DATE: OCTOBER 6, 2020

TO: COUNCIL OF GOVERNMENTS EXECUTIVE DIRECTORS

FROM: JAMES DE LA LOZA, CHIEF PLANNING OFFICER
       RICHARD CLARKE, CHIEF PROGRAM MANAGEMENT OFFICER

RE: MODERNIZING THE METRO HIGHWAY PROGRAM

The Metro Board directed staff to circulate the recommendations to modernize the Highway Program, including broadening its mission, expanding funding eligibility, recommitting to the previously adopted Metro Complete Streets Policy, and updating performance metrics. (Metro Board File # 2020-0412)

Metro staff are requesting your review and feedback on the following:

1) Measure R Highway Program Criteria – Project Eligibility for Highway Operational Improvements and Ramp/Interchange Improvements (Attachment A);

2) Measure M Guidelines, Section X – Multi-Year Programs (Highway Subfunds) (Attachment B)

Metro staff will also solicit input/feedback from the Metro Technical Advisory Committee and the Policy Advisory Committee in the upcoming months. At the conclusion of the comment period, we will summarize stakeholder input and proceed with a formal Criteria/Guideline Amendment for final Metro Board consideration.

We would appreciate if you submit your comments at the latest by Monday, December 7, 2020. This information can be provided to Deputy Executive Officer Fanny Pan at Panf@metro.net. We look forward to your feedback.
ATTACHMENT A

RECOMMENDED REVISIONS TO MEASURE R HIGHWAY PROGRAM CRITERIA

The following shall replace Measure R Highway Program eligibility criteria in their entirety:

Project Eligibility for Highway Operational Improvements and Ramp/Interchange Improvements

The intent of a Measure R Highway Operational Improvement is to improve multimodal efficiency, safety, equity, and sustainability along an existing State Highway corridor by reducing congestion and operational deficiencies that do not significantly expand the motor vehicle capacity of the system, or by incorporating complete streets infrastructure into the corridor, in accordance with the Board-adopted policies set forth in Metro’s Complete Streets Policy, Active Transportation Strategic Plan, and First/Last Mile Strategic Plan. In addition to those eligible projects on the State Highway System, for Measure R, projects located on primary roadways, including principal arterials, minor arterials, and key collector roadways, will be considered eligible for Operational Improvements and for ramp and interchange improvements.

Examples of eligible improvement projects include:
• interchange modifications;
• ramp modifications;
• auxiliary lanes for merging or weaving between adjacent interchanges;
• curve corrections/improve alignment;
• signals and/or intersection improvements;
• two-way left-turn lanes;
• intersection and street widening
• traffic signal upgrade/timing/synchronization, including all supporting infrastructure;
• traffic surveillance;
• channelization;
• Park and Ride facilities;
• turnouts;
• shoulder widening/improvement;
• safety improvements;
• on-street bus priority infrastructure, including but not limited to bus lanes, signal prioritization, queue jumps, bus boarding islands/curb extensions, and bus stop improvements;
• Class I, II, III, or IV bikeways;
• sidewalk improvements, including but not limited to widening, shade trees, and curb ramps;
• pedestrian safety improvements, including but not limited to bulb-outs, refuge islands, midblock crossings, pedestrian signals/beacons, raised intersections/pedestrian crossings, and scramble crosswalks;
• transportation infrastructure in a public right-of-way that supports the implementation of TDM strategies.

Up to 20% of a subregion’s Operational Improvement dollars may be used for soundwalls. Landscaping installed as a component of an operational improvement must be limited to no more than 20% of a project’s budget. State of good repair, maintenance and/or stand-alone beautification projects are not eligible. Other projects could be considered on a case-by-case basis as long as a nexus to State Highway Operational Improvements can be shown, such as a measurable reduction in Vehicle Miles Traveled.
ATTACHMENT B

RECOMMENDED REVISIONS TO MEASURE M GUIDELINES, SECTION X MULTI-YEAR PROGRAMS (HIGHWAY SUBFUNDS)

The following shall replace subsection 'A. “Highway Efficiency and Operational Improvements” definition.' in its entirety.

Highway Efficiency and Operational Improvements includes those projects, which upon implementation, would improve regional mobility and system performance; enhance multimodal efficiency, safety, equity, and sustainability; improve traffic flow, trip reliability, travel times; and reduce recurring congestion, high-frequency traffic incident locations, and operational deficiencies on State Highways. Similarly, improvements which achieve these same objectives are eligible on major/minor arterials or key collector roadways. Highway subfunds are eligible for pre-construction and construction related project phases as referenced in Sections IX and X and are subject to eligibility criteria and phasing thresholds that will be developed within 6 months as part of the applicable administrative procedures. In accordance with the Board-adopted policies set forth in Metro’s Complete Streets Policy, Active Transportation Strategic Plan, and First/Last Mile Strategic Plan, complete streets projects and project elements are eligible for highway subfunds. State of good repair, maintenance and/or stand-alone beautification projects are not eligible for Highway subfunds. Other projects could be considered on a case-by-case basis as long as a nexus to Highway Efficiency and Operational Improvements can be shown, such as a measurable reduction in Vehicle Miles Traveled.

