The Grand Valley Metropolitan Council

ACTIVE TRANSPORTATION PLAN

An Element of the 2050 Metropolitan Transportation Plan

GVMC

Prepared by

GVMC

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"Through coordination and collaboration amongst GVMC member jurisdictions, regional stakeholders, and the public, GVMC will continue to develop interconnected, convenient, safe, equitable, and efficient networks that support active transportation as an integral component of the regional transportation system."

ACKNOWLEDGMENTS

Thank you to the GVMC Nonmotorized Committee for their leadership and guidance. The Committee is represented by staff from:

Ada Township

Algoma Township

Allendale Township

Alpine Township

Association for the Blind and Visually Impaired

Caledonia Charter Township

Cannon Township

Cascade Township

City of Cedar Springs

City of East Grand Rapids

City of Grand Rapids

City of Grandville

City of Hudsonville

City of Kentwood

City of Rentwood

City of Lowell

City of Walker

City of Wyoming

Courtland Township

Disability Advocates of Kent County

Friends of the White Pine Trail

Gaines Township

Georgetown Township

Grand Rapids Public Museum

Grand Rapids Charter Township

Greater Grand Rapids Bicycle Coalition

The Rapid

Jamestown Township

Kent County Parks

Kent County Road Commission

Ottawa County Road Commission

Michigan Department of Transportation

Medema Consulting

Ottawa County

Plainfield Township

Prein and Newhof

Tallmadge Township

Village of Sand Lake

Village of Sparta

Vriesman & Korhorn

West Michigan Environmental Action Council

West Michigan Trails and Greenways

West Michigan Regional Planning Commission

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ABOUT THE PLAN

The Grand Valley Metropolitan Council is the federally designated Metropolitan Planning Organization (MPO) for all of Kent County and five communities in eastern Ottawa County—Allendale, Tallmadge, Georgetown, and Jamestown Townships and the City of Hudsonville. In this capacity, GVMC must maintain a Metropolitan Transportation Plan (MTP) and Transportation Improvement Program (TIP) to facilitate collaboration between local jurisdictions and determine investment priorities for federal transportation funds.

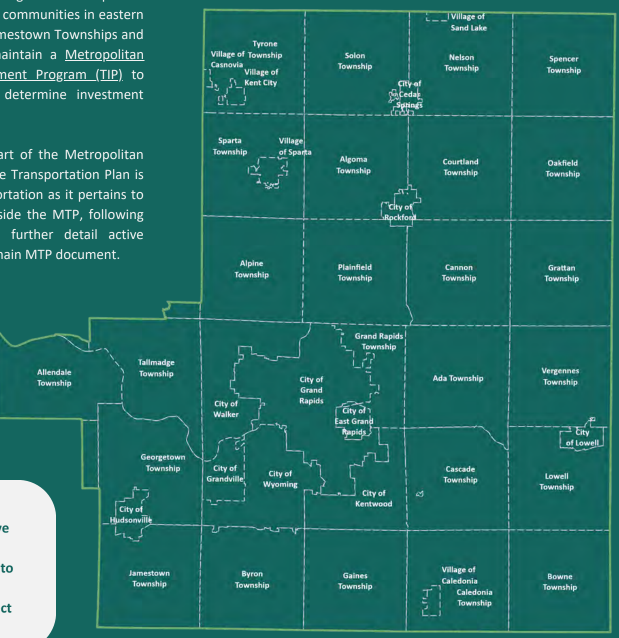
All modes of transportation are to be considered as a part of the Metropolitan Transportation Plan (MTP) development process. The Active Transportation Plan is an element of the 2050 MTP and focuses on active transportation as it pertains to the regional system. This document was developed alongside the MTP, following the same timeline and milestones, and is meant to further detail active transportation in the region outside what is covered in the main MTP document.

MPO's do not typically own, operate, or maintain the transportation systems in areas they serve. Instead, they primarily assist with the coordination, regional planning, technical support, and programming of federal funding. Many GVMC members and partner organizations have adopted their own nonmotorized or active transportation plans and often incorporate these elements into their planning documents such as master plans, recreation plans, or corridor plans.

The purpose of this plan is to:

- Evaluate existing conditions and the region's active transportation needs
- Determine actionable strategies that can be used to address the needs
- Identify and evaluate potential projects and project priorities

MPO PLANNING AREA



For the purposes of this Plan, active transportation shall encompass human-powered modes of transportation such as walking and cycling in addition to the use of micromobility devices like personal or shared e-bikes and scooters.

The Federal Highway Administration broadly defines **micromobility** as "any small, low-speed, human- or electric-powered transportation device, including bicycles, scooters, electric-assist bicycles, electric scooters (e-scooters), and other small, lightweight, wheeled conveyances."

Micromobility devices are growing in popularity. They often require some form of activity for use, provide the community with additional mobility and access, and therefore, will be considered alongside traditional "nonmotorized" modes of transportation in this plan.

BENEFITS OF ACTIVE TRANSPORTATION



Access and Mobility

A comprehensive and connected active transportation network promotes increased mobility and grants additional transportation access.



Supports Transit

Active transportation facilities, especially sidewalks, provide access to transit networks and are critical for optimal transit efficiency.



Air Quality

Active transportation helps reduce greenhouse gas emissions, dependence on oil, and helps improve air quality.



Reduces Congestion

When people choose active transportation over single occupancy vehicle travel, they are contributing to a reduction in traffic congestion.



Cost Savings

Active travel costs less than traveling by single occupancy vehicle. The cost of building and maintaining active transportation infrastructure is also less than roadway vehicle infrastructure.



Economic Development

Contributes to the bicycle industry, increased property value, tourism, and overall quality of life.



Quality of Life

Active transportation can enhance the quality of life within a community by increasing access to essential services, improving the environment, economy, and contributing to better health.



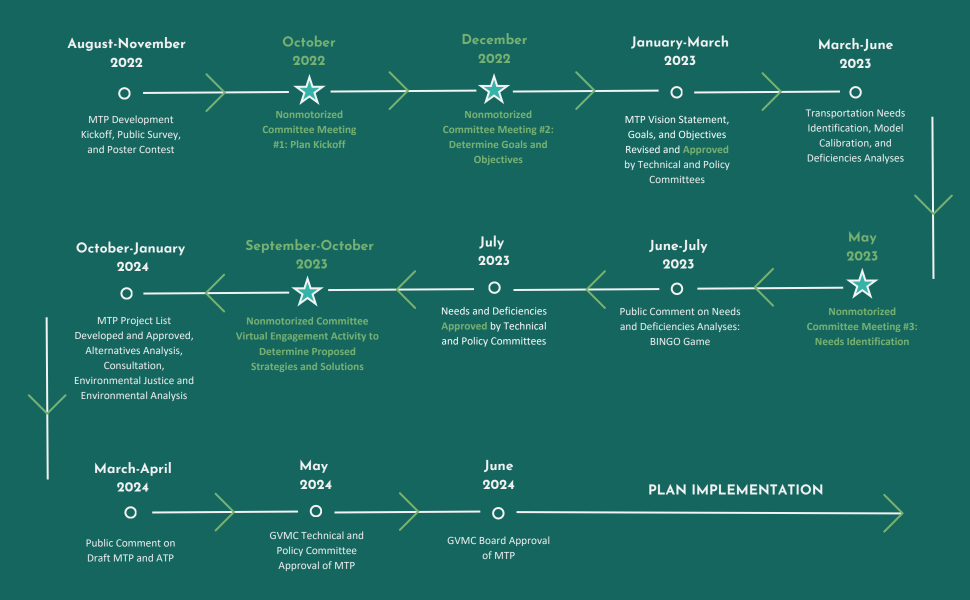
Improved Health

Land use and transportation planning that encourages and supports physical activity can battle the inactivity associated with poor health outcomes and make physical activity more accessible.



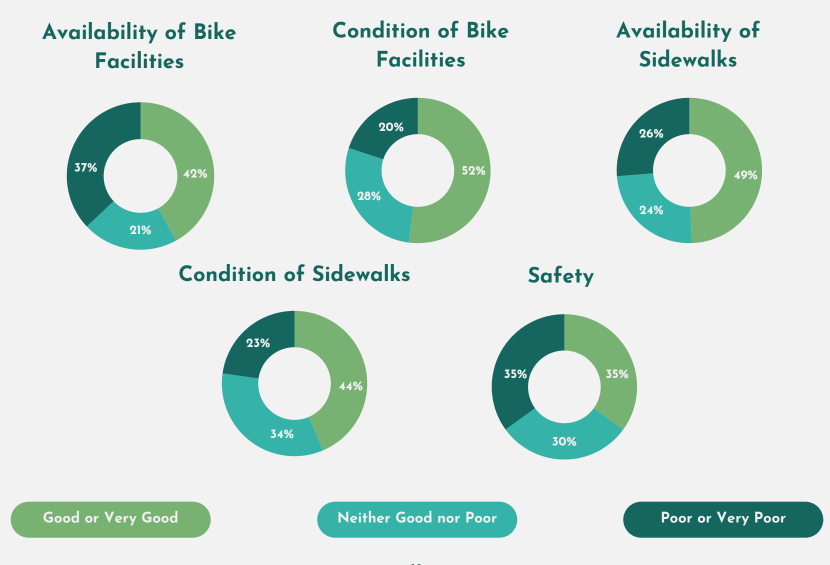
PLAN DEVELOPMENT

The Active Transportation Plan (ATP) was developed as an element of the 2050 MTP, following the same development milestones and public comment periods. While the MTP Steering Committee is the advisory body responsible for guiding MTP development, the Nonmotorized Committee also met periodically to review and inform this element of the plan.



SURVEY RESULTS

During the late summer and fall of 2022, GVMC conducted a public survey that was available in English and Spanish to help the MPO understand the public's thoughts on our transportation system and how they'd like to see future transportation resources invested. The survey closed on November 11th, 2022, receiving over 1,100 responses. Responses were taken into consideration as this plan was developed. Along with six additional questions related to other modes and components of the transportation system, survey participants were asked to evaluate the following elements of the active transportation network when taking the survey. The responses are summarized below:



WHAT DOES THE PUBLIC SAY ABOUT ACTIVE TRANSPORTATION?

In addition to the survey question, 165 comments related to active transportation infrastructure and travel were received. Three main themes emerged:

#1: Improving Safety | 65 Comments

23 comments addressed the need for protected or separated infrastructure

15 comments addressed the need for bicycle safety 8 comments addressed the need for increased education and enforcement 6 comments addressed the need for pedestrian safety 3 comments addressed micromobility related issues

10 comments addressed general safety or a location specific concern

#2: Improving and Expanding the System | 57 Comments

25 comments addressed the need for expanding the system and adding facilities

19 comments addressed the need for improved connectivity

9 comments addressed the general need for improved systems 4 comments addressed the need for facilities maintenance

#3: Prioritization and Mode Shift | 28 Comments

No sub-categories. Comments addressed prioritizing active transportation modes and shifting away from single occupancy vehicles.

The remaining 15 comments were related to disinvestment and prioritization of vehicular roadway travel.

"Most of the northwest portion of the county has no connection to Grand Rapids or the rest of the county outside of basic, narrow roads (which are not safe unless in motorized vehicles). There are no public connected trails, few sidewalks, no buses, taxis or public transportation of any kind and the roads are not designed for anything other than motorized travel."

"Please provide more education to motorists about pedestrians and bike safety."

"Create more walkable communities. Create safer biking conditions and more bike paths."

"Would be nice to have protected sidewalks and bike paths on major roads. In general I would like options other than driving everywhere." "Theres a lot of us older folks who would like buses and sidewalks to get places"

"Increasing funding for public transportation should be a TOP priority. This includes funding an infrastructure that supports public transit - shaded sidewalks, safe intersections and proper street lighting."

"Improving public transit and bike/walking options will lead to less cars on the road." "Grand rapids area is on the verge of being a perfect place to bike, but the bike lanes are simply not safe/not there at all."

"Please prioritize walking, biking, and transit over cars."

"I'd love to see more connections between bike trails."

"Protected bike lanes. I feel very unsafe when biking to work. I would feel more safe biking if bike lanes were protected. I'd be less likely to drive places if I could safely bike." "In our more urban areas, we need to treat pedestrian, bike, and public transit modes as a priority instead of vehicle traffic. Especially around urban and suburban schools, the safety of pedestrian traffic is far more important than traffic flow."

"Need more pedestrian friendly routes around all major shopping areas"

"While I appreciate the number of bike lanes and trails through the local parks and nature areas, I feel that there needs to be more focus on the quality of our bike infrastructure. Many bike lanes are too narrow, have no separation from auto traffic, and frequently are cluttered with debris." "We need more nonmotorized and public transportation options outside of the city"

"Non motorized commuters face incredibly dangerous conditions and situations because of increasing driver carelessness/aggression. More education and enforcement needs to happen for drivers to allow for more alternative transportation options to become safer."

"Make sure there are safe crosswalks by schoolsthere is a lack of safety helping children (that is why a lot of people drive their children to school-unsafe to walk)." "Plow the sidewalks in the winter."

"The sidewalk infrastructure is very poor in my area. In many spots there is no sidewalk at all which makes it incredibly difficult to get around without a vehicle."

"I love the ebikes and scooters, but they were introduced without infrastructure to support them. Let's get people out of their cars for 3 seasons and I'll bet cars will decrease! Unfortunately I had to take a job 20 miles away. But if I had a safe route for an e-bike to Rockford I'd consider it!"

"Vehicle infrastructure should be prioritized above bicycle and pedestrian infrastructure as we are a northern community where a significant portion of the year those options are not practical, and individuals will need to utilize vehicles."

"We NEED a focus on biking infrastructure and walkability, and greater investment into public transit." All survey results and comments can be found in the Public and Stakeholder Engagement Companion Document of the MTP at gvmc.org/mtp



GOALS AND OBJECTIVES

The Nonmotorized Committee met on December 5th, 2022, to discuss and determine plan goals and objectives. GVMC staff led a working session using the 2014 plan goals and objectives, modified to include feedback from previous committee meetings and federal planning emphasis areas, as a starting point for the discussion. The 2050 MTP survey results were also used to inform the discussion. The determined goals and objectives were brought to the MTP Steering Committee next for consideration. While this plan has its own set of goals and objectives, it also aligns with the goals and objectives set for the 2050 MTP.

Goal 1: Maintain and Preserve Existing Networks

Objective #1: Utilize asset management best practices to maximize the lifecycle of the active transportation system.

Objective #2: Continue to research and identify existing, new, and expanded funding sources for facility maintenance and preservation within our region.

Objective #3: Encourage and support local efforts to develop and implement facility maintenance plans.

Goal 2: Improve and Expand Existing Networks

Objective #1: Identify, plan, and prioritize projects that will enhance and expand the existing networks of facilities by aligning and supporting regional, statewide, and federal priorities, plans, regulations, and which will contribute to continuous, coordinated, and safe regional networks.

Objective #2: Encourage local, county, and state roadway agencies to fully consider the needs of pedestrians, cyclists, and micromobility users in all projects.

Objective #3: Identify and provide information regarding existing and new funding sources for the development of facilities and work to increase funding for facility improvements and expansion within our region.

Objective #4: Account for climate resiliency as improvements and expansions to the system are made.

Goal 3: Enhance Safety for All Users

Objective #1: Reduce the number of bicycle, pedestrian, and micromobility crashes, injuries, and fatalities.

Objective #2: Encourage the use of safe and consistent construction/design standards for new facilities that conform to regionally determined best practices.

Objective #3: Educate and inform the public on active transportation safety issues, including issues regarding new and emerging micromobility technologies that alter the use and function of shared facilities.

Goal 4: Promote Equity, Access, and Mobility

Objective #1: Advance equity and support for underserved communities and meet the needs of people of all ages, abilities, and user types.

Objective #2: Identify projects that will enhance mobility and promote access to employment, shopping, schools, transit facilities, recreational facilities, and other key destinations.

Objective #3: Address sidewalk network gaps by working towards development of sidewalks on all major roads within the GVMC region and on-street facility gaps by working toward development of context appropriate facilities on all roads within the GVMC region.

Objective #4: Coordinate amongst MPO member jurisdictions to develop regionwide planning tools, standards, and guidance to promote a consistent experience for those traveling locally, between jurisdictions, and between modes.

Goal 5: Provide Education and Encouragement Regarding Active Transportation, Micromobility, and New and Emerging Technology

Objective #1: Work with GVMC members, advocacy groups, and regional stakeholders to promote public awareness, acceptance, and utilization of active transportation to encourage mode shift from Single Occupancy Vehicles to active transportation to reduce congestion and promote both personal and environmental health within the MPO area.

Objective #2: Make information regarding the MPO planning and funding process easily accessible to all, including the public and regional stakeholders. **Objective #3:** Provide information and education regarding new and emerging micromobility technologies to ensure the region is prepared for evolving vehicle and use types on facilities.

REGIONAL CHARACTERISTICS AND EXISTING FACILITIES

REGIONAL CHARACTERISTICS



The GVMC Planning Area is approximately 1,010 square miles

The urbanized area accounts for approximately 53% of the total land area of the region, containing 76% of the region's roadways and 90% of the population. 65% of the area is categorized as agricultural or open space, 26% residential, 7% commercial or industrial, and 2.3% mixed use.



Over 780,000 people live in the region and this number continues to grow

Kent and Ottawa County populations are growing, with both of the counties experiencing growth each of the last ten years. It is predicted that the region's population will increase by over 91,000 by the year 2050, and households by 80,000.



In addition to a growing population, jobs are predicted to grow by 106,000 by 2050

Approximately 32% of these additional jobs are anticipated to be located within the City of Grand Rapids, but other large pockets of job growth are also expected in the City of Walker, City of Kentwood, City of Wyoming, Alpine Township, Allendale Township, Byron Township, Cascade Township, Gaines Township and Caledonia Township.



The average travel time to work is 21 minutes, with 2.3% commuting by walking and .4% by bicycle

The majority of the population, at 75%, commute by driving alone. 8.5% carpool, .8% take public transportation, and 4% use other means such as rideshare or motorcycle. The remaining work from home.

Please see <u>MTP</u> Chapter 4: Identifying Household and Employment Growth, for more information on socioeconomic projections, including data sources, methodology, and growth maps.

Population Characteristics

Aging Population (65+ Years)

13.1%

Zero Vehicle Households

6.4%

Households with Persons with Disabilities

22.8%

Minority Population

21.2%

Income and Employment

Median Household Income

\$67,737

Percentage of Population in Labor Force

68.4%

Low-Income Population

11.5%

Retail Sales Per Capita

\$14,246

Data Source: U.S. Census Bureau. 2019 American Community Survey 5-Year Estimates Data Profiles

EVALUATING DEMAND FOR ACTIVE TRANSPORTATION

2050 MTP Public Survey

In total, 1,109 surveys were submitted. Of the 595 comments provided in the open comment section 165, or 28%, were related to active transportation related issues in the region. This was the second most commented upon topic behind the 233 comments received regarding transit. Of the active transportation related comments submitted, 91% were in support of active transportation, expressing interest in improving safety, expanding the system, and prioritizing active transportation over single occupancy vehicle travel. A similar survey was conducted during the development of the 2045 MTP, with only 9.5% of the comments categorized as active transportation related, which demonstrates continuous and increased public support for investment in active transportation.

A Growing Project List

Demand is reflected in our growing project list. Since the development of the 2045 MTP in 2019, 130 new projects have been added by our members from throughout the planning region.

Nonmotorized Counts

GVMC monitors nonmotorized travel through our Nonmotorized Count Program. Staff uses mobile bicycle and pedestrian counters to track facility use at locations throughout the region. Each spring, member jurisdictions submit count location requests and from May to October GVMC staff fulfill these count requests and provide the requestee with a detailed count report. This information is used to support grant applications, project planning, and to demonstrate facility use.

A total of 64 locations around the region were counted in 2022 and 2023. Each location was counted for 7 days. Looking at all count locations together, the average total weekly count on off-street shared use path facilities was 1,233 users, with a daily average of 178 users. For sidewalk facilities, the average total weekly count was approximately 898 users with a daily average of 134 users. Moving forward, GVMC staff will continue to monitor facility usage and travel trends through this program.

A map of the counted locations and their associated data can be found at gymc.org/nonmotorized.

Socioeconomic Data

As noted on the previous page, the socioeconomic projections completed for the MTP show projected increases in population, households, and jobs through the year 2050. As the region grows so will the need for alternative modes of transportation; not only to meet the needs and preferences of a growing population, but to support safety, operations, and congestion management as the region changes.

Additionally, young, elderly, low-income, and persons with disabilities tend to rely more on active modes of transportation. These populations make up a significant portion of the overall GVMC area population with 6.4% of households in the region identifying as zero vehicle households.

Crash Data

Unfortunately, recent trends show an increase in the proportion of active transportation related crashes resulting in fatality or serious injury, signifying demand for increased and improved facilities and other safety planning measures.

EXISTING NETWORK BY FACILITY TYPE

Active transportation infrastructure continues to grow throughout the GVMC region. As of 2023, there were approximately 3,200 miles of built facilities. This infrastructure was constructed primarily by local municipalities with the help of the Kent County Road Commission (KCRC), Ottawa County Road Commission (OCRC), Michigan Department of Transportation (MDOT), and Michigan Department of Natural Resources (DNR). The physical infrastructure of the active transportation network is composed of a variety of facility types and subtypes. To ensure consistency throughout the plan, the GVMC Nonmotorized Committee met ahead of plan development to review and update the infrastructure types and general descriptions. They are outlined below and on the following pages.

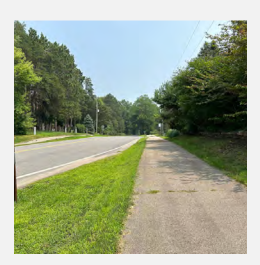
GVMC maintains a database of existing active transportation infrastructure in the region. In coordination with the Nonmotorized Committee, local units of government, regional partners, and the GVMC Regional Geographic Information System (REGIS), an update to the inventory was completed prior to plan development. This was an important part of the planning process, serving as the basis for geographic analyses and to benchmark past and future network expansion. More information on the inventory, including a link to view a map of the existing network, can be found on page 24.



Off-Street Shared Use Paths

Over 380 Miles | 154 miles added since 2014

Off-street shared use paths are intended to accommodate a variety of user types. They are typically 8'-12' wide and physically separated from motor vehicle traffic by an open space or barrier and are located either within the road right-of-way parallel to the roadway or within an independent right-of-way. Shared use paths are more typical in suburban and rural areas where the distances to destinations are longer and are most often designed for two-way travel.



Sidepath

Sidepaths are located immediately adjacent to a roadway. Sidepaths are desirable as they provide an element of separation from motor vehicles and should be considered where the adjacent roadway has relatively high volume and high-speed motor vehicle traffic that might discourage bicyclists.



Trail

Unlike sidepaths, trails do not run adjacent to a roadway, and are oftentimes built through parks, preserves, and other greenspace. Rail-trails or greenways are considered a type of trail that make use of abandoned railroad rights-of-way. One example of this is the Frederik Meijer White Pine Trail.



On-Street Bike Facilities

Over 130 Miles | 65 miles added since 2014

On-street bike facilities are a portion of the roadway, delineated by painted markings or physical infrastructure, that have been designated for shared or exclusive use by bicyclists. This includes various types of bike lanes, separated bike lanes (often called protected bike lanes or cycle tracks), marked shared lanes, and bicycle routes and boulevards.



Standard Bike Lane

Standard bike lanes are established with appropriate pavement markings and signing to delineate the right-of-way assigned to bicyclists. Bike lanes are usually paired one-way facilities located on both sides of streets with moderate to heavy traffic volumes.



Buffered Bike Lane

Buffered bike lanes are conventional bicycle lanes paired with a painted buffer space separating the bicycle lane from the adjacent motor vehicle travel lane and/or parking lane.



Advisory Bike Lane

Advisory bike lanes demarcate a preferred space for bicyclists to operate on narrow streets that would otherwise be shared lanes. Unlike dedicated bicycle lanes, motor vehicle use is not prohibited in the advisory bike lane, and is expected on occasion when used by a motorist to safety pass oncoming traffic.



Separated Bike Lane

Sometimes referred to as a cycle track, a separated bike lane combines the user experience of a separated path with the on-street infrastructure of a conventional bike lane. The facility is physically separated from motor traffic with vertical elements such as posts, parking, medians, or landscaping. They can be built as one or two way facilities.



Marked Shared Lane

Pavement markings called "sharrows" are used to indicate shared lane routes and guide bicyclists to the safest on-street position for travel when the roadway is shared with motor vehicle traffic.

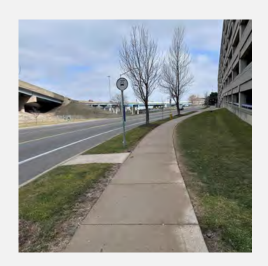


Bicycle Route

A bicycle route or boulevard is a street that has been modified to accommodate through bicycle traffic and minimize motorized vehicle traffic by use of traffic calming features, wayfinding signs, shared lane markings, and crossing improvements. They are open to both bicycle and motor vehicle traffic and typically located on local streets with low traffic volumes.



Sidewalks are paved pathways paralleling a highway, road, or street and are intended for pedestrians. This type of facility is combined with crosswalks and their various associated treatments. Safe, convenient, accessible pedestrian sidewalks and access is especially important along all streets used for pedestrian access to essential services such as schools, parks, shopping areas, and transit stops.



Sidewalk

Sidewalks are typically 4'-5' wide and made from concrete. Width and material may vary depending on location.
Sidewalks are most common in areas of higher population density.



Crosswalk

Crosswalks are designated, marked pedestrian crossing locations that are sometimes improved with various safety treatments such as signals, crossing beacons, refuge islands, or curb extensions.

Nonmotorized Facilities Finder Online Mapping Application

The GVMC Nonmotorized Facilities Finder is a tool created by the Regional Geographic Information System (REGIS) to display GVMC's inventory of existing and proposed active transportation facilities on an interactive map. This application can be used to:

Learn more about the region's existing facilities Locate projects listed in the GVMC illustrative nonmotorized needs list Identify gaps in the network(s)

Support regional collaboration and planning work



GVMC staff works to maintain an updated inventory of regional facilities. However, because the level of detail in recording the location of facilities and participation varies from community to community, it is difficult to locate and record every facility. The data contained in the Nonmotorized Facilities Finder depicts GVMC's current facilities inventory for our area, with the most recent update completed in early 2023. It can be found at gymc.org/nonmotorized.

Network Completion Analysis

Goal 4, Objective 3 aims to "address sidewalk network gaps by working towards development of sidewalks on all major roads within the GVMC region and on-street facility gaps by working towards development of context appropriate facilities on all roads within the GVMC region."

To benchmark this objective, staff completed an analysis to determine the percentage of major (all roads aside from those categorized as local, private, interstate, and freeway) and local roads, in both urban and rural areas, with completed pedestrian and bicycle networks.

The findings can be found below:

Pedestrian Network Completion

Roadways with adjacent sidewalks or sidepaths:

| Urban Area | | Rural | Area |
|-------------|-------------|-------------|-------------|
| Major Roads | Local Roads | Major Roads | Local Roads |
| 58% | 50% | 1% | 1% |

Bicycle Network Completion

Roadways with on-street bicycle infrastructure or adjacent sidepaths:

| Urban Area | | Rural Area | | |
|-------------|-------------|------------|----------|-------------|
| Major Roads | Local Roads | Мајс | or Roads | Local Roads |
| 23% | 3% | < | 1% | < 1% |

The data used to complete this analysis is from the GVMC inventory of existing facilities.

MICROMOBILITY

The Federal Highway Administration (FHWA) broadly defines <u>micromobility</u> as "any small, low-speed, human- or electric-powered transportation device, including bicycles, scooters, electric-assist bicycles, electric scooters (e-scooters), and other small, lightweight, wheeled conveyances." Electric-assist devices in particular are a relatively new and emerging mobility option that are rapidly gaining popularity for their ability to close first and last mile gaps to transit and other essential services, increase mobility, and expand transportation options for users of all ages and abilities. While these devices may be individually owned, most usage comes from shared systems deployed at the local level by private companies such as Lime, Spin, or Bird. Regulating these technologies has been a challenge at all levels and a coordinated approach will be necessary to ensure that this emerging technology is safely integrated into our existing systems.

Trends

Association of City Transportation Officials (NACTO) report, users in the United States and Canada took a combined 130 million trips in 2022 on shared micromobility systems, up from 125 million in 2021. Growth is being reported at the local level as well. According to Strava Metro data, reported e-bike rides have increased in Kent County each year for the last 5 years.

City of Grand Rapids Bike and Scooter Share Program

In the summer of 2022, the City of Grand Rapids Board of Commissioners approved Lime to operate within a designated service area. This new service provides shared standing escooters and seated e-assist bikes within a 12-mile operating area, helping to fill gaps in the transportation network and providing a low-cost, on-demand travel option. Their fleets include about 800 scooters and 800 bikes. Lime offers a 30% discount on all rides that start in designated Equity Zones, concentrated in Grand Rapids Neighborhoods of Focus.

Photos

Top: Lime e-bikes and scooters at a designated parking location in downtown Grand Rapids. Bottom: A social media post distributed by GVMC highlighting e-scooter safety tips.



When Riding an Electric Scooter







Get the Gear

Stay Alert

Maintain Your Scooter





Practice

Ride the Right Way

Stay Safe. Be Seen.

NEEDS, STRATEGIES, AND SOLUTIONS

NEED IDENTIFICATION

The GVMC Nonmotorized Committee met three times from late 2022 to early 2023 to discuss plan-related topics, goals, and regional needs. At the May 23rd, 2023, meeting, the Committee met specifically to discuss the region's needs related to active transportation. The illustrative nonmotorized needs list, listing project-level active transportation needs, was also updated at this time. These needs were incorporated into the 2050 MTP needs analysis and used to complete the MTP financial analysis and determine an investment strategy. A summary of the identified needs is as follows:

Regional Needs

Additional Funding to Address Regional Priorities and Goals

Regionwide Needs Identified in the Grand Region
Nonmotorized Plan

Improved Safety for Pedestrians, Bicyclists, and Vulnerable
Road Users

Education Regarding Active Transportation

Regional Coordination

Project-Level Needs

Project-level needs are identified in the GVMC illustrative nonmotorized needs list

The GVMC illustrative nonmotorized needs list is a list of active transportation projects developed by MPO member jurisdictions that are eligible for state or federal funding through the GVMC Transportation Improvement Program (TIP), but do not yet have allocated funding. The list is used to select active transportation projects for funding when developing the TIP and to determine regionwide needs when developing the MTP.

This list was updated in early 2023 and contains 331 projects that would cost over \$315 million to construct. In total, this equates to 313 miles of proposed infrastructure.

The following pages highlight the current conditions related to each of the identified needs and the strategies and solutions that can be implemented to address the needs, goals, and objectives identified in this plan. The strategies were drafted by GVMC staff in collaboration with the Nonmotorized Committee. An interactive comment board allowed committee members to provide feedback and add additional strategies over a comment period of two weeks. Comments were incorporated where applicable and are reflected in the lists on the following pages. Strategies are meant to be actionable and were developed based on what can be reasonably expected to be completed in upcoming years.



Additional Funding to Address Regional Priorities and Goals With limited funding, a continually growing list of projects, and the need to maintain existing facilities, additional funding remains a need for the region.

CURRENT CONDITIONS

Although levels of funding shift over time, active transportation related needs have historically outweighed the funding available for project implementation. In order to properly address the determined priorities and goals outlined in this plan, increased funding is necessary.

Funding for New Infrastructure

From FY2023-2026 the total amount spent, including local match and leveraging GVMC Transportation Alternatives Program (TAP) and Carbon Reduction Program (CRP) funding, is projected to total approximately \$4 million annually. Given the number and expense of projects and projected federal funding levels, it would take approximately 78 years to complete the current illustrative nonmotorized needs list using these sources alone. To complete this list in the next 10 years, using MPO funding only, it would require a total of \$31.3 million a year, or an additional \$27.3 million per year in federal funding. Because of the shortfall in federal funding, projects are often paid for by local funds entirely. The needs list continues to grow in both total number of projects and expense. Since the development of the 2045 MTP in 2019, 130 projects totaling over \$236.5 million have been added.

