

Transportation Improvement Program

FY2015-2018

VALDOSTA-LOWNDES
METROPOLITAN PLANNING
ORGANIZATION

Transportation Improvement Program FY 2015-2018

Valdosta-Lowndes Metropolitan Planning Organization

Adopted - July 9, 2014



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This document is prepared in cooperation with the Georgia Department of Transportation, the Federal Highway Administration and Federal Transit Administration.

VLMPO fully complies with Title VI of the Civil Rights Act of 1964 and related statutes and regulations in all programs and activities. VLMPO's website (www.sgrc.us/transportation) may be translated into multiple languages. Publications and other public documents can be made available in alternative languages or formats, if requested.

Adoption Resolution

RESOLUTION FY2015-2

VALDOSTA-LOWNDES METROPOLITAN PLANNING ORGANIZATION POLICY COMMITTEE

Resolution to ADOPT the FY2015-2018 Transportation Improvement Program

WHEREAS, in accordance with the U.S. Bureau of the Census officially designated Urbanized Area Boundaries established May 1, 2002; and

WHEREAS, the Southern Georgia Regional Commission (SGRC) has been designated by the Governor of Georgia as the Metropolitan Planning Organization (MPO) for the Valdosta-Lowndes Urbanized Area in accordance with Federal requirements of Title 23, Section 134 of the United States Code to have a Cooperative, Comprehensive and Continuous transportation planning process; and

WHEREAS, the MPO will conduct federally-required transportation planning activities that will improve the transportation system and help coordinate the area's future growth within the area bounded, at minimum, by the existing Urbanized Area plus the contiguous area expected to become urbanized within the next 20 years; and

WHEREAS, the MPO is required through the Moving Ahead for Progress in the 21st Century Act (MAP-21) to incorporate a four year horizon for the TIP, develop an annual listing of obligated projects (including bicycle and pedestrian facilities or investments), provide better visualization techniques regarding plans or projects to enhance the accessibility of plans by posting electronically or otherwise make available for public review as well as implementing new consultation processes and assessing potential environmental impacts of such plans to develop mitigation measures to minimize impacts (Section 450.322(f)7).

NOW, THEREFORE BE IT RESOLVED, that the Valdosta-Lowndes Metropolitan Planning Organization's Policy Committee

adopts the FY2015-2018 Transportation Improvement Program as required by Title 23 U.S.C. 134 Section 450.324 and Title 49 U.S.C. 5303; that is consistent with the 2035 Transportation plan, and

approves an administrative cost updated to the 2035 Transportation Plan as required in 23 CFR 450.324(g).

CERTIFICATION

I hereby certify that the above is a true and correct copy of a Resolution adopted by the Valdosta-Lowndes Metropolitan Planning Organization Policy Committee at a meeting held on July 9, 2014.

Jason Davenport; Planner, Lowndes County Chair, Valdosta-Lowndes Metropolitan Planning Organization

Introduction

The Southern Georgia Regional Commission (SGRC) is the designated Metropolitan Planning Organization (MPO) for the Valdosta Urbanized Area. The MPO is mandated by the Federal Highway Act of 1962 (and subsequent re-authorizations) to perform the transportation planning activities within the urbanized area. The legislation ensures that a "continuing, cooperative and comprehensive" (referred as "3-C") planning process involving federal, state and local agencies, as well as citizens and other affected stakeholders.

The process involves collaboration among various governmental agencies and units of government and results in a consensus regarding the transportation plans for that urbanized area. Figure 1 displays the Valdosta Urbanized Area and Metropolitan Planning Area which includes all of Lowndes County and portions of Brooks, Berrien and Lanier Counties.

VLMPO Organization

The Policy Committee is a forum for cooperative decision making by principal elected and appointed officials of the general purpose local governments and inter-modal transportation providers. The Policy Committee is also responsible for taking into consideration the recommendations from the CAC and the TCC when adopting plans or setting policy. The Policy Committee has final authority in the matters of policy and adoption of plans. Starting in FY2014, representatives from Brooks, Lanier and Berrien Counties joined the MPO Policy Committee sharing an annually rotating seat. At the time of adoption of this TIP Lanier County held the seat. These counties are only represented on the Policy Committee and not on the other MPO committees.

The Technical Coordinating Committee (TCC) membership includes staff from various federal, state, and local agencies and other who have associations a knowledge of transportation or planning. The TCC functions to assure the involvement of all operation departments, advisory agencies, and multi-modal transportation providers involved with the planning process and subsequent implementation of plans. The TCC evaluates transportation plans and projects based on whether or not they are technically warranted and financially feasible.

