

New Measure A Expenditure Categories

DEFINITIONS OF ELIGIBLE EXPENDITURES

Adopted March 8, 2007

City Street and County Road Maintenance Program

The preservation and keeping of public street and road rights-of-way and each type of structure, safety device, planting, illumination equipment and associated facilities in the safe and useable condition to which it has been constructed or improved. Upgrades to appurtenances such as bicycle lanes, curbs, gutters, and sidewalks to currently accepted community standards may be performed in association with the repair of public streets and roads.

Includes roadway reconstruction, patching, repairing, surface treating, joint filling, scarifying, reshaping, and restoring material losses; cleaning, painting, and repairing bridges and structures (including those reserved for the exclusive use of non-motorized transportation); pavement sweeping; repainting of pavements, striping, and markings to equivalent standards; patching operations including base restoration; applying dust palliatives; jacking concrete pavements; resealing street or road shoulders and side street and road approaches; reshaping of drainage channels and side slopes; restoration of erosion controls; cleaning culverts and drains; removing slides and restoring facilities damaged by slides; routine landscape maintenance; replacing top soil, sod, plantings, and irrigation facilities on street and roadside; repairing curb, gutter, sidewalk, rip-rap, culverts, and drains; repainting, repairing, and servicing of signs, guardrails, traffic signals, lighting standards, and associated traffic control and safety devices; furnishing power for street and road lighting and traffic control devices.

Associated Measure A revenues are distributed annually to the County and to the Cities of Citrus Heights, Elk Grove, Folsom, Rancho Cordova, and Sacramento: 75% according to relative population and 25% according to relative street and road mileage within each jurisdiction. The data source for relative population is the annual population estimates for cities and counties published by the California Dept. of Finance. Relative street and road mileage is determined by the cumulative number of lanes miles on the city or County street/road system as reported annually by each affected local entity.

Local Arterial Program

The construction, improvement and/or upgrading of specified arterial streets and roads into multi-modal transportation corridors consistent with contemporary urban design standards to facilitate the safe and efficient movement of high volumes of local and sub-regional motor vehicle, bicycle, and pedestrian traffic.

Includes environmental review and mitigation, engineering, design, inspection, and construction; acquisition of rights-of-way or other property interests; installation, improvement, or upgrades to associated traffic signs and traffic signals, medians, landscaping, incidental drainage, bicycle lanes or pathways, curbs, gutters, and sidewalks; labor, paving, materials and supplies for the construction of specified arterials (including new structures) and for the addition of lanes to or other expansion, upgrading, reconstruction, and implementation of operational improvements of specified arterial streets and roads.

Traffic Control & Safety Program

The installation or implementation of physical features and operational programs to improve the operation and safety of the local street and road network for motor vehicles, bicycles, pedestrians, and persons with disabilities. Such improvements may involve an expansion of vehicle capacity at intersections.

Includes assessment and evaluation of operational deficiencies, needs, and opportunities; environmental review and mitigation, engineering, design, and inspection; acquisition of rights-of-way or other property interests; improved traffic signage, traffic signals, pavement markings, and incidental drainage; implementation, upgrade, expansion, and operation of an integrated traffic signal and control system; traffic channelization; Transportation Systems Management (TSM) including planning, design, implementation, outreach, and evaluation measures to promote efficient and effective use of the transportation system by all users regardless of travel mode.

Associated Measure A revenues are distributed annually to the County and to the Cities of Citrus Heights, Elk Grove, Folsom, Rancho Cordova, and Sacramento: 75% according to relative population and 25% according to relative street and road mileage within each jurisdiction.

Transit Operations, Maintenance, & Safety

The operation and maintenance of the existing Sacramento Regional Transit District (District) bus, shuttle, and light rail system and new transit capital specified in the Expenditure Plan as authorized to be conducted by Chapter 5 (commencing with Section 102200) of Part 14, Division 10 of the California Public Utilities Code.

Includes routine maintenance of bus, shuttle, and rail vehicles; purchase of associated parts, equipment, materials, and fuel; labor to maintain and operate the transit fleet and to administer the District; reconstruction or replacement of transit vehicles consistent with lifecycle use; repair and maintenance of fixed assets including light rail tracks and rail bed, overhead catenary, structures, buildings, and transit stations and stops; furnishing power for light rail system and transit stops.

Rail Transit Improvements

The construction, extension, improvement, and/or upgrading of specified Sacramento Regional Transit District (District) light rail transit corridors, and the improvement and/or upgrading of the Capitol Corridor regional rail segment within Sacramento County to facilitate improved commuter rail service, as consistent with Chapter 5 (commencing with Section 102200) of Part 14, Division 10 of the California Public Utilities Code.

Includes planning, environmental review and mitigation, engineering, design, and inspection; acquisition of rights-of-way or other property interests; construction, installation, improvement, or upgrades to trackage, overhead catenary, associated signs and signals, buildings, structures, and stations; purchase of rail vehicles and associated equipment; labor, materials, and supplies for the construction of specified rail transit corridors and associated stations (including new structures) and for the addition of track or other expansion, upgrading, reconstruction, and implementation of operational improvements in specified rail transit corridors.

Neighborhood Shuttle System

A competitive grant program among local public transit providers to promote the development or expansion of shuttle routes in residential and commercial areas that have no—or infrequent—transit service. The objective is to connect neighborhoods to the light rail system and to bus routes on major arterials.

Eligibilities, schedules, and grant application procedures are set forth in a separate guidelines document (pending).