Funding for Maintenance

The needs list primarily contains proposed new projects and does not account for the maintenance of existing facilities. As the list continues to grow and facilities are constructed, so does the need for additional funding to maintain the systems. Among the sources of funding available for active transportation, there is a marked lack of money for ongoing maintenance of facilities. Along with feasibility studies and engineering, regular maintenance is not typically paid for with the primary funding source for many facilities, the Transportation Alternatives Program (TAP). In the last ten years, approximately 220 miles of on-street bicycle infrastructure and offstreet shared use paths have been constructed in the region. Sidewalk mileage continues to grow as well, with over 2,700 miles in total. All added infrastructure will eventually require maintenance.

Photos

Top: Separated two-way bike lane in Grand Rapids. Bottom: City of Hudsonville's Buttermilk Creek pathway project (photo provided by the City of Hudsonville). Both projects were included in recent GVMC Transportation Improvement Programs.





STRATEGIES AND SOLUTIONS

| STRATEGY | IMPLEMENTATION | DELIVERABLE |
|---|---|--|
| Research and identify funding sources, including those outside of GVMC's scope, for the development, preservation, and maintenance of active transportation facilities. Report this information out to the Nonmotorized Committee as it becomes available and create a GVMC hosted online resource library to list active transportation funding resources and grant opportunities. | GVMC staff with support from the Nonmotorized Committee | A resource library hosted on the GVMC website, updated regularly, to include new and updated information regarding funding resources, grant opportunities, and other information |
| Support members in sourcing additional funding by providing technical assistance on grant applications, letters of support where applicable, and any additional support on an as-needed basis. | GVMC staff | Technical assistance, letters of support, or other resources as needed |
| Continue to work with local transportation agencies, units of government, and partner organizations to encourage providing more federal, state, and local funding for active transportation in the GVMC MPO area. | GVMC staff and partner organizations | Facilitation of coordination meetings, committee discussions, and communication with legislators as opportunities arise |



Regionwide Needs Identified in the Grand Region Nonmotorized Plan

Regionwide needs identified in the Grand Region Nonmotorized Plan were identified as a need in GVMC's 2045 MTP. This plan identifies active transportation needs for multiple agencies and the Grand Region as a whole. Upon review of the list, many of the projects and priorities are yet to be addressed, and therefore remain a need in the 2050 MTP.

CURRENT CONDITIONS

MDOT completed the <u>Grand Region Nonmotorized Plan</u> in 2017, and GVMC participated on the Core Plan Team. This plan identified active transportation needs for multiple agencies in the Grand Region, which includes 13 counties in West Michigan, as well as needs and priorities by county. This plan is scheduled to be updated sometime in the coming years. The following needs and priorities were identified during that planning process, and were updated to reflect the status at the time of MTP document development:

Grand Region Needs

The Grand Region manages more than 4,300 lane-miles of state trunkline (US, M, and I routes) and 968 bridges in 13 counties: Allegan, Barry, Ionia, Kent, Lake, Mason, Mecosta, Montcalm, Muskegon, Newaygo, Oceana, Osceola, and Ottawa.

- 1. A coordinated and consistent nonmotorized wayfinding system. West Michigan Trails and Greenways, in collaboration with regional stakeholders, has developed a <u>Wayfinding Sign Concepts and Implementation Guide for West Michigan Trails and Bikeways</u> to assist in accomplishing this goal. At the time of document development, the guide has been completed, with the need for installation of the signage remaining.
- 2. Expansion of the "Driving Change" education program, including education on new and emerging travel modes
- 3. Communication and support regarding nonmotorized issues
- 4. Ongoing and long-term maintenance of the nonmotorized geographic information systems (GIS) database
- 5. Measurement of progress
- 6. Nonmotorized improvements on non-freeway state trunklines
- 7. Nonmotorized safety improvements such as increased lighting on unlit roadways and intersections

GVMC Region Needs

- 1. Interurban/River to River Trail
- 2. Connect Fred Meijer Kenowa Trail to the Fred Meijer M-6 and Kent Trails
- 3. Improve surface condition of Fred Meijer Flat River Valley Trail north of Lowell
- 4. Improve connectivity of Fred Meijer Grand River Valley Rail Trail to downtown Lowell and Fred Meijer Flat River Valley Rail Trail
- 5. Plainfield Township trail millage goal of over 30 miles of nonmotorized facilities connecting to the White Pine State Trail and more
- 6. Connecting Fred Meijer Standale Trail to Fred Meijer Pioneer Trail in Walker
- 7. Modify route of North Country Trail to increase the amount of trail that is off-road
- 8. Nonmotorized bridge and/or nonmotorized facilities on the Forest Hill Avenue bridge over I-96 in Kentwood

- 9. Determine primary east-west nonmotorized corridor(s) between Grand Rapids and Lowell
- 10. Idema Explorers Trail along the Grand River in Ottawa County
- 11. Connecting North Bank Trail across Ottawa County connecting Spring Lake to Grand Rapids
- 12. 4-foot-wide paved shoulders along Leonard Street/Drive from 24th Ave to 148th Avenue
- 13. North-south connection between Kenowa Trail in Jamestown Township and Allegan

Additional MDOT Grand Region Priorities

An active transportation priority of the MDOT Grand Region is identifying and addressing gaps in the network which involve changes to state highways, specifically bridge related gaps, and safety for all users of the transportation system. Most of these potential projects will involve partnerships with local communities. In addition to projects included in the needs list, MDOT has identified potential priority locations for future consideration:

- 1. Fruit Ridge Avenue over I-96 (For the bridge if funding is short, or for the local nonmotorized connections to the interchange bridge)
- 2. US-131 nonmotorized crossings in the PEL Study area (M-11 to Cherry Street)
- 3. M-45 crossing and routes in Allendale Township
- 4. Target locations along M-11 (28th Street)
- 5. M-21 (E. Fulton Street) over I-96
- 6. Maryland Avenue over I-96
- 7. M-44C (Plainfield Avenue)

Photos

Top: This portion of the Fred Meijer Pioneer Trail in the City of Walker bridges a gap between two trail systems, the Musketawa Trail and the Fred Meijer White Pine Trail. This connection was originally identified as a need in the 2017 Grand Region Nonmotorized Plan and has since been completed. Bottom: Sidepath on Forest Hill Avenue in the City of Kentwood ending at the bridge over I-96. The need for connecting facilities here is listed above as #8 in the Grand Region Needs section.





STRATEGIES AND SOLUTIONS

| STRATEGY | IMPLEMENTATION | DELIVERABLE |
|--|--|--|
| Monitor the progress on the needs identified in the Grand Region Nonmotorized Plan and participate in the development of the updated plan. | GVMC staff | GVMC staff will participate where relevant and provide updates to the Committee |
| Conduct a gap analysis to determine gaps in active transportation infrastructure on regional bridges, underpasses, and roadways. Work with MDOT to determine feasibility of future projects to address these gaps. | Coordination between GVMC staff and MDOT | Inventory of identified gaps and potential future projects |
| Screen all MDOT projects to be added to the TIP for active transportation component feasibility and coordinate with MDOT and local jurisdictions to determine potential applications. | GVMC staff with support from MDOT and local jurisdictions | At the time of TIP development, screen projects and facilitate coordination on identified projects |



Improved Safety for Pedestrians,
Bicyclists, and
Vulnerable Road
Users

As the fatality and serious injury rate continues to grow for bicycle and pedestrian involved crashes in our region, the need to improve safety for pedestrians, bicyclists, and other vulnerable road users continues to be both a need and a priority for the region.

CURRENT CONDITIONS

On average, 201 pedestrian and 164 bicycle crashes occur in the MPO region each year. Of this, an average of 45 pedestrian and 16 bicycle crashes result in a fatality or serious injury. While pedestrian and bicycle crashes account for a small portion of all crashes in the region at just 2%, vulnerable road users like pedestrians and cyclists are significantly more likely to suffer injuries or death as a result of a crash with a vehicle, with pedestrians 11 times more likely and cyclist 5 times more likely.

From 2012-2021, a total of 206,392 crashes occurred throughout the MPO region. 2,010 crashes, approximately 1% of total crashes, involved a pedestrian, and 1,639 crashes, approximately 1% of the crashes, involved a cyclist. Of the total crashes, 4,002 crashes, or 2%, resulted in a fatality or serious injury. However, looking at pedestrian crashes alone, 446, or 22%, resulted in a fatality or serious injury. Of the bicycle involved crashes, 160, or 10%, resulted in fatality or serious injury. While total number of bicycle and pedestrian crashes in the MPO area have trended downwards from 2012 to 2021, the proportion of crashes resulting in fatality or serious injury has trended upwards.

GVMC prioritizes safety in all aspects of our planning processes, including the selection of active transportation projects for inclusion in the TIP. One of the categories in which illustrative active transportation projects are scored is safety, receiving between one and three points for eliminating conflict points with vehicles and projected minimization of crashes, injuries, and fatalities. In addition to incorporating safety considerations into the planning and project selection processes, GVMC runs a safety education and outreach program, which is detailed further in the next section.

In the spring of 2023, the GVMC Safety Committee was assembled to help determine regional safety priorities and advise the development of the Regional Safety Action Plan, which was funded with a Safe Streets and Roads for All (SS4A) grant. This plan will identify regional safety projects and strategies that will help move the needle toward zero traffic deaths and serious injuries in the GVMC region. This plan will include all users of the transportation system and identify projects that will help meet the set goal.

Photos

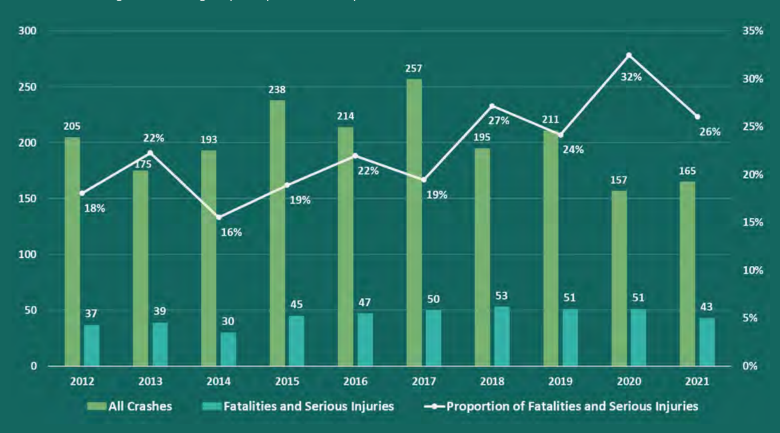
Top: A rectangular rapid flashing beacon, a common safety enhancing crossing improvement, in downtown Grand Rapids. Bottom: A social media post distributed by GVMC promoting our near-miss / traffic safety reporting tool. Click on the photo to learn more and access the reporting form. It can also be found at gymc.org/nonmotorized.





PEDESTRIAN CRASH TRENDS (2012-2021)

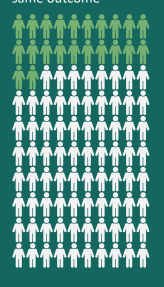
Data Source: Michigan Office of Highway Safety crash data for years 2012 to 2021 from Roadsoft



2% of all crashes in the MPO area resulted in a fatality or serious injury while

22%

of all pedestrian involved crashes resulted in the same outcome



Where Are These Crashes Occuring?

71% intersection areas

27% at

midblock locations

at interchange areas

Interactive Pedestrian Crash Map

This map is updated on a yearly basis as new crash data is released and highlights crash locations by severity as well as the top 20 intersections by both total number of crashes and by crash rate (crashes per one million vehicles that enter the intersection). This resource can be used to identify hot spots and determine potential countermeasures. The map can be found at gvmc.org/nonmotorized.

BICYCLE CRASH TRENDS (2012-2021)

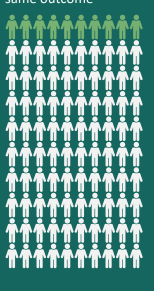
Data Source: Michigan Office of Highway Safety crash data for years 2012 to 2021 from Roadsoft



2% of all crashes in the MPO area resulted in a fatality or serious injury while

10%

of all bicycle involved crashes resulted in the same outcome



Where Are These Crashes Occuring?

80% at intersection

areas

16%

at midblock locations 4%

at interchange areas

Interactive Bicycle Crash Map

This map is updated on a yearly basis as new crash data is released and highlights crash locations by severity as well as the top 20 intersections by both total number of crashes and by crash rate (crashes per one million vehicles that enter the intersection). This resource can be used to identify hot spots and determine potential countermeasures. The map can be found at gymc.org/nonmotorized.

STRATEGIES AND SOLUTIONS

| STRATEGY | IMPLEMENTATION | DELIVERABLE |
|--|--------------------------------------|---|
| Report out information from GVMC's Near-Miss / Location of Concern application to member organizations and regional partners on a quarterly basis. | GVMC staff | Data collected from the public application will be provided in an online map viewer and as a shapefile to members and partners on a quarterly basis |
| Regularly evaluate bicycle and pedestrian crash locations and report this information out to relevant contacts for potential safety countermeasure implementation. | GVMC staff | When the annual crash data is released, the bicycle and pedestrian crash maps will be updated. GVMC staff will notify relevant contacts that the update has taken place |
| Additional coordination between the GVMC Nonmotorized Committee, Safety Committee, and Complete Streets Working Group. GVMC staff will report meeting outcomes to the Nonmotorized Committee and vice versa. | GVMC staff | Summaries, minutes, or other relevant information will be provided after meetings take place |
| Monitor development of the Regional Safety Action Plan and work towards implementation of any resulting active transportation related recommendations. | GVMC staff and partner organizations | To be determined based on action plan outcomes |



Education Regarding Active Transportation

The networks within our region continue to grow and alternative modes of travel such as micromobility are gaining popularity. It is ever important to remain informed, and in turn, inform the public on safety, the rights and responsibilities assigned to each mode, appropriate use of facilities, and emerging technology.

CURRENT CONDITIONS

Education regarding active transportation, specifically regarding safety, was identified as a need by the Nonmotorized Committee. The networks within our region continue to grow, and alternative modes of travel such as micromobility devices like e-bikes and e-scooters are gaining popularity. It is ever important to remain informed, and in turn, to inform the public on safety, the rights and responsibilities assigned to each mode, appropriate use of facilities, and emerging technology.

Safety Education and Outreach

The GVMC Safety Education and Outreach Program aims to educate all users of our transportation system, including pedestrians, bicyclists, and motorists, about ways to stay safe and visible while on the road. The program includes public education media campaigns like PSA's, the distribution of free safety items, and providing safety information on social media, our website, and as brochures. By attending events and developing local partnerships, thousands of safety items have been distributed annually, including bike lights, reflective belts, reflective snap bracelets, and more, with the overarching goal of reducing traffic crashes and enhancing road safety through education and providing people with essential safety equipment. Furthermore, GVMC has been integrating media components such as Public Service Announcements (PSAs) on cable, streaming platforms, Spotify and YouTube, to advocate for traffic safety. More information can be found at www.gymc.org/safety-outreach.

Additional Modal Education

Aside from safety, additional education at both the stakeholder and public levels regarding emerging technology, modal rights and responsibilities, and appropriate use of facilities is needed. Presently, GVMC does not have programs or campaigns dedicated to these topics. Additional education and programs have the potential to aid in promoting public awareness, acceptance, and utilization of active transportation to encourage mode shift from single occupancy vehicles to low impact transportation. In turn, this could help to reduce congestion and promote both personal and environmental health within the MPO area.

Photos

Top: Laurel Joseph, Director of Transportation Planning, hands out free safety items at the Grand Rapids Santa Parade. Bottom: Reflective belt, snap bracelet, and bike light.



STRATEGIES AND SOLUTIONS

| STRATEGY | IMPLEMENTATION | DELIVERABLE | | | | | |
|---|--|--|--|--|--|--|--|
| Expand GVMC's Safety Education and Outreach Program to include additional information, including material from the State and Federal levels, on emerging micromobility devices, update materials as needed, and work with Committees to determine additional messaging. Provide these materials for local distribution. | GVMC staff with support from Committees | Updated safety education materials available for virtual and physical distribution | | | | | |
| Explore options for a regionwide safety campaign similar to <u>Driving</u> <u>Change</u> , expanded to include additional modes and current information. | GVMC staff with support from Nonmotorized Committee, MDOT, and other regional partners | While it cannot be guaranteed that a campaign will be feasible, staff will explore the option and report the findings to the Committee | | | | | |
| Continually review existing laws and legislation regarding emerging technologies and devices and report out to member agencies as needed. | GVMC staff | Updates regarding any changes will be provided as needed and relevant information added to the resource library | | | | | |



Regional Coordination

Enhanced coordination among MPO members would facilitate a more uniform user experience across jurisdictions and strengthen the regional network.

CURRENT CONDITIONS

Just as road networks are often constructed, maintained, and funded by several different entities, active transportation facilities oftentimes cross jurisdictional boundaries while simultaneously varying in form and type of user served. In order to ensure compatible facilities a great deal of cooperation must take place between adjoining jurisdictions and among all the municipalities in a region. The complexity of building and maintaining a network of this sort requires partnerships between various state and local departments.

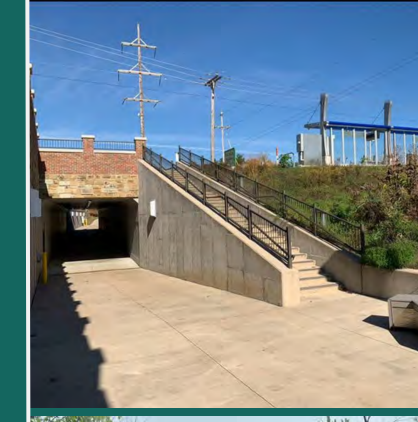
42 MPO members and regional stakeholder organizations are represented on the GVMC Nonmotorized Committee. Presently, the Committee primarily meets as needed to assist with plan development and project selection recommendations. However, a need that emerged from Committee discussion was increased regional collaboration amongst MPO members to facilitate a more consistent user experience across jurisdictions and to allow for early identification of cross-jurisdictional projects. A unified and normalized approach to issues such as design, facility and treatment implementation, and rules and regulations would contribute to more functional, consistent, and safer systems throughout the region. This need was echoed by the GVMC Safety Committee, and a proposed solution regarding the development of a regional working group to address these issues is detailed on the following page. A survey was sent out to the Nonmotorized Committee to gauge interest in a working group, with 100% of respondents answering that they are interested.

In addition to consistency, improved regional coordination would allow for early identification of cross-jurisdictional projects, resulting in the ability to add active transportation infrastructure to projects where not previously planned and the maximization of limited resources. Since those discussions, GVMC staff has worked to identify and highlight potential cross-jurisdictional projects in the illustrative nonmotorized needs list.

Over time, cross-jurisdictional coordination has improved with many jurisdictions working together to fill network gaps. The area continues to make investments in connecting the anticipated expansion of the region's active transportation network.

Photos

Top: The Fred Meijer Standale Trail pedestrian tunnel in the City of Walker. Bottom: Cyclists on the Musketawa Trail. Photo provided by Mariah Bennett.





STRATEGIES AND SOLUTIONS

| STRATEGY | IMPLEMENTATION | DELIVERABLE |
|---|--|--|
| From existing GVMC Committees, establish a regional working group that will work to coordinate a unified and normalized active transportation network by determining best practices and developing guidelines for items such as when to best use each type of crossing treatment or safety countermeasure, micromobility use, facility design, and any other topics as determined by the working group. | GVMC staff coordinated with working group serving as the lead | GVMC staff will coordinate the formation of the group and help facilitate meetings |
| Update and maintain the inventory of existing and proposed active transportation facilities | GVMC staff with support from Nonmotorized Committee | GVMC staff will update the inventory of facilities as needed and as updates are provided. Reminders will be sent out on an annual basis. |
| Determine meeting frequency and set schedule for regular Nonmotorized Committee meetings. Elect Committee chair and meet with them ahead of Committee meetings to review agenda items. | GVMC staff and Nonmotorized Committee | A schedule of Committee meetings and election of a chair |

| STRATEGY | IMPLEMENTATION | DELIVERABLE |
|--|---|---|
| Screen all TIP projects for active transportation component applicability and report this information out to relevant contacts at the time of TIP development or other calls for projects. | GVMC staff with support from Nonmotorized Committee | Report containing information about any potential active transportation additions or connections |
| Encourage and support regional, statewide, and federal priorities, plans, and regulations. | GVMC staff | Technical assistance, letters of support, or other resources will be provided by GVMC staff as needed |
| Develop guidance and documentation on GVMC's active transportation planning and funding processes for the public and member agencies. | GVMC | Information will be added to the resource library |

ABOUT THE PROJECT LIST

ABOUT

Project level active transportation needs are identified in GVMC's illustrative nonmotorized needs list. The list contains active transportation related infrastructure projects developed by the MPO's member jurisdictions, highlighting projects important to each community. The document is updated at the time of <u>Transportation Improvement Program (TIP)</u> or <u>MTP</u> development and changes as the desires of the communities and listed projects evolve. This list is used to select projects for federal funding when developing the TIP and was most recently updated and approved in July of 2023. In all, the list contains:



off-street shared use paths projects totaling 175 miles



on-street bike facility projects totaling 123 miles



sidewalk projects totaling 15 miles



crossing improvement projects

Identifying Priorities

Jurisdictions were asked to rank their included projects by priority and this information is included in the list. The number of ranked projects was determined by total number of listed projects per jurisdiction. Projects listed after ranked projects are in no particular order. This added information is meant to help partners understand each jurisdiction's current priorities. In total, this equates to 85 projects and \$132,441,229 in needed funding to complete all priority projects.

Identifying Connections

Notes on potential cross-jurisdictional connections between existing facilities and other illustrative projects is included in the list to assist with regional coordination and planning. 92 projects have an identified existing or potential cross-jurisdictional connection. 15 would pass through multiple jurisdictions, 28 end at a jurisdictional boundary and would connect to an existing facility, 10 end at a jurisdictional boundary that connects to another illustrative project, and 39 end at a jurisdictional boundary with no connecting existing or illustrative projects.

Support for Local Planning

It should be acknowledged that this list does not encompass all active transportation projects planned throughout the region. GVMC supports our members and regional partners in their efforts to enhance, expand, and connect the region's active transportation networks through planning and funding at the local level. We are committed to supporting and assisting with these efforts where needed and recognize local plans, such as sidewalk, bicycle, and other active transportation related plans, as key pieces of the planning process that make the regional vision possible.

Project Scoring

In 2013 the GVMC Nonmotorized Committee created a new evaluation process for projects submitted to be included in the illustrative nonmotorized needs list. Projects are scored based on a set of Committee determined evaluation factors. The factors and scoring mechanism change over time as requirements and priorities shift. The scoring system was designed to have minimal personal influence by the rater, with the physical location of the project being the primary determining factor for each project's score. In 2021, the Committee updated the evaluation criteria to align with federal performance measures and incorporate additional factors to align with the competitive scoring process required for programming regional Transportation Alternatives Program (TAP) funding. More information regarding project scoring can be found at gymc.org/nonmotorized.

How Do Projects Support Regional Priorities and Goals?

The 7 evaluation factors reflect the active transportation priorities of the region and can be used to help measure how the proposed projects would assist the region in moving towards its goals. Projects are awarded **up to three points** per evaluation factor, based on multiple criteria per factor. A summary of how the projects in the list score can be found below. Individual project scores by evaluation factor can be found in the project list.



Supports:

MTP Goal(s): 2, 4, and 7 | ATP Goal(s): 2

MODE SHIFT

projects address mode shift by demonstrating projected measurable change in bicycling, walking, and/or transit.

71%

of projects received 3 points by being in an area with medium to high density of trip attractors and generators, bridging a gap to bus access, or being near a bus stop.

91%

received at least one point within this category.



Supports:

MTP Goal(s): 1 and 6 | ATP Goal(s): 2 and 4

CONNECTIVITY & CONTINUITY

projects address connectivity and continuity by filling gaps and allowing for the continuous flow of nonmotorized travel.

40%

of projects received 3 points for being located in an area with existing facilities found on either end of the proposed project, serving active transportation users if nothing currently exists, and allowing for continuous flow.

96%

received at least one point within this category.



Supports:

MTP Goal(s): 3 | ATP Goal(s): 3

SAFETY

projects address safety by eliminating conflict points with vehicles and projected minimization of crashes, injuries, and fatalities.

26%

of projects received 3 points for separation from motorized traffic, being located in an area of moderate to high bicycle and pedestrian crashes, and being located near a past pedestrian or bicycle crash resulting in a fatality or serious injury.

95%

received at least one point within this category.



ADA & ACCESSIBILITY

projects address ADA requirements and accessibility by improving network conditions for users with disabilities and/or aging populations.

43%

of projects received 3 points for being located in areas with higher than the regional average of persons 65 years of age or older and households with persons with disabilities.

100%

received at least one point within this category.



Supports:

MTP Goal(s): 6 and 7 | ATP Goal(s): 2 and 4

ENVIRONMENTAL JUSTICE & RESOURCES

projects address environmental justice and sensitive environmental resources by providing transportation for traditionally underserved communities and improving/mitigating impacts on sensitive environmental resources.

73%

of projects received 3 points for falling within an Environmental Justice Area and including elements that will improve or mitigate negative impacts on sensitive environmental resources.

93%

received at least one point within this category.



Supports:

MTP Goal(s): 1 and 6 | ATP Goal(s): 2 and 4

REGIONAL FACILITIES

projects are considered a regional facility if they allow for the continuous flow of regional or multijurisdictional travel.

14%

of projects received 3 points for bridging a gap from a localized system to a regional network, allowing for the continuous flow of travel between jurisdictions, and having been identified as a multijurisdictional need and receiving formal support as such.

37%

received at least one point within this category.



Supports:

MTP Goal(s): 2 | ATP Goal(s): 1

PROJECT SUPPORT & READINESS

projects address project support, readiness, and maintenance by demonstrating local support, readiness, and including a maintenance plan.

35%

of projects received 3 points for being included in a locally developed and improved plan, having gone through a feasibility study, and having an associated plan for maintenance.

95%

received at least one point within this category.



MTP INVESTMENT PRIORITIES AND STRATEGY

An integral part of the MTP development process is using the collected public input, socio-economic data, goals and objectives, federal performance measures, the results of the modal needs and deficiencies analysis, and the financial analysis to determine how to best prioritize future investments in the region's transportation system. MTP Chapter 7: Funding the Vision and Chapter 8: Investing in the Transportation System describe the processes of developing the investment priorities and strategies in detail. A summary of the outcomes of this process is as follows:

Needs Analysis

GVMC worked with various stakeholders and Committees, including organizations representing transit, passenger rail, air travel, freight movement, and active modes of transportation and analyzed pavement condition, traffic congestion, and safety to complete a series of needs analyses. These analyses demonstrate where the transportation system is functioning below optimal levels and will be the foundation for proposing solutions to meet the needs.

Financial Analysis

Using the needs analyses as a starting point, it was determined that a minimum of \$3.68 billion dollars will be needed to address all identified local roadway and transit needs, with only \$777.6 million in federal funding expected to be available for local programs over the life of the MTP.

Investment Priorities

Investment priorities identify areas where limited future transportation funds should be allocated to meet the goals and objectives of the plan, make progress in addressing the needs and deficiencies identified during GVMC's analysis, and achieve performance measure targets. The MTP Steering Committee elected to invest available funds according to a tiered system, with 1 being the highest priority. The priorities were then evaluated by the Transportation Programming Study Group (TPSG), and finally the Technical and Policy Committees. Through this process, improving active transportation options was identified as a priority.

| Tier 1 | Improving Safety (by Reducing Fatal and Serious Injury Crashes) Improving Operations for All Modes |
|--------|--|
| Tier 2 | Maintaining the System in a State of Good Repair |
| Tier 3 | Improving Active Transportation Options Improving Transit |
| Tier 4 | Exploring, Evaluating, and Coordinating New Transportation Technology |

Investment Strategy

After developing investment priorities, GVMC tasked the MTP Steering Committee, and later the Transportation Programming Study Group (TPSG), with determining an investment strategy for the plan, meaning how much of the expected funding should be allocated toward each of the identified investment priorities. Instead of allocating funding by amount, the TPSG instead determined how each of the fund sources could be used to fund future projects with the goal of addressing the investment priorities. The strategy is outlined below and will be used to develop the upcoming FY2026-2029 TIP.

| FUND SOURCE | ELIGIBLE WORK | INVESTMENT PRIORITIES SUPPORTED |
|---|--|--|
| Surface Transportation Program (STP) Urban, Rural, Flex, Kent County, Flex TMA | Construction, reconstruction, rehabilitation, resurfacing, restoration, preservation, operational improvements on federal aid roads Replacement, preservation, and other improvements on federal aid bridges Active transportation projects Safety projects Can be flexed to transit | Improving Safety Improving Operations for All Modes Maintaining the System in a State of Good Repair Improving Active Transportation Options Improving Transit Exploring, Evaluating, and Coordinating New Transportation Technology |
| Congestion Mitigation and Air Quality (CMAQ) | Signal system operations Intersection improvements Up to 50% flexed to transit Active transportation projects Other eligible projects with emissions reduction benefits | Improving Safety Improving Operations for All Modes Improving Active Transportation Options Improving Transit Exploring, Evaluating, and Coordinating New Transportation Technology |
| Carbon Reduction Program (CRP) | Projects eligible for CMAQ funding except expansion/widening projects | Same as CMAQ |

| FUND SOURCE | ELIGIBLE WORK | INVESTMENT PRIORITIES SUPPORTED |
|---|--|---|
| Transportation Alternatives Program (TAP) | Active transportation projects – no location restrictions Bicycle/pedestrian facility improvements on other road/bridge projects Other eligible projects | Improving Active Transportation Options |
| Category C (Kent County Only) | Projects to reduce traffic congestion on federal aid eligible two-lane roads carrying over 10,000 vehicles per day or more than 25,000 on roads with more than two lanes Intersection improvements Left turn lanes Advanced traffic management systems Adding travel lanes Resurfacing, rehabilitation, reconstruction projects on roads that have been previously expanded with Category C funding | Improving Safety Improving Operations for All Modes Maintaining the System in a State of Good Repair Exploring, Evaluating, and Coordinating New Transportation Technology |
| Federal Transit Administration (5307, 5339, 5310, etc.) | • Transit | Improving Transit |

FUNDING THE VISION

Federal transportation funding is programmed through GVMC's Transportation Improvement Program (TIP) development process in which projects are selected to receive funding. For the most part, federal transportation funds are flexible, giving state and local governments control over how to best invest in the transportation system. The GVMC Policies and Practices Document governs the selection of regional transportation projects and how federal and state dollars will be spent through the implementation of the MTP and TIP. The Policies and Practices document will be updated to reflect the 2050 MTP investment priorities and strategies and used to guide project selection in the upcoming FY2026-2029 TIP.

Federal surface transportation law provides flexibility to MPOs to fund active transportation improvements from a wide variety of federal programs. The Policies and Practices document as currently written states that "All non-motorized projects included in the GVMC Metropolitan Transportation Plan/Non-motorized Transportation Plan are eligible for funding as allowed under these applicable federal-aid categories." Historically, GVMC's active transportation projects are largely funded using Transportation Alternatives Program (TAP) funding and Carbon Reduction Program (CRP) funding.

Because of limited federal funding, active transportation projects are most often paid for at the local level or through alternative means like grants and nonprofit or private funding. Funding levels and sources for active transportation projects are often changing. Current grant opportunities and funding sources, along with application deadlines and information, will be listed in the GVMC resource library (Link to be added once library is available). Please reach out to GVMC staff for additional technical assistance or support.