The Citizens Advisory Committee (CAC) consists of volunteers who are interested in transportation issues. The CAC is responsible for keeping the Policy Committee informed of the community's perspective and shall also provide information to the community about transportation policies and issues. The CAC ensures that the values and interests of the communities of Lowndes County are taken into consideration in the planning process.

The Policy Committee, with input from the Citizens Advisory Committee and Technical Coordinating Committee, annually revises and adopts Transportation Improvement Program in order to comply with the federal regulations.

Metropolitan Planning Area Boundary

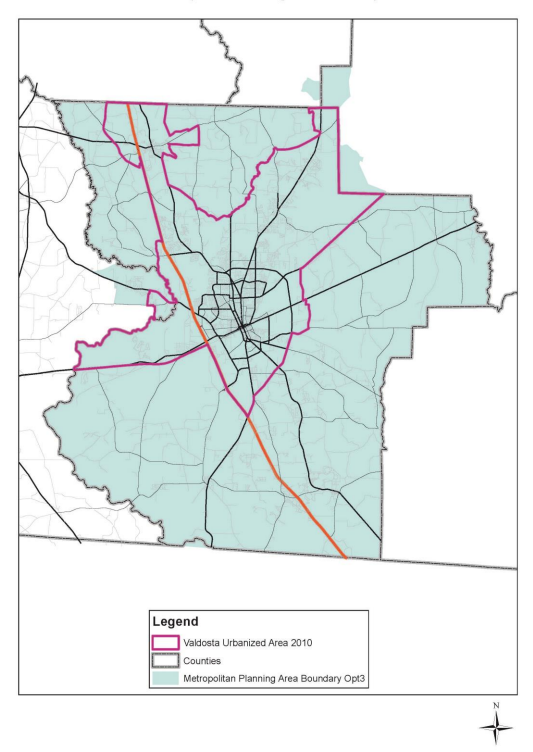
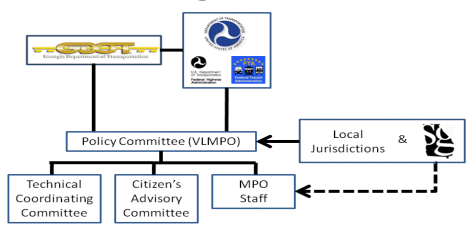


Figure 1 VLMPO Metropolitan Planning Area

Figure 2 VLMPO Organizational Structure and Membership Rosters

VLMPO Organization Chart



Pol	icy Committee	Citizen's Advi	sory Committee
Name	Agency	Name	Agency
John Leonard	Southern Georgia RC	Todd Smoot	Lowndes County
Joe Pritchard	Lowndes County	Bryan Almand	City of Valdosta
Larry Hanson	City of Valdosta	Kenneth Sherrill	City of Lake Park
John Gayle	City of Valdosta	Leggett Lovan	VL Chamber
Bill Slaughter	Lowndes County		Lowndes Co. BoE
Keith Golden	GDOT	Stephanie Joachim	Valdosta City BoE
Bruce Cain	City of Hahira*	Ray Sable	Valdosta State Univ.
Alex Lee	Lanier County*	Angela Crance	Wiregrass Tech. Coll.
Rodney Barry	FHWA-GA	Bill Branham	City of Valdosta
Yvette Taylor	FTA Region IV	Edward Rawls	Lowndes County
Angela Crance	Citizen's Advisory Comm.	Michael Frost	Lowndes County
		Harriet Crum	City of Hahira
Technical Co	oordinating Committee	Debbie Hobdy	Lowndes County
Name	Agency		City of Dasher
Patrick Collins	City of Valdosta	Carroll Griffin	City of Remerton
Mike Fletcher	Lowndes County	Tim Riddle	Convention Center
Aries Little	GDOT Planning	Mike Cooper	Cntrl. Val. Dev. Auth.
Brent Thomas	GDOT District 4	Allan Ricketts	VL Industrial Auth.
Roger Christie	Lowndes Co. Schools	Col. Clarence Parker	VL Airport Auth.
Edward Collins	Valdosta City Schools	Steven Barnes	Leadership Lowndes
Mike Meeks	Bike/Ped Advocate	Bill Tucker	City of Valdosta
Ann-Marie Day	FHWA-GA	Dr. Richard Saeger	City of Valdosta
Danny Weeks	Lowndes Co. EMA	Charlie Clark	Lowndes County
* Members of small	counties/cities rotate annually		

TIP Development Process

Metropolitan planning responsibilities are outlined in federal legislation passed in 2012 and entitled the Moving Ahead for Progress in the 21st Century Act (MAP-21) and other previous laws and regulations. Following are key responsibilities and planning processes of the Valdosta-Lowndes Metropolitan Planning Organization (VLMPO) which is staffed by the designated MPO for the Valdosta Urbanized Area, the Southern Georgia Regional Commission.

