbrook Street, PO Box 750
 Erie, CO 80516
Downtown@erieco.gov

WHAT IS THE DOWNTOWN PARKING AND CIRCULATION PLAN?

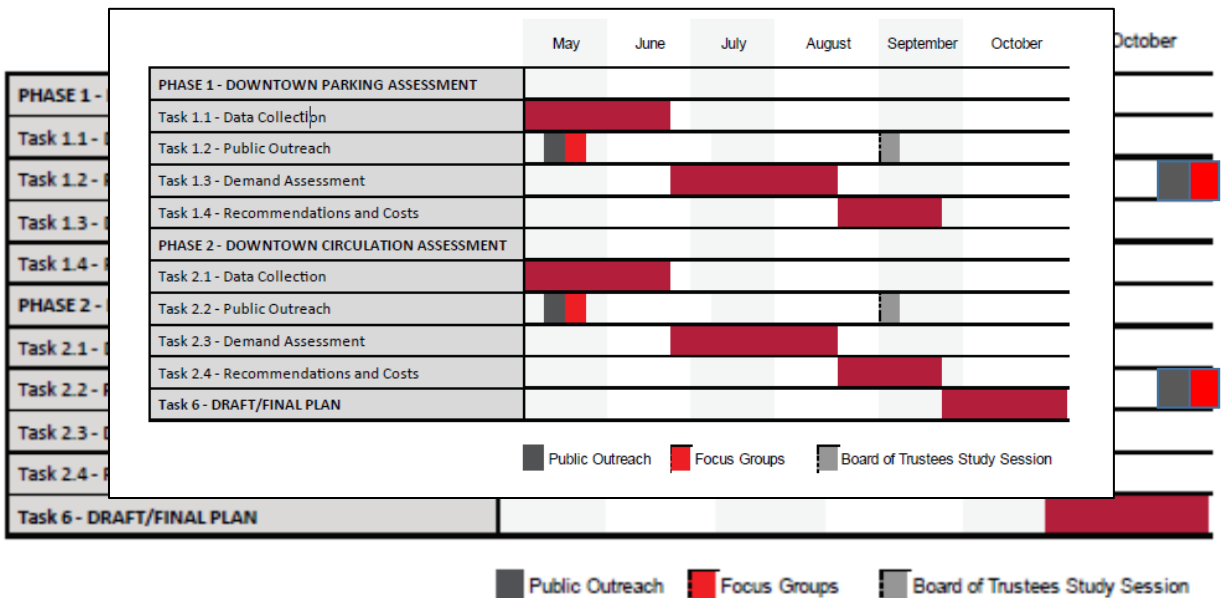
New private investments are occurring Downtown and the Town of Erie is about to construct the Moffat Street extension to Colliers Boulevard. The Downtown Parking & Circulation Plan will provide the Town a parking and multi-modal transportation action plan to minimize impacts and maximize benefits within Downtown and its adjacent neighborhoods. This plan will function as a reliable five-year road map for updating the Downtown parking requirements and outlining needed future multi-modal transportation investments. The goal of this effort is to improve parking and mobility choices in Downtown Erie for all modes of travels in a way that is safe and convenient while minimizing congestion and associated impacts.

WHY IS THIS IMPORTANT?

The purpose of the study is to address the transportation challenges facing Downtown in a strategic manner while adhering to the Town’s budget. The Downtown Parking & Circulation Plan will be coordinated with property owners, business owners, and residents of Downtown. An ultimate goal is to strike, a balance between community livability, economic vitality, and mobility.