CONCLUSION

By developing this plan, we have identified regionwide active transportation needs, solutions, and projects that will help the region move toward the goals and objectives. GVMC will continue to encourage active transportation as a viable mode of travel and support the activities of our members and regional partners. We will seek to leverage federal dollars from the available funding sources and implement proposed projects that will help the region meet our goals and build a system that meets the needs of people of all ages, abilities, and user types.

IMPLEMENTATION

Programming the FY2026-2029 TIP

The 2050 MTP investment strategy will be used to select projects for inclusion in the upcoming FY2026-2029 Transportation Improvement Program (TIP). The illustrative nonmotorized needs list will be used to select active transportation projects that will receive funding from the determined sources. For more information on the TIP development process, please visit gvmc.org/tip.

Implementing Strategies and Solutions

GVMC staff, in coordination with regional partners, will work toward addressing the identified goals, objectives, and needs by implementing the strategies and solutions outlined in this plan. GVMC staff will continue to monitor the status of active transportation in the region, updating relative data, documents, applications, and making adjustments and updates when necessary.

Supporting Local Planning Initiatives

GVMC is committed to supporting and assisting our members and regional partners in their efforts to enhance, expand, and connect the region's active transportation networks.

APPENDIX A: ILLUSTRATIVE NONMOTORIZED NEEDS LIST

The list is included as it was approved at time of plan development. Any future updates will be provided on the GVMC website at <u>gvmc.org/nonmotorized</u>.

GVMC Illustrative Nonmotorized Needs List

Approved July 19th, 2023

About GVMC

The Grand Valley Metropolitan Council (GVMC) is the Metropolitan Planning Organization (MPO) for Kent and eastern Ottawa Counties. MPOs provide a comprehensive transportation planning and decision making process for their region which encompasses all modes of transportation and includes both short and long-range transportation planning.

What Is the Illustrative Nonmotorized Needs List?

The GVMC illustrative nonmotorized needs list is a regionwide list of active transportation projects developed by MPO member jurisdictions that are eligible for state or federal funding through the GVMC Transportation Improvement Program (TIP), but do not yet have allocated funding. The list is used to select projects for funding when developing the TIP and to determine regionwide active transportation needs when developing the Metropolitan Transportation Plan (MTP).

Project types included in the list are:



Off-Street Shared
Use Paths



On-Street Bike Facilities



Crossing Improvements



Sidewalks

The illustrative nonmotorized needs list is updated at the time of Transportation Improvement Program (TIP) development, which occurs every four years. The TIP identifies and lists all proposed transportation projects occurring in the MPO area that will be using state and federal funding over the course of four years, including active transportation projects.

In order for a project to be eligible for funding through GVMC, it must first be listed in the illustrative nonmotorized needs list

The GVMC Policies and Practices Document governs the selection of regional transportation projects and how federal and state dollars will be spent through the implementation of the Metropolitan Transportation Plan (MTP) and the Transportation Improvement Program (TIP). This document is updated prior to TIP development, informed by the priorities for future investment determined in the Metropolitan Transportation Plan (MTP), the region's long range plan. The MTP Steering Committee and the Transportation Programming Study Group (TPSG) use the investment priorities to determine investment strategy, which outlines how the priorities will be addressed by fund source. This is reflected in the Policies and Practices Document.

At present, active transportation projects are largely funded with the following funding sources through GVMC:

Transportation Alternatives Program (TAP) Funding Congestion Mitigation and Air Quality (CMAQ) Funding Carbon Reduction Program (CRP) Funding

How is the List Developed and Projects Selected for Funding?

- 1. MPO Member Jurisdictions Submit Eligible Projects
- 2. GVMC Staff Scores Projects Based on Committee Developed Evaluation Criteria
- 3. TPSG and Rural Subcommittees Use List of Scored Projects for TIP Project Selection
- 4. Selected Projects are Added to the Draft TIP List

The draft TIP list goes through a comprehensive approval process. More information can be found at: gvmc.org/tip

Project Scoring

In 2013, the GVMC Nonmotorized Committee created a new evaluation process for projects submitted to be included in the illustrative nonmotorized needs list. The system was designed to have minimal personal influence by the rater, with the physical location of the project being the primary determining factor for each project's score. In 2021, the Committee updated the evaluation criteria to align with federal performance measures and incorporate additional factors to align with the competitive scoring process required for programming regional TAP funding. More information can be found by clicking here.

In total, there are 7 factors, each with 3 possible points, for a total of 21 possible points awarded per project. The factors are as follows:



In addition to project information, the list includes:

<u>Local Priority Rankings</u>: Jurisdictions were asked to rank their included projects by priority. The number of ranked projects was determined by total number of listed projects. Projects listed after ranked projects are in no particular order.

Project Scores: Listed by factor and overall project score.

<u>Cross-Jurisdictional Connections:</u> Notes on potential cross-jurisdictional connections between existing facilities and other illustrative projects.

| | | | | Project Ir | nformation | | | | | | | Score | s by Factor | | | | Cross-Jursidictio | nal Connections |
|---------------------------|--------|---|--|---|---|---------------------------------------|-------------------|--------------------------|------------|------------------------------|--------|-------|---------------------------------|--|---|------------------------|---|-------------------------------------|
| | | | | | | | | | | | | | | | | | | |
| Local Priority Ranking | NM ID | Job Name | Job Limits | Facility Type | Description | Agency | Length (Miles) | Total Estimated Cost | Mode Shift | Connectivity / Continuity | Safety | | , Regional vs Local Facility | EJ / Sensitive Environmental Resources | Support, Readiness, and Maintenance | Total Project Score | Code | Comment |
| Township | | Ada, Cascade, GR Township and Kentwood Trail | | | | | | | | | | | | | | | 1: Project spans multiple jurisdictions | |
| | | Connector | Hall St to Spaulding Ave | Off-Street Shared Use Path | Sharrows/Sidewalk/Shared Use Path | Ada Twp / KCRC | 0.53 | \$170,000 | 2 | 3 | 1 | 2 | 2 | 2 | 0 | 12 | including | Cascade Twp & City of Kentwood |
| Not Ranked | 2126 | Honey Creek Trail (Ada-Cannon Conn.) | Knapp St to 4 Mile Rd | Off-Street Shared Use Path | Sidepath | Ada Twp / KCRC | 1.4 | \$654,000 | 0 | 3 | 1 | 2 | 2 | 2 | 0 | 10 | 3: Project ends at jurisdictional boundary and connects to another illustrative project with the listed NM ID | NM ID: 2140 |
| | | Knapp St Bridge Spaulding Ave / Fulton St / Carl Dr | Across the Grand River Ada Dr to Grand River Dr | Off-Street Shared Use Path Off-Street Shared Use Path | Pedestrian Bridge Sidepath | Ada Twp / KCRC Ada Twp / KCRC | N/A 1.61 | \$7,500,000 \$820,000 | 0 2 | 3 | 1 2 | 2 | 2 | 2 | 0 | 9 12 | | |
| dale Charter To | | | | | | | | | | | | | | | | | | |
| e Township | 2129 | 68th Ave Trail | Lake Michigan Dr to North Bank Trail & Green Way Trail | Off-Street Shared Use Path | Sidepath | Allendale Twp / OCRC | 3 | \$450,000 | 0 | 3 | 2 | 3 | 1 | 2 | 0 | 11 | | |
| 1 | 1643 | Alpine Ave Sidewalk (Part 1) | Chris Ln to Marlene St | Sidewalk | Sidewalk on East side only | Alpine Twp / KCRC | 0.2 | \$75,000 | 2 | 2 | 2 | 3 | 0 | 0 | 2 | 11 | | |
| 2 | 1655 | Alpine Ave Sidewalk (Part 2) | 6 Mile Rd to Chris Ln | Sidewalk | Sidewalk on East side only | Alpine Twp / KCRC | 0.3 | \$145,000 | 2 | 2 | 2 | 3 | 0 | 0 | 2 | 11 | | |
| 3 | 1656 | Lamoreaux Dr Sidewalk | Alpine Ave to Westgate Dr | Sidewalk | Sidewalk on North side only | Alpine Twp / KCRC | 0.4 | \$180,000 | 3 | 0 | 2 | 2 | 0 | 3 | 3 | 13 | | |
| 4 | 2149 | Alpine Twp Sports Park | 1850 Alpine Church St | Sidewalk | 6 foot wide sidewalk loop within park & connects to elementary school | Alpine Twp | 0.5 | \$225,000 | 0 | 0 | 1 | 3 | 0 | 3 | 3 | 10 | | |
| 5 | 2151 | 6 Mile Rd East of Alpine Ave (Part 2) | Alpine Ave to Biddeford Dr | Sidewalk | South side of 6 Mile Rd and two segments on Torrey Pines Ave, involves installing storm sewer | Alpine Twp / KCRC | 0.5 | \$300,000 | 1 | 0 | 2 | 3 | 0 | 1 | 2 | 9 | | |
| | 1661 | 4 Mile Rd Shared Use Path | Peach Ridge Ave to Cordes Ave | Off-Street Shared Use Path | Shared use path on North side only | Alpine Twp / KCRC | 2.0 | \$1,500,000 | 1 | 3 | 1 | 3 | 0 | 2 | 1 | 11 | 4: Project ends at or borders jurisdictional boundary with | City of Walker |
| | 2148 | 4 Mile Rd Shared Use Path (Part 2) | Fruit Ridge Ave to Peach Ridge Ave | Off-Street Shared Use Path | Shared use path on north side only | Alpine Twp / KCRC | 1.3 | \$1,000,000 | 0 | 3 | 1 | 3 | 0 | 2 | 1 | 10 | 4: Project ends at or borders jurisdictional boundary with | City of Walker |
| | 2152 | Cordes Ave | From sidewalk terminus on south side of Henze St to Brambleberry Dr on east side of Cordes Ave | Sidewalk | Sidewalk | Alpine Twp / KCRC | 0.2 | \$90,000 | 1 | 2 | 2 | 3 | 0 | 2 | 2 | 12 | | |
| | 2150 | 6 Mile Rd East of Alpine Ave (Part 1) | Alpine Ave to Rusche Dr | Sidewalk | North side of 6 Mile Rd where existing sidewalk does not exist | Alpine Twp / KCRC | 0.2 | \$90,000 | 0 | 2 | 2 | 3 | 0 | 2 | 2 | 11 | | |
| Township | 2134 | 76th St Trail | Railyard Dr to Byron Cener Ave | Off-Street Shared Use Path | Sidepath | Byron Twp / KCRC | 1 | \$800,000 | 1 | 3 | 1 | 3 | 0 | 0 | 0 | 8 | | |
| Not Ranked | 2137 | 84th St Sidepath | Burlingame to Byron Commerce Drive, connecting Downtown Byron to Douglas Walker Park to Tanger | Off-Street Shared Use Path | Sidewalk | Byron Twp / KCRC | 1.4 | \$375,000 | 1 | 2 | 1 | 3 | 0 | 2 | 0 | 9 | | |
| | 2135 | 84th St Trail | Outlet Mall Burlingame Ave to Existin Path in | Off-Street Shared Use Path | Sidepath | Byron Twp / KCRC | 1 | \$750,000 | 0 | 2 | 1 | 3 | 0 | 2 | 0 | 8 | | |
| | | Burlingame Avenue Sidewalk | Douglas Walker Park Planters Row Dr to 76th Street | Sidewalk | • | Byron Twp / KCRC | 1.6 | \$492,000 | 2 | 1 | 1 | 3 | 0 | 0 | 2 | 9 | | |
| donia Charter To | | | | | | | | , , | _ | - | - | - | | - | _ | | | |
| 1 | 1651 | 84th St | Cherry Valley to Alaska Ave | Off-Street Shared Use Path | Shared Use Path | Caledonia Twp / KCRC | 1.5 | \$1,900,000 | 0 | 1 | 2 | 3 | 0 | 0 | 3 | 9 | | |
| 2 | 1652 | Thornapple River Dr (and Alaska Ave) | 84th St to 68th St (and Park Entrance to 68th St) | Off-Street Shared Use Path | Shared Use Path | Caledonia Twp / KCRC | 2.0 | \$5,500,000 | 0 | 1 | 1 | 3 | 0 | 0 | 3 | 8 | | |
| 3 | 1654 | Cherry Valley Ave | 84th St to 68th St | Off-Street Shared Use Path | Shared Use Path | Caledonia Twp / KCRC | 2.0 | \$3,600,000 | 0 | 1 | 2 | 3 | 2 | 0 | 3 | 11 | | |
| 4 | 1667 | South Campau Lake Loop | Whitneyville Rd, Garbow Dr to 76th St; 76th St, Whitneyville Rd to McCords Ave; McCords Ave, 76th St to DNR Boat Launch | Off-Street Shared Use Path | Shared Use Path | Caledonia Twp / KCRC | 2.1 | \$4,000,000 | 0 | 1 | 1 | 1 | 0 | 0 | 3 | 6 | | |
| 5 | 1670 | Kraft Avenue | CalPlex to 76th St | Off-Street Shared Use Path | Shared Use Path | Caledonia Twp / KCRC | 2.8 | \$3,300,000 | 1 | 1 | 1 | 1 | 2 | 0 | 3 | 9 | 2: Project ends at jurisdictional boundary and connects to the listed existing facility | Village of Caledonia: Existing Tra |
| | 1653 | 68th St | Cherry Valley Ave to Alaska Ave | Off-Street Shared Use Path | Shared Use Path | Caledonia Twp / KCRC | 1.6 | \$1,530,000 | 0 | 1 | 1 | 3 | 0 | 0 | 3 | 8 | | |
| | 1669 | 76th St | Patterson Ave to Copper Corner Dr | Off-Street Shared Use Path | Shared Use Path | Caledonia Twp / KCRC | 1.0 | \$2,000,000 | 1 | 1 | 1 | 3 | 0 | 0 | 3 | 9 | 4: Project ends at or borders jurisdictional boundary with | Gaines Twp |
| | 1681 | Patterson Avenue | 76th St to 84th St | Off-Street Shared Use Path | Shared Use Path | Caledonia Twp / KCRC | 2.0 | \$2,600,000 | 0 | 1 | 1 | 1 | 1 | 2 | 3 | 9 | 2: Project ends at jurisdictional boundary and connects to the listed existing facility | Gaines Township: Existing Trail |
| on Township | | | | | | | | | | | | | | | | | | |
| 1 | 2275 | Cannon Trail Connector | Luton Park (Hickory Dr) to Courtland Dr (near Meadow Ridge School) | Off-Street Shared Use Path | Sidepath | Cannon Twp / KCRC | 1.4 | UNK | 0 | 3 | 1 | 3 | 1 | 3 | 1 | 12 | | |
| 2 | 2140 | Honey Creek Trail (Ada-Cannon Conn.) | 4 Mile Rd to Cannonsburg Rd | Off-Street Shared Use Path | Sidepath | Cannon Twp / KCRC | 1.8 | \$1,700,000 | 0 | 3 | 1 | 1 | 2 | 3 | 1 | 11 | 3: Project ends at jurisdictional boundary and connects to another illustrative project with the listed NM ID | NM ID: 2126 |
| de Charter Tow | wnship | | | | | | | | | | | | | | | | | |
| No Book of | | Cascade Rd Bridge | Across the Thornapple River | Off-Street Shared Use Path | Separated pedestrian path on Cascade Rd bridge | Cascade Twp / KCRC | N/A | \$500,000 | 3 | 3 | 2 | 3 | 1 | 2 | 3 | 17 | | |
| Not Ranked | | Cascade Rd Trail Laraway Lake | 36th St to Kenrob Dr Cascade Rd to Cascade Farms Dr | Off-Street Shared Use Path Off-Street Shared Use Path | Shared Use Path Shared Use Path | Cascade Twp / KCRC Cascade Twp / KCRC | 0.32 0.45 | \$130,000 \$1,150,000 | 2 | 3 | 2 | 3 | 1 | 2 | 3 | 10 16 | | |
| of Grand Rapids | | | | | | ¥1 | | . ,===,=== | | | | | | | | | | |
| 1 | 1547 | Plaster Creek Trail | Buchanan Ave to Century Ave | Off-Street Shared Use Path | New Multi-Use Trail extending current trail to Century Ave. | City of Grand Rapids | 1.2 | \$5,068,800 | 3 | 3 | 3 | 2 | 2 | 3 | 1 | 17 | 1: Project spans multiple jurisdictions | City of Grand Rapids / City of Wyon |
| 2 | N/A | Complete ADA Sidewalk Ramp Upgrades | Various | ADA Sidewalk Ramp | bikeway ADA Sidewalk Ramp with bulbouts (1,450 ramps) | City of Grand Rapids | | \$4,000,000 | N/A | N/A | 1 | 1 | N/A | 1 | 2 | 5 | including | • |
| 3 | | Clyde Park Ave Sidewalk Infill & Crossing Improvement | Belfield St SW to Kirtland St SW | Sidewalk | Construction of missing sidewalk and needed retaining walls or East side; crossing treatments to facilitate ped crossing across Cly de Park (transit access, bicycle system connectivity between GR and Wyoming) | City of Grand Rapids | 0.13 | \$200,000 | 3 | 2 | 3 | 2 | 0 | 3 | 3 | 16 | 2: Project ends at jurisdictional boundary and connects to the listed existing facility | City of Wyoming: Existing Sidewa |
| 4 | 1516 | Pearl St NW Separated Bicycle Facilities | Division Ave N to Lake Michigan Dr NW | On-Street Bike Facility | Separated bicycle lanes, bicycle signals, signs, markings | City of Grand Rapids | 0.6 | \$400,000 | 3 | 2 | 3 | 3 | 1 | 3 | 2 | 17 | | |
| 5 | 1587 | McKee Ave SW / Kirtland St SW Bicycle Facilities | Clyde Park Ave SW to Buchanan Ave | On-Street Bike Facility | Shared traffic lanes, trail, signs, markings | | | | | | | | | | | | 3: Project ends at jurisdictional boundary and connects to another illustrative project | NM ID: 2268 |

| Local Priority Ranking | NM ID | Job Name | Job Limits | Facility Type | Description | Agency | Length (Miles) | Total Estimated Cost | Mode Shift | Connectivity / Continuity | Safety Al | | Regional vs Local Facility | EJ / Sensitive Environmental Resources | Support, Readiness, and Maintenance | Total Project Score | Code | Comment |
|---------------------------|-------|---|---|----------------------------|---|-----------------------|-------------------|-------------------------|------------|------------------------------|-----------|-----|-------------------------------|--|---|------------------------|---|-------------------------------------|
| 6 | 1564 | Ionia Ave SE / SW Separated Bicycle Facilities | Lyon St NE to Fulton St W | On-Street Bike Facility | Separated bikeway(s); signage, intersection modifications; | City of Grand Rapids | 0.3 | \$252,000 | 3 | 1 | 3 | 1 | 0 | 3 | 3 | 14 | | |
| 7 | 1514 | Mount Vernon Ave NW Separated Bicycle | | On-Street Bike Facility | Two-way separated bikeway with intersection signaling, | City of Grand Rapids | 0.5 | \$620,000 | 3 | 2 | 3 | 3 | 0 | 3 | 3 | 17 | | |
| , | 1314 | Facilities | Tulton St W to Bridge St WW | OIP Street Bike Facility | signage, markings | city of draina Rapius | 0.5 | 4020,000 | , | - | 3 | • | • | , | , | 1, | | |
| 8 | 1577 | 3 Mile Rd Sidewalk (North Side) | Monroe Ave to West of Coit Ave | Sidewalk | Construction of sidewalk on north side of 3 Mile Road. This project supports the vision, goals and objectives (connectivity) of the City of Grand Rapids VITAL STREETS PLAN (2016) | City of Grand Rapids | 0.2 | \$295,625 | 3 | 2 | 1 | 2 | 0 | 2 | 3 | 13 | | |
| 9 | 1537 | Grand River Edges Trail (East) - Phase III | Fulton St to Wealthy St (with connection to Oxford St Trail and Kent Trails) | Off-Street Shared Use Path | Bicycle and Pedestrian Path - Includes a 12-foot wide path, lighting, ornamental fence, rest areas with a concrete overlook, benches, and landscaping. Flood protection improvements are proposed and may be incorporated into the project at additional cost. This Grand River Edges Trail project is integrated at various levels with the River Restoration Project. | | 0.8 | \$10,560,000 | 3 | 3 | 3 | 2 | 2 | 3 | 1 | 17 | | |
| 10 | 1586 | Madison Ave Sidewalk | Colrain Street to 28th Street (west side) | Sidewalk | Construction of sidewalk along Madison Avenue. This project supports the vision, goals and objectives (connectivity) of the City of Grand Rapids VITAL STREETS PLAN (2016) | City of Grand Rapids | 0.1 | \$125,417 | 3 | 2 | 3 | 2 | 2 | 3 | 3 | 18 | 2: Project ends at jurisdictional boundary and connects to the listed existing facility | City of Wyoming: Existing Sidewalk |
| 11 | 2195 | Walker Ave Separated Bikeway - GR Segment | West of Richmond to Leonard | On-Street Bike Facility | Separated trail; separated bike lanes on each side of Walker (TBD) | City of Grand Rapids | 1.2 | \$1,798,246 | 3 | 3 | 3 | 3 | 3 | 3 | 2 | 20 | 3: Project ends at jurisdictional boundary and connects to another illustrative project with the listed NM ID | NM ID: 1602 |
| 12 | 1540 | Lyon St NE Separated Bicycle Facilities | Division Ave N to Diamond Ave NE | On-Street Bike Facility | Separated bikeway(s); shared traffic lanes, route signage, intersection treatments; bicycle signals | City of Grand Rapids | 1.5 | \$658,000 | 3 | 2 | 3 | 1 | 0 | 3 | 3 | 15 | | |
| 13 | 2159 | Lyon St NE Bicycle Boulevard | Diamond Ave NE to Plymouth Ave NE | On-Street Bike Facility | Shared traffic lanes, route signage, intersection treatments; ped hybrid beacon at Fuller; trail widening near Fuller Park | City of Grand Rapids | 1 | \$154,000 | 3 | 1 | 3 | 3 | 0 | 3 | 3 | 16 | | |
| 14 | 1519 | Richmond St Sidewalk | Oakleigh Ave to Walker Ave | Sidewalk | Construction of sidewalk infill along Richmond Street. This project supports the vision, goals and objectives (connectivity) of the City of Grand Rapids VITAL STREETS PLAN (2016) | City of Grand Rapids | 0.3 | \$286,667 | 1 | 2 | 1 | 3 | 0 | 1 | 3 | 11 | | |
| 15 | 1563 | Highland Park Trail | College Ave to Grand Ave | Off-Street Shared Use Path | A connector trail route through Highland Park that will provide trail continuity from the Grand River Edges Trail to the Hastings St NM Path and the city's east bike and sidewalk network. The proposed project is part of the larger Highland Park Improvements and is identified in the CITY OF GRAND RAPIDS PARKS AND RECREATION STRATEGIC MASTER PLAN (2017). | | 0.4 | \$1,689,600 | 3 | 3 | 3 | 1 | 0 | 3 | 3 | 16 | | |
| 16 | N/A | Planning Study: Extension of Plaster Creek Trail | Planning Study Only - East of the trailhead in Ken-O-Sha Park to east city limits, between Eastern and 28th Street, and west of Buchanan to Grand River | N/A | Planning Study - Shared Use Path | City of Grand Rapids | N/A | \$70,000 | N/A | N/A | N/A | N/A | N/A | N/A | N/A | N/A | | |
| 17 | 2197 | Blaine Ave Sidewalk | Ramona St to Dickinson St | Sidewalk | Sidewalk | City of Grand Rapids | | \$250,000 | 3 | 2 | 3 | 2 | 0 | 3 | 1 | 14 | | |
| 18 | 1504 | Century Ave / Ellsworth SW Separated Bicycle Facilities - Northern Segment | Grandville Ave SW to RR Crossing south of Logan St SW | On-Street Bike Facility | Separated bike facilities, intersection modifications, signs, markings | City of Grand Rapids | 0.4 | \$240,000 | 3 | 2 | 3 | 2 | 0 | 3 | 3 | 16 | | |
| 19 | 1570 | Plymouth Ave Trail Extension | Leonard St to Knapp St | Off-Street Shared Use Path | New Multi-Use Trail through Ball Perkins Park connecting the bike facility in Plymouth Ave (south of Leonard) to Knapp St. Also connecting to existing paths in the park to provide access to Ball Ave. and Perkins Ave. | City of Grand Rapids | 0.9 | \$3,801,600 | 3 | 3 | 3 | 3 | 0 | 3 | 3 | 18 | | |
| 20 | 1576 | 29th St Sidewalk | Breton Ave to East City Limit | Sidewalk | Construction of sidewalk along 29th Street, including small section on north side in City of Kentwood. This project supports the vision, goals and objectives (connectivity) of the City of Grand Rapids VITAL STREETS PLAN (2016) | City of Grand Rapids | 0.5 | \$487,500 | 3 | 2 | 3 | 1 | 2 | 2 | 3 | 16 | 2: Project ends at jurisdictional boundary and connects to the listed existing facility | City of Kentwood: Existing Sidewalk |
| | 2170 | Knapp St / Diamond Ave NE Intersection | N/A | Crossing Improvement | Installation of traffic signal (or half signal) to accommodate pedestrian and bicycle crossings | City of Grand Rapids | N/A | \$270,000 | 3 | 3 | 2 | 2 | 0 | 3 | 2 | 15 | | |
| | 1500 | 11th St NW Bicycle Boulevard | Garfield Ave NW to Turner Ave NW | On-Street Bike Facility | Shared traffic lanes, route signage, intersection modifications | City of Grand Rapids | 1.0 | \$133,840 | 3 | 2 | 2 | 2 | 0 | 3 | 3 | 15 | | |
| | 1501 | 1st/2nd St NW Separated Bicycle Facilities (South | Valley Ave NW to Turner Ave NW | On-Street Bike Facility | Separated bikeway(s), including intersection modifications, | City of Grand Rapids | 1.0 | \$890,000 | 3 | 2 | 3 | 3 | 0 | 3 | 2 | 16 | | |
| | 2230 | Side of I-196) 32nd St SE Midblock Pedestrian Crossing / Traffic Calming-Streetscape | | • | signage, markings Construction of raised median and rapid flashing pedestrian crossing beacon, related curb/gutter and ADA ramp work | City of Grand Rapids | N/A | \$175,000 | 2 | 3 | 2 | 3 | 0 | 3 | 3 | 16 | | |
| | 1658 | 4 Mile Rd Bicycle Lanes | Willow Dr NE to East City Limit | On-Street Bike Facility | Bicycle lanes; signs, markings | City of Grand Rapids | 1.0 | \$200,000 | 2 | 0 | 2 | 3 | 1 | 3 | 2 | 13 | 4: Project ends at or borders jurisdictional boundary with | Plainfield Twp |
| | 2231 | 4th St NW Bicycle Boulevard | Valley Ave NW to Turner Ave NW | On-Street Bike Facility | Shared traffic lanes; intersection modifications | City of Grand Rapids | 1.1 | \$133,840 | 3 | 2 | 2 | 3 | 0 | 3 | 3 | 16 | , | |
| | 1525 | 6th St NW Bicycle Lanes | Broadway Ave NW to Front Ave NW | On-Street Bike Facility | Road diet and addition of bicycle lanes; signs, markings | City of Grand Rapids | 0.2 | \$5,506 | 3 | 2 | 2 | 2 | 1 | 3 | 3 | 16 | | |
| | 2235 | 7th St / 8th St / 10th St / Atlantic St NW Bicycle | Covell Rd NW to Garfield Ave NW | - | Shared traffic lanes; intersection modifications; route | City of Grand Rapids | 1.15 | \$66,424 | 3 | 2 | 2 | 3 | 0 | 3 | 2 | 15 | | |
| | | 7th St NW Bicycle Lanes | Carpenter Ave NW to Covell Rd NW | - | signage/markings Bicycle lanes - new; signs, markings | City of Grand Rapids | 0.9 | \$90,000 | 3 | 1 | 0 | 3 | 0 | 1 | 2 | 10 | | |
| | 1502 | 7th St Sidewalk | Collindale Ave to Covell Ave | Sidewalk | Construction of sidewalk along 7th Street. This project supports | | 0.9 | \$1,319,563 | 3 | 0 | 1 | 3 | 0 | 0 | 3 | 10 | | |
| | 1526 | Aberdeen St / Hollywood St / Sligh Blvd NE | East City Limit to Monroe Ave NW | On-Street Bike Facility | Shared traffic lanes, intersection modifications, signage, | City of Grand Rapids | 2.4 | \$212,837 | 3 | 2 | 0 | 3 | 0 | 3 | 2 | 13 | 4: Project ends at or borders jurisdictional | Grand Rapids Twp |
| | 1595 | Bicycle Lanes / Boulevard Adams St SE Bicycle Facilities | Madison Ave SE to Plymouth Ave SE | | pavement markings Bicycle facilities, intersection modifications | City of Grand Rapids | 1.7 | \$48,528 | 3 | 2 | 2 | 3 | 0 | 3 | 2 | 15 | boundary with | · · |
| | 2229 | Alger St SE Raised Bicycle Lanes | Madison Ave SE to Division Ave S | | Construction of raised bicycle lanes, including signs and | City of Grand Rapids | 0.5 | \$455,000 | 3 | 1 | 3 | 2 | 0 | 3 | 3 | 15 | 4: Project ends at or borders jurisdictional | City of Wyoming |
| | | | Kalamazoo Ave SE to Plymouth Ave | - | markings Conversion of existing buffered bicycle lanes to separated | | | | | | | | | | | | boundary with | S.Sy Or WyOming |
| | 1592 | Alger St SE Separated Bicycle Lanes Alpine Ave / 11th St NW Pedestrian Crossing | SE | On-street BIKE Facility | bicycle lanes | City of Grand Rapids | 1.6 | \$645,000 | 3 | 2 | 3 | 3 | 0 | 3 | 2 | 16 | | |
| | 2171 | Improvements | N/A | Crossing Improvement | Installation of beacon crossing treatment | City of Grand Rapids | N/A | \$54,000 | 3 | 2 | 2 | 2 | 0 | 3 | 1 | 13 | | |