The Transportation Improvement Program (TIP) represents the programming for funding and implementation of the near term years of projects in the adopted 2035 Transportation Plan for Valdosta and Lowndes County and surrounding areas. The TIP is based on fiscal years, with July 1st being the first day of each fiscal year. For example, July 1, 2014 is the first day of FY 2015. Under federal regulations, the TIP must cover a minimum of four fiscal years. The Valdosta Area's TIP covers four fiscal years, FY's 2015 through 2018.

For a transportation project to receive federal transportation funds, it must be included in an approved TIP. All funding categories in the TIP and current Long Range Transportation Plan must be financially constrained and consistent with one another, meaning that the cost of all projects in each category must not exceed the amount of revenue available.

Pursuant to provisions of federal regulations, VLMPO prepares a TIP at least every four years in order for federal agencies to authorize the use of federal transportation funds in the Region. Traditionally, VLMPO has exceeded this requirement by updating the region's TIP annually.

The date a TIP becomes effective is when the Governor or his designee approves it, after the MPO Policy Committee has received public comment and approved the document as well.

Project Selection

VLMPO works with planning partners including the Georgia Department of Transportation, the City of Valdosta, and Lowndes County, other stakeholder groups and the general public to prioritize federally funded highway, transit, bicycle and pedestrian facilities, and other transportation projects for inclusion in the TIP.

Because VLMPO is small urbanized area, with a population under 200,000 the MPO works in a more close relationship with GDOT to develop projects for inclusion in the Regional Transportation Plan and in the TIP.

Annually VLMPO receives from GDOT expected revenue forecasts for the time period of the TIP. Because the VLMPO TIP must be fiscally constrained project expenditures identified in the program cannot annually exceed the projected revenues.

Currently locally developed, and federal-aid eligible projects are selected for inclusion in the TIP, primarily by the priority in which they are listed in the 2035 Transportation Plan.

Congressional District Balancing

The Official Code of Georgia (OCGA 32-5-30(a)) requires that most federal and state transportation funds spent in Georgia be

spent evenly among the state's congressional districts. This law was changed during the 2013 legislative session and now excludes Interstates and freight corridors from the balancing equation. The VLMPO region is split between the 1st and 8th Congressional Districts. Once the TIP financial tables have been created, GDOT ensures all funding is spread equally. If there are discrepancies, they are generally handled by redistributing funds among projects across multiple congressional districts.

Public Involvement Process

VLMPO's Public Participation Plan outlines the process through which stakeholders and public input and comment are solicited for. During the development of this TIP the draft document and project listing was discussed at a meeting of staff from GDOT, Valdosta and Lowndes County.

A notice of the public comment period was sent to the VLMPO mailing list of over 800 local and regional stakeholder groups and interested parties. This notice is included in the appendix.

The document was then shared with the public for a 16-day public comment period from June 16, 2014 through July 1, 2014. During the public comment period the draft TIP was made available in hardcopy to the public at all libraries in Lowndes, Berrien, Brooks, and Lanier Counties, at all local government administration offices in Lowndes, Berrien, Brooks and Lanier Counties, and at the Southern Georgia Regional Commission office. A digital copy was also made available on the SGRC website.

During the public comment period a Public Open House was held on June 24, 2014 at the SGRC office from 9:00 AM to 6:00PM.

VLMPO consulted with other Federal, State and local agencies responsible for land use development and management, natural environmental protection, resources, conservation, and historic preservation concerning the projects in the plan. A listing of these agencies contacted is provided in the appendix. In order to better identify TIP projects and potential areas of concern for these stakeholder groups, a special Geographic Information Systems (GIS) website that displayed TIP projects over layers such as: environmentally sensitive lands, historic districts, land uses, and other natural, social and economic geographic layers.

Written comments received during the public comment period from stakeholders and the general public alike have been shared and responded to in the appendix.

TIP Amendment Process

The Federal Highway Administration (FHWA) and Federal Transit Administration (FTA) issued the Final Rule to revise the Statewide and Metropolitan Transportation Planning regulations incorporating changes from the Moving Ahead for Progress in the 21st Century Act (MAP-21) with an effective date of July 2012. The revised regulations clearly define administrative modifications and amendments as actions to update plans and programs. 23 Code of Federal Regulations (CFR) Part 450.104 defines administrative modifications and amendments as follows:

 Administrative modification means a minor revision to a, Transportation Improvement Program (TIP), that includes minor changes to project/project phase costs, minor changes to funding sources of previously-included projects, and minor changes to project/project phase initiation dates. Administrative Modification is a revision that does not require public review and comment, redemonstration of fiscal constraint. or а conformity determination (in nonattainment and maintenance areas).