Senior & Disabled Transportation Services

The provision by the Consolidated Transportation Services Agency (CTSA) of Sacramento County—per Chapter 5, Section 15975(a) of Part 13, Division 3 of the California Government Code—of specialized public transportation operations for seniors and persons with disabilities.

Includes acquisition, reconstruction, and replacement of specialized transit vehicles and associated equipment; construction of buildings and structures or other improvements; purchase of associated parts, equipment, materials, and fuel; routine maintenance of specialized transit vehicles and associated assets; labor to maintain and operate the vehicle fleet, real property or other property interests, and to administer the CTSA.

Regional Bus/Carpool Connectors/Extensions

The provision by Caltrans of enhanced vehicle capacity on specified segments of the State highway system and the improvement of specified freeway connection ramps for exclusive use by buses, carpools, and other eligible vehicles.

Includes environmental review and mitigation, engineering, design, inspection, project management, and construction; acquisition of rights-of-way or other property interests; installation, improvement, or upgrades to associated access/egress ramps, traffic signage, medians, and landscaping; labor, paving, materials and supplies for the construction of specified projects (including new structures) and/or for the addition of lanes to or other expansion, upgrading, reconstruction, and implementation of operational improvements on specified freeway segments and interchanges.

Local Freeway Interchange Congestion Relief Upgrades

The construction, improvement, or upgrading of specified interchanges to mitigate traffic congestion on the effected local arterial and associated State highway. Arterial-freeway interchange improvements will be implemented by the local jurisdiction in which the project is located. Freeway-freeway interchange improvements will be implemented by Caltrans.

Includes environmental review and mitigation, engineering, design, inspection, and construction; acquisition of rights-of-way or other property interests; installation, improvement, or upgrades to associated traffic signs, traffic signals, pavement markings, medians, landscaping, bicycle lanes or pathways, curbs, gutters, sidewalks, and drainage; labor, paving, materials and supplies for the construction of specified interchanges (including new structures) and for the addition of lanes to or other expansion, upgrading, reconstruction, and implementation of operational improvements

of specified arterial streets and roads. Improvements to arterial/freeway interchanges should permit bicyclists and pedestrians to safely and efficiently traverse the effected freeway segment.

Safety, Streetscaping, Pedestrian and Bicycle Facilities

The construction, improvement, and/or upgrading of transportation facilities and corridors to provide bicyclists, pedestrians, and persons with disabilities safe and efficient travel routes and to improve the aesthetics of local streets and roads. One million dollars per year will be expended exclusively for maintenance, operations, and improvements to the paved bikeway network within the portion of the American River Parkway managed by the Sacramento County Department of Regional Parks.

Includes environmental review and mitigation, engineering, design, inspection, and construction; acquisition of rights-of-way or other property interests; installation, improvement, or upgrades to traffic signs and traffic signals, landscaping, bicycle lanes or pathways, curbs, gutters, and sidewalks; barrier and hazard removal; labor, materials and supplies for the construction or reconstruction of bikeways and sidewalks (including new structures) and for other expansion, upgrading, reconstruction, and implementation of operational improvements to facilitate bicycle and pedestrian travel and improved streetscapes.

Associated Measure A revenues (with the exception of the \$1 million allocated annually to the Sacramento County Department of Regional Parks for maintenance, operations, and improvements to the bikeway network in the American River Parkway) are distributed annually to the County and to the Cities of Citrus Heights, Elk Grove, Folsom, Rancho Cordova, and Sacramento: 75% according to relative population and 25% according to relative street and road mileage within each jurisdiction.

Transportation-Related Air Quality Program

The development, implementation and evaluation by the Sacramento Metropolitan Air Quality Management District of projects and programs to mitigate the regional impacts of motor vehicle emissions.

Includes air quality monitoring; public relations and information; programs to accelerate the retirement or replacement of older, high-polluting motor vehicle engines; programs to accelerate the dissemination of new, cleaner engine technologies; other programs demonstrated to effectively contribute to reduced vehicle emissions.

Smart Growth Incentive Program

A competitive grant program among local public agencies to facilitate land use planning and development/redevelopment projects that promote pedestrian, bicycle, and transit travel and a reduced reliance on personal automobiles. This program will be funded exclusively via the Countywide development fee component of Measure A. At least \$5 million will be expended exclusively for environmental mitigation associated with construction of the I-5/SR99/SR50 connector road.

Eligibilities, schedules, and grant application procedures are set forth in a separate guidelines document (pending).

Transportation Project Environmental Mitigation Program

The development and implementation of projects and programs to mitigate some of the anticipated environmental consequences of constructing and operating the capital projects set forth in the Measure A expenditure plan. This program will be funded exclusively via the Countywide development fee component of Measure A.

Includes purchase of open space, significant natural habitat, and property easements; construction of replacement or alternative natural habitat; stormwater runoff abatement and erosion controls; other programs demonstrated to effectively mitigate the environmental impacts of constructing and operating the capital projects set forth in the Measure A expenditure plan. At least \$5 million will be expended exclusively for environmental mitigation associated with construction of the I-5/SR99/SR50 connector road.

Eligibilities, schedules, and grant application procedures are set forth in a separate guidelines document (pending).

Program Administration

Overall management and oversight of the Measure A sales tax program.

Includes employment of administrative and clerical staff; contracting for specialized services of a limited-term; acquisition and/or lease, maintenance, and operations of office space, office equipment, materials, and supplies; operation of an Independent Taxpayer Oversight Committee (ITOC); other such administrative and planning activities as deemed necessary and appropriate by the Governing Board.

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