| Local Priority Ranking | NM ID | Job Name | Job Limits | Facility Type | Description | Agency | Length (Miles) | Total Estimated Cost | Mode Shift | Connectivity / Continuity | Safety A | | Regional vs Local Facility | EJ / Sensitive Environmental Resources | Support, Readiness, and Maintenance | Total Project Score | Code | Comment |
|---------------------------|--------------|--|---|---|--|--|-------------------|-------------------------|------------|------------------------------|----------|---|-------------------------------|--|---|------------------------|---|--|
| | 1503 | Alten Ave NE Bicycle Lanes / Boulevard | Fulton St E to Michigan St NE | On-Street Bike Facility | Bicycle lanes, shared traffic lanes; intersection modifications; | City of Grand Rapids | 0.5 | \$330,080 | 3 | 1 | 2 | 1 | 0 | 1 | 3 | 11 | | |
| | 2161 | Ann St / Lafayette Ave NE Pedestrian Crossing | N/A | Crossing Improvement | signs, markings Installation of beacon crossing treatment | City of Grand Rapids | N/A | \$54,000 | 3 | 2 | 2 | | 0 | , | 1 | 12 | | |
| | | Improvements (school, general) Ann St NW / NE Bicycle Lanes | Monroe Ave NE to Walker City Limits | On-Street Bike Facility | Correct existing bicycle lanes, intersection modifications; road | City of Grand Rapids | 1.6 | \$304,500 | 3 | 2 | 3 | 3 | 0 | 3 | 2 | 16 | 4: Project ends at or borders jurisdictional boundary with | City of Walker |
| | 1553 | Ball Ave NE / Service Rd NE Bicycle Lanes | Leonard St NE to Plymouth Ave NE | On-Street Bike Facility | New bicycle lanes including construction of new shoulders on Service Rd NE construction); signs, markings | City of Grand Rapids | 0.9 | \$90,000 | 3 | 2 | 2 | 3 | 0 | 3 | 2 | 15 | | |
| | 1554 | Barclay Ave / Coit Ave / Matilda St NE Bicycle | Lyon St NE to Clancy St NE | On-Street Bike Facility | Shared traffic lanes, intersection modifications, signage, | City of Grand Rapids | 0.9 | \$70,748 | 3 | 1 | 2 | 1 | 0 | 3 | 2 | 12 | | |
| | | Lanes / Bicycle Boulevard Blaine Ave Bicycle Boulevard | Griggs St SE to Walsh St SE | On-Street Bike Facility | pavement markings Shared traffic lanes, intersection modifications, signage, | City of Grand Rapids | 1.2 | \$474,590 | 3 | 2 | 2 | 3 | 0 | 3 | 2 | 15 | | |
| | | Boston St SE Bicycle Facilities | Fuller Ave SE to East City Limit | On-Street Bike Facility | pavement markings Bicycle lanes/advisory bicycle lanes, intersection modifications, signage, pavement markings | | 1.2 | \$34,256 | 3 | 2 | 2 | 3 | 1 | 3 | 2 | 16 | 2: Project ends at jurisdictional boundary and connects to the listed existing facility | City of East Grand Rapids: Existing Marked Shared Lane |
| | 1622 | Bradford St / Lydia St / Malta St / Short St NE | Coit Ave NE to Fuller Ave NE | On-Street Bike Facility | Shared traffic lanes intersection modifications signage | City of Grand Rapids | 2.1 | \$151,940 | 3 | 1 | 2 | 3 | 0 | 3 | 2 | 14 | , | |
| | | Bicycle Boulevard Bradford St NE Bikeway - Eastern Segment | Leffingwell Ave NE to East City Limit | · | pavement markings Bicycle facilities - to be determined; signs, markings | City of Grand Rapids | 1.3 | \$126,000 | 2 | 0 | 0 | 2 | 2 | 1 | 2 | 9 | 2: Project ends at jurisdictional boundary and connects to the listed existing facility | Grand Rapids Twp: Existing Sidepath |
| | 2280 | Bradford St NE Bikeway - Western Segment | Fuller Ave NE to Ball Ave NE | On-Street Bike Facility | Bicycle lanes or off-street trail - depends on ROW | City of Grand Rapids | 0.5 | \$150,000 | 3 | 1 | 3 | 3 | 0 | 3 | 1 | 14 | , | |
| | 1839 | Breton Rd / Elliott St SE Pedestrian Crossing Improvements | Breton Rd / Elliott St SE Intersection | Crossing Improvement | Construction of raised median and pedestrian hybrid beacon, related curb/gutter and ADA work | City of Grand Rapids | N/A | \$268,500 | 3 | 2 | 0 | 3 | 0 | 3 | 3 | 14 | | |
| | 2210 | Bridge St / Scott Ave NW Pedestrian Crossing Improvements (general/BB) | N/A | Crossing Improvement | Installation of beacon crossing treatment, some curb modifications | City of Grand Rapids | N/A | \$70,000 | 3 | 3 | 2 | 3 | 0 | 3 | 1 | 15 | | |
| | 2154 | Buchanan Ave / Graham St SW Bikeway | Hall St SW to Graham St SW / Buchanan Ave to Ionia Ave SW | On-Street Bike Facility | Bicycle lanes, signage, shared lane markings, minor road widening | City of Grand Rapids | 0.8 | \$73,836 | 3 | 2 | 3 | 2 | 0 | 3 | 1 | 14 | | |
| | 1578 | Buchanan Ave Bicycle Lanes / Bikeway | Burton St SW to Hall St SW | On-Street Bike Facility | Bicycle lanes completed in both directions meeting current design standards; shared lane and trail segment near north of Hall to Graham; signs, markings | City of Grand Rapids | 1.3 | \$33,408 | 3 | 2 | 3 | 2 | 0 | 3 | 1 | 14 | | |
| | 1637 | Burritt St NW Bicycle Boulevard | Maynard Ave NW to Oakleigh Rd NW | On-Street Bike Facility | Shared traffic lanes, route signage/ markings | City of Grand Rapids | 1 | \$16,047 | 3 | 1 | 2 | 3 | 0 | 3 | 2 | 14 | | |
| | 2198 | Burritt St NW Sidewalk | Collindale Ave NW to Oakleigh Ave NW | Sidewalk | Construction of missing sidewalk, ramps; provides access to large neighborhood to the west and Shawmut Hills Elementary School between Collindale and Oakleigh | City of Grand Rapids | 0.52 | \$780,000 | 3 | 0 | 1 | 2 | 0 | 1 | 3 | 10 | | |
| | 2181 | Burton St / Union Ave SE (General/BB) | N/A | Crossing Improvement | Installation of beacon crossing treatment | City of Grand Rapids | N/A | \$54,000 | 3 | 3 | 2 | 2 | 0 | 3 | 1 | 14 | | |
| | 2179 1579 | Burton St SE / Blaine Ave SE Intersection Burton St SE Bicycle Lanes / Pedestrian Hybrid | N/A East Beltline to East Paris Ave | Crossing Improvement On-Street Bike Facility | Installation of traffic signal (or half signal) to accommodate pedestrian and bicycle crossings Road diet on Burton St, addition of bicycle lanes; construction of midblock raised median refuge island and pedestrian hybrid | City of Grand Rapids | N/A 0.8 | \$270,000 \$308,539 | 3 | 2 | 2 | 2 | 2 | 3 | 2 | 13 | 2: Project ends at jurisdictional boundary | City of Kentwood: Exsiting Sidepath |
| | | Beacon Crossing Caledonia St / Spencer St NE Bicycle Boulevard | N Monroe Ave / Grand River Edges | On-Street Bike Facility | beacon. Specific location TBD Shared traffic lanes, route signage, intersection treatments; | City of Grand Rapids | 2.2 | \$323,843 | 3 | 2 | 2 | 3 | 0 | 3 | 2 | 15 | and connects to the listed existing facility | , |
| | | | Trail to Ball St NE | | construction at Fuller Ave NE Shared traffic lanes, intersection modifications, signage, | | | | | | | | | | | | | |
| | | Carlton Ave SE / Arthur Ave NE Bicycle Boulevard Carrier Creek Trail / Union Ave NE Trail | | On-Street Bike Facility | pavement markings | City of Grand Rapids | 0.6 | \$74,996 | 3 | 1 | 2 | 1 | 0 | 3 | 2 | 12 | | |
| | 1627 | Connection | Coldbrook St NE to Union Ave NE | Off-Street Shared Use Path | Trail construction on existing footpaths; signs, markings Construction of sidewalk along Century Avenue on west side. | City of Grand Rapids | 0.5 | UNK | 3 | 3 | 3 | 1 | 0 | 3 | 1 | 14 | | |
| | 1580 | Century Ave Sidewalk | Hall St to Franklin St | Sidewalk | This project supports the vision, goals and objectives (connectivity) of the City of Grand Rapids VITAL STREETS PLAN (2016) | City of Grand Rapids | 0.5 | \$501,667 | 3 | 2 | 3 | 2 | 0 | 3 | 3 | 16 | | |
| | 1529 | Century Ave SW Separated Bicycle Facilities - Southern Segment | Sheridan Ave SW to Burton SW | On-Street Bike Facility | Separated bicycle facilities; signs, markings; intersection modifications | City of Grand Rapids | 1.6 | \$700,000 | 3 | 1 | 3 | 2 | 0 | 3 | 3 | 15 | | |
| | 2188 | Cesar E Chavez Ave SW / Cordelia St SW Intersection | N/A | Crossing Improvement | Installation of beacon crossing treatment | City of Grand Rapids | N/A | \$54,000 | 3 | 3 | 2 | 2 | 0 | 3 | 3 | 16 | | |
| | 2189 | Cesar E Chavez Ave SW / Stolpe St SW Intersection | N/A | Crossing Improvement | Installation of beacon crossing treatment | City of Grand Rapids | N/A | \$54,000 | 3 | 3 | 2 | 2 | 0 | 3 | 3 | 16 | | |
| | | Cherry St SE Bicycle Lanes Clancy St / Cedar St / Union Ave NE Bicycle | LaGrave Ave SE to Lake Dr SE | On-Street Bike Facility | Bicycle lanes ; signs, markings Shared traffic lanes, intersection modifications, signage, | City of Grand Rapids | 1.1 | \$44,370 | 3 | 2 | 2 | 2 | 0 | 3 | 3 | 15 | | |
| | 1639 | Lanes/Bicycle Boulevard Clyde Park Ave Sidewalk | Leonard St NE to Matilda St NE Baylis St to north of Wisconsin | On-Street Bike Facility Sidewalk | pavement markings 0.05 miles of sidewalk and retaining wall on east side of Clyde | City of Grand Rapids City of Grand Rapids | 0.1 | \$70,748 \$75,000 | 3 | 2 | 2 | 2 | 0 | 3 | 2 | 13 | 2: Project ends at jurisdictional boundary | City of Wyoming: Existing Sidewalk |
| | | Coit Ave Bicycle Lanes | Oakwood Ave NE to Plainfield Ave | On-Street Bike Facility | Park. Bicycle lanes, shared lanes, signs, pavement markings, intersection modifications including mini roundabout Guild St | | 1.5 | \$223,989 | 3 | 2 | 2 | 3 | 0 | 3 | 2 | 15 | and connects to the listed existing facility | S.17 OF WYORING, LAISTING SIDE WAIR |
| | | Coit Ave Sidewalk | NE Sligh Blvd to 3 Mile Rd | Sidewalk | NE Construction of sidewalk along Coit Avenue. This project supports the vision, goals and objectives (connectivity) of the | | 0.2 | \$295,625 | 3 | 2 | 1 | 3 | 0 | 0 | 3 | 12 | | |
| | 1624 | Cottage Grove St / Union Ave SE Bicycle | Buchanan Ave SE to Eastern Ave SE | On-Street Bike Facility | City of Grand Rapids VITAL STREETS PLAN (2016) Shared traffic lanes, intersection modifications, signage, | City of Grand Rapids | 2.5 | \$79,511 | 3 | 2 | 2 | 2 | 0 | 3 | 2 | 14 | | |
| | 2175 | Boulevard Covell Rd / Milford St NW Pedestrian Crossing | N/A | Crossing Improvement | pavement markings Installation of beacon crossing treatment | City of Grand Rapids | N/A | \$54,000 | 3 | 3 | 0 | 3 | 0 | 1 | 1 | 11 | | |
| | 2174 | Improvements (school) Covell Rd / Tremont Blvd NW Pedestrian Crossing Improvements (trail/school/general) | N/A | Crossing Improvement | Installation of beacon crossing treatment | City of Grand Rapids | N/A | \$54,000 | 3 | 1 | 1 | 2 | 0 | 1 | 1 | 9 | | |
| | 1617 | Crescent St Corridor Phase II | Division Ave / Crescent St Intersection to Ottawa Ave | Off-Street Shared Use Path | Streetscape Improvements - Pedestrian connectivity including brick pavement, landscaping (water quality elements), lighting. | City of Grand Rapids | 0.1 | \$1,178,100 | 3 | 3 | 3 | 1 | 0 | 3 | 1 | 14 | | |
| | 1581 | Crescent St NE Bicycle Boulevard | Ransom St NE to Diamond Ave NE | On-Street Bike Facility | Shared traffic lanes, signage, markings, intersection modifications | City of Grand Rapids | 1.0 | \$70,748 | 3 | 1 | 2 | 1 | 0 | 3 | 2 | 12 | | |
| | 1664 | Dean Lake Ave NE Bicycle Lanes | Knapp St NE to Aberdeen St NE | On-Street Bike Facility | Bicycle lanes; signs, markings | City of Grand Rapids | 0.5 | UNK | 1 | 0 | 0 | 2 | 0 | 3 | 2 | 8 | 4: Project ends at or borders jurisdictional | Grand Rapids Twp |
| | | | 1 11 | | | <u> </u> | | | | | | | | | | | boundary with | · r |

| Local Priority Ranking | NM ID | Job Name | Job Limits | Facility Type | Description | Agency | Length (Miles) | Total Estimated Cost | Mode Shift | Connectivity / Continuity | Safety Al | DA / Accessibility | Regional vs Local Facility | EJ / Sensitive Environmental Resources | Support, Readiness, and Maintenance | Total Project Score | Code | Comment |
|---------------------------|-------|--|---|----------------------------|---|-----------------------|-------------------|-------------------------|------------|------------------------------|-----------|--------------------|-------------------------------|--|---|------------------------|---|---|
| | 1532 | Delaware/Commons/Alexander Bicycle Boulevard | Ionia Ave SW to East City Limit | On-Street Bike Facility | Shared traffic lanes, intersection modifications, signage, pavement markings | City of Grand Rapids | 2.2 | \$383,859 | 3 | 1 | 2 | 3 | 1 | 3 | 2 | 15 | 2: Project ends at jurisdictional boundary and connects to the listed existing facility | City of East Grand Rapids: Existing Marked Shared Lane |
| | | Diamond Ave SE / NE - Spring Ave NE Bicycle Facilities | Sherman St SE to 3 Mile Rd NE | On-Street Bike Facility | Bicycle lanes, shared traffic lanes, separated bikeways; intersection modifications | City of Grand Rapids | 4.3 | \$152,016 | 3 | 2 | 2 | 3 | 0 | 3 | 2 | 15 | | |
| | 1533 | Division Ave N Linear Park | I-196 to Mason St | On-Street Bike Facility | Construction of two-way bikeway and linear park. This project supports the vision, goals and objectives (connectivity) of the City of Grand Rapids VITAL STREETS PLAN (2016) | City of Grand Rapids | 0.4 | \$833,333 | 3 | 1 | 3 | 1 | 0 | 3 | 2 | 13 | | |
| | 1626 | Division Ave Phase II | Oakes St to Fulton St | Sidewalk | Streetscape Improvements on Division Avenue - Including ornamental lighting, sidewalk, landscaping. | City of Grand Rapids | 0.2 | \$1,000,000 | 3 | 0 | 3 | 2 | 0 | 3 | 3 | 14 | | |
| | | Division Ave S / Andre St SE Pedestrian Hybrid Beacon Crossing | Division Ave/ Andre St | Crossing Improvement | Construction of PHB, related curb/gutter and ADA work | City of Grand Rapids | N/A | \$374,850 | 3 | 3 | 2 | 2 | 1 | 3 | 3 | 17 | | |
| | 2221 | Division Ave S / Banner-Melville St SE Pedestian Hybrid Beacon Crossing | Division Ave / Banner-Melville St | Crossing Improvement | Construction of PHB, related curb/gutter and ADA work | City of Grand Rapids | N/A | \$230,000 | 3 | 3 | 2 | 2 | 1 | 3 | 2 | 16 | | |
| | 2222 | Division Ave S / Dickinson St SE Pedestian Hybrid | Division Ave / Dicksinson St | Crossing Improvement | Construction of PHB, related curb/gutter and ADA work | City of Grand Rapids | N/A | \$230,000 | 3 | 3 | 2 | 1 | 1 | 3 | 2 | 15 | | |
| | 2223 | Beacon Crossing Division Ave S / Rose St SE Pedestian Hybrid | Division Ave / Dicksinson St | Crossing Improvement | Construction of PHB, related curb/gutter and ADA work | City of Grand Rapids | N/A | \$230,000 | 3 | 3 | 2 | 1 | 1 | 3 | 2 | 15 | | |
| | | Beacon Crossing Eastern Ave / Portland Ave NE Bicycle Lanes | Cherry St SE to Spencer St NE | On-Street Bike Facility | Construction of bicycle lanes, shared traffic lanes; intersection | City of Grand Rapids | 2.1 | \$450,000 | 3 | 2 | 2 | 3 | 0 | 3 | 2 | 15 | | |
| | 1000 | Lastern Ave / Fortiana Ave Ne Dicycle Lanes | Cherry St SE to Spencer St NE | On-Street Bike racinty | modifications; trail segment | city of draine napies | 2.1 | 7430,000 | | - | - | | · | | - | 15 | 2. Decide and at invisdictional houndary | |
| | 1607 | East-West Rail-with-Trail - Grand Rapids Segmen | t Bradford St NE to East City Limit | Off-Street Shared Use Path | Construction of a new rail-with-trail that parallels significant sections of the Michigan St corridor and I-196. Intersection crossing, signage, markings | City of Grand Rapids | 3.8 | \$2,247,700 | 3 | 3 | 3 | 3 | 2 | 3 | 1 | 18 | 3: Project ends at jurisdictional boundary and connects to another illustrative project with the listed NM ID | NM ID: 2256 |
| | 2201 | Edison Park Ave NW Sidewalk | Lake Michigan Dr NW to Sibley St NW | Sidewalk | Construction of missing sidewalk, ramps; provides access to large neighbrohood to the south and Holy Spirit Church/School and transit along Lake Michigan Dr to the north. | City of Grand Rapids | 0.41 | \$615,000 | 2 | 2 | 1 | 3 | 0 | 1 | 3 | 12 | | |
| | 2178 | Elmridge Dr NW Bicycle Lanes | Richmond St NW to Walker City Limits | On-Street Bike Facility | Bicycle lanes - new; signs, markings | City of Grand Rapids | 1.2 | \$21,085 | 1 | 2 | 0 | 3 | 2 | 3 | 2 | 13 | 2: Project ends at jurisdictional boundary and connects to the listed existing facility | City of Walker: Existing Paved Shoulder |
| | 2190 | Fremont Ave / Milwaukee Ave Bicycle Boulevard | Bridge St NW to 11th St NW | On-Street Bike Facility | Shared traffic lanes, route signage/ markings, intersection modifications; connector trail widening to I-196 tunnel | City of Grand Rapids | 0.9 | \$107,380 | 3 | 2 | 3 | 2 | 0 | 3 | 2 | 15 | | |
| | | Front Ave SW Bicycle Lanes and Transit Access Improvements | Butterworth St to Wealthy St | On-Street Bike Facility | Bicycle lanes; intersection modifications | City of Grand Rapids | 0.35 | \$112,500 | 3 | 2 | 2 | 2 | 1 | 3 | 3 | 16 | | |
| | | Fuller Ave / Cedar St NE Pedestrian Hybrid Beacon Crossing | Fuller Ave / Cedar St NE Intersection | Crossing Improvement | Construction of PHB, related curb/gutter and ADA work | City of Grand Rapids | N/A | \$151,390 | 3 | 3 | 2 | 2 | 0 | 3 | 2 | 15 | | |
| | 1914 | Fuller Ave / Spencer St NE Pedestrian Hybrid Beacon Crossing | Fuller Ave / Spencer St Intersection | Crossing Improvement | Construction of PHB, related curb/gutter and ADA work | City of Grand Rapids | N/A | \$151,390 | 3 | 3 | 2 | 1 | 0 | 3 | 2 | 14 | | |
| | | _ | N/A | Crossing Improvement | Installation of beacon crossing treatment | City of Grand Rapids | N/A | \$54,000 | 3 | 3 | 0 | 3 | 0 | 1 | 2 | 12 | | |
| | 2169 | Fulton St E / Eastern Ave NE Offset Intersection | N/A | Crossing Improvement | Installation of beacon crossing treatments | City of Grand Rapids | N/A | \$108,000 | 3 | 3 | 2 | 1 | 0 | 3 | 2 | 14 | | |
| | | Fulton St E / Fitzhugh Ave Pedestrian Crossing | N/A | Crossing Improvement | Installation of beacon crossing treatment | City of Grand Rapids | N/A | \$54,000 | 3 | 3 | 2 | 1 | 0 | 3 | 1 | 13 | | |
| | | Improvements (general/FSFM) Fulton St E / Gay Ave NE Pedestian Hybrid Beaco Crossing | * | | Construction of PHB, related curb/gutter and ADA work | City of Grand Rapids | N/A | \$151,390 | 3 | 2 | 2 | 1 | 0 | 3 | 3 | 15 | | |
| | | Crossing Fulton St W / Garfield Ave NW Pedestrian | | | | | | | | • | | | | | | | | |
| | | Crossing Improvements (BB/general/bus) | N/A Wealthy St SW Fulton St; 2nd St to | Crossing Improvement | Installation of beacon crossing treatment Shared traffic lanes, signage, markings, intersection | City of Grand Rapids | N/A | \$54,000 | 3 | 2 | 2 | 1 | 0 | 3 | 1 | 12 | | |
| | 1560 | Garfield Ave SW/NW Bicycle Boulevard | Richmond St NW | On-Street Bike Facility | modifications Bicycle lanes (one-way on each street); signage, pavement | City of Grand Rapids | 2.6 | \$228,809 | 3 | 2 | 2 | 3 | 0 | 3 | 2 | 15 | | |
| | 2155 | Giddings Ave / Ethel Ave SE Bicycle Boulevard | MLK St SE to Wealthy St SE | On-Street Bike Facility | markings; three traffic circles | City of Grand Rapids | 0.9 | \$139,326 | 3 | 1 | 2 | 2 | 0 | 3 | 3 | 14 | | |
| | 1613 | Giddings Ave SE - Burton to MLK | Burton Ave SE to MLK St SE | On-Street Bike Facility | Shared traffic lanes, intersection modifications, signage, pavement markings | City of Grand Rapids | 2.6 | \$58,217 | 3 | 2 | 2 | 3 | 1 | 3 | 3 | 17 | | |
| | 1612 | Grand Ave / Hake St NE Bicycle Boulevard | Lyon St NE to Diamond Ave SE | On-Street Bike Facility | Shared traffic lanes, intersection modifications, signage, pavement markings | City of Grand Rapids | 0.7 | \$82,325 | 3 | 1 | 2 | 2 | 0 | 3 | 2 | 13 | | |
| | 2016 | Grand River Edges (East) | Under Ann St Bridge to Riverside Trailhead | Off-Street Shared Use Path | Shared Use Path | City of Grand Rapids | 0.1 | \$1,387,200 | 2 | 3 | 3 | 1 | 2 | 3 | 3 | 17 | | |
| | 2015 | Grand River Edges (East) | Leonard St Bridge Underpass | Off-Street Shared Use Path | Shared Use Path | City of Grand Rapids | 0.1 | \$1,382,200 | 3 | 3 | 3 | 1 | 2 | 3 | 3 | 18 | | |
| | 1561 | Grand River Edges Trail (West) | GVSU Front St Parking Lot (Watson Lot) to Pearl St | Off-Street Shared Use Path | Bicycle and Pedestrian Path - Improvements on the west bank of the Grand River, including bicycle and pedestrian path under West Fulton bridge, ramps, overlooks; landscaping, retaining wall, furnishings. Flood protection improvements are proposed and may be incorporated into the project at additional cost. This Grand River Edges Trail project is integrated at various levels with the River Revitalization Project and the GR FORWARD DOWNTOWN AND RIVER ACTION PLAN (2015) and THE RIVER FOR ALL GRAND RIVER CORRIDOR - IMPLEMENTATION PLAN AND RIVER TRAIL DESIGN GUIDELINES (2018) | City of Grand Rapids | 0.4 | \$19,008,000 | 3 | 2 | 3 | 3 | 2 | 3 | 3 | 19 | | |
| | | Griggs St SW / SE, Elliott St SE, Sylvan Ave SE, | Steele Ave SW to Breton Rd SE | On-Street Bike Facility | Shared traffic lanes, intersection modifications, signage, | City of Grand Rapids | 3.9 | \$848,794 | 3 | 2 | 2 | 3 | 1 | 3 | 3 | 17 | 1: Project spans multiple jurisdictions | City of Grand Rapids & City of East Grand |
| | | Englewood Ave SE Bicycle Blvd Hall St SE Bicycle Lanes | Madison Ave to Jefferson St SE | On-Street Bike Facility | pavement markings; pedestrian hybrid beacon Bicycle lanes; intersection treatments; signs, markings | City of Grand Rapids | 0.4 | \$70,114 | 3 | 2 | 2 | 2 | 0 | 3 | 3 | 15 | including | Rapids |
| | | Hall St SW Bicycle Lanes | Freeman Ave SW to US-131 Cut- off/Shamrock | On-Street Bike Facility | Bicycle lanes, signs, markings | City of Grand Rapids | 0.9 | \$31,024 | 3 | 1 | 2 | 2 | 0 | 3 | 2 | 13 | 2: Project ends at jurisdictional boundary and connects to the listed existing facility | City of Wyoming: Existing Standard Bike Lane |
| | | Hamphire / Norfolk / Woodcliff / Woodlawn Bicycle Boulevard | Burton St SE to East City Limit | On-Street Bike Facility | Shared traffic lanes, intersection modifications, signage, pavement markings; new trail segment on Hampshire between Woodlawn and Ridgewood (500 LF) | City of Grand Rapids | 1.6 | \$84,000 | 3 | 0 | 3 | 2 | 0 | 3 | 2 | 13 | 4: Project ends at or borders jurisdictional boundary with | City of East Grand Rapids |

| Local Priority Ranking | NM ID | Job Name | Job Limits | Facility Type | Description | Agency | Length (Miles) | Total Estimated Cost | Mode Shift | Connectivity / Continuity | Safety A | DA / Accessibility | Regional vs Local Facility | EJ / Sensitive Environmental Resources | Support, Readiness, and Maintenance | Total Project Score | Code | Comment |
|---------------------------|-------|---|---|----------------------------|---|-------------------------|-------------------|-------------------------|------------|------------------------------|----------|--------------------|-------------------------------|--|---|------------------------|---|--|
| | 1509 | Hastings St Non-Motorized Path - Phase 3 of 3 | Livingston Ave to Division Ave | Off-Street Shared Use Path | This project is part of the MICHIGAN STREET CORRIDOR PLAN (2015) and the GR FORWARD PLAN (2015) and CITY OF GRAND RAPIDS BICYCLE ACTION PLAN (2019). Bicycle and Pedestrian Path - Project scope includes a 12 ft wide non-motorized pathway/elevated walkway with railing; ornamental lighting, retaining wall; landscaping; and site furniture. | City of Grand Rapids | 0.5 | \$25,000,000 | 3 | 3 | 3 | 1 | 1 | 3 | 1 | 15 | | |
| | 2238 | Highland Park Trail Connection under I-196 | Harlan Ave NE to Lloyd Peterson Way (Highland Park) | Off-Street Shared Use Path | Rail with trail connection under I-196 connecting street/sidewalk network and Highland Park | City of Grand Rapids | 0.3 | \$375,000 | 3 | 3 | 3 | 2 | 0 | 3 | 1 | 15 | | |
| | 1638 | Indian Mill Creek Trail | Alpine Ave NW to Walker Ave NW | Off-Street Shared Use Path | Construction of new multi-use trail primarily along a former rai bed; intersection crossings; signage, markings | ll City of Grand Rapids | 1.5 | \$2,240,000 | 3 | 3 | 3 | 3 | 2 | 3 | 1 | 18 | 1: Project spans multiple jurisdictions including | City of Grand Rapids & City of Walker |
| | 1623 | Indian Village Bicycle Boulevard Network - Alger, Barfield, Birchcrest, Chesaning, Menomimee, Mulford, Okemos, Onekama, Saginaw, Shawnee, Village, Woodcliff, Woodlawn, Woodmeadow | | On-Street Bike Facility | Shared traffic lanes, intersection modifications, signage, pavement markings | City of Grand Rapids | 4.0 | \$322,950 | 3 | 1 | 2 | 3 | 0 | 3 | 2 | 14 | 3: Project ends at jurisdictional boundary and connects to another illustrative project with the listed NM ID | NM ID: 2089 |
| | 2157 | Ionia Ave Bicycle Lanes | Fulton St W to Martin Luther King St SW | On-Street Bike Facility | Bicycle lanes; shared traffic lanes; intersection treatments; | City of Grand Rapids | 1 | \$52,464 | 3 | 2 | 3 | 2 | 0 | 3 | 3 | 16 | | |
| | 1583 | | | On-Street Bike Facility | Shared traffic lanes, signage, markings, intersection modifications; trail segment construction | City of Grand Rapids | 0.8 | \$102,376 | 3 | 2 | 3 | 2 | 0 | 3 | 2 | 15 | | |
| | 1539 | Jefferson Ave SE Bicycle Boulevard / Bicycle Lanes / Traffic Calming / Pedestrian Crossings | Alger St SE to Logan St SE | On-Street Bike Facility | Bicycle lanes; shared traffic lanes; intersection treatments; traffic calming | City of Grand Rapids | 2.4 | \$273,660 | 3 | 2 | 2 | 2 | 0 | 3 | 2 | 14 | | |
| | 2180 | | N/A | Crossing Improvement | Installation of beacon crossing treatment | City of Grand Rapids | N/A | \$54,000 | 3 | 2 | 2 | 2 | 0 | 3 | 1 | 13 | | |
| | 2208 | Kalamazoo Ave SE Midblock Crossing | Between Alger St SE and 28th St SE | | Installation of beacon crossing treatment | City of Grand Rapids | N/A | \$54,000 | 3 | 3 | 2 | 2 | 0 | 3 | 1 | 14 | | |
| | 2158 | Kalamazoo Ave SE / Griggs Ave SE Pedestrian / Bicycle Crossing | N/A | Crossing Improvement | Installation of traffic signal to accommodate pedestrian and bicycle crossings | City of Grand Rapids | N/A | \$270,000 | 3 | 2 | 2 | 2 | 0 | 3 | 2 | 14 | | |
| | 1594 | Kalamazoo Ave SE Bicycle Lanes / Separated Bicycle Facilities | Burton St SE to 44th St SE | On-Street Bike Facility | Separated bicycle facilities; signs, markings | City of Grand Rapids | 3.0 | \$1,462,500 | 3 | 2 | 3 | 3 | 2 | 3 | 1 | 17 | 2: Project ends at jurisdictional boundary and connects to the listed existing facility | City of Kentwood: Existing Trail & Existing Sidepath |
| | 1606 | Ken-O-Sha Neighborhood Bicycle Boulevard Network - Eastern, 33rd, Brooklyn, Van Auken, Poinsettia, Giddings, Millbrook, Eastbrook, Dawes, Chamberlain, Kentridge | 32nd St SE to 44th St SE | On-Street Bike Facility | Shared traffic lanes, intersection modifications, signage, pavement markings, trail segment; rapid flashing beacon crossing | City of Grand Rapids | 2.7 | \$291,330 | 3 | 1 | 2 | 3 | 0 | 3 | 2 | 14 | 4: Project ends at or borders jurisdictional boundary with | City of Kentwood and City of Wyoming |
| | 1511 | Kirtland St SW Pedestrian Hybrid Beacon / Pedestrian Crossing | Kirtland St / Buchanan Ave | Crossing Improvement | Removal of standard traffic signal; relocation of crossing to midblock location; construction of pedestrian hybrid beacon | City of Grand Rapids | N/A | \$216,490 | 3 | 2 | 2 | 2 | 0 | 3 | 2 | 14 | | |
| | 2164 | Lafayette Ave / Creston Plaza NE Intersection | N/A | Crossing Improvement | Installation of beacon crossing treatment, curb extensions | City of Grand Rapids | N/A | \$75,000 | 3 | 3 | 2 | 2 | 0 | 3 | 1 | 14 | | |
| | 1604 | (general/park) Lafayette Ave NE / SE Bicycle Facilities | Hastings St NE to Hall St SE | On-Street Bike Facility | Shared traffic lanes, intersection modifications, signage, | City of Grand Rapids | 2.1 | \$145,980 | 3 | 2 | 2 | 2 | 0 | 3 | 2 | 14 | | |
| | 1565 | Lafayette Ave NE Bicycle Facilities | Plainfield Ave NE to Barnett St NE | On-Street Bike Facility | pavement markings Bicycle lanes, shared traffic lanes, intersection modifications, | City of Grand Rapids | 0.5 | \$48,660 | 3 | 2 | 2 | 2 | 0 | 3 | 2 | 14 | | |
| | 2182 | Lake Dr / Carlton Ave SE Intersection | N/A | Crossing Improvement | signage, pavement markings Installation of traffic signal to accommodate pedestrian and | City of Grand Rapids | N/A | \$270,000 | 3 | 2 | 2 | 1 | 0 | 3 | 3 | 14 | | |
| | 1584 | Lake Dr SE Bicycle Lanes and Pedestrian Crossing Improvements | Fulton St E to Genesee St SE | On-Street Bike Facility | | City of Grand Rapids | 1.2 | \$150,000 | 3 | 2 | 2 | 1 | 1 | 3 | 3 | 15 | | |
| | 1566 | Lake Dr Sidewalk | Lake Drive 715 feet East of Woodshire Drive to E. Beltline | Sidewalk | Ave, Calkins Construction of sidewalk along Lake Drive. This project supports the vision, goals and objectives (connectivity) of the | City of Grand Rapids | 0.2 | \$680,833 | 2 | 2 | 2 | 2 | 1 | 3 | 3 | 15 | 2: Project ends at jurisdictional boundary and connects to the listed existing facility | City of East Grand Rapids: Existing Sidewalk |
| | 2202 | Langley St SE / Oak Park Dr / Plymouth Ave SE Sidewalk Infill | Avenue Kendall St SE to 44th St SE | Sidewalk | City of Grand Rapids VITAL STREETS PLAN (2016) Construction of missing sidewalks, ramps; provides access to many apartments, transit at Kalamazoo and 44th St. | City of Grand Rapids | 0.77 | \$1,500,000 | 3 | 2 | 3 | 3 | 0 | 3 | 3 | 17 | 2: Project ends at jurisdictional boundary and connects to the listed existing facility | City of Kentwood: Existing Sidewalk |
| | 1618 | Leffingwell Ave Trail / Underpass / Bicycle Lanes | Oak Industrial Dr NE to North city | Off-Street Shared Use Path | Trail, underpass structure, bicycle lanes; signs, markings | City of Grand Rapids | 1.2 | \$840,000 | 3 | 3 | 2 | 3 | 1 | 3 | 1 | 16 | 2: Project ends at jurisdictional boundary and connects to the listed existing facility | Grand Rapids Township: Existing Sidepath |
| | 2212 | Leonard Ave NW / Maplegrove Dr NW Pedestrian | N/A | Crossing Improvement | Installation of beacon crossing treatment, raised median | City of Grand Rapids | N/A | \$70,000 | 3 | 3 | 0 | 3 | 0 | 1 | 1 | 11 | - , | |
| | 2165 | Crossing Improvements Leonard St / Carlton Ave NE Intersection | N/A | Crossing Improvement | Installation of beacon crossing treatment | City of Grand Rapids | N/A | \$54,000 | 3 | 3 | 2 | 3 | 0 | 3 | 1 | 15 | | |
| | 2166 | Leonard St / Penn Ave NE Intersection | N/A | Crossing Improvement | Installation of beacon crossing treatment | City of Grand Rapids | N/A | \$54,000 | 3 | 3 | 2 | 1 | 0 | 3 | 1 | 13 | | |
| | 2219 | Louis St NW Bicycle Lanes | Monroe Ave NW to Ionia Ave NW | On-Street Bike Facility | Remove turn lane, add new bicycle lanes; add green intersection boxes | City of Grand Rapids | 0.3 | \$32,262 | 3 | 1 | 2 | 1 | 0 | 3 | 2 | 12 | | |
| | 2183 | | N/A | Crossing Improvement | Installation of beacon crossing treatment | City of Grand Rapids | N/A | \$54,000 | 3 | 2 | 2 | 2 | 0 | 3 | 3 | 15 | | |
| | 2184 | Madison Ave / Griggs-Dickinson (General/BB) | N/A | Crossing Improvement | Installation of beacon crossing treatment | City of Grand Rapids | N/A | \$54,000 | 3 | 2 | 2 | 2 | 0 | 3 | 3 | 15 | | |
| | 2218 | Madison Ave SE Bicycle Lanes | Hall St SE to Adams St SE | On-Street Bike Facility | Bicycle lanes - new segment; signs, markings Construction of missing sidewalk along west side of Martin | City of Grand Rapids | 0.3 | \$60,200 | 3 | 2 | 2 | 2 | 0 | 3 | 2 | 14 | | |
| | 2203 | Martin Ave SE Sidewalk Infill | Winchell St SE to Burton St SE | Sidewalk | Ave; adjacent to senior and immigrant housing/support services, near planned new LIHTC housing development | City of Grand Rapids | 0.18 | \$250,000 | 3 | 2 | 3 | 1 | 0 | 3 | 3 | 15 | | |
| | 2185 | Martin Luther King St St / Benjamin Ave SE (School/Park) | N/A | Crossing Improvement | Installation of beacon crossing treatment | City of Grand Rapids | N/A | \$54,000 | 3 | 2 | 2 | 2 | 0 | 3 | 3 | 15 | | |
| | 1507 | Martin Luther King St SW Bicycle Lanes Upgrades/Modifications | Division Ave S to Oakland St SW | On-Street Bike Facility | Bicycle lanes, shared traffic lanes; intersection modifications | City of Grand Rapids | 0.6 | \$34,077 | 3 | 2 | 3 | 2 | 0 | 3 | 3 | 16 | | |
| | 2168 | Maryland Ave / Oak Industrial Dr NE Intersection | N/A | Crossing Improvement | Installation of beacon crossing treatment | City of Grand Rapids | N/A | \$54,000 | 3 | 3 | 1 | 3 | 0 | 1 | 2 | 13 | | |
| | 1599 | Maryland Ave NE Bicycle Lanes | Fulton St E to Leonard St NE | On-Street Bike Facility | Bicycle lanes - new and widening of existing segments; signs, markings | City of Grand Rapids | 1.5 | \$378,000 | 3 | 1 | 1 | 3 | 0 | 3 | 2 | 13 | 4: Project ends at or borders jurisdictional boundary with | City of East Grand Rapids |
| | 1512 | Maryland Ave Sidewalk | Fulton Street to Michigan St | Sidewalk | Construction of sidewalk along Maryland Avenue. This project supports the vision, goals and objectives (connectivity) of the City of Grand Rapids VITAL STREETS PLAN (2016) | City of Grand Rapids | 0.5 | \$698,750 | 3 | 2 | 2 | 3 | 0 | 1 | 3 | 14 | · | |
| | 2193 | Maynard Ave NW Bicycle Lanes/Trail (TBD) | Brownwood Ave NW to Walker City | On-Street Bike Facility | Bicycle lanes/shoulders OR trail (TBD) | City of Grand Rapids | 0.9 | \$150,000 | 3 | 1 | 2 | 3 | 0 | 3 | 1 | 13 | 4: Project ends at or borders jurisdictional boundary with | City of Walker |
| | | | | | | | | | | | | | | | | | boundary with | |