Amendment means a revision to a TIP that involves a major change to a project included in a TIP, including the addition or deletion of a project or major change in project cost, project/project phase initiation dates, or a major change in design concept or design scope (e.g., changing project termini or the number of through traffic lanes). Changes to projects that are included only for illustrative purposes do not amendment. require an An amendment is a revision that requires public review and comment, redemonstration of fiscal constraint, or a conformity determination (for metropolitan transportation plans and TIPs involving "non-exempt" projects in nonattainment and maintenance areas).

The following procedures have been developed for processing administrative modifications and amendments to the TIP Processes described below detail procedures that are to be used to update an existing approved TIP and associated plan, if applicable. A key element of the amendment process is to assure that funding balances are maintained.

TIP Administrative Modifications

The following actions are eligible as Administrative Modifications to the TIP:

- A. Revise a project description without changing the project scope, conflicting with the environmental document or changing the conformity finding in nonattainment and maintenance areas (less than 10% change in project termini). This change would not alter the original project intent.
- B. Splitting or combining projects.
- C. Federal funding category change.
- D. Minor changes in expenditures for transit projects.
- E. Roadway project phases may have a cost increase less than \$2,000,000 or 20% of the amount to be authorized
- F. Shifting projects within the 4-year TIP as long as the subsequent annual draft TIP was submitted prior to September 30.
- G. Projects may be funded from lump sum banks as long as they are consistent with category definitions.

An administrative modification can be processed in accordance with these procedures provided that:

- 1. It does not affect the air quality conformity determination.
- 2. It does not impact financial constraint.
- 3. It does not require public review and comment.

The administrative modification process consists of a monthly list of notifications from GDOT to all involved parties, with change summaries sent on a monthly basis to the FHWA and FTA by the GDOT.

The GDOT will submit quarterly reports detailing projects drawn from each lump sum bank with remaining balance to the FHWA.

Additional funding requests for all phases after the receiving initial authorization for those phases shall be a modification and be reported at each month's end except under the following conditions:

- A. The Initial Work Authorization for the phase is older than 10 years.
- B. The additional funding request exceeds the Initial Work Authorization by greater than \$10 million.

TIP Amendments

The following actions are eligible as Amendments to the TIP:

A. Addition or deletion of a project.

- B. Addition or deletion of a phase of a project.
- C. Roadway and transit project phases that increase in cost over the thresholds described in the Administrative Modification section.
- D. Addition of an annual TIP (requires a minimum 15-day public comment period).
- E. Major change to scope of work of an existing project. A major change would be

any change that alters the original intent i.e. a change in the number of through lanes, a change in termini of more than 10 percent.

F. Shifting projects within the 4-year TIP which require redemonstration of fiscal constraint or when the subsequent annual draft TIP was not submitted prior to September 30. (See Administrative Modification item F.)

Amendments to the TIP will be developed in accordance with the provisions of 23 CFR Part 450. This requires public review and comment and responses to all comments, either individually or in summary form. For amendments in the VLMPO Metropolitan Planning Area, the public review process will require a 15-day public comment period, followed by a vote taken at a meeting of the VLMPO Policy Committee. The VLMPO will assure that the amendment process and the public involvement procedures have been followed.

Cost changes made to the second, third and fourth years of the TIP will be balanced during the TIP yearly update process. All amendments should be approved by FHWA and/or FTA.

Notes:

- The date a TIP becomes effective is when the Governor or his designee approves it. For nonattainment and maintenance areas, the effective date of the TIP is based on the date of U.S. Department of Transportation's positive finding of conformity.
- 2. The date the STIP becomes effective is when FHWA and FTA approve it.

- 3. The TIP/STIP is developed on the state fiscal year which is July 1-June 30.
- Funds for cost increases will come from those set aside in the TIP/STIP financial plan by the GDOT for modifications and cost increases. Fiscal Constraint will be maintained in the TIP/STIP at all times.

GDOT has additional policies for requirements for additional PE funds added to projects, separate from the amendments and modifications sections above.

These policies pertain to FMIS (Federal authorization and accounting software) modifications incurred after the initial authorization. The initial authorization must be programmed in the applicable TIP to receive funding. The FHWA Georgia Division reserves the right to deny the FMIS modification request regardless of whether meets the below requirements. Additional funding requests for PE phases after the receiving initial authorization shall be a modification and be reported at each month's end. Any requests not meeting the below expectations or appear to not be a candidate for additional funds through a FMIS modifications shall be required to have programming in the current planning document updated to reflect the request. Mitigation phases added as a FMIS modification will not be approved and must be programmed separately.

If any requests fall outside of the below guidelines the request will need to be programmed in the current planning document.