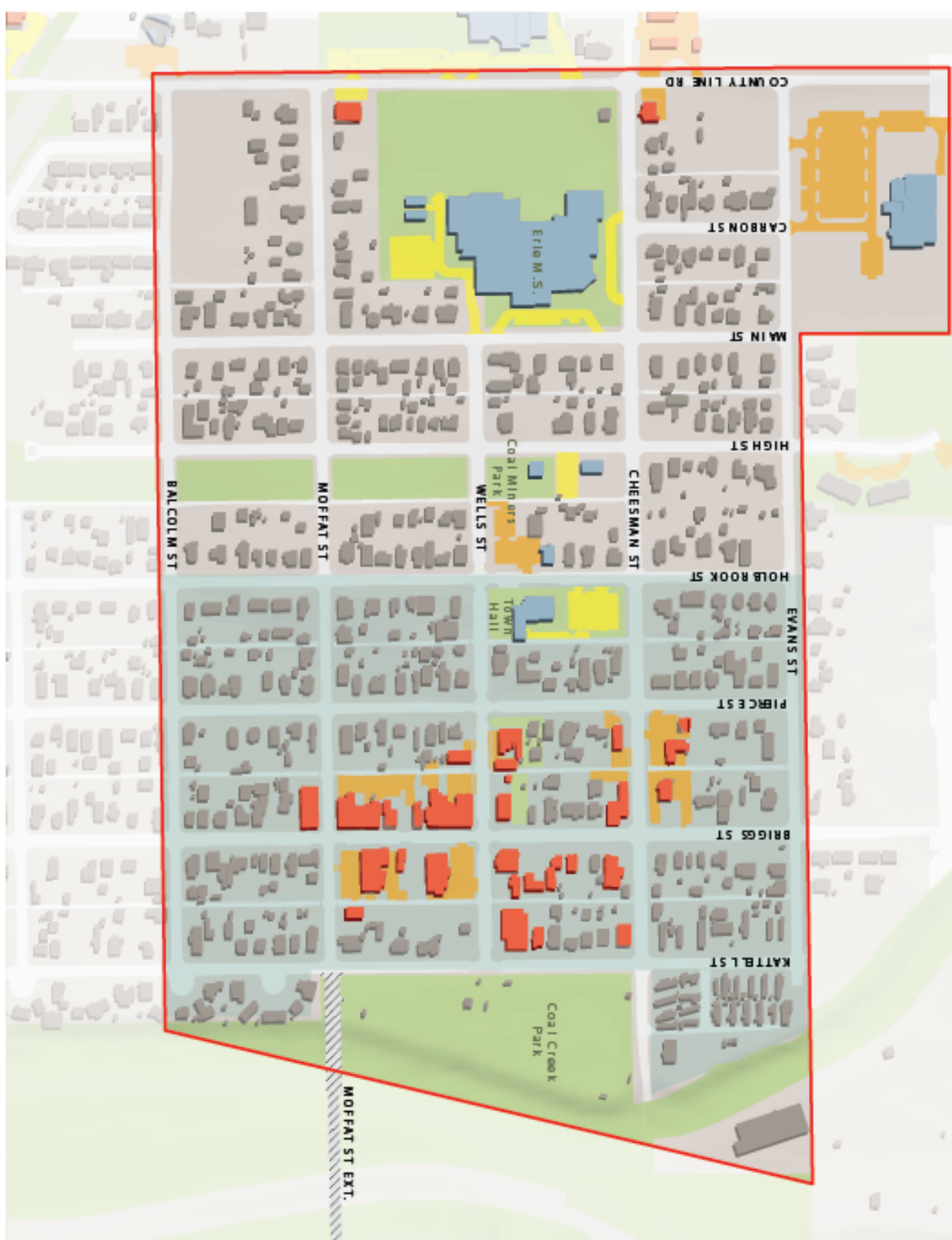
WE NEED YOUR HELP

Participation and input is critical to the success of this plan. Below is the project schedule. The plan will be developed over the next 12 months with many opportunities for your involvement. Please contact Lucas at Downtown@erieco.gov if you have any questions or comments.

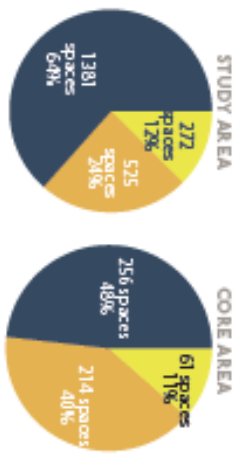




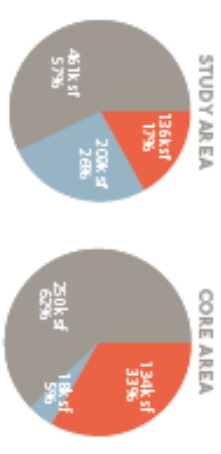
DOWNTOWN PARKING & CIRCULATION PLAN



Parking Inventory



Land Use by Building Area



- On Street
- Off Street - Public
- Off Street - Private
- Residential
- Civic
- Commercial
- Study Area
- Core Area
- Off-Street Parking
- Private
- Public
- Commercial
- Civic
- Residential