| Local Priority Ranking | NM ID | Job Name | Job Limits | Facility Type | Description | Agency | Length (Miles) | Total Estimated Cost | Mode Shift | Connectivity / Continuity | Safety A | | Regional vs Local Facility | EJ / Sensitive Environmental Resources | Support, Readiness, and Maintenance | Total Project Score | Code | Comment |
|---------------------------|-------|--|---|----------------------------|---|----------------------------|-------------------|-------------------------|------------|------------------------------|----------|---|-------------------------------|--|---|------------------------|---|--|
| | 1513 | Michigan St / Bridge St NW Separated Bicycle Lanes and Monroe Ave Bicycle Lanes (Michigan to I-196 overpass) | Ave NW | On-Street Bike Facility | Separated bicycle lanes, bicycle lanes, signage, markings, intersection modifications | City of Grand Rapids | 0.6 | \$163,700 | 3 | 2 | 3 | 3 | 0 | 3 | 1 | 15 | | |
| | 2162 | Michigan St / Grand Ave NE Pedestrian Crossing Improvements (general) | N/A | Crossing Improvement | Installation of beacon crossing treatment, curb extensions | City of Grand Rapids | N/A | \$75,000 | 3 | 3 | 2 | 2 | 0 | 3 | 1 | 14 | | |
| | 2217 | Michigan St / Houseman Ave NE Pedestrian Crossing Improvements (general) | N/A | Crossing Improvement | Installation of beacon crossing treatment, curb extensions | City of Grand Rapids | N/A | \$75,000 | 3 | 3 | 2 | 2 | 0 | 3 | 1 | 14 | | |
| | 2167 | Michigan St / Lakeside Dr NE Intersection | N/A | Crossing Improvement | Installation of beacon crossing treatment | City of Grand Rapids | N/A | \$54,000 | 3 | 3 | 1 | 3 | 0 | 1 | 1 | 12 | | |
| | 2214 | Michigan St Midblock Crossing | Between Fuller and Baynton Ave NE | Crossing Improvement | Installation of beacon crossing treatment, raised median | City of Grand Rapids | N/A | \$85,000 | 3 | 3 | 2 | 1 | 0 | 1 | 1 | 11 | | |
| | 1541 | Michigan St Sidewalk | Maryland Ave to Leffingwell Ave | Sidewalk | Construction of sidewalk along Michigan Street. This project supports the vision, goals and objectives (connectivity) of the City of Grand Rapids VITAL STREETS PLAN (2016) | City of Grand Rapids | 0.5 | \$559,896 | 3 | 2 | 2 | 3 | 0 | 1 | 3 | 14 | | |
| | 2216 | Monroe Ave NW midblock crossing near Veteran's Home/Riverside Park | South of Veteran's Home Driveway across Monroe Ave NW | Crossing Improvement | Installation of beacon crossing treatment | City of Grand Rapids | N/A | \$54,000 | 3 | 3 | 1 | 2 | 0 | 3 | 1 | 13 | | |
| | 1588 | Monroe Ave Sidewalk | Guild St to Riverside Park Dr | Sidewalk | Sidewalk along west side of Monroe Avenue, ramp construction, crossing improvements. This project supports the vision, goals and objectives (connectivity) of the City of Grand Rapids VITAL STREETS PLAN (2016) | City of Grand Rapids | 0.9 | \$376,200 | 3 | 2 | 1 | 1 | 0 | 3 | 3 | 13 | | |
| | 2160 | N Division Ave / Plainfield Ave Bicycle Lanes | Coldbrook St NE to Carrier St NE | On-Street Bike Facility | Bicycle lanes, intersection treatments | City of Grand Rapids | 0.7 | \$64,000 | 3 | 2 | 2 | 2 | 0 | 3 | 3 | 15 | | |
| | 1611 | N Division Ave Separated Bicycle Lanes / Plainfield Ave Bicycle Lanes | Crescent St NE to Coldbrook St NE | On-Street Bike Facility | Separated bicycle lanes, signs, markings; Rapid Flashing Beacon crossing at Fairbanks St NW | City of Grand Rapids | 1.2 | UNK | 3 | 2 | 3 | 1 | 0 | 3 | 3 | 15 | | |
| | 1568 | Neland Ave SE Bicycle Boulevard | Hall St SE to Logan St SE | On-Street Bike Facility | Shared traffic lanes, intersection modifications, signage, pavement markings, trail segment at Joe Taylor Park | City of Grand Rapids | 0.9 | \$64,000 | 3 | 2 | 2 | 3 | 0 | 3 | 2 | 15 | | |
| | 1542 | Nelson, Ottilia, Union, Hoyt,Andre, Aurora, Francis, Cutler Bicycle Boulevard and Trail | Alger St SE to Buchanan Ave SW | On-Street Bike Facility | Shared traffic lanes, intersection modifications, signage, pavement markings, trail segment at Burton Woods Park | City of Grand Rapids | 2.8 | \$413,097 | 3 | 2 | 3 | 3 | 0 | 3 | 2 | 16 | | |
| | 2192 | Nixon / 10th / Brownwood Bicycle Boulevard | Leonard St NW to Maynard Ave NW | On-Street Bike Facility | Shared traffic lanes, route signage/ markings | City of Grand Rapids | 0.7 | \$1,698 | 3 | 1 | 2 | 3 | 1 | 3 | 2 | 15 | 1: Project spans multiple jurisdictions including | City of Grand Rapids & City of Walker |
| | 1629 | Norwood Ave SE Sidewalk Infill | Lake Dr SE to 250' N of Logan St SE | Sidewalk | Construction of missing sidewalk; closure of long defunct driveway apron | City of Grand Rapids | 0.1 | \$124,500 | 3 | 2 | 3 | 1 | 0 | 3 | 3 | 15 | | |
| | 1544 | Oakes St SW / SE Bicycle Lanes | Market Ave SW to Jefferson St SE | On-Street Bike Facility | Bicycle lanes; intersection treatments/ modifications, possible bicycle signal at Division | City of Grand Rapids | 0.5 | \$84,631 | 3 | 2 | 2 | 2 | 0 | 3 | 2 | 14 | | |
| | 2224 | Oakleigh Ave / Richmond Ave NW Pedestrian / Bicycle Crossing | N/A | Crossing Improvement | Installation of beacon crossing treatment, possible curb line changes/refuge median | City of Grand Rapids | N/A | \$15,000 | 1 | 3 | 0 | 3 | 0 | 1 | 2 | 10 | | |
| | 1545 | Oakleigh Ave Shared Use Path | Leonard St to Richmond St | Off-Street Shared Use Path | Construction of a shared use path along Oakleigh Avenue. This project supports the vision, goals and objectives (connectivity) of the City of Grand Rapids VITAL STREETS PLAN (2016) | | 0.5 | \$1,500,000 | 3 | 3 | 1 | 3 | 0 | 1 | 1 | 12 | | |
| | 1546 | Oakleigh Ave Sidewalk | Lake Michigan Dr to Leonard St | Sidewalk | Construction of sidewalk along Oakleigh Avenue. This project supports the vision, goals and objectives (connectivity) of the City of Grand Rapids VITAL STREETS PLAN (2016) | | 0.9 | \$1,276,563 | 3 | 2 | 1 | 2 | 0 | 1 | 3 | 12 | | |
| | 1609 | Oxford Trail Access Switchback Upgrades | Oxford Trail to Chestnut St SW | Off-Street Shared Use Path | Modifications to existing Oxford Trail overpass to address mult user access, safety and ADA | i- City of Grand Rapids | 0.1 | \$37,500 | 3 | 2 | 3 | 2 | 1 | 3 | 1 | 15 | | |
| | 1630 | Park / Elmdale / Lamberton Lake NE Bicycle Lanes/Boulevard | Monroe Ave N to East City Limit | On-Street Bike Facility | Shared traffic lanes, intersection modifications, signage, pavement markings, bicycle lanes | City of Grand Rapids | 1.5 | \$116,785 | 3 | 1 | 2 | 3 | 2 | 3 | 2 | 16 | 2: Project ends at jurisdictional boundary and connects to the listed existing facility | City of Walker: Existing Sidepath |
| | 2237 | Park St / Watson St SW Bicycle Boulevard | John Ball Park Ave to Lexington Ave SW | On-Street Bike Facility | Shared traffic lanes; intersection modifications; route signage/markings | City of Grand Rapids | 1.2 | \$326,810 | 3 | 1 | 2 | 2 | 1 | 3 | 3 | 15 | | |
| | 1591 | Paul Henry Trail Extension | 44th St to Eastern Ave | Off-Street Shared Use Path | Non-Motorized Path - Includes a 12-foot wide non-motorized | City of Grand Rapids | 1.5 | \$6,336,000 | 3 | 3 | 3 | 3 | 2 | 3 | 1 | 18 | 2: Project ends at jurisdictional boundary and connects to the listed existing facility | City of Kentwood: Existing Trail |
| | 1517 | Pedestrian/Bicycle Pathway Tunnel | From existing eastside river walkwar north of I-196 to Eastward to Bond Ave, and then south under I-196 through abandoned railroad tunnel, to Monroe and Ottawa Ave | Off-Street Shared Use Path | Repurpose an abandoned railroad tunnel for pedestrian/non- motorized use with connections to Monroe Ave, Bond Ave, and Ottawa Ave. The 1,750' path starts at River Edges Trail north of the I-196 freeway; goes east to Hastings Street; north of I-196 to Bond; turns south through the tunnel under I-196; then branches west to Monroe and east to Ottawa and Michigan. | | 0.3 | \$1,280,000 | 3 | 3 | 3 | 1 | 1 | 2 | 1 | 14 | | |
| | 2226 | Perkins Ave NE Midblock Crossing to Ball Perkins Park | Between Terrace South and High Bluff | Crossing Improvement | Installation of beacon crossing treatment, possible curb line changes/refuge median | City of Grand Rapids | N/A | \$75,000 | 2 | 3 | 0 | 3 | 0 | 3 | 3 | 14 | | |
| | 2225 | Plainfield Ave NE / Carrier St NE Pedestrian Crossing | N/A | Crossing Improvement | Installation of beacon crossing treatment, possible curb line changes/refuge median | City of Grand Rapids | N/A | \$75,000 | 3 | 3 | 2 | 1 | 0 | 3 | 1 | 13 | | |
| | 1569 | Plaster Creek Trail | 1,500' west of Kalamazoo Avenue to East City line | Off-Street Shared Use Path | New Multi-Use Trail | City of Grand Rapids | 1.6 | \$5,000,000 | 3 | 3 | 3 | 3 | 2 | 3 | 2 | 19 | 3: Project ends at jurisdictional boundary and connects to another illustrative project with the listed NM ID | NM ID: 2046 |
| | 2194 | Plaster Creek Trail | Eastern Ave to 28th St | Off-Street Shared Use Path | Multi-use trail including underpass and/or at-grade crossing at 28th Street | City of Grand Rapids | 0.4 | \$2,450,000 | 3 | 3 | 3 | 1 | 1 | 3 | 3 | 17 | 4: Project ends at or borders jurisdictional boundary with | City of Wyoming |
| | 2228 | Plymouth Ave SE Bicycle Lanes | Alger St SE to 200' north of Burton St SE | On-Street Bike Facility | Bicycle lanes, signs | City of Grand Rapids | 0.6 | \$21,378 | 3 | 2 | 2 | 3 | 0 | 3 | 3 | 16 | | |
| | 1619 | Ransom Ave NE Bicycle Lanes, Pedestrian Crossing Improvements (Library St) | Crescent St NE to Fulton St E | On-Street Bike Facility | Bicycle lanes - new, revisions to existing lanes; curb extension(s) and RFB for at Library | City of Grand Rapids | 0.4 | \$101,141 | 3 | 1 | 2 | 1 | 0 | 3 | 3 | 13 | | |
| | 1628 | Richmond St NW Bicycle Lanes | Garfield Ave NW to McReynolds Ave | On-Street Bike Facility | Bicycle lanes - new; signs, markings | City of Grand Rapids | 0.6 | UNK | 3 | 2 | 2 | 3 | 0 | 3 | 2 | 15 | | |
| | 2234 | Richmond St NW Bicycle Lanes | Covell Rd NW to Garfield Ave NW | On-Street Bike Facility | Widen existing bicycle lanes (too narrow) | City of Grand Rapids | 1.0 | \$150,000 | 2 | 2 | 2 | 3 | 0 | 3 | 1 | 13 | | |
| | 1644 | Richmond St NW Bicycle Lanes or Trail (TBD) | Covell Rd NW to Elmridge Dr NW | On-Street Bike Facility | Bicycle lanes - new; signs, markings | City of Grand Rapids | 0.6 | \$189,000 | 1 | 2 | 0 | 3 | 1 | 1 | 2 | 10 | 4: Project ends at or borders jurisdictional boundary with | City of Walker |
| | 2173 | Richmond St NW/ Seward Trail Pedestrian Crossing Improvements (trail) | N/A | Crossing Improvement | Installation of beacon crossing treatment | City of Grand Rapids | N/A | \$54,000 | 3 | 3 | 1 | 2 | 0 | 3 | 1 | 13 | , | |
| | 2204 | Ridgewood Ave SE Sidewalk | Burton St SE north to city limit with East Grand Rapids | Sidewalk | Construction of missing sidewalks, ramps; provides direct access to Our Savior School. | City of Grand Rapids | 0.5 | \$750,000 | 3 | 2 | 2 | 1 | 1 | 3 | 3 | 15 | 2: Project ends at jurisdictional boundary and connects to the listed existing facility | City of East Grand Rapids: Existing Sidewalk |
| | | | | | | | | | | | | | | | | | | |