- The Initial Work Authorization for the phase is older than 7 years.
- The additional funding request exceeds the Initial Work Authorization by greater than \$2,000,000 or 20% of the amount of the initial authorization, whichever is greater.

TIP Funding

Highway funding is typically authorized in a multiyear transportation authorization act that establishes the maximum level of federal transportation funding per fiscal year. The law that authorized transportation spending levels is called the Moving Ahead for Progress in the 21st Century Act (MAP-21). The law covers Federal FY2013-2014, and has been authorized through September 30, 2014.

Once the authorization of a Federal transportation bill takes place, the USDOT apportions funding among the states based on federal formulas set in the law. The apportionment for each state is estimated for each federal fiscal year, which runs from October 1st to September 30th. State DOTs and MPOs use this figure to create state and regional plans and programs. The amount of apportionment actually available to be spent is called obligation authority. Obligation authority is generally less than the state's apportionment identified in MAP-21. Each year, any unused obligation authority can be carried forward to the next fiscal year, although in the past several years, Georgia has spent all apportioned funds in the designated year.

Each fall, the Georgia Department of Transportation receives the amount of federal funding available to the state of Georgia. GDOT then allocates funds according to federal regulations (according to 23 CFR 450.324) to each of the regions, counties and cities within the state using the appropriate plans such as the TIP, laws such as congressional balancing, and formulas.

The TIP is divided into different sections identified as Tier 1, Tier 2, Illustrative Local,

Lump Sum, and Transit. Tier 1 is the group of projects covering the years of the TIP, (Example: FY15-18). The Tier 1 projects include information about the "amount of Federal funds proposed to be obligated during each program year for the project or phase (for the first year, this includes the proposed category of Federal funds and source(s) of non-Federal funds. For the second, third, and fourth year, this includes the likely category or possible categories of Federal funds and sources of non-Federal funds)" (23 CFR 450.324.e.3). The Tier 2 list is an illustrative list of projects that are included for information purposes that are planned beyond the four years of the TIP (currently the Tier 2 list is blank, and therefore not included). The Illustrative Local projects are those projects that are contained in the 2035 Transportation Plan that are 100% locally funded (currently there are no 100% locally funded projects). The Lump Sum and Transit project lists are described later.

Highway Programs

Under MAP-21, the federal aid highway program includes the following programs available to be utilized in the VLMPO Metropolitan Planning Area (other fund categories which are not available to VLMPO are not listed here):

- National Highway Performance Program (NHPP) This program serves to support the condition and performance, and construction of the National Highway System, which includes all Principle Arterials, Interstates and the Strategic Defense Network.
- Highway Safety Improvement Program (HSIP) This program uses a data-driven, strategic approach to

improving highway safety on all public roads.

• Surface Transportation Program (STP) — The program provides flexible funding that may be used by States and localities for projects on any Federal-aid highway, to preserve of improve conditions of the highway. Other projects include bridge projects on any public road, transit capital projects, and intracity and intercity bus terminals and facilities.

A table describing the funding code categories and match requirements for all highway programs (including Lump Sum) is available in the appendix.

Lump Sum Programs

Each year the Georgia Department of Transportation (GDOT) receives its share of federal funds for highway improvements from USDOT, performs congressional district balancing, and sub allocates the funds to the Metropolitan Planning Organizations (MPO) in the state. The MPO then uses the projected program funds in developing the Transportation Improvement Program. For the MPO planning area, the annual amount includes the actual amounts estimated by GDOT to be available for spending authority.

Of the total expected available funding, a portion is set aside for eleven groups of projects that do not affect the capacity of the roadway. This Lump Sum Program is intended to give GDOT and MPOs flexibility to address projects of an immediate need while fulfilling the requirements of the STIP (State Transportation Improvement Program) and TIP. Funds are set up in lump sum banks to undertake projects that are developed after the STIP is approved. These

lump sum Banks, are listed in a number of funding types for each year for GDOT's convenience in managing and accounting for the funding. These Lump Sum banks are shown in the TIP/STIP with the words "Lump Sum" in the project description field and contain an amount of funding for each year. Funds are drawn from these lump sums during the year and individual projects are programmed. The individual projects may include work at one or several locations for letting and accounting purposes. below are these eleven groups and information about them. Except for groups for preliminary engineering and rights of way protective buying, the total available funds are shown as construction for easy accounting but preliminary engineering and rights-of-way may be drawn from this amount when needed in that category.

Individual projects are programmed and funds drawn from the Lump Sum Bank at the time these funds are needed for Preliminary Engineering, Rights of Way and Construction. These projects may be funded in the current year or one of the other TIP/STIP years. Funds for these projects are not counted until authorization is requested for the funds. At that time the actual cost is deducted from the balance in the Lump Sum Bank.