Examples of Eligible Projects:

- System and local interchange modifications
- Ramp modifications/improvements
- Auxiliary lanes for merging or weaving between adjacent interchanges
- Alignment/geometric design improvements
- Left-turn or right-turn lanes on state highways or arterials
- Intersection and street widening/improvements
- New traffic signals and upgrades to existing signals, including left turn phasing, signal synchronization, and all supporting infrastructure
- Turnouts for safety purposes
- Shoulder widening/improvements for enhanced operation of the roadway
- Safety improvements
- Freeway bypass/freeway to freeway connections providing traffic detours in case of incidents, shutdowns or emergency evacuations
- ExpressLanes
- On-street bus priority infrastructure, including but not limited to bus lanes, signal prioritization, queue jumps, bus boarding islands/curb extensions, and bus stop improvements
- Class I, II, III, or IV bikeways
- Sidewalk improvements, including but not limited to widening, shade trees, and curb ramps
• Pedestrian safety improvements, including but not limited to bulb-outs, refuge islands, midblock crossings, pedestrian signals/beacons, raised intersections/pedestrian crossings, and scramble crosswalks
• Transportation infrastructure in a public right-of-way that supports the implementation of TDM strategies

The following shall replace subsection ‘C. “Multi-Modal Connectivity” definition: ’ in its entirety.

“Multi-modal Connectivity” definition:

Multi-modal connectivity projects include those projects, which upon implementation, would improve regional mobility and network performance; provide network connections; reduce congestion, queuing or user conflicts; enhance multimodal efficiency, safety, equity, and sustainability; encourage ridesharing; and reduce vehicle miles traveled. Project should encourage and provide multi-modal access based on existing demand and/or planned need and observed safety incidents or conflicts. Subfunds are eligible for pre-construction and construction related work phases of projects with the restrictions outlined under “Pre-Construction Activities” title under Readiness in Section IX. State of good repair, maintenance and/or stand-alone beautification projects are not eligible for Highway subfunds.

Examples of Eligible Projects:
• Transportation Center expansions
• Park and Ride expansions
• Multi-modal access improvements
• New mode and access accommodations
• First/last mile infrastructure

The following shall replace subsection ‘D. “Freeway Interchange Improvement” definition: ’ in its entirety.

“Freeway Interchange Improvements” definition:

Freeway Interchange Improvements includes those projects, which upon implementation, would improve regional mobility and system performance; enhance safety by reducing conflicts; improve traffic flow, trip reliability, and travel times; and reduce recurring congestion and operational deficiencies on State Highways. Similarly, improvements on major/minor arterials or key collector roadways which achieve these same objectives are also eligible under this category. Highway subfunds are eligible for pre-construction and construction related work phases of projects with the restrictions outlined under “Pre-Construction Activities” title under Readiness in Section IX. In accordance with the Board-adopted policies set forth in Metro’s Complete Streets Policy, Active Transportation Strategic
Plan, and First/Last Mile Strategic Plan, complete streets projects and project elements are eligible for highway subfunds. State of good repair, maintenance improvements and/or stand-alone beautification projects are not eligible for Highway subfunds.

*The following shall replace subsection ‘E. “Arterial Street Improvements” definition:’ in its entirety.*

**“Arterial Street Improvements” definition:**

Arterial Street improvements include those projects, which upon implementation would improve regional mobility and system performance; enhance multimodal efficiency, safety, equity, and sustainability; improve traffic flow, trip reliability, and travel times; and reduce recurring congestion and operational deficiencies. Projects must have a nexus to a principal arterial, minor arterial or key collector roadway. The context and function of the roadway should be considered (i.e., serves major activity center(s), accommodates trips entering/exiting the jurisdiction or subregion, serves intra-area travel) and adopted in the City’s general plan. In accordance with the Board-adopted policies set forth in Metro’s Complete Streets Policy, Active Transportation Strategic Plan, and First/Last Mile Strategic Plan, complete streets projects and project elements are eligible for highway subfunds. Highway subfunds are eligible for pre-construction and construction related work phases of projects with the restrictions outlined under “Pre-Construction Activities” title under Readiness in Section IX. State of good repair, maintenance improvements and/or stand-alone beautification projects are not eligible for Highway subfunds.

Examples of Eligible Projects:

- Intersection or street widening
- Two-way left-turn or right turn lanes
- New traffic signals and upgrades to existing signals, including left turn phasing
- Sight distance corrections/improve alignment
- Turnouts
- Safety improvements
- On-street bus priority infrastructure, including but not limited to bus lanes, signal prioritization, queue jumps, bus boarding islands/curb extensions, and bus stop improvements
- Class I, II, III, or IV bikeways
- Sidewalk improvements, including but not limited to widening, shade trees, and curb ramps
- Pedestrian safety improvements, including but not limited to bulb-outs, refuge islands, midblock crossings, pedestrian signals/beacons, raised intersections/pedestrian crossings, and scramble crosswalks
- Transportation infrastructure in a street right-of-way that supports the implementation of TDM strategies