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|--------------------|--|---|---|---|---|---|--|--|--|---|--|--|--|--|--|--|--|---|
| | | | | | | | | | | | | | | | | | | |
| Local Priority | | | | | | | Length | Total Estimated | | | | | Regional vs | EJ / Sensitive | | Total Project | | |
| Ranking | NM ID | Job Name | Job Limits | Facility Type | Description | Agency | (Miles) | Cost | Mode Shift | | Safety | ADA / Accessibility | Local Facility | Environmental Resources | Readiness, and Maintenance | Score | Code | Comment |
| | | | | | | | | | | | | | | | | | | |
| | | Coursed Ave / 11th St NIM Dedestries Crossing | | | | | | | | | | | | | | | | |
| | 2177 | Seward Ave / 11th St NW Pedestrian Crossing Improvements (general/BB) | N/A | Crossing Improvement | Installation of beacon crossing treatment | City of Grand Rapids | N/A | \$54,000 | 3 | 3 | 2 | 1 | 0 | 3 | 1 | 13 | | |
| | 2176 | Seward Ave / 4th St NW Pedestrian Crossing | N/A | Crossing Improvement | Installation of beacon crossing treatment | City of Grand Rapids | N/A | \$54,000 | 3 | 3 | 2 | 2 | 0 | 3 | 1 | 14 | | |
| | | Improvements (general/BB) Seward Ave / 6th St or 7th St NW Pedestrian | | | | | | | | | | | | | | | | |
| | 2211 | Crossing Improvements (general) | N/A | Crossing Improvement | Installation of beacon crossing treatment | City of Grand Rapids | N/A | \$54,000 | 3 | 3 | 2 | 2 | 0 | 3 | 2 | 15 | | |
| | 2187 | Seward Ave / Douglas St SW Intersection | N/A | Crossing Improvement | Installation of beacon crossing treatment | City of Grand Rapids | N/A | \$54,000 | 3 | 2 | 2 | 3 | 0 | 3 | 1 | 14 | | |
| | 1572 | Sheridan Ave SW / Caulfield Ave SW Bicycle | Martin Luther King St to Hall St SW | On-Street Bike Facility | Shared traffic lanes, bicycle lanes, signs, marking, signal | City of Grand Rapids | 0.9 | \$146,883 | 3 | 1 | 2 | 2 | 0 | 3 | 2 | 13 | | |
| | 1521 | Boulevard / Contraflow Bike Lane Sherman St / Pleasant St / Buckley St Bicycle | East Grand Rapids City Limit to Ionia | On Street Bike Escility | reconstruction/addition of bicycle signals Shared traffic lanes, intersection modifications, signage, | City of Grand Rapids | 2.2 | \$390,940 | 3 | 1 | 2 | 2 | 1 | 3 | 3 | 15 | 4: Project ends at or borders jurisdictional | City of East Grand Rapids |
| | 1321 | Boulevard | Ave SW Lake Eastbrook Blvd SE to East Paris | | pavement markings | City of Grana Rapids | | 4330,340 | , | | - | • | 1 | , | , | 13 | boundary with 4: Project ends at or borders jurisdictional | City of East Grand Rapids |
| | 1610 | Sparks Dr SE Separated Bicycle Lanes | Ave SE | On-Street Bike Facility | Raised bicycle lanes or physically separated bike lanes | City of Grand Rapids | 0.3 | \$255,000 | 3 | 1 | 3 | 3 | 0 | 3 | 2 | 15 | boundary with | City of Kentwood |
| | 1636 | Steele Ave SW Bicycle Lanes | Stevens St SW to Burton St SW | On-Street Bike Facility | Bicycle lanes; short trail connections to adjacent streets, signs, markings | City of Grand Rapids | 0.9 | \$75,000 | 3 | 1 | 2 | 2 | 0 | 3 | 2 | 13 | | |
| | 1548 | Stocking Ave NW Bicycle Lanes | Bridge St NW to Walker Ave NW | On-Street Bike Facility | Bicycle lanes - new; signs, markings | City of Grand Rapids | 0.6 | \$48,930 | 3 | 2 | 2 | 3 | 0 | 3 | 2 | 15 | | |
| | 1621 | Straight Ave NW Bicycle Boulevard | Wealthy St SW to Bridge St NW | On-Street Bike Facility | Shared traffic lanes, intersection modifications, signage, pavement markings | City of Grand Rapids | 1.0 | \$90,887 | 3 | 2 | 2 | 2 | 1 | 3 | 2 | 15 | | |
| | | | Wealthy St SW to Oxford Trail north | | Removal of existing Oxford Trail segment intersecting Wealthy | | | | | | | | | | | | | |
| | 1603 | Straight Ave Trail Connection to Oxford Trail | Wealthy St SW to Oxford Trail north of Grand River | Off-Street Shared Use Path | and construction of new segment north from trail to Straight Ave/Wealthy St intersection | City of Grand Rapids | 0.2 | \$45,000 | 3 | 3 | 3 | 2 | 1 | 3 | 2 | 17 | | |
| | 1549 | Tamarack Ave / NW Bicycle Boulevard | 11th St NW to Thornapple Ct NW | On-Street Bike Facility | Shared traffic lanes, route signage/ markings, intersection | City of Grand Rapids | 1.1 | \$90,887 | 3 | 1 | 3 | 3 | 0 | 3 | 2 | 15 | | |
| | | | | | modifications Separated bikeway/lanes intersection signaling, signage, | | | | | • | , | | , u | , | | | 4: Project ends at or borders jurisdictional | |
| | 1573 | Turner Ave Separated Bicycle Facilities | Ann St to Walker City Limits | On-Street Bike Facility | markings | City of Grand Rapids | 0.2 | \$42,500 | 2 | 1 | 3 | 2 | 1 | 2 | 2 | 13 | boundary with | City of Walker |
| | 2191 | Turner Ave Separated Bicycle Facilities | Richmond St NW to Ann St NW | On-Street Bike Facility | Upgrade buffered bike lanes to separated bike lanes/bikeway | City of Grand Rapids | 0.3 | \$63,750 | 2 | 2 | 3 | 2 | 2 | 2 | 2 | 15 | | |
| | 1574 | Union Ave SE / NE Bicycle Lanes | Lyon St NE to Martin Luther King St | On-Street Bike Facility | Bicycle lanes - new; signs, markings | City of Grand Rapids | 1.3 | \$22,000 | 3 | 2 | 3 | 2 | 1 | 3 | 2 | 16 | | |
| | 2200 | Union Ave CE Bissels Basilessed | SE | Con Charact Billion Families | | Character of Council Brankla | 0.5 | ¢0.400 | | _ | | _ | | _ | _ | 42 | | |
| | 2206 | Union Ave SE Bicycle Boulevard | Martin Luther King St SE to Hall St SE | E On-Street BIKE Facility | Shared traffic lanes, route signage/ markings | City of Grand Rapids | 0.5 | \$9,400 | 3 | 2 | 2 | 2 | 0 | 3 | 1 | 13 | | |
| | 2213 | Walker Ave / Pine St NW Pedestrian Crossing Improvements | N/A | Crossing Improvement | Installation of beacon crossing treatment | City of Grand Rapids | N/A | \$54,000 | 3 | 3 | 2 | 2 | 0 | 3 | 1 | 14 | | |
| | 2153 | Walsh St SE Bicycle Boulevard | Union Ave SE to Brooklyn Ave SE | On-Street Bike Facility | Shared traffic lanes, intersection modifications, signage, pavement markings | City of Grand Rapids | 0.6 | \$139,920 | 3 | 1 | 2 | 3 | 0 | 3 | 2 | 14 | | |
| | 1524 | Wealthy St SW Bicycle Lanes / Separated Bicycle | | On-Street Bike Facility | Separated bicycle lanes; bicycle lanes; intersection | City of Grand Rapids | 1 | \$58,750 | 3 | 2 | 3 | 2 | 1 | 3 | 2 | 16 | | |
| | | Lanes | Butterworth St SW | | modifications | | | | | | | | | | | | | |
| | 2186 | Wealthy St SW/ Straight Ave SW Intersection | N/A | Crossing Improvement | Installation of beacon crossing treatment | City of Grand Rapids | N/A | \$54,000 | 3 | 3 | 2 | 2 | 0 | 3 | 3 | 16 | | |
| | | | | | Construction of missing sidewalk along north side of Winchell St; near to senior and immigrant housing/support services, | | | | | | | | | | | | | |
| | 2205 | Winchell St SE Sidewalk Infill | Union Ave SE to Martin Ave SE | Sidewalk | | City of Grand Rapids | 0.15 | \$250,000 | 3 | 2 | 3 | 1 | 0 | 3 | 3 | 15 | | |
| | | | | | connection to Seymour Square business area on Eastern Ave to east. | | | | | | | | | | | | | |
| ity of Hudsonville | | | | | | | | | | | | | | | | | | |
| 1 | 2004 | Buttermilk Trail | New Holland St to Highland Dr | Off-Street Shared Use Path | Shared Use Path | City of Hudsonville | 0.35 | | 2 | 3 | 2 | 2 | 1 | 3 | 2 | 15 | | |
| 2 | 2002 | Buttermilk Trail | | | | | | \$342,000 | | | | | | | - | - 10 | 4. Project ends at or horders jurisdictional | |
| 3 | 2001 | | Balsam Dr to Sunrise Park | Off-Street Shared Use Path | Shared Use Path | City of Hudsonville | 0.6 | \$342,000 | 2 | 2 | 1 | 2 | 0 | 1 | 2 | 10 | 4: Project ends at or borders jurisdictional boundary with | Georgetown Twp |
| 4 | | Buttermilk Creek Pathway | Balsam Dr to Sunrise Park Prospect St to Oak St | Off-Street Shared Use Path Off-Street Shared Use Path | Shared Use Path Shared Use Path | City of Hudsonville City of Hudsonville | | | 2 | 3 | 2 | 2 | 0 | 3 | | 10 | boundary with | Georgetown Twp |
| its of Vanta I | 2003 | Buttermilk Creek Pathway Chicago Dr (South Side) | | | | - | 0.6 | \$861,000 | | 3 | 2 | 2 2 2 | 0 0 | 3 3 | 2 | 10 | | Georgetown Twp |
| ity of Kentwood | 2003 | Chicago Dr (South Side) | Prospect St to Oak St 40th Ave to 32nd Ave | Off-Street Shared Use Path Off-Street Shared Use Path | Shared Use Path Sidepath | City of Hudsonville City of Hudsonville | 0.6 0.29 1.07 | \$861,000 \$1,109,000 \$583,000 | 2 | 3 | 2 | 2 | 0 | 3 | 2 2 2 | 10 14 14 | boundary with 4: Project ends at or borders jurisdictional | |
| 1 | 2003 | Chicago Dr (South Side) Forest Hill Trail Bridge | Prospect St to Oak St 40th Ave to 32nd Ave At I-96 | Off-Street Shared Use Path Off-Street Shared Use Path Off-Street Shared Use Path | Shared Use Path Sidepath Pedestrian Bridge | City of Hudsonville City of Hudsonville City of Kentwood | 0.6 0.29 1.07 | \$861,000 \$1,109,000 \$583,000 | 2 2 | 3 | | 2 | | 1 3 3 2 2 2 | 2 | 10 14 14 | boundary with 4: Project ends at or borders jurisdictional | |
| 1 2 | 2003 2040 2258 | Chicago Dr (South Side) Forest Hill Trail Bridge 44th / Walnut Hills | Prospect St to Oak St 40th Ave to 32nd Ave At 1-96 44th St / Walnut Hills 48th / Marlette | Off-Street Shared Use Path Off-Street Shared Use Path Off-Street Shared Use Path Crossing Improvement Crossing Improvement | Shared Use Path Sidepath Pedestrian Bridge Hawk Ped Hybrid Beacon | City of Hudsonville City of Hudsonville City of Kentwood City of Kentwood | 0.6 0.29 1.07 UNK N/A | \$861,000 \$1,109,000 \$583,000 \$3,000,000 \$71,220 | 2 2 3 | 3 3 3 | 1 2 | 2 2 3 | 2 0 | 3 | 2 2 2 3 3 3 | 10 14 14 15 17 | boundary with 4: Project ends at or borders jurisdictional | |
| 1 2 3 | 2003 2040 2258 2266 | Chicago Dr (South Side) Forest Hill Trail Bridge 44th / Walnut Hills 48th / Marlette | Prospect St to Oak St 40th Ave to 32nd Ave At I-96 Att St / Walnut Hills 48th / Marlette Woodland Creek Apartments to East | Off-Street Shared Use Path Off-Street Shared Use Path Off-Street Shared Use Path Crossing Improvement Crossing Improvement | Shared Use Path Sidepath Pedestrian Bridge Hawk Ped Hybrid Beacon Hawk Ped Hybrid Beacon | City of Hudsonville City of Hudsonville City of Kentwood City of Kentwood City of Kentwood | 0.6 0.29 1.07 UNK N/A N/A | \$861,000 \$1,109,000 \$583,000 \$3,000,000 \$71,220 \$71,220 | 2 2 | 3 | 2 | 2 | 0 | 2 3 | 2 2 2 | 10 14 14 15 17 14 | boundary with 4: Project ends at or borders jurisdictional | |
| 1 2 | 2003 2040 2258 2266 | Chicago Dr (South Side) Forest Hill Trail Bridge 44th / Walnut Hills | Prospect St to Oak St 40th Ave to 32nd Ave At I-96 44th St / Walnut Hills | Off-Street Shared Use Path Off-Street Shared Use Path Off-Street Shared Use Path Crossing Improvement Crossing Improvement | Shared Use Path Sidepath Pedestrian Bridge Hawk Ped Hybrid Beacon | City of Hudsonville City of Hudsonville City of Kentwood City of Kentwood | 0.6 0.29 1.07 UNK N/A | \$861,000 \$1,109,000 \$583,000 \$3,000,000 \$71,220 | 2 2 2 3 2 | 3 3 3 3 | 1 2 2 | 2 2 3 | 2 0 | 2 3 | 2 2 2 3 3 3 | 10 14 14 15 17 | boundary with 4: Project ends at or borders jurisdictional boundary with | |
| 1 2 3 4 | 2003 2040 2258 2266 2045 | Chicago Dr (South Side) Forest Hill Trail Bridge 44th / Walnut Hills 48th / Marlette | Prospect St to Oak St 40th Ave to 32nd Ave At I-96 44th St / Walnut Hills 48th / Marlette Woodland Creek Apartments to East Paris | Off-Street Shared Use Path Off-Street Shared Use Path Off-Street Shared Use Path Crossing Improvement Crossing Improvement | Shared Use Path Sidepath Pedestrian Bridge Hawk Ped Hybrid Beacon Hawk Ped Hybrid Beacon Shared Use Path | City of Hudsonville City of Hudsonville City of Kentwood City of Kentwood City of Kentwood City of Kentwood | 0.6 0.29 1.07 UNK N/A N/A 0.63 | \$861,000 \$1,109,000 \$583,000 \$3,000,000 \$71,220 \$71,220 \$96,000 | 2 2 2 3 2 | 3 3 3 3 | 1 2 2 | 2 2 3 | 2 0 | 2 3 | 2 2 2 3 3 3 | 10 14 14 15 17 14 15 | boundary with 4: Project ends at or borders jurisdictional boundary with 3: Project ends at jurisdictional boundary | Georgetown Twp |
| 1 2 3 | 2003 2040 2258 2266 | Chicago Dr (South Side) Forest Hill Trail Bridge 44th / Walnut Hills 48th / Marlette Saddleback Trail | Prospect St to Oak St 40th Ave to 32nd Ave At I-96 Att St / Walnut Hills 48th / Marlette Woodland Creek Apartments to East | Off-Street Shared Use Path Off-Street Shared Use Path Off-Street Shared Use Path Crossing Improvement Crossing Improvement t Off-Street Shared Use Path | Shared Use Path Sidepath Pedestrian Bridge Hawk Ped Hybrid Beacon Hawk Ped Hybrid Beacon | City of Hudsonville City of Hudsonville City of Kentwood City of Kentwood City of Kentwood | 0.6 0.29 1.07 UNK N/A N/A | \$861,000 \$1,109,000 \$583,000 \$3,000,000 \$71,220 \$71,220 | 2 2 2 3 2 | 3 3 3 3 | 1 2 2 | 2 2 3 | 2 0 | 2 3 | 2 2 2 3 3 3 | 10 14 14 15 17 14 15 | boundary with 4: Project ends at or borders jurisdictional boundary with | |
| 1 2 3 4 | 2003 2040 2258 2266 2045 | Chicago Dr (South Side) Forest Hill Trail Bridge 44th / Walnut Hills 48th / Marlette Saddleback Trail | Prospect St to Oak St 40th Ave to 32nd Ave At I-96 44th St / Walnut Hills 48th / Marlette Woodland Creek Apartments to East Paris | Off-Street Shared Use Path Off-Street Shared Use Path Off-Street Shared Use Path Crossing Improvement Crossing Improvement t Off-Street Shared Use Path | Shared Use Path Sidepath Pedestrian Bridge Hawk Ped Hybrid Beacon Hawk Ped Hybrid Beacon Shared Use Path | City of Hudsonville City of Hudsonville City of Kentwood City of Kentwood City of Kentwood City of Kentwood | 0.6 0.29 1.07 UNK N/A N/A 0.63 | \$861,000 \$1,109,000 \$583,000 \$3,000,000 \$71,220 \$71,220 \$96,000 | 2 2 2 3 2 | 3 3 3 3 | 1 2 2 | 2 2 3 | 2 0 | 2 3 | 2 2 2 3 3 3 | 10 14 14 15 17 14 15 | boundary with 4: Project ends at or borders jurisdictional boundary with 3: Project ends at jurisdictional boundary and connects to another illustrative project | Georgetown Twp |
| 1 2 3 4 | 2003 2040 2258 2266 2045 2046 2050 2260 | Chicago Dr (South Side) Forest Hill Trail Bridge 44th / Walnut Hills 48th / Marlette Saddleback Trail Plaster Creek Trail 48th St Trail 52nd / Primrose | Prospect St to Oak St 40th Ave to 32nd Ave At I-96 44th St / Walnut Hills 48th / Marlette Woodland Creek Apartments to East Paris Breton to West City Limits Eastern to Poinsettia Street 52nd / Primrose | Off-Street Shared Use Path Off-Street Shared Use Path Off-Street Shared Use Path Crossing Improvement Crossing Improvement off-Street Shared Use Path Off-Street Shared Use Path On-Street Bike Facility Crossing Improvement | Shared Use Path Sidepath Pedestrian Bridge Hawk Ped Hybrid Beacon Hawk Ped Hybrid Beacon Shared Use Path Shared Use Path Bike Lanes/Shared Lanes/Sidewalk Gaps RectangularRapid Beacon | City of Hudsonville City of Hudsonville City of Kentwood | 0.6 0.29 1.07 UNK N/A 0.63 0.43 | \$861,000 \$1,109,000 \$583,000 \$3,000,000 \$71,220 \$71,220 \$96,000 \$85,000 UNK \$32,220 | 2 2 3 2 2 2 3 3 | 3 3 3 3 3 | 2 1 2 2 2 2 2 | 2 3 1 2 3 | 2 0 0 1 1 3 | 2 3 3 3 2 2 | 2 2 2 3 3 3 3 2 2 | 10 14 14 15 17 14 15 18 | boundary with 4: Project ends at or borders jurisdictional boundary with 3: Project ends at jurisdictional boundary and connects to another illustrative project | Georgetown Twp |
| 1 2 3 4 | 2003 2040 2258 2266 2045 2046 2050 2260 2024 | Chicago Dr (South Side) Forest Hill Trail Bridge 44th / Walnut Hills 48th / Marlette Saddleback Trail Plaster Creek Trail 48th St Trail 52nd / Primrose 52nd St Corridor Trail | Prospect St to Oak St 40th Ave to 32nd Ave At I-96 44th St / Walnut Hills 48th / Marlette Woodland Creek Apartments to East Paris Breton to West City Limits Eastern to Poinsettia Street 52nd / Primrose Bailey's Grove Dr to East Paris | Off-Street Shared Use Path Off-Street Shared Use Path Off-Street Shared Use Path Crossing Improvement Crossing Improvement Off-Street Shared Use Path Off-Street Shared Use Path On-Street Bike Facility Crossing Improvement On-Street Bike Facility | Shared Use Path Sidepath Pedestrian Bridge Hawk Ped Hybrid Beacon Hawk Ped Hybrid Beacon Shared Use Path Shared Use Path Bike Lanes/Shared Lanes/Sidewalk Gaps RectangularRapid Beacon Bike Lanes/Sharrows | City of Hudsonville City of Kentwood | 0.6 0.29 1.07 UNK N/A 0.63 0.43 UNK N/A | \$861,000 \$1,109,000 \$583,000 \$71,220 \$71,220 \$96,000 UNK \$32,220 \$10,000 | 2 2 3 2 2 2 3 3 3 3 | 3 3 3 3 3 3 | 2 1 2 2 2 2 2 2 1 | 2 3 1 2 3 2 3 | 2 0 0 0 1 1 3 | 2 3 3 3 3 2 2 | 2 2 2 3 3 3 2 2 2 | 10 14 14 15 17 14 15 18 18 | boundary with 4: Project ends at or borders jurisdictional boundary with 3: Project ends at jurisdictional boundary and connects to another illustrative project | Georgetown Twp |
| 1 2 3 4 | 2003 2040 2258 2266 2045 2046 2050 2260 | Chicago Dr (South Side) Forest Hill Trail Bridge 44th / Walnut Hills 48th / Marlette Saddleback Trail Plaster Creek Trail 48th St Trail 52nd / Primrose | Prospect St to Oak St 40th Ave to 32nd Ave At I-96 44th St / Walnut Hills 48th / Marlette Woodland Creek Apartments to East Paris Breton to West City Limits Eastern to Poinsettia Street 52nd / Primrose | Off-Street Shared Use Path Off-Street Shared Use Path Off-Street Shared Use Path Crossing Improvement Crossing Improvement off-Street Shared Use Path Off-Street Shared Use Path On-Street Bike Facility Crossing Improvement | Shared Use Path Sidepath Pedestrian Bridge Hawk Ped Hybrid Beacon Hawk Ped Hybrid Beacon Shared Use Path Shared Use Path Bike Lanes/Shared Lanes/Sidewalk Gaps RectangularRapid Beacon | City of Hudsonville City of Hudsonville City of Kentwood | 0.6 0.29 1.07 UNK N/A 0.63 0.43 | \$861,000 \$1,109,000 \$583,000 \$3,000,000 \$71,220 \$71,220 \$96,000 \$85,000 UNK \$32,220 | 2 2 3 2 2 2 3 3 | 3 3 3 3 3 | 2 1 2 2 2 2 2 | 2 3 1 2 3 | 2 0 0 1 1 3 | 2 3 3 3 2 2 | 2 2 2 3 3 3 3 2 2 | 10 14 14 15 17 14 15 18 | boundary with 4: Project ends at or borders jurisdictional boundary with 3: Project ends at jurisdictional boundary and connects to another illustrative project with the listed NM ID | Georgetown Twp |
| 1 2 3 4 | 2003 2040 2258 2266 2045 2046 2050 2260 2024 | Chicago Dr (South Side) Forest Hill Trail Bridge 44th / Walnut Hills 48th / Marlette Saddleback Trail Plaster Creek Trail 48th St Trail 52nd / Primrose 52nd St Corridor Trail | Prospect St to Oak St 40th Ave to 32nd Ave At I-96 44th St / Walnut Hills 48th / Marlette Woodland Creek Apartments to East Paris Breton to West City Limits Eastern to Poinsettia Street 52nd / Primrose Bailey's Grove Dr to East Paris | Off-Street Shared Use Path Off-Street Shared Use Path Off-Street Shared Use Path Crossing Improvement Crossing Improvement Off-Street Shared Use Path Off-Street Shared Use Path On-Street Bike Facility Crossing Improvement On-Street Bike Facility | Shared Use Path Sidepath Pedestrian Bridge Hawk Ped Hybrid Beacon Hawk Ped Hybrid Beacon Shared Use Path Shared Use Path Bike Lanes/Shared Lanes/Sidewalk Gaps RectangularRapid Beacon Bike Lanes/Sharrows | City of Hudsonville City of Kentwood | 0.6 0.29 1.07 UNK N/A 0.63 0.43 UNK N/A | \$861,000 \$1,109,000 \$583,000 \$71,220 \$71,220 \$96,000 UNK \$32,220 \$10,000 | 2 2 3 2 2 2 3 3 3 3 | 3 3 3 3 3 3 | 2 1 2 2 2 2 2 2 1 | 2 3 1 2 3 2 3 | 2 0 0 0 1 1 3 | 2 3 3 3 3 2 2 | 2 2 2 3 3 3 2 2 2 | 10 14 14 15 17 14 15 18 18 | boundary with 4: Project ends at or borders jurisdictional boundary with 3: Project ends at jurisdictional boundary and connects to another illustrative project | Georgetown Twp |
| 1 2 3 4 | 2003 2040 2258 2266 2045 2046 2050 2260 2024 2025 2026 | Chicago Dr (South Side) Forest Hill Trail Bridge 44th / Walnut Hills 48th / Marlette Saddleback Trail Plaster Creek Trail 48th St Trail 52nd / Primrose 52nd St Corridor Trail 52nd St Corridor Trail | Prospect St to Oak St 40th Ave to 32nd Ave At I-96 44th St / Walnut Hills 48th / Marlette Woodland Creek Apartments to East Paris Breton to West City Limits Eastern to Poinsettia Street 52nd / Primrose Bailey's Grove Dr to East Paris East Paris to Broadmoor | Off-Street Shared Use Path Off-Street Shared Use Path Off-Street Shared Use Path Crossing Improvement Crossing Improvement Off-Street Shared Use Path Off-Street Shared Use Path On-Street Bike Facility Crossing Improvement On-Street Bike Facility On-Street Bike Facility On-Street Bike Facility | Shared Use Path Sidepath Pedestrian Bridge Hawk Ped Hybrid Beacon Hawk Ped Hybrid Beacon Shared Use Path Shared Use Path Bike Lanes/Shared Lanes/Sidewalk Gaps RectangularRapid Beacon Bike Lanes/Sharrows Bike Lanes/Sharrows Bike Lanes/Sharrows | City of Hudsonville City of Kentwood | 0.6 0.29 1.07 UNK N/A N/A 0.63 0.43 UNK N/A 0.42 0.63 0.38 | \$861,000 \$1,109,000 \$583,000 \$3,000,000 \$71,220 \$71,220 \$96,000 \$85,000 UNK \$32,220 \$10,000 \$15,000 | 2 2 3 2 2 2 3 3 3 1 2 2 1 | 3 3 3 3 3 1 1 1 2 | 2 2 2 2 2 3 2 1 1 | 2 3 1 2 3 3 1 1 1 | 0 0 0 1 1 3 0 0 0 0 0 0 1 1 | 2 3 3 3 3 2 2 | 2 2 2 3 3 3 2 2 2 1 3 1 | 10 14 14 15 17 14 15 18 13 17 8 9 | boundary with 4: Project ends at or borders jurisdictional boundary with 3: Project ends at jurisdictional boundary and connects to another illustrative project with the listed NM ID 2: Project ends at jurisdictional boundary | Georgetown Twp NM ID: 1569 |
| 1 2 3 4 | 2003 2040 2258 2266 2045 2046 2050 2260 2024 2025 2026 | Chicago Dr (South Side) Forest Hill Trail Bridge 44th / Walnut Hills 48th / Marlette Saddleback Trail Plaster Creek Trail 48th St Trail 52nd / Primrose 52nd St Corridor Trail 52nd St Corridor Trail 52nd St Corridor Trail | Prospect St to Oak St 40th Ave to 32nd Ave At I-96 44th St / Walnut Hills 48th / Marlette Woodland Creek Apartments to East Paris Breton to West City Limits Eastern to Poinsettia Street 52nd / Primrose Bailey's Grove Dr to East Paris East Paris to Broadmoor Broadmoor to Patterson Plaster Creek Trail to Bailey's Grove Dr | Off-Street Shared Use Path Off-Street Shared Use Path Off-Street Shared Use Path Crossing Improvement Crossing Improvement t Off-Street Shared Use Path Off-Street Shared Use Path On-Street Bike Facility Crossing Improvement On-Street Bike Facility On-Street Bike Facility On-Street Bike Facility On-Street Bike Facility | Shared Use Path Sidepath Pedestrian Bridge Hawk Ped Hybrid Beacon Hawk Ped Hybrid Beacon Shared Use Path Shared Use Path Bike Lanes/Shared Lanes/Sidewalk Gaps RectangularRapid Beacon Bike Lanes/Sharrows Bike Lanes/Sharrows Bike Lanes/Sharrows Shared Use Path/Bike Lanes/Shared Lanes | City of Hudsonville City of Kentwood | 0.6 0.29 1.07 UNK N/A N/A 0.63 0.43 UNK N/A 0.42 0.63 0.38 N/A | \$861,000 \$1,109,000 \$583,000 \$3,000,000 \$71,220 \$71,220 \$96,000 UNK \$32,220 \$10,000 \$10,000 | 2 2 3 2 2 2 3 3 3 1 2 2 1 1 1 1 | 3 3 3 3 3 1 1 1 2 | 2 2 2 2 2 2 3 2 1 1 1 | 2 3 1 2 3 3 1 1 1 | 2 0 0 0 1 3 0 0 0 0 0 0 | 2 3 3 3 3 2 2 3 3 3 3 | 2 2 2 3 3 3 3 2 2 2 1 3 1 1 1 | 10 14 14 15 17 14 15 18 13 17 8 9 | boundary with 4: Project ends at or borders jurisdictional boundary with 3: Project ends at jurisdictional boundary and connects to another illustrative project with the listed NM ID 2: Project ends at jurisdictional boundary | Georgetown Twp NM ID: 1569 |
| 1 2 3 4 | 2003 2040 2258 2266 2045 2046 2050 2260 2024 2025 2026 2027 2028 | Chicago Dr (South Side) Forest Hill Trail Bridge 44th / Walnut Hills 48th / Marlette Saddleback Trail Plaster Creek Trail 48th St Trail 52nd / Primrose 52nd St Corridor Trail 52nd St Corridor Trail 52nd St Corridor Trail 52nd St Trail | Prospect St to Oak St 40th Ave to 32nd Ave At I-96 44th St / Walnut Hills 48th / Marlette Woodland Creek Apartments to East Paris Breton to West City Limits Eastern to Poinsettia Street 52nd / Primrose Bailey's Grove Dr to East Paris East Paris to Broadmoor Broadmoor to Patterson Plaster Creek Trail to Bailey's Grove Dr Breton to Plaster Creek Trail | Off-Street Shared Use Path Off-Street Shared Use Path Off-Street Shared Use Path Crossing Improvement Crossing Improvement Off-Street Shared Use Path Off-Street Shared Use Path On-Street Bike Facility Crossing Improvement On-Street Bike Facility On-Street Bike Facility On-Street Bike Facility On-Street Bike Facility Off-Street Bike Facility | Shared Use Path Sidepath Pedestrian Bridge Hawk Ped Hybrid Beacon Hawk Ped Hybrid Beacon Shared Use Path Shared Use Path Bike Lanes/Shared Lanes/Sidewalk Gaps RectangularRapid Beacon Bike Lanes/Sharrows Bike Lanes/Sharrows Bike Lanes/Sharrows Shared Use Path/Bike Lanes/Shared Lanes Shared Use Path | City of Hudsonville City of Kentwood | 0.6 0.29 1.07 UNK N/A N/A 0.63 0.43 UNK N/A 0.42 0.63 0.38 N/A UNK | \$861,000 \$1,109,000 \$583,000 \$3,000,000 \$71,220 \$71,220 \$96,000 \$85,000 UNK \$32,220 \$10,000 \$15,000 \$100,000 \$525,000 | 2 2 3 2 2 2 3 3 3 1 2 2 1 | 3 3 3 3 3 1 1 1 2 | 2 2 2 2 2 3 2 1 1 | 2 3 1 2 3 3 1 1 1 | 0 0 0 1 1 3 0 0 0 0 0 0 1 1 | 2 3 3 3 3 2 2 | 2 2 2 3 3 3 2 2 2 1 3 1 | 10 14 14 15 17 14 15 18 13 17 8 9 10 | boundary with 4: Project ends at or borders jurisdictional boundary with 3: Project ends at jurisdictional boundary and connects to another illustrative project with the listed NM ID 2: Project ends at jurisdictional boundary | Georgetown Twp NM ID: 1569 |
| 1 2 3 4 | 2003 2040 2258 2266 2045 2046 2050 2260 2024 2025 2026 2027 2028 2259 | Chicago Dr (South Side) Forest Hill Trail Bridge 44th / Walnut Hills 48th / Marlette Saddleback Trail Plaster Creek Trail 48th St Trail 52nd / Primrose 52nd St Corridor Trail 52nd St Corridor Trail 52nd St Corridor Trail 52nd St Trail 52nd St Trail 52nd St Trail | Prospect St to Oak St 40th Ave to 32nd Ave At I-96 44th St / Walnut Hills 48th / Marlette Woodland Creek Apartments to East Paris Breton to West City Limits Eastern to Poinsettia Street 52nd / Primrose Bailey's Grove Dr to East Paris East Paris to Broadmoor Broadmoor to Patterson Plaster Creek Trail to Bailey's Grove Dr Breton to Plaster Creek Trail | Off-Street Shared Use Path Off-Street Shared Use Path Off-Street Shared Use Path Crossing Improvement Crossing Improvement Off-Street Shared Use Path Off-Street Shared Use Path On-Street Bike Facility Crossing Improvement On-Street Bike Facility On-Street Bike Facility On-Street Bike Facility Off-Street Shared Use Path Off-Street Shared Use Path Off-Street Shared Use Path Crossing Improvement | Shared Use Path Sidepath Pedestrian Bridge Hawk Ped Hybrid Beacon Hawk Ped Hybrid Beacon Shared Use Path Shared Use Path Bike Lanes/Shared Lanes/Sidewalk Gaps RectangularRapid Beacon Bike Lanes/Sharrows Bike Lanes/Sharrows Shared Use Path/Bike Lanes/Shared Lanes Shared Use Path/Bike Lanes/Shared Lanes Shared Use Path Hawk Ped Hybrid Beacon | City of Hudsonville City of Kentwood | 0.6 0.29 1.07 UNK N/A N/A 0.63 UNK N/A 0.43 UNK N/A 0.43 UNK N/A 0.44 0.43 UNK N/A 0.44 | \$861,000 \$1,109,000 \$583,000 \$71,220 \$71,220 \$96,000 UNK \$32,220 \$10,000 \$10,000 \$100,000 \$71,000 \$71,220 | 2 2 3 3 2 2 2 3 3 3 3 1 1 2 2 1 1 2 2 3 3 | 3 3 3 3 3 3 1 1 1 2 2 2 2 | 1 2 2 2 2 2 2 2 1 1 1 1 1 2 2 0 0 | 2 2 3 1 1 2 2 3 1 1 1 1 1 1 1 1 3 3 | 0 0 0 1 1 1 1 1 0 0 | 2 3 3 3 3 2 2 3 3 3 3 3 | 2 2 2 3 3 3 3 2 2 2 1 1 1 1 1 1 | 10 14 14 15 17 14 15 18 13 17 8 9 10 10 12 14 | boundary with 4: Project ends at or borders jurisdictional boundary with 3: Project ends at jurisdictional boundary and connects to another illustrative project with the listed NM ID 2: Project ends at jurisdictional boundary and connects to the listed existing facility | Georgetown Twp NM ID: 1569 Cascade Twp: Existing Paved Shoulder |
| 1 2 3 4 | 2003 2040 2258 2266 2045 2046 2050 2260 2024 2025 2026 2027 2028 | Chicago Dr (South Side) Forest Hill Trail Bridge 44th / Walnut Hills 48th / Marlette Saddleback Trail Plaster Creek Trail 48th St Trail 52nd / Primrose 52nd St Corridor Trail 52nd St Corridor Trail 52nd St Corridor Trail 52nd St Trail | Prospect St to Oak St 40th Ave to 32nd Ave At I-96 44th St / Walnut Hills 48th / Marlette Woodland Creek Apartments to East Paris Breton to West City Limits Eastern to Poinsettia Street 52nd / Primrose Bailey's Grove Dr to East Paris East Paris to Broadmoor Broadmoor to Patterson Plaster Creek Trail to Bailey's Grove Dr Breton to Plaster Creek Trail | Off-Street Shared Use Path Off-Street Shared Use Path Off-Street Shared Use Path Crossing Improvement Crossing Improvement Off-Street Shared Use Path Off-Street Shared Use Path On-Street Bike Facility Crossing Improvement On-Street Bike Facility On-Street Bike Facility On-Street Bike Facility On-Street Bike Facility Off-Street Bike Facility | Shared Use Path Sidepath Pedestrian Bridge Hawk Ped Hybrid Beacon Hawk Ped Hybrid Beacon Shared Use Path Shared Use Path Bike Lanes/Shared Lanes/Sidewalk Gaps RectangularRapid Beacon Bike Lanes/Sharrows Bike Lanes/Sharrows Bike Lanes/Sharrows Shared Use Path/Bike Lanes/Shared Lanes Shared Use Path | City of Hudsonville City of Kentwood | 0.6 0.29 1.07 UNK N/A N/A 0.63 0.43 UNK N/A 0.42 0.63 0.38 N/A UNK | \$861,000 \$1,109,000 \$583,000 \$3,000,000 \$71,220 \$71,220 \$96,000 \$85,000 UNK \$32,220 \$10,000 \$15,000 \$100,000 \$525,000 | 2 2 2 3 2 2 2 3 3 3 1 2 2 1 1 2 2 | 3 3 3 3 3 1 1 2 2 2 | 2 2 2 2 2 3 2 1 1 1 1 1 2 2 | 2 3 1 2 3 3 1 1 1 1 | 2 0 0 0 1 1 3 0 0 0 0 0 1 1 1 1 1 1 | 2 3 3 3 3 2 2 3 3 3 3 3 | 2 2 3 3 3 3 2 2 2 1 1 1 1 | 10 14 14 15 17 14 15 18 13 17 8 9 10 | boundary with 4: Project ends at or borders jurisdictional boundary with 3: Project ends at jurisdictional boundary and connects to another illustrative project with the listed NM ID 2: Project ends at jurisdictional boundary | Georgetown Twp NM ID: 1569 |
| 1 2 3 4 | 2003 2040 2258 2266 2045 2046 2050 2260 2024 2025 2026 2027 2028 2259 | Chicago Dr (South Side) Forest Hill Trail Bridge 44th / Walnut Hills 48th / Marlette Saddleback Trail Plaster Creek Trail 48th St Trail 52nd / Primrose 52nd St Corridor Trail 52nd St Corridor Trail 52nd St Corridor Trail 52nd St Trail 52nd St Trail 52nd St Trail | Prospect St to Oak St 40th Ave to 32nd Ave At I-96 44th St / Walnut Hills 48th / Marlette Woodland Creek Apartments to East Paris Breton to West City Limits Eastern to Poinsettia Street 52nd / Primrose Bailey's Grove Dr to East Paris East Paris to Broadmoor Broadmoor to Patterson Plaster Creek Trail to Bailey's Grove Dr Breton to Plaster Creek Trail | Off-Street Shared Use Path Off-Street Shared Use Path Off-Street Shared Use Path Crossing Improvement Crossing Improvement Off-Street Shared Use Path Off-Street Shared Use Path On-Street Bike Facility Crossing Improvement On-Street Bike Facility On-Street Bike Facility On-Street Bike Facility Off-Street Shared Use Path Off-Street Shared Use Path Off-Street Shared Use Path Crossing Improvement | Shared Use Path Sidepath Pedestrian Bridge Hawk Ped Hybrid Beacon Hawk Ped Hybrid Beacon Shared Use Path Shared Use Path Bike Lanes/Shared Lanes/Sidewalk Gaps RectangularRapid Beacon Bike Lanes/Sharrows Bike Lanes/Sharrows Bike Lanes/Sharrows Shared Use Path/Bike Lanes/Shared Lanes Shared Use Path/Bike Lanes/Shared Lanes Shared Use Path Hawk Ped Hybrid Beacon Shared Use Path | City of Hudsonville City of Kentwood | 0.6 0.29 1.07 UNK N/A N/A 0.63 UNK N/A 0.43 UNK N/A 0.43 UNK N/A 0.44 0.43 UNK N/A 0.44 | \$861,000 \$1,109,000 \$583,000 \$71,220 \$71,220 \$96,000 UNK \$32,220 \$10,000 \$10,000 \$100,000 \$71,000 \$71,220 | 2 2 3 3 2 2 2 3 3 3 3 1 1 2 2 1 1 2 2 3 3 | 3 3 3 3 3 3 1 1 1 2 2 2 2 | 1 2 2 2 2 2 2 2 1 1 1 1 1 2 2 0 0 | 2 2 3 1 1 2 2 3 1 1 1 1 1 1 1 1 3 3 | 0 0 0 1 1 1 1 1 0 0 | 2 3 3 3 3 2 2 3 3 3 3 3 | 2 2 2 3 3 3 3 2 2 2 1 1 1 1 1 1 | 10 14 14 15 17 14 15 18 13 17 8 9 10 10 12 14 | a: Project ends at or borders jurisdictional boundary with 3: Project ends at jurisdictional boundary and connects to another illustrative project with the listed NM ID 2: Project ends at jurisdictional boundary and connects to the listed existing facility 2: Project ends at jurisdictional boundary and connects to the listed existing facility 4: Project ends at or borders jurisdictional | Georgetown Twp NM ID: 1569 Cascade Twp: Existing Paved Shoulder Gaines Twp: Existing Trail |
| 1 2 3 4 | 2003 2040 2258 2266 2045 2046 2050 2260 2024 2025 2026 2027 2028 2259 2062 | Chicago Dr (South Side) Forest Hill Trail Bridge 44th / Walnut Hills 48th / Marlette Saddleback Trail Plaster Creek Trail 48th St Trail 52nd / Primrose 52nd St Corridor Trail 52nd St Corridor Trail 52nd St Trail 52nd St Trail 52nd St Trail 52nd St Trail | Prospect St to Oak St 40th Ave to 32nd Ave At I-96 44th St / Walnut Hills 48th / Marlette Woodland Creek Apartments to East Paris Breton to West City Limits Eastern to Poinsettia Street 52nd / Primrose Bailey's Grove Dr to East Paris East Paris to Broadmoor Broadmoor to Patterson Plaster Creek Trail to Bailey's Grove Dr Breton to Plaster Creek Trail Breton and Stanaback Park Trail | Off-Street Shared Use Path Off-Street Shared Use Path Off-Street Shared Use Path Crossing Improvement Crossing Improvement t Off-Street Shared Use Path Off-Street Shared Use Path On-Street Bike Facility Crossing Improvement On-Street Bike Facility On-Street Bike Facility On-Street Bike Facility Off-Street Shared Use Path Off-Street Shared Use Path Crossing Improvement Off-Street Shared Use Path Crossing Improvement Off-Street Shared Use Path | Shared Use Path Sidepath Pedestrian Bridge Hawk Ped Hybrid Beacon Hawk Ped Hybrid Beacon Shared Use Path Shared Use Path Bike Lanes/Shared Lanes/Sidewalk Gaps RectangularRapid Beacon Bike Lanes/Sharrows Bike Lanes/Sharrows Bike Lanes/Sharrows Shared Use Path/Bike Lanes/Shared Lanes Shared Use Path/Bike Lanes/Shared Lanes Shared Use Path Hawk Ped Hybrid Beacon Shared Use Path Shared Use Path | City of Hudsonville City of Kentwood | 0.6 0.29 1.07 UNK N/A N/A 0.63 0.43 UNK N/A 0.42 0.63 0.38 N/A UNK N/A UNK N/A | \$861,000 \$1,109,000 \$583,000 \$71,220 \$71,220 \$96,000 UNK \$32,220 \$10,000 \$15,000 \$100,000 \$71,220 \$10,000 \$100,000 \$100,000 \$100,000 \$100,000 \$100,000 | 2 2 3 2 2 2 3 3 1 1 2 2 1 1 2 3 3 1 1 | 3 3 3 3 3 1 1 2 2 2 2 3 | 2 2 2 2 2 2 3 2 1 1 1 1 2 0 | 2 3 1 2 3 3 1 1 1 1 1 1 1 1 | 0 0 0 0 1 1 1 1 0 0 3 | 2 3 3 3 3 2 2 3 3 3 3 3 | 2 2 2 3 3 3 3 2 2 2 1 1 1 1 1 1 | 10 14 14 15 17 14 15 18 13 17 8 9 10 10 12 14 | boundary with 4: Project ends at or borders jurisdictional boundary with 3: Project ends at jurisdictional boundary and connects to another illustrative project with the listed NM ID 2: Project ends at jurisdictional boundary and connects to the listed existing facility 2: Project ends at jurisdictional boundary and connects to the listed existing facility and connects to the listed existing facility | Georgetown Twp NM ID: 1569 Cascade Twp: Existing Paved Shoulder |
| 1 2 3 4 | 2003 2040 2258 2266 2045 2046 2050 2260 2024 2025 2026 2027 2028 2259 2062 | Chicago Dr (South Side) Forest Hill Trail Bridge 44th / Walnut Hills 48th / Marlette Saddleback Trail Plaster Creek Trail 48th St Trail 52nd / Primrose 52nd St Corridor Trail 52nd St Corridor Trail 52nd St Trail 52nd St Trail 52nd St Trail Breton / Stanaback Breton Trail | At I-96 44th St / Walnut Hills 48th / Marlette Woodland Creek Apartments to East Paris Breton to West City Limits Eastern to Poinsettia Street 52nd / Primrose Bailey's Grove Dr to East Paris East Paris to Broadmoor Broadmoor to Patterson Plaster Creek Trail to Bailey's Grove Dr Breton to Plaster Creek Trail Breton and Stanaback Park Trail Paul Henry Trail to 52nd | Off-Street Shared Use Path Off-Street Shared Use Path Off-Street Shared Use Path Crossing Improvement Crossing Improvement Off-Street Shared Use Path Off-Street Shared Use Path On-Street Bike Facility Crossing Improvement On-Street Bike Facility On-Street Bike Facility On-Street Bike Facility Off-Street Shared Use Path Off-Street Shared Use Path Crossing Improvement Off-Street Shared Use Path Crossing Improvement | Shared Use Path Sidepath Pedestrian Bridge Hawk Ped Hybrid Beacon Hawk Ped Hybrid Beacon Shared Use Path Shared Use Path Bike Lanes/Shared Lanes/Sidewalk Gaps RectangularRapid Beacon Bike Lanes/Sharrows Bike Lanes/Sharrows Bike Lanes/Sharrows Shared Use Path/Bike Lanes/Shared Lanes Shared Use Path/Bike Lanes/Shared Lanes Shared Use Path Hawk Ped Hybrid Beacon Shared Use Path | City of Hudsonville City of Kentwood | 0.6 0.29 1.07 UNK N/A N/A 0.63 0.43 UNK N/A 0.42 0.63 0.38 N/A UNK N/A | \$861,000 \$1,109,000 \$583,000 \$71,220 \$71,220 \$96,000 UNK \$32,220 \$10,000 \$15,000 \$100,000 \$525,000 \$71,220 | 2 2 3 2 2 2 3 3 3 1 1 2 2 1 1 2 3 3 1 1 3 3 | 3 3 3 3 3 1 1 2 2 2 2 2 3 | 2 2 2 2 2 2 3 2 1 1 1 1 2 0 | 2 3 1 2 3 3 1 1 1 1 1 1 1 1 | 2 0 0 0 1 3 0 0 0 0 0 0 1 1 1 1 0 3 | 2 3 3 3 3 2 2 3 3 3 3 3 3 3 3 3 | 2 2 2 3 3 3 3 2 2 2 1 1 1 1 1 1 1 2 | 10 14 14 15 17 14 15 18 13 17 8 9 10 10 12 14 14 14 | a: Project ends at or borders jurisdictional boundary with 3: Project ends at jurisdictional boundary and connects to another illustrative project with the listed NM ID 2: Project ends at jurisdictional boundary and connects to the listed existing facility 2: Project ends at jurisdictional boundary and connects to the listed existing facility 4: Project ends at or borders jurisdictional | Georgetown Twp NM ID: 1569 Cascade Twp: Existing Paved Shoulder Gaines Twp: Existing Trail |
| 1 2 3 4 | 2003 2040 2258 2266 2045 2046 2050 2024 2025 2026 2027 2028 2259 2062 2049 2263 | Chicago Dr (South Side) Forest Hill Trail Bridge 44th / Walnut Hills 48th / Marlette Saddleback Trail Plaster Creek Trail 48th St Trail 52nd / Primrose 52nd St Corridor Trail 52nd St Corridor Trail 52nd St Trail 52nd St Trail 52nd St Trail Feton / Stanaback Breton Trail Broadmoor Trail Division / 43rd | Prospect St to Oak St 40th Ave to 32nd Ave At I-96 44th St / Walnut Hills 48th / Marlette Woodland Creek Apartments to East Paris Breton to West City Limits Eastern to Poinsettia Street 52nd / Primrose Bailey's Grove Dr to East Paris East Paris to Broadmoor Broadmoor to Patterson Plaster Creek Trail to Bailey's Grove Dr Breton to Plaster Creek Trail Breton and Stanaback Park Trail Paul Henry Trail to 52nd Patterson to 32nd St Division / 43rd | Off-Street Shared Use Path Off-Street Shared Use Path Off-Street Shared Use Path Crossing Improvement Crossing Improvement Off-Street Shared Use Path Off-Street Shared Use Path On-Street Bike Facility Crossing Improvement On-Street Bike Facility On-Street Bike Facility On-Street Bike Facility Off-Street Shared Use Path Off-Street Shared Use Path Crossing Improvement Off-Street Shared Use Path Crossing Improvement Off-Street Shared Use Path Crossing Improvement | Shared Use Path Sidepath Pedestrian Bridge Hawk Ped Hybrid Beacon Hawk Ped Hybrid Beacon Shared Use Path Shared Use Path Bike Lanes/Shared Lanes/Sidewalk Gaps RectangularRapid Beacon Bike Lanes/Sharrows Bike Lanes/Sharrows Bike Lanes/Sharrows Shared Use Path/Bike Lanes/Shared Lanes Shared Use Path Hawk Ped Hybrid Beacon Shared Use Path | City of Hudsonville City of Kentwood City of Kentwood | 0.6 0.29 1.07 UNK N/A N/A 0.63 0.43 UNK N/A 0.42 0.63 0.38 N/A UNK N/A UNK N/A | \$861,000 \$1,109,000 \$583,000 \$3,000,000 \$71,220 \$71,220 \$96,000 UNK \$32,220 \$10,000 \$15,000 \$10,000 \$525,000 \$71,220 UNK \$71,220 | 2 2 3 2 2 2 3 3 3 1 2 2 1 1 2 3 3 1 3 3 3 3 | 3 3 3 3 3 1 1 2 2 2 2 2 3 3 | 2 2 2 2 2 3 2 1 1 1 1 2 0 0 2 2 3 2 2 | 2 2 3 1 2 2 3 1 1 1 1 1 1 3 2 2 2 2 | 2 0 0 0 1 1 3 3 0 0 0 0 0 0 0 0 0 0 0 0 0 | 2 3 3 3 2 2 3 3 3 3 3 3 3 3 2 2 | 2 2 2 3 3 3 3 2 2 2 1 1 1 1 1 1 1 3 2 1 3 | 10 14 14 15 17 14 15 18 13 17 8 9 10 10 12 14 14 14 16 | boundary with 4: Project ends at or borders jurisdictional boundary with 3: Project ends at jurisdictional boundary and connects to another illustrative project with the listed NM ID 2: Project ends at jurisdictional boundary and connects to the listed existing facility 2: Project ends at jurisdictional boundary and connects to the listed existing facility 4: Project ends at or borders jurisdictional boundary with | Georgetown Twp NM ID: 1569 Cascade Twp: Existing Paved Shoulder Gaines Twp: Existing Trail |
| 1 2 3 4 | 2003 2040 2258 2266 2045 2046 2050 2024 2025 2026 2027 2028 2259 2062 2049 2263 | Chicago Dr (South Side) Forest Hill Trail Bridge 44th / Walnut Hills 48th / Marlette Saddleback Trail Plaster Creek Trail 48th St Trail 52nd / Primrose 52nd St Corridor Trail 52nd St Corridor Trail 52nd St Trail 52nd St Trail 52nd St Trail Feton / Stanaback Breton Trail Broadmoor Trail Division / 43rd | Prospect St to Oak St 40th Ave to 32nd Ave At I-96 44th St / Walnut Hills 48th / Marlette Woodland Creek Apartments to East Paris Breton to West City Limits Eastern to Poinsettia Street 52nd / Primrose Bailey's Grove Dr to East Paris East Paris to Broadmoor Broadmoor to Patterson Plaster Creek Trail to Bailey's Grove Dr Breton to Plaster Creek Trail Breton and Stanaback Park Trail Paul Henry Trail to 52nd Patterson to 32nd St Division / 43rd | Off-Street Shared Use Path Off-Street Shared Use Path Off-Street Shared Use Path Crossing Improvement Crossing Improvement Off-Street Shared Use Path Off-Street Shared Use Path On-Street Bike Facility Crossing Improvement On-Street Bike Facility On-Street Bike Facility On-Street Bike Facility Off-Street Shared Use Path Off-Street Shared Use Path Crossing Improvement Off-Street Shared Use Path Crossing Improvement Off-Street Shared Use Path Crossing Improvement | Shared Use Path Sidepath Pedestrian Bridge Hawk Ped Hybrid Beacon Hawk Ped Hybrid Beacon Shared Use Path Shared Use Path Bike Lanes/Shared Lanes/Sidewalk Gaps RectangularRapid Beacon Bike Lanes/Sharrows Bike Lanes/Sharrows Bike Lanes/Sharrows Shared Use Path/Bike Lanes/Shared Lanes Shared Use Path Hawk Ped Hybrid Beacon Shared Use Path | City of Hudsonville City of Kentwood City of Kentwood | 0.6 0.29 1.07 UNK N/A N/A 0.63 0.43 UNK N/A 0.42 0.63 0.38 N/A UNK N/A UNK N/A | \$861,000 \$1,109,000 \$583,000 \$3,000,000 \$71,220 \$71,220 \$96,000 UNK \$32,220 \$10,000 \$15,000 \$10,000 \$525,000 \$71,220 UNK \$71,220 | 2 2 3 2 2 2 3 3 3 1 2 2 1 1 2 3 3 1 3 3 3 3 | 3 3 3 3 3 1 1 2 2 2 2 2 3 3 | 2 2 2 2 2 3 2 1 1 1 1 2 0 0 2 2 3 2 2 | 2 2 3 1 2 2 3 1 1 1 1 1 1 3 2 2 2 2 | 2 0 0 0 1 1 3 3 0 0 0 0 0 0 0 0 0 0 0 0 0 | 2 3 3 3 2 2 3 3 3 3 3 3 3 3 2 2 | 2 2 2 3 3 3 3 2 2 2 1 1 1 1 1 1 1 3 2 1 3 | 10 14 14 15 17 14 15 18 13 17 8 9 10 10 12 14 14 14 16 15 | a: Project ends at or borders jurisdictional boundary with 3: Project ends at jurisdictional boundary and connects to another illustrative project with the listed NM ID 2: Project ends at jurisdictional boundary and connects to the listed existing facility 2: Project ends at jurisdictional boundary and connects to the listed existing facility 4: Project ends at or borders jurisdictional | Georgetown Twp NM ID: 1569 Cascade Twp: Existing Paved Shoulder Gaines Twp: Existing Trail |