To provide the readers of the TIP/STIP with as much information as possible, individual projects to be funded from the Lump Sum Bank in the future may be shown in the TIP/STIP with a program year of LUMP and a preliminary estimated cost.

Group: Maintenance

Criteria: existing system maintenance only

This group has six funding/work types: two are for bridge painting/maintenance and the other four are for roadway maintenance. Major types of work undertaken are: resurfacing, pavement rehabilitation, median work, impact attenuators, signing, fencing, pavement markings, landscaping, rest areas, walls, guardrail and shoulder Also included is preliminary work. engineering necessary to prepare plans and rights-of-way needed for work such as landslide repair, sewer hookups and erosion control.

Group: Low Impact Bridges

Criteria: Candidates for this process will require minimal permits, minor utility impacts, minimal FEMA coordination, no on-site detour, and meet other low-impact as identified characteristics in document. Projects that ultimately qualify for this expedited process also must not exceed established environmental impact thresholds and thus qualify as a Categorical Exclusion (CE) determinations in compliance with the National Environmental Policy Act (NEPA). The Program has been created with three major principles in mind - safety, stewardship and streamlining.

- The safety of the travelling public is of paramount importance. It is the intent of this program to reduce risk associated with structurally deficient, scour critical, temporarily shored, or fracture critical structures.
- Second only to safety, the program will foster stewardship of Georgia's environmental and financial resources. Projects developed under the Program will seek to minimize the impact to the natural environment while providing long-

term cost effective engineering solutions.

 The Program will result in accelerated, streamlined delivery of all phases of the bridge replacement including, planning, design, environmental approval and construction.

Group: Safety

Criteria: work qualifying for the High Hazard Safety Program and other safety projects

This group includes the following work types: signal installation/upgrades, guardrail installation, sign installation, railroad protection devices, operational improvements, railroad crossing hazard elimination, roadway hazard elimination and special safety studies and programs.

Group: Preliminary Engineering

Criteria: planning, management systems and consultant design services

This group has two funding/work types: planning/management systems and consultant design services.

Group: Traffic and Revenue/Design-Build/Special Studies

Criteria: These studies are to determine how much traffic and how much revenue a toll facility (such as a managed lane) could generate-in order to guide project development/financing. Special studies, related to transportation, would also be included in this group.

This group is a single item.

Group: Roadway/Interchange Lighting

Criteria: lighting

This group is a single item.

Group: Rights of Way - Protective Buying and Hardship Acquisitions

Criteria: purchase of parcel(s) of rights of way (ROW) for future projects that are in jeopardy of development and for hardship acquisition. Qualifying projects are those that have preliminary engineering (PE) underway or have a PE, ROW or construction phase in the STIP. For counties that are not in conformance for air quality the only qualifying projects are those that have a ROW phase in the STIP.

This group is a single item.

Group: Transportation Enhancement

Criteria: projects qualifying for the Transportation Enhancement program (TE) and the Recreational Trails & Scenic Byway programs. TE projects shown in the STIP will be funded on a first come first served basis. When a project is funded it is drawn down from the lump sum. When all funds are gone, no other projects can be funded until the next fiscal year, which begins on July 1.

This group has two funding types

Group: Transportation Alternative Program (TAP)

Criteria: TAP provides funding for programs and projects defined as transportation alternatives, including on- and off-road pedestrian and bicycle facilities, infrastructure projects for improving nondriver access to public transportation and enhanced mobility, community improvement activities, and environmental mitigation; recreational trail program projects; safe routes to school projects; and projects for planning, designing,

constructing boulevards and other roadways largely in the right-of-way of former Interstate System routes or other divided highways. Consistent with what is allowed in the MAP-21 legislation, GDOT reserves the right to transfer 50% of available TAP funds to one of the most flexible funding categories available. Those dollars may be spent on any federal-aid eligible project to permit GDOT to focus on delivering the longneeded transportation improvements that support the safe and efficient movement of people and goods, in the most cost-effective manner. The remaining 50% of TAP funds consists of dollars sub-allocated to MPOs over 200,000 in population as well as TAP funds held at State DOTs eligible for use in areas below 200,000 populations. Projects selected to receive these funds must be the result of a competitive selection process.

This group has two funding types.

Group: Livable Centers Initiative

Criteria: Applies to the Atlanta MPO only, no funding included in VLMPO TIP.

Group: Safe Routes to Schools

Criteria: To enable and encourage children, including those with disabilities, to walk and bicycle to school; to make walking and bicycling to school safe and more appealing; and to facilitate the planning, development and implementation of projects that will improve safety, and reduce traffic, fuel consumption, and air pollution in the vicinity of schools.

This group has two items: Infrastructure and non-infrastructure.

Group: High Risk Rural Roads

Criteria: States are required to identify these roadways (and expend the HRRR funds) according to the following definition:

Any roadway functionally classified as a rural major collector or a rural local road and

- A. On which the accident rate for fatalities and incapacitating injuries exceeds the statewide average for those functional classes of roadway; or
- **B.** That will likely have increases in traffic volume that are like to create an accident rate for fatalities and incapacitating injuries that exceeds the statewide average for those functional classes of roadway.

Group: Regional Traffic Signal Optimization

Criteria: Applies to maintenance and operation of traffic control devices statewide. Candidate projects include:

- A. Regional Traffic Operations Concepts
- B. Micro-Regional Traffic Operations
- C. Traffic Control Maintenance Contracts
- D. Signal Timing
- E. Identification of minor operations improvement projects to be submitted for Operational Projects under another Lump Sum category.

Projects will:

- A. Have to support the Regional or Statewide Traffic Signal Concept of Operations
- B. Focus on operating and maintained the components of traffic control systems

Local or quasi-governmental agencies may be contract with at the project level.

Transit Programs

Under MAP-21, the federal aid highway program includes the following programs available to be utilized in the VLMPO Metropolitan Planning Area (other fund categories which are not available to VLMPO are not listed here):

Section 5307 Urban Formula Program

This program (49 U.S.C. 5307) makes Federal resources available to urbanized areas and to Governors for transit capital and operating assistance in urbanized areas and for transportation related planning. An urbanized area is an incorporated area with a population of 50,000 or more that is designated as such by the U.S. Department of Commerce, Bureau of the Census.

Eligible purposes include planning, engineering design and evaluation of transit projects and other technical transportationrelated studies; capital investments in bus and bus-related activities such as replacement of buses, overhaul of buses, rebuilding of buses, crime prevention and security equipment and construction of maintenance and passenger facilities; and capital investments in new and existing fixed guideway systems including rolling stock, overhaul and rebuilding of vehicles, track, signals, communications, and computer hardware and software. All preventive maintenance and some Americans with Disabilities Act complementary paratransit service costs are considered capital costs.

Funding is apportioned on the basis of legislative formulas. For areas of 50,000 to 199,999 in population, the formula is based

on population and population density. For areas with populations of 200,000 and more, the formula is based on a combination of bus revenue vehicle miles, bus passenger miles, fixed guideway revenue vehicle miles, and fixed guideway route miles as well as population and population density.

Currently this funding is not being utilized in the Valdosta Urbanized Area; however a proposal for a public transit system is in place and would use this funding if it is implemented.

Section 5310 Transportation for Elderly Persons and Persons with Disabilities

This program (49 U.S.C. 5310) provides formula funding to States for the purpose of assisting private nonprofit groups in meeting the transportation needs of the elderly and persons with disabilities when transportation service provided is unavailable, insufficient, or inappropriate to meeting these needs. Funds are apportioned based on each State's share of population for these groups of people.

Funds are obligated based on the annual program of projects included in a statewide grant application. The State agency ensures that local applicants and project activities are eligible and in compliance with Federal requirements, that private not-for-profit providers transportation have opportunity to participate as feasible, and that the program provides for as much coordination of federally transportation services, assisted by other Federal sources. Once FTA approves the application, funds are available for state administration of its program and for allocation to individual subrecipients within the state.

Section 5311 Rural and Small Urban Areas

This program (49 U.S.C. 5311) provides formula funding to states for the purpose of supporting public transportation in areas of less than 50,000 populations. Eighty percent of the statutory formula is based on the nonurbanized population of the States. Twenty percent of the formula is based on land area. No State may receive more than 5 percent of the amount apportioned for land In addition, FTA adds amounts area. apportioned based on nonurbanized population according to the growing States formula factors of 49 U.S.C. 5340 to the amounts apportioned to the States under the Section 5311 program.

Funds may be used for capital, operating, and administrative assistance to state agencies, local public bodies, Indian tribes, and nonprofit organizations, and operators of public transportation services. The state must use 15 percent of its annual apportionment to support intercity bus service, unless the Governor certifies, after consultation with affected intercity bus providers that these needs of the state are adequately met. Projects to meet the requirements of the Americans with Disabilities Act, the Clean Air Act, or bicycle access projects, may be funded at 90 percent Federal match. The maximum FTA share for operating assistance is 50 percent of the net operating costs.

Funding is apportioned by a statutory formula that is based on the latest U.S. Census figures of areas with a population less than 50,000. The amount that the state may use for state administration, planning, and technical assistance activities is limited to 15 percent of the annual apportionment. States must spend 15 percent of the apportionment to support rural intercity bus

service unless the Governor certifies, after consultation with affected intercity bus providers that the intercity bus needs of the state are adequately met.