| Local Priority Ranking | NM ID | Job Name | Job Limits | Facility Type | Description | Agency | Length (Miles) | Total Estimated Cost | Mode Shift | Connectivity / Continuity | Safety / | | Regional vs Local Facility | EJ / Sensitive Environmental Resources | Support, Readiness, and Maintenance | Total Project Score | Code | Comment |
|---------------------------|---|--|--|--|---|---|---|---|-------------------------|--|-----------------------------|-----------------------------|-----------------------------------|--|---|-------------------------------------|--|---|
| | 2020 | Eastern Ave Trail | 44th to 60th Streets | On-Street Bike Facility | Bike Lanes/shared lanes | City of Kentwood | 0.78 | \$60,000 | 3 | 1 | 2 | 3 | 1 | 3 | 1 | 14 | 2: Project ends at jurisdictional boundary and connects to the listed existing facility | Gaines Twp: Existing Paved Shoulder |
| | 2102 | East-West Trail | Lamberts Park through Fisheries Park | Off-Street Shared Use Path | Shared Use Path | City of Kentwood | 0.77 | \$300,000 | 2 | 3 | 1 | 1 | 0 | 3 | 1 | 11 | | |
| | 2099 | East-West Trail- Lamberts Park | Walma Avenue, 2600 feet East | Off-Street Shared Use Path | Shared Use Path | City of Kentwood | 0.57 | \$65,000 | 3 | 3 | 2 | 1 | 0 | 3 | 1 | 13 | | |
| | 2041 | Forest Creek Dr / Consumers Energy Trail | East Paris to Patterson | Off-Street Shared Use Path | Shared Use Path | City of Kentwood | 1 | \$200,000 | 3 | 3 | 2 | 1 | 1 | 2 | 2 | 14 | 4: Project ends at or borders jurisdictional boundary with | Cascade Twp |
| | 2262 | Forest Hill / Orchard Cr / Hall | Forest Hill / Orchard Cr / Hall | Crossing Improvement | Hawk Ped Hybrid Beacon | City of Kentwood | N/A | \$71,220 | 2 | 3 | 0 | 1 | 0 | 3 | 3 | 12 | , | |
| | 2261 | Kalamazoo / E-W Trail Lake Eastbrook Blvd | Kal / E-W Trail 28th to 32nd | Crossing Improvement On-Street Bike Facility | Hawk Ped Hybrid Beacon Bike Lanes | City of Kentwood City of Kentwood | N/A 0.5 | \$71,220 \$65,000 | 3 | 1 | 2 | 3 | 2 | 3 | 3 | 13 | 2: Project ends at jurisdictional boundary | Grand Rapids Twp: Existing Sidepath |
| | | Patterson Avenue Trail - I | 28th St to Burton St | Off-Street Shared Use Path | Sidepath | City of Kentwood | 0.48 | \$66,000 | 3 | 2 | 1 | 3 | 1 | 3 | 1 | 14 | and connects to the listed existing facility 4: Project ends at or borders jurisdictional | Cascade Twp |
| | | | | | | | | | | - | - | • | 1 | • | • | 14 | boundary with 4: Project ends at or borders jurisdictional | |
| | 2036 | Patterson Avenue Trail - II | 36th St to 28th St | Off-Street Shared Use Path | Sidepath | City of Kentwood | 1 | \$132,000 | 3 | 2 | 1 | 2 | 1 | 3 | 1 | 13 | boundary with | Cascade Twp |
| | 2035 | Patterson Avenue Trail - III | 44th St to 36th St | Off-Street Shared Use Path | Sidepath | City of Kentwood | 1 | \$132,000 | 2 | 2 | 1 | 2 | 1 | 3 | 1 | 12 | 4: Project ends at or borders jurisdictional boundary with | Cascade Twp |
| | 2034 | Patterson Avenue Trail - IV | 52nd St to 44th St | Off-Street Shared Use Path | Sidepath | City of Kentwood | 1 | \$132,000 | 2 | 2 | 1 | 1 | 1 | 3 | 1 | 11 | 4: Project ends at or borders jurisdictional boundary with | Cascade Twp |
| | 2039 | Patterson Trail Crossing | 28th St | Crossing Improvement | Refuge Island | City of Kentwood | N/A | \$60,000 | 3 | 2 | 1 | 3 | 1 | 3 | 1 | 14 | , | |
| | 2032 | Plaster Creek Trail | 44th St to Shaffer | Off-Street Shared Use Path | Shared Use Path | City of Kentwood | 1.31 | \$250,000 | 2 | 3 | 2 | 3 | 1 | 3 | 2 | 16 | | |
| | 2033 2105 | Plaster Creek Trail Plaster Creek Trail | Shaffer to Stanaback Park 44th To 52nd Streets | Off-Street Shared Use Path Off-Street Shared Use Path | Shared Use Path Shared Use Path | City of Kentwood City of Kentwood | 0.84 1.03 | \$85,000 \$250,000 | 2 | 3 | 2 | 1 | 1 | 3 | 2 | 15 14 | | |
| | 2106 | Plaster Creek Trail | | Off-Street Shared Use Path | Shared Use Path | City of Kentwood | 0.88 | \$250,000 | 1 | 3 | 2 | 1 | 2 | 3 | 2 | 14 | | |
| | | | Stanaback Park to Cross Creek | | | | | | | | - | - | - | | - | | 4: Project ends at or borders jurisdictional | |
| | 2107 | Plaster Creek Trail | Condos | Off-Street Shared Use Path | Shared Use Path | City of Kentwood | UNK | UNK | 3 | 2 | 1 | 3 | 1 | 3 | 2 | 15 | boundary with 3: Project ends at jurisdictional boundary | City of Grand Rapids |
| | 2089 | Ridgemoor Trail | 28th St to N City Limits | Off-Street Shared Use Path | Bike Lanes/Shared Lanes/Sidewalk | City of Kentwood | 0.32 | \$80,000 | 3 | 3 | 3 | 1 | 2 | 3 | 2 | 17 | and connects to another illustrative project with the listed NM ID | NM ID: 1623 + Existing Sidewalk |
| | 2043 | Saddleback Trail | - | Off-Street Shared Use Path | Sidepath | City of Kentwood | 1 | \$132,000 | 2 | 2 | 3 | 2 | 1 | 3 | 2 | 15 | | |
| | 2044 | Saddleback Trail | Patterson to Woodland Creek Apartments | Off-Street Shared Use Path | Shared Use Path | City of Kentwood | 0.84 | \$132,000 | 3 | 3 | 2 | 2 | 1 | 3 | 2 | 16 | 4: Project ends at or borders jurisdictional boundary with | Cascade Twp |
| | 2031 | Shaffer Trail | 32nd to 44th St | On-Street Bike Facility | Bike Lanes/Shared Lanes | City of Kentwood | 1.5 | \$45,000 | 3 | 1 | 2 | 3 | 1 | 3 | 2 | 15 | boundary with | |
| | 2257 | Wing Ave | 52nd St to 60th St | Sidewalk | Sidewalk | City of Kentwood | 1 | \$400,000 | 1 | 2 | 2 | 1 | 1 | 3 | 3 | 13 | 2: Project ends at jurisdictional boundary and connects to the listed existing facility | Gaines Twp: Existing Trail |
| ity of Walker | | | | | | | | | | | | | | | | | | |
| 1 | 1646 | Fred Meijer Standale / Pioneer Trail Connector | North side of 3 Mile from Kinney to the current eastbound I-96 off-ramp | | Connect 2 regional trails over I-96 at Fruit Ridge Avenue | City of Walker/MDOT | 0.15 | \$330,000 | 1 | 3 | 2 | 1 | 3 | 3 | 3 | 16 | | |
| 2 | 1677 | Bristol Sidewalk - Northridge to Fred Meijer Pioneer Trail | Bristol, from Northridge south to Fred Mijer Pioneer Trail (3 Mile) | Sidewalk | Build sidewalk on west side of 3 Mile to connect Northridge with Fred Meijer Pioneer Trail | City of Walker | 0.4 | \$600,000 | 1 | 2 | 1 | 3 | 1 | 3 | 3 | 14 | | |
| 3 | 1908 | Regional Trail Network - Mid-block Crossing Enhancements | Five locations: See Below | Crossing Improvement | Provide consistent signal control, crossing islands, and warning signage for 5 midblock crossings on regional trail network | City of Walker | | | | | | | | | | | | |
| | 1908 | | | | signage for 3 initiation crossings on regional trail network | | N/A | \$500,000 | | | | | | | | | | |
| | | Regional Trail Network - Mid-block Crossing Enhancements | Mid-block Crossing Enhancements: Fred Meijer Standale Trail at | Crossing Improvement | Provide consistent signal control, crossing islands, and warning signage | City of Walker | N/A | \$500,000 Totaled Above | 2 | 2 | 1 | 2 | 1 | 1 | 3 | 12 | | |
| | 1908 | | Fred Meijer Standale Trail at Remembrance Mid-block Crossing Enhancements: Fred Meijer Standale Trail at | Crossing Improvement Crossing Improvement | Provide consistent signal control, crossing islands, and warning | | | | 2 | 2 | 1 | 2 | 1 | 1 | 3 | 12 | | |
| | 1908 | Enhancements Regional Trail Network - Mid-block Crossing | Fred Meijer Standale Trail at Remembrance Mid-block Crossing Enhancements: Fred Meijer Standale Trail at Leonard Mid-block Crossing Enhancements: Fred Meijer Standale Trail at Sunset | Crossing Improvement | Provide consistent signal control, crossing islands, and warning signage Provide consistent signal control, crossing islands, and warning | City of Walker | N/A | Totaled Above | 3 | | 1 1 | | 1 1 1 | 1 1 3 | | | | |
| | | Enhancements Regional Trail Network - Mid-block Crossing Enhancements Regional Trail Network - Mid-block Crossing | Fred Meijer Standale Trail at Remembrance Mid-block Crossing Enhancements: Fred Meijer Standale Trail at Leonard Mid-block Crossing Enhancements: | Crossing Improvement Crossing Improvement | Provide consistent signal control, crossing islands, and warning signage Provide consistent signal control, crossing islands, and warning signage Provide consistent signal control, crossing islands, and warning | City of Walker | N/A N/A | Totaled Above | 3 1 0 | 2 | 1 1 1 | | 1 1 1 | 1 1 3 3 | | 14 | | |
| | 1908 | Enhancements Regional Trail Network - Mid-block Crossing Enhancements Regional Trail Network - Mid-block Crossing Enhancements Regional Trail Network - Mid-block Crossing | Fred Meijer Standale Trail at Remembrance Mid-block Crossing Enhancements: Fred Meijer Standale Trail at Leonard Mid-block Crossing Enhancements: Fred Meijer Standale Trail at Sunset Hills Mid-block Crossing Enhancements: Fred Meijer Standale Trail at O'Brier | Crossing Improvement Crossing Improvement | Provide consistent signal control, crossing islands, and warning signage Provide consistent signal control, crossing islands, and warning signage Provide consistent signal control, crossing islands, and warning signage Provide consistent signal control, crossing islands, and warning | City of Walker City of Walker City of Walker | N/A N/A N/A | Totaled Above Totaled Above Totaled Above | 2 3 1 0 0 1 | 2 | 1 1 1 2 | | 1 1 1 1 1 | 1 1 3 3 3 | | 14 | | |
| 4 | 1908 | Enhancements Regional Trail Network - Mid-block Crossing Enhancements | Fred Meijer Standale Trail at Remembrance Mid-block Crossing Enhancements: Fred Meijer Standale Trail at Leonard Mid-block Crossing Enhancements: Fred Meijer Standale Trail at Sunset Hills Mid-block Crossing Enhancements: Fred Meijer Standale Trail at O'Brier and Maynard Mid-block Crossing Enhancements: | Crossing Improvement Crossing Improvement | Provide consistent signal control, crossing islands, and warning signage Provide consistent signal control, crossing islands, and warning signage Provide consistent signal control, crossing islands, and warning signage Provide consistent signal control, crossing islands, and warning signage Provide consistent signal control, crossing islands, and warning signage | City of Walker City of Walker City of Walker City of Walker | N/A N/A N/A | Totaled Above Totaled Above Totaled Above | 2 3 1 0 | 2 2 | 1 1 1 2 2 3 | | 1 1 1 1 1 3 | 1 1 3 3 3 | | 14 | 1: Project spans multiple jurisdictions including | City of Walker & City of Grand Rapids |
| 4 ity of Wyoming | 1908 1908 1908 | Enhancements Regional Trail Network - Mid-block Crossing Enhancements | Fred Meijer Standale Trail at Remembrance Mid-block Crossing Enhancements: Fred Meijer Standale Trail at Leonard Mid-block Crossing Enhancements: Fred Meijer Standale Trail at Sunset Hills Mid-block Crossing Enhancements: Fred Meijer Standale Trail at O'Brier and Maynard Mid-block Crossing Enhancements: Kinney Trail at Kinney and Waldorf Walker Ave, from Fred Meijer | Crossing Improvement Crossing Improvement Crossing Improvement Crossing Improvement | Provide consistent signal control, crossing islands, and warning signage Provide consistent signal control, crossing islands, and warning signage Provide consistent signal control, crossing islands, and warning signage Provide consistent signal control, crossing islands, and warning signage Provide consistent signal control, crossing islands, and warning signage Construction of a non-motorized path along Walker Ave. This is a collaborative project between City of Walker, City of Grand Rapids, and Meijer Corporation. The proposed project supports | City of Walker City of Walker City of Walker City of Walker | N/A N/A N/A N/A | Totaled Above Totaled Above Totaled Above Totaled Above | 2 3 1 1 0 1 3 3 3 | 2 2 2 | 1 1 2 | 1 1 1 | 1 1 1 1 | 1 1 3 3 3 | 3 3 3 | 14 12 11 | including 4: Project ends at or borders jurisdictional | City of Walker & City of Grand Rapids City of Grand Rapids |
| ty of Wyoming | 1908 1908 1908 1602 | Enhancements Regional Trail Network - Mid-block Crossing Enhancements Walker Ave Trail - 3 Mile to Leonard | Fred Meijer Standale Trail at Remembrance Mid-block Crossing Enhancements: Fred Meijer Standale Trail at Leonard Mid-block Crossing Enhancements: Fred Meijer Standale Trail at Sunset Hills Mid-block Crossing Enhancements: Fred Meijer Standale Trail at O'Brier and Maynard Mid-block Crossing Enhancements: Kinney Trail at Kinney and Waldorf Walker Ave, from Fred Meijer Pioneer Trail (3 Mile) to Leonard | Crossing Improvement Crossing Improvement Crossing Improvement Crossing Improvement Off-Street Shared Use Path | Provide consistent signal control, crossing islands, and warning signage Provide consistent signal control, crossing islands, and warning signage Provide consistent signal control, crossing islands, and warning signage Provide consistent signal control, crossing islands, and warning signage Provide consistent signal control, crossing islands, and warning signage Construction of a non-motorized path along Walker Ave. This is a collaborative project between City of Walker, City of Grand Rapids, and Meijer Corporation. The proposed project supports the CITY OF GRAND RAPIDS BICYCLE ACTION PLAN (2019) | City of Walker | N/A N/A N/A N/A N/A 2.3 | Totaled Above Totaled Above Totaled Above Totaled Above Totaled Above | 2 3 1 1 0 1 3 3 3 3 3 3 | 2 2 2 2 | 1 1 2 3 | 1 1 3 | 1 1 1 3 | | 3 3 3 3 | 14 12 11 13 | including | |
| ty of Wyoming | 1908 1908 1908 1602 | Enhancements Regional Trail Network - Mid-block Crossing Enhancements Walker Ave Trail - 3 Mile to Leonard | Fred Meijer Standale Trail at Remembrance Mid-block Crossing Enhancements: Fred Meijer Standale Trail at Leonard Mid-block Crossing Enhancements: Fred Meijer Standale Trail at Sunset Hills Mid-block Crossing Enhancements: Fred Meijer Standale Trail at O'Brier and Maynard Mid-block Crossing Enhancements: Kinney Trail at Kinney and Waldorf Walker Ave, from Fred Meijer Pioneer Trail (3 Mile) to Leonard Burton St to Chicago Dr | Crossing Improvement Crossing Improvement Crossing Improvement Crossing Improvement Off-Street Shared Use Path | Provide consistent signal control, crossing islands, and warning signage Provide consistent signal control, crossing islands, and warning signage Provide consistent signal control, crossing islands, and warning signage Provide consistent signal control, crossing islands, and warning signage Provide consistent signal control, crossing islands, and warning signage Construction of a non-motorized path along Walker Ave. This is a collaborative project between City of Walker, City of Grand Rapids, and Meijer Corporation. The proposed project supports the CITY OF GRAND RAPIDS BICYCLE ACTION PLAN (2019) | City of Walker / City of Grand Rapids City of Wyoming | N/A N/A N/A N/A N/A 0.62 | Totaled Above Totaled Above Totaled Above Totaled Above Totaled Above \$2,850,000 | | 2 2 2 2 | 1 1 2 3 3 | 1 1 1 3 2 2 | 1 1 1 3 | 2 | 3 3 3 3 | 14 12 11 13 21 | including 4: Project ends at or borders jurisdictional boundary with | |
| ty of Wyoming 1 2 | 1908 1908 1908 1602 | Enhancements Regional Trail Network - Mid-block Crossing Enhancements Walker Ave Trail - 3 Mile to Leonard Kelvinator Trail Michael Ave Bike Boulevard | Fred Meijer Standale Trail at Remembrance Mid-block Crossing Enhancements: Fred Meijer Standale Trail at Leonard Mid-block Crossing Enhancements: Fred Meijer Standale Trail at Sunset Hills Mid-block Crossing Enhancements: Fred Meijer Standale Trail at O'Brier and Maynard Mid-block Crossing Enhancements: Kinney Trail at Kinney and Waldorf Walker Ave, from Fred Meijer Pioneer Trail (3 Mile) to Leonard Burton St to Chicago Dr Prairie Parkway to 28th St | Crossing Improvement Crossing Improvement Crossing Improvement Crossing Improvement Off-Street Shared Use Path Off-Street Shared Use Path On-Street Bike Facility | Provide consistent signal control, crossing islands, and warning signage Provide consistent signal control, crossing islands, and warning signage Provide consistent signal control, crossing islands, and warning signage Provide consistent signal control, crossing islands, and warning signage Provide consistent signal control, crossing islands, and warning signage Construction of a non-motorized path along Walker Ave. This is a collaborative project between City of Walker, City of Grand Rapids, and Meijer Corporation. The proposed project supports the CITY OF GRAND RAPIDS BICYCLE ACTION PLAN (2019) Shared Use Path Shared Use Path | City of Walker City of Walker / City of Grand Rapids City of Wyoming City of Wyoming | N/A N/A N/A N/A N/A 0.62 0.25 | Totaled Above Totaled Above Totaled Above Totaled Above Totaled Above \$2,850,000 | 3 | 2 2 2 2 3 | 1 1 2 3 3 3 3 3 | 1 1 3 3 2 2 3 | 1 1 1 3 3 0 1 1 | 2 | 3 3 3 3 | 14 12 11 13 21 15 16 | including 4: Project ends at or borders jurisdictional | |
| ty of Wyoming 1 2 3 | 1908 1908 1908 1602 2270 2271 2273 | Enhancements Regional Trail Network - Mid-block Crossing Enhancements Walker Ave Trail - 3 Mile to Leonard Kelvinator Trail Michael Ave Bike Boulevard 52nd St / Canal Sidepath Rehab | Fred Meijer Standale Trail at Remembrance Mid-block Crossing Enhancements: Fred Meijer Standale Trail at Leonard Mid-block Crossing Enhancements: Fred Meijer Standale Trail at Sunset Hills Mid-block Crossing Enhancements: Fred Meijer Standale Trail at O'Brier and Maynard Mid-block Crossing Enhancements: Kinney Trail at Kinney and Waldorf Walker Ave, from Fred Meijer Pioneer Trail (3 Mile) to Leonard Burton St to Chicago Dr Prairie Parkway to 28th St Clyde Park to Canal to NCL | Crossing Improvement Crossing Improvement Crossing Improvement Crossing Improvement Off-Street Shared Use Path On-Street Shared Use Path On-Street Bike Facility Off-Street Shared Use Path | Provide consistent signal control, crossing islands, and warning signage Provide consistent signal control, crossing islands, and warning signage Provide consistent signal control, crossing islands, and warning signage Provide consistent signal control, crossing islands, and warning signage Provide consistent signal control, crossing islands, and warning signage Provide consistent signal control, crossing islands, and warning signage Construction of a non-motorized path along Walker Ave. This is a collaborative project between City of Walker, City of Grand Rapids, and Meijer Corporation. The proposed project supports the CITY OF GRAND RAPIDS BICYCLE ACTION PLAN (2019) Shared Use Path Shared Use Path Shared Use Path | City of Walker City of Walker / City of Grand Rapids City of Wyoming City of Wyoming City of Wyoming | N/A N/A N/A N/A N/A 0.62 0.25 5 | Totaled Above Totaled Above Totaled Above Totaled Above Totaled Above \$2,850,000 \$1,500,000 \$800,000 \$1,800,000 | 3 | 2 2 2 2 3 3 | 1 1 2 3 3 3 3 3 | 1 1 3 3 2 2 3 | 1 1 1 3 3 0 1 1 0 0 | 2 | 3 3 3 3 2 2 2 | 14 12 11 13 21 15 16 | including 4: Project ends at or borders jurisdictional boundary with 4: Project ends at or borders jurisdictional | City of Grand Rapids |
| ty of Wyoming 1 2 3 | 1908 1908 1908 1602 2270 2271 2273 2272 | Enhancements Regional Trail Network - Mid-block Crossing Enhancements Walker Ave Trail - 3 Mile to Leonard Kelvinator Trail Michael Ave Bike Boulevard 52nd St / Canal Sidepath Rehab | Fred Meijer Standale Trail at Remembrance Mid-block Crossing Enhancements: Fred Meijer Standale Trail at Leonard Mid-block Crossing Enhancements: Fred Meijer Standale Trail at Sunset Hills Mid-block Crossing Enhancements: Fred Meijer Standale Trail at O'Brier and Maynard Mid-block Crossing Enhancements: Kinney Trail at Kinney and Waldorf Walker Ave, from Fred Meijer Pioneer Trail (3 Mile) to Leonard Burton St to Chicago Dr Prairie Parkway to 28th St Clyde Park to Canal to NCL Ivanrest Ave to Kenowa | Crossing Improvement Crossing Improvement Crossing Improvement Crossing Improvement Off-Street Shared Use Path On-Street Shared Use Path Off-Street Shared Use Path | Provide consistent signal control, crossing islands, and warning signage Provide consistent signal control, crossing islands, and warning signage Provide consistent signal control, crossing islands, and warning signage Provide consistent signal control, crossing islands, and warning signage Provide consistent signal control, crossing islands, and warning signage Construction of a non-motorized path along Walker Ave. This is a collaborative project between City of Walker, City of Grand Rapids, and Meijer Corporation. The proposed project supports the CITY OF GRAND RAPIDS BICYCLE ACTION PLAN (2019) Shared Use Path Shared Use Path Shared Use Path | City of Walker City of Walker / City of Grand Rapids City of Wyoming City of Wyoming City of Wyoming City of Wyoming | N/A N/A N/A N/A N/A 0.62 0.25 5 2 | Totaled Above Totaled Above Totaled Above Totaled Above Totaled Above \$2,850,000 \$1,500,000 \$800,000 \$1,800,000 \$1,800,000 | 3 3 2 | 2 2 2 2 3 3 | 1 1 2 3 3 3 3 3 1 1 | 3 1 1 1 3 2 3 2 1 | 1 1 1 1 3 3 0 0 1 1 0 0 0 | 2 | 3 3 3 3 2 2 2 2 2 | 14 12 11 13 21 15 16 14 10 | including 4: Project ends at or borders jurisdictional boundary with 4: Project ends at or borders jurisdictional | City of Grand Rapids |
| ty of Wyoming 1 2 3 | 1908 1908 1908 1602 2270 2271 2273 2272 2109 | Enhancements Regional Trail Network - Mid-block Crossing Enhancements Walker Ave Trail - 3 Mile to Leonard Kelvinator Trail Michael Ave Bike Boulevard 52nd St / Canal Sidepath Rehab 56th St Sidepath Rehab | Fred Meijer Standale Trail at Remembrance Mid-block Crossing Enhancements: Fred Meijer Standale Trail at Leonard Mid-block Crossing Enhancements: Fred Meijer Standale Trail at Sunset Hills Mid-block Crossing Enhancements: Fred Meijer Standale Trail at O'Brier and Maynard Mid-block Crossing Enhancements: Kinde Standale Trail at O'Brier and Maynard Mid-block Crossing Enhancements: Kinney Trail at Kinney and Waldorf Walker Ave, from Fred Meijer Pioneer Trail (3 Mile) to Leonard Burton St to Chicago Dr Prairie Parkway to 28th St Clyde Park to Canal to NCL Ivanrest Ave to Kenowa Hook Ave & 28th St Intersection 28th St & Jenkens Avenue | Crossing Improvement Crossing Improvement Crossing Improvement Crossing Improvement Off-Street Shared Use Path | Provide consistent signal control, crossing islands, and warning signage Provide consistent signal control, crossing islands, and warning signage Provide consistent signal control, crossing islands, and warning signage Provide consistent signal control, crossing islands, and warning signage Provide consistent signal control, crossing islands, and warning signage Construction of a non-motorized path along Walker Ave. This is a collaborative project between City of Walker, City of Grand Rapids, and Meijer Corporation. The proposed project supports the CITY OF GRAND RAPIDS BICYCLE ACTION PLAN (2019) Shared Use Path Shared Use Path Shared Use Path Pedestrian Bridge | City of Walker City of Walker / City of Grand Rapids City of Wyoming | N/A N/A N/A N/A N/A 0.62 0.25 5 2 N/A | Totaled Above Totaled Above Totaled Above Totaled Above Totaled Above \$2,850,000 \$1,500,000 \$800,000 \$1,800,000 \$1,800,000 \$1,000,000 \$5,498,000 | 3 3 2 3 | 2 2 2 3 3 3 2 2 2 2 3 3 | 1 1 2 3 3 3 3 3 3 1 1 3 3 | 3 1 1 1 3 2 3 2 1 1 3 | 1 1 1 1 3 3 0 1 1 0 0 0 0 0 0 0 | 2 2 2 2 2 2 2 | 3 3 3 3 2 2 2 2 2 | 14 12 11 13 21 15 16 14 10 16 | 4: Project ends at or borders jurisdictional boundary with 4: Project ends at or borders jurisdictional boundary with 4: Project ends at or borders jurisdictional | City of Grand Rapids |
| ty of Wyoming 1 2 3 | 1908 1908 1908 1602 2270 2271 2273 2272 2109 | Enhancements Regional Trail Network - Mid-block Crossing Enhancements Walker Ave Trail - 3 Mile to Leonard Kelvinator Trail Michael Ave Bike Boulevard 52nd St / Canal Sidepath Rehab 56th St Sidepath Rehab 28 West Place / Hook Ave - Pedestrian Bridge | Fred Meijer Standale Trail at Remembrance Mid-block Crossing Enhancements: Fred Meijer Standale Trail at Leonard Mid-block Crossing Enhancements: Fred Meijer Standale Trail at Sunset Hills Mid-block Crossing Enhancements: Fred Meijer Standale Trail at O'Brier and Maynard Mid-block Crossing Enhancements: Kinney Trail at Kinney and Waldorf Walker Ave, from Fred Meijer Pioneer Trail (3 Mile) to Leonard Burton St to Chicago Dr Prairie Parkway to 28th St Clyde Park to Canal to NCL Ivanrest Ave to Kenowa Hook Ave & 28th St Intersection 28th St & Jenkens Avenue Intersection Grace Christian to Clyde Park/Burton NCL to SCL | Crossing Improvement Crossing Improvement Crossing Improvement Crossing Improvement Off-Street Shared Use Path | Provide consistent signal control, crossing islands, and warning signage Provide consistent signal control, crossing islands, and warning signage Provide consistent signal control, crossing islands, and warning signage Provide consistent signal control, crossing islands, and warning signage Provide consistent signal control, crossing islands, and warning signage Provide consistent signal control, crossing islands, and warning signage Construction of a non-motorized path along Walker Ave. This is a collaborative project between City of Walker, City of Grand Rapids, and Meijer Corporation. The proposed project supports the CITY OF GRAND RAPIDS BICYCLE ACTION PLAN (2019) Shared Use Path Shared Use Path Shared Use Path Pedestrian Bridge Pedestrian Bridge | City of Walker City of Wyoming | N/A N/A N/A N/A N/A 2.3 0.62 0.25 5 2 N/A N/A | Totaled Above Totaled Above Totaled Above Totaled Above Totaled Above \$2,850,000 \$1,500,000 \$800,000 \$1,800,000 \$1,000,000 \$5,498,000 \$5,498,000 | 3 3 2 3 | 2 2 2 3 3 3 2 2 2 2 3 3 | 1 1 2 3 3 3 3 1 1 3 3 3 3 | 1 1 1 3 3 2 2 1 1 3 3 3 | 1 1 1 3 3 0 1 1 0 0 0 0 0 1 1 | 2 2 2 2 2 2 2 | 3 3 3 3 2 2 2 2 2 2 2 | 14 12 11 13 21 15 16 14 10 16 15 | 4: Project ends at or borders jurisdictional boundary with 4: Project ends at or borders jurisdictional boundary with | City of Grand Rapids Georgetown Twp |
| y of Wyoming 1 2 3 | 1908 1908 1908 1602 2270 2271 2273 2272 2109 2114 2269 2274 | Enhancements Regional Trail Network - Mid-block Crossing Enhancements Walker Ave Trail - 3 Mile to Leonard Kelvinator Trail Michael Ave Bike Boulevard 52nd St / Canal Sidepath Rehab 56th St Sidepath Rehab 28 West Place / Hook Ave - Pedestrian Bridge 28th St / Jenkens Ave - Pedestrian Bridge Grace Christian to Plaster Ck | Fred Meijer Standale Trail at Remembrance Mid-block Crossing Enhancements: Fred Meijer Standale Trail at Leonard Mid-block Crossing Enhancements: Fred Meijer Standale Trail at Sunset Hills Mid-block Crossing Enhancements: Fred Meijer Standale Trail at O'Brier and Maynard Mid-block Crossing Enhancements: Kinney Trail at Kinney and Waldorf Walker Ave, from Fred Meijer Pioneer Trail (3 Mile) to Leonard Burton St to Chicago Dr Prairie Parkway to 28th St Clyde Park to Canal to NCL Ivanrest Ave to Kenowa Hook Ave & 28th St Intersection 28th St & Jenkens Avenue Intersection Grace Christian to Clyde Park/Burtor | Crossing Improvement Crossing Improvement Crossing Improvement Crossing Improvement Off-Street Shared Use Path Off-Street Shared Use Path | Provide consistent signal control, crossing islands, and warning signage Provide consistent signal control, crossing islands, and warning signage Provide consistent signal control, crossing islands, and warning signage Provide consistent signal control, crossing islands, and warning signage Provide consistent signal control, crossing islands, and warning signage Provide consistent signal control, crossing islands, and warning signage Construction of a non-motorized path along Walker Ave. This is a collaborative project between City of Walker, City of Grand Rapids, and Meijer Corporation. The proposed project supports the CITY OF GRAND RAPIDS BICYCLE ACTION PLAN (2019) Shared Use Path Shared Use Path Pedestrian Bridge Pedestrian Bridge Shared Use Path | City of Walker City of Wyoming | N/A N/A N/A N/A N/A 2.3 0.62 0.25 5 2 N/A N/A | Totaled Above Totaled Above Totaled Above Totaled Above Totaled Above \$2,850,000 \$1,500,000 \$1,800,000 \$1,000,000 \$5,498,000 \$5,498,000 \$1,500,000 | 3 3 2 3 3 | 2 2 2 3 3 3 2 2 2 2 3 1 | 1 1 2 3 3 3 3 1 1 3 3 3 3 3 | 3 1 1 1 3 2 2 3 2 1 3 3 3 3 | 1 1 1 3 3 0 1 1 0 0 0 0 0 1 1 1 1 | 2 2 2 2 2 2 2 | 3 3 3 3 2 2 2 2 2 2 2 2 | 14 12 11 13 21 15 16 14 10 16 15 17 | 4: Project ends at or borders jurisdictional boundary with 4: Project ends at or borders jurisdictional boundary with 4: Project ends at or borders jurisdictional | City of Grand Rapids Georgetown Twp |

| Part | | | | | | | | | | | | | | | | | | | |
|--|------------------|-------------|---|--|---|---------------------------------|---|-------|-------------|------------|------------------------------|-----------|--------------------|-------------------------------|-----|----------------------------|----|--|--|
| March Marc | | NM ID | Job Name | Job Limits | Facility Type | Description | Agency | | | Mode Shift | Connectivity / Continuity | Safety AD | DA / Accessibility | Regional vs Local Facility | | Support, Readiness, and | | Code | Comment |
| March Marc | | | | | | | | , ,,, | | | | | | | | | | | |
| Maria Mari | | 2019 | Pinery Park to Hook Ave | 28th St & Hook Ave to Pinery Park | Off-Street Shared Use Path | Shared Use Path | City of Wyoming | 0.42 | \$1.845.625 | 3 | 3 | 3 | 2 | 0 | 2 | 2 | 15 | | |
| Second Process Seco | | | - | | | | | | | | | | | | , | | | | |
| | | | - | i | | | | | | | | | | | 2 | | | 4: Project ends at or borders jurisdictional | City of Crond Bonide |
| | | | | | | | | | | | | | | | 2 | | | boundary with | City of Grand Rapids |
| Mathematical Content | urtland Township | | Prairie Pkwy to Hook (Pedestrian Bridge) | Prairie Parkway to 28th West Place | Off-Street Snared Use Path | Snared Use Path | City of Wyoming | 0.2 | \$250,000 | 3 | 3 | 3 | 3 | 0 | 2 | 2 | 16 | | |
| Section Sect | | | Myers Lake Trail | 10 Mile Rd to 12 Mile Rd | Off-Street Shared Use Path | Sidepath | Courtland Twp / KCRC | 2.5 | \$685,014 | 0 | 1 | 2 | 2 | 0 | 2 | 0 | 7 | | Cannon Twp |
| | ines Charter Tow | vnship | | | | | | | | | | | | | | | 1 | Dountary Man | |
| Second Content | 1 | 2143 | | to the Dutton Spur connecting to the | Off-Street Shared Use Path | Shared Use Path | Gaines Twp / KCRC | 0.3 | \$2,500,000 | 2 | 3 | 2 | 3 | 2 | 3 | 1 | 16 | | |
| Part | 2 | 2142 | Brewer Park / Prairie Wolf Park Connector | Connection between the two parks | Off-Street Shared Use Path | Shared Use Path | Gaines Twp /KCRC | 3.5 | \$2,000,000 | 0 | 1 | 1 | 2 | 1 | 3 | 1 | 9 | | |
| The content of the | orgetown Charte | er Township | | | | | | | | | | | | | | | | | |
| 1 | mestown Charter | | 36th Ave Connector | Harrison St / Apio Cir to 42nd Ave / Riester St | Off-Street Shared Use Path | | Georgetown Township | 6.2 | \$2,618,880 | 2 | 3 | 3 | 3 | 2 | 3 | 1 | 17 | | City of Hudsonville: Existing Trail |
| 2 191 191 191 191 191 191 191 191 191 19 | | | 32nd Ave Sidepath | From Riley to Quincy St | Off-Street Shared Use Path | Sidepath | Jamestown Twp / OCRC | 1 | \$800,000 | 1 | 3 | 2 | 1 | 1 | 0 | 2 | 10 | and connects to the listed existing facility | City of Hudsonville: Existing Sidepath |
| March Marc | 2 | 1671 | 8th Ave | Quincy St to Jackson St | Off-Street Shared Use Path | Sidepath | Jamestown Twp / OCRC | 1.1 | \$715,000 | 0 | 1 | 2 | 3 | 0 | 0 | 1 | 7 | | Georgetown Twp |
| Part 15 15 15 15 15 15 15 1 | | | | | | | | | | | 3 | 1 | 3 | 1 | 0 | 1 | 10 | 4: Project ends at or borders jurisdictional | |
| March Marc | | | | | | | | | | 0 | 1 | | 3 | | 0 | 1 | 7 | boundary with | |
| Column C | 5 | | | | | | | | | 1 | 1 | | 3 | 0 | 2 | | 11 | | |
| Second S | | | | Elementary (Perry St) | | <u> </u> | | | | | 1 | | 1 | 0 | 2 | | 9 | 1: Project spans multiple jurisdictions | |
| Section Sect | | | Angling Ku Connector | Ave, Barry St, to Kenowa Ave | · | | | | | 0 | 2 | 1 | 3 | 1 | 0 | 2 | 9 | | Jamestown Twp & Georgetown Twp |
| Marke Mark | nt County | 1678 | Perry St | Jamestown Shores Ct. to 32nd Ave | Sidewalk | Sidewalk | Jamestown Twp / OCRC | 0.8 | \$330,000 | 0 | 0 | 1 | 1 | 0 | 2 | 2 | 6 | | |
| 1 238 Grand River Greenway Trail - North Section Cannonshapp and Townsoed Park Cannon Shapp and Townsoed Park Cannon Sha | | 1551 | Fallasburg Covered Bridge | Bridge | Off-Street Shared Use Path | Bridge Preservation | Kent County | 0.1 | \$200,000 | 0 | 1 | 1 | 2 | 0 | 0 | 0 | 4 | | |
| 2 2246 Gand River Greenway Trail - North Section Marker Greenway Trail - North Section Marker Greenway Trail - North Section Marker Greenway Trail - South Section Marker Greenway Trail | | 2243 | Grand River Greenway Trail - North Section | | Off-Street Shared Use Path | Shared Use Path | Kent County Parks | 2 | \$2,000,000 | 0 | 3 | 1 | 3 | 3 | 3 | 2 | 15 | | |
| ** A 25% with Trail ** Trail to Invest Footname of the Footnam | | | | | | | | | | 2 | 3 | 1 | 3 | 2 | 3 | 2 | | | |
| 4 225 with Trail | 3 | 2254 | | | Off-Street Shared Use Path | Shared Use Path | Kent County Parks | 5.2 | \$6,025,000 | 0 | 3 | 1 | 2 | 3 | 3 | 2 | 14 | | Cascade Twp & Lowell Twp |
| S 2249 Grand River Greenway Trail - North Section Rent Country Parks | 4 | 2245 | | | Off-Street Shared Use Path | Shared Use Path | Kent County Parks | 3.9 | \$2,410,000 | 1 | 3 | 1 | 2 | 3 | 1 | 2 | 13 | | City of Lowell & Lowell Twp |
| 2251 Grand River Greenway Trail - North Section Egypt Valley to 3 Mile Rd Shared Use Path Sh | 5 | 2247 | Grand River Greenway Trail - North Section | Northland Dr to Egypt Valley | Off-Street Shared Use Path | Shared Use Path | Kent County Parks | 3.79 | \$4,003,800 | 1 | 3 | 2 | 3 | 3 | 1 | 2 | 15 | | Cannon Twp & Plainfield Twp |
| 2251 Grand River Greenway Trail - North Section Egypt Valley to 3 Mile Rd Off-Street Shared Use Path Shared Us | | 2249 | Grand River Greenway Trail - North Section | | Off-Street Shared Use Path | Shared Use Path | Kent County Parks | 4.5 | \$4,500,000 | 0 | 3 | 1 | 2 | 3 | 1 | 2 | 12 | _ | |
| Control River Greenway Trail - North Section Chief Hazy Cloud to Roselle Park Bridge Chief Hazy Cloud to Rosel Park Bridge Chief Hazy Cloud to Rose Park Bridge Chief Ha | | 2251 | | | Off-Street Shared Use Path | Shared Use Path | Kent County Parks | 4 | \$4,926,970 | 0 | 3 | 1 | 3 | 3 | 3 | 2 | 15 | | Ada Twp & Cannon Twp |
| Section of County Parks Section Reliable Sect | | 2252 | Grand River Greenway Trail - North Section | | Off-Street Shared Use Path | Shared Use Path | Kent County Parks | UNK | \$5,500,000 | 0 | 3 | 1 | 1 | 3 | 3 | 2 | 13 | | |
| Grand River Greenway Trail - South Section: Ralis with Trail | | 2253 | Grand River Greenway Trail - North Section | Bailey / Vergennes to Alden Nash | Off-Street Shared Use Path | Shared Use Path | Kent County Parks | 4.22 | \$5,959,000 | 1 | 3 | 1 | 3 | 3 | 3 | 2 | 16 | | Ada Twp & Vergennes Twp |
| Grand River Greenway Trail - South Section: Rails with Trail 2244 Grand River Greenway Trail - South Section: Rails with Trail 2246 Grand River Greenway Trail - South Section: Rails with Trail 2247 Grand River Greenway Trail - South Section: Rails with Trail 2248 Grand River Greenway Trail - South Section: Rails with Trail 2248 Grand River Greenway Trail - South Section: Rails with Trail 2248 Grand River Greenway Trail - South Section: Rails with Trail 2248 Grand River Greenway Trail - South Section: Rails with Trail 2248 Grand River Greenway Trail - South Section: Rails with Trail 2248 Grand River Greenway Trail - South Section: Rails with Trail 2256 Grand River Greenway Trail - South Section: Rails with Trail 2256 Grand River Greenway Trail - South Section: Rails with Trail 2256 Grand River Greenway Trail - South Section: Rails with Trail 2256 Grand River Greenway Trail - South Section: Rails with Trail 2256 Grand River Greenway Trail - South Section: Rails with Trail 2256 Grand River Greenway Trail - South Section: Rails with Trail 2256 Grand River Greenway Trail - South Section: Rails with Trail 2256 Grand River Greenway Trail - South Section: Rails with Trail 2256 Grand River Greenway Trail - South Section: Rails with Trail 2256 Grand River Greenway Trail - South Section: Rails with Trail 2256 Grand River Greenway Trail - South Section: Rails with Trail 2256 Grand River Greenway Trail - South Section: Rails with Trail 2257 Grand River Greenway Trail - South Section: Rails with Trail 2257 Grand River Greenway Trail - South Section: Rails with Trail 2258 Grand River Greenway Trail - South Section: Rails with Trail 2258 Grand River Greenway Trail - South Section: Rails with Trail 2258 Grand River Greenway Trail - South Section: Rails with Trail 2258 Grand River Greenway Trail - South Section: Rails with Trail 2258 Grand River Greenway Trail - South Section: Rails with Trail 2268 Grand River Greenway Trail - South Section: Rails with Trail 2278 Grand River Greenway Trail - South S | | 2242 | | River St, Bronson St to Thornapple | Off-Street Shared Use Path | Shared Use Path | Kent County Parks | 0.09 | \$55,000 | 1 | 3 | 1 | 2 | 3 | 1 | 2 | 13 | | |
| Grand River Greenway Trail - South Section: Rails with Trail 2248 Grand River Greenway Trail - South Section: Rails with Trail 2256 Grand River Greenway Trail - South Section: Rails with Trail 2256 Grand River Greenway Trail - South Section: Rails with Trail 2256 Grand River Greenway Trail - South Section: Rails with Trail 2267 For Hong Gave Park to McGaw Park Trail 227 Off-Street Shared Use Path 228 Shared Use Path 229 Shared Use Path 229 Shared Use Path 229 Shared Use Path 220 Shared Use Path 2 | | 2244 | Grand River Greenway Trail - South Section: Rails | Utility Right of Way, M21 to Ada | Off-Street Shared Use Path | Shared Use Path | Kent County Parks | 0.98 | \$2,072,000 | 2 | 3 | 2 | 1 | 3 | 3 | 2 | 16 | | Ada Twp & Grand Rapids Twp |
| Grand River Greenway Trail - South Section: Rails with Trail Railroad Right of Way, River Edges Pathway to Spaulding / M21 Lowell Charter Township / Vergennes Township | | 2248 | Grand River Greenway Trail - South Section: Rails | | Off-Street Shared Use Path | Shared Use Path | Kent County Parks | 1.23 | \$4,415,000 | 1 | 3 | 1 | 2 | 3 | 1 | 2 | 13 | | |
| | | 2256 | Grand River Greenway Trail - South Section: Rails | | Off-Street Shared Use Path | Shared Use Path | Kent County Parks | 7.58 | \$8,900,000 | 3 | 3 | 3 | 3 | 3 | 3 | 2 | 20 | | City of Grand Rapids & Grand Rapids Tw |
| 2009 Fred Meijer Flat River Valley Rail Trail I Road North and East to the County Off-Street Shared Use Path Shared Use Path Lowell Twp / Vergennes Twp / KCRC 8.46 \$2,312,840 2 2 2 3 3 3 1 1 1: Project spans multiple guirsdictions including control of the county of | well Charter Tow | | Fred Meijer Flat River Valley Rail Trail I | | Off-Street Shared Use Path | Shared Use Path | Lowell Twp / Vergennes Twp / KCRC | 8.46 | \$2,312,840 | 2 | 2 | 2 | 2 | 3 | 3 | 3 | 17 | | Lowell Twp, Vergennes Twp, & Grattan T |
| Line MDOT | DOT | | | Line | | | | | | | | | | | | | | | |
| 2145 M-44/M-37 NM Facility on Bridge Over I-96 Off-Street Shared Use Path NM Facility on existing bridge MDOT UNK UNK 2 3 2 3 2 0 0 12 Not Ranked 2146 US-131 Pedestrian Tunnel Over Webster Off-Street Shared Use Path Pedestrian tunnels MDOT UNK \$5,000,000 2 2 3 3 2 0 2 0 11 | Not Ranked | | | | | | | | | | | 2 | | | 0 2 | | | | |
| 2279 US-131 Pedestrian Tunnel Over 10th St Off-Street Shared Use Path Pedestrian tunnels MDOT UNK \$5,000,000 3 2 3 2 0 12 | | 2279 | | | | | | | | | | 3 | | | 2 | | | | |
| | | | North Grand River Trail | North Side of Grand River, White | Off-Street Shared Use Bath | Shared Lisa Path | Plainfield Twn / KCPC | 27 | \$2.125.000 | , | 3 | , | 3 | 1 | , | 2 | 16 | | |
| Plainfield Charter Township North Side of Grand River, White Off Street Shared Use Bath Shar | | | | Pine Trail to Northland Dr Grand River Dr, East Beltline to 5 | | | | | | 1 | 3 | 1 | 3 | 1 | 2 | 3 | | | |
| Plainfield Charter Township 1 1641 North Grand River Trail North Side of Grand River, White Pine Trail Pine Trail Pine Trail Northland Dr Grand River Township | | | Ada Trail South Rogue River Trail | Mile Rd | Off-Street Shared Use Path Off-Street Shared Use Path | Shared Use Path Shared Use Path | Plainfield Twp / KCRC Plainfield Twp / KCRC | | | 2 | 3 | 1 | 3 | 1 | 2 | 3 | 14 | | |
| Plainfield Charter Township 1 1641 North Grand River Trail North Grand River Twhite Pine Trail to Northland Dr Pine Trail to | | | | | | | | | | | | | | | | | | | |

| Local Priority Ranking | NM ID | Job Name | Job Limits | Facility Type | Description | Agency | Length (Miles) | Total Estimated Cost | Mode Shift | Connectivity / Continuity | Safety | ADA / Accessibility | Regional vs Local Facility | EJ / Sensitive Environmental Resources | Support, Readiness, and Maintenance | Total Project Score | Code | Comment |
|---------------------------|-------|-----------------------------|--|------------------------------|-----------------|-----------------------|-------------------|-------------------------|------------|------------------------------|--------|---------------------|-------------------------------|--|---|------------------------|---|-----------------------------------|
| 5 | 1659 | North Rogue River Trail | Rogue River Rd to Rogue River Park (KCPR) and White Pine Trail | Off-Street Shared Use Path | Shared Use Path | Plainfield Twp / KCRC | 1.9 | \$1,400,000 | 2 | 1 | 1 | 3 | 1 | 2 | 3 | 13 | | |
| | 1668 | 10 Mile Trail | Belmont Ave to Premier Park | Off-Street Shared Use Path | Shared Use Path | Plainfield Twp / KCRC | 0.9 | \$815,000 | 0 | 3 | 2 | 3 | 0 | 2 | 3 | 13 | 4: Project ends at or borders jurisdictional boundary with | Algoma Twp |
| | 1633 | 4 Mile Sidewalk | 4 Mile, Dean Lake Ave Gap | Sidewalk | Sidewalk | Plainfield Twp / KCRC | 0.3 | \$100,000 | 2 | 0 | 2 | 2 | 1 | 2 | 3 | 12 | 2: Project ends at jurisdictional boundary and connects to the listed existing facility | Plainfield Twp: Existing Sidewalk |
| | 1665 | Comstock Park Trail Phase 1 | Pine Island, West River Dr to 6 Mile Rd to Division Ave | Off-Street Shared Use Path | Shared Use Path | Plainfield Twp / KCRC | 2.0 | \$1,000,000 | 2 | 3 | 1 | 3 | 1 | 2 | 3 | 15 | 4: Project ends at or borders jurisdictional boundary with | Alpine Twp |
| | 1648 | Comstock Park Trail Phase 2 | Pine Island, 6 Mile Rd to Post Dr | Off-Street Shared Use Path | Shared Use Path | Plainfield Twp / KCRC | 3.2 | \$2,000,000 | 1 | 1 | 2 | 3 | 0 | 0 | 3 | 10 | | |
| | 1649 | Northland Trail | West River Dr to M44 (Cannon Township Connector) | Off-Street Shared Use Path | Shared Use Path | Plainfield Twp / KCRC | 2.1 | \$1,375,000 | 2 | 3 | 2 | 3 | 0 | 2 | 3 | 15 | 4: Project ends at or borders jurisdictional boundary with | Cannon Twp |
| | 1642 | Northview Trail | Hunsberger Ave, Plainfield Ave to Airway St | Off-Street Shared Use Path | Shared Use Path | Plainfield Twp / KCRC | 0.8 | \$440,000 | 2 | 2 | 2 | 3 | 0 | 0 | 3 | 12 | | |
| | 1650 | Post Dr Trail | Pine Island Dr to Jupiter Ave North Trail | Off-Street Shared Use Path | Shared Use Path | Plainfield Twp / KCRC | 1.9 | \$940,000 | 1 | 1 | 2 | 2 | 1 | 2 | 3 | 12 | | |
| | 1666 | Premier Park Trail | 10 Mile Rd through Premier Park to White Pine Trail | Off-Street Shared Use Path | Shared Use Path | Plainfield Twp / KCRC | 0.8 | \$625,000 | 0 | 1 | 2 | 3 | 1 | 2 | 3 | 12 | 4: Project ends at or borders jurisdictional boundary with | Algoma Twp |
| | 1625 | South Grand River Trail | Coit Ave, Jupiter Ave to Versluis Par | k Off-Street Shared Use Path | Shared Use Path | Plainfield Twp / KCRC | 2.0 | \$1,000,000 | 2 | 3 | 2 | 3 | 0 | 2 | 3 | 15 | | |