A table describing the match requirements for all transit programs is available in the appendix.

Financial Plan

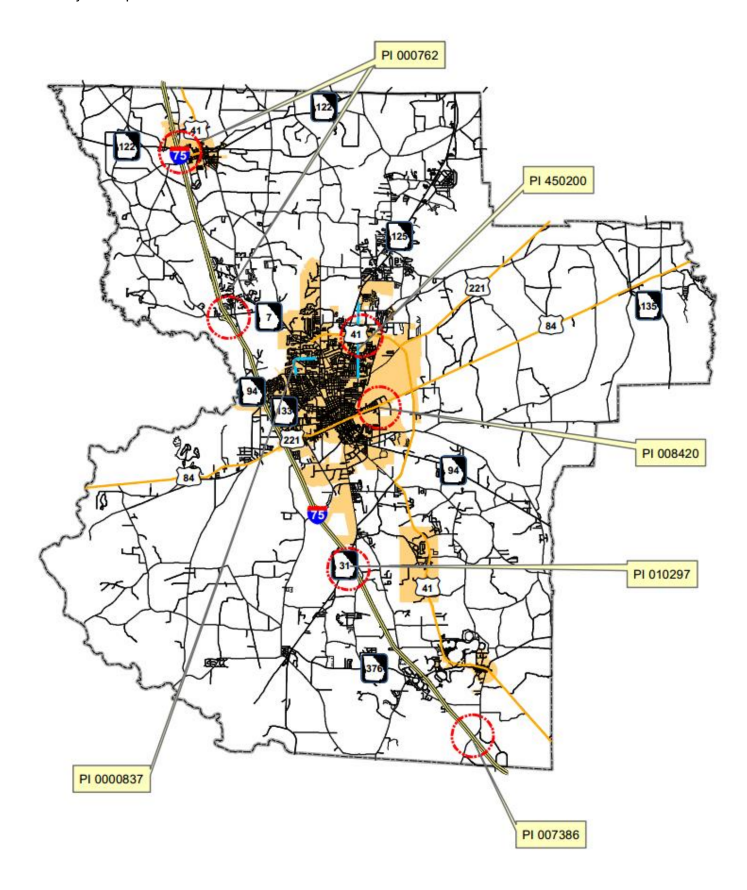
			FY2015-2018 Transportation Improv	em	ent Program - \	VLN	MPO - Valdsota,	GA	Urbanized Are	— а			
		Anticipa	ated Revenue FY2015-2018, all amour								herwise		
Fund Type	Fund Code	Tier I or Lump Sum	Description of Funds		FY2015		FY2016		FY2017		FY2018		Total
NHPP	M001	Tier 1	National Hwy Sys (road)	\$	-	\$	46,753,786.00	\$3	31,863,304.00	\$	-	\$	78,617,090.00
Local	LOC	Local	Local	\$	-	\$	9,700,388.00	\$	-	\$	-	\$	9,700,388.00
Local	LOC	Tier I Local	100% Local Funded Projects	\$	-	\$	500,000.00	\$	-	\$	-	\$	500,000.00
			Total Tier I Revenue	\$		\$	56,954,174.00	\$3	1,863,304.00	\$	-	\$	88,817,478.00
Group:	Maintenand	ce											
NHPP	M001	Lump Sum	Bridge Painting (Interstate)	\$	96,000.00	\$	80,000.00	\$	96,000.00	\$	96,000.00	\$	368,000.00
NHPP	M001	Lump Sum	National Hwy Sys (Miantenance)	\$	96,000.00	\$	96,000.00	\$	96,000.00	\$	96,000.00	\$	384,000.00
STP	M240	Lump Sum	Bridge Painting	\$	56,000.00	\$	48,000.00	\$	56,000.00	\$	56,000.00	\$	216,000.00
STP	M240	Lump Sum	Force Account Maintenance	\$	144,000.00	\$	144,000.00	\$	120,000.00	\$	120,000.00	\$	528,000.00
STP	M240	Lump Sum	Road Maintenance	\$	563,000.00	\$	494,000.00	\$	508,000.00	\$	486,000.00	\$	2,051,000.00
Group:	Low Impact	Bridges											
STP	M240	Lump Sum	Low Impact Bridges	\$	40,000.00	\$	28,000.00	\$	40,000.00	\$	40,000.00	\$	148,000.00
Group:	Safety												
HSIP	MS30	Lump Sum	Safety	\$	560,000.00	\$	599,000.00	\$	640,000.00	\$	640,000.00	\$	2,439,000.00
HSIP	MS40	Lump Sum	RRX Hazard Elimination	\$	35,000.00	\$	35,000.00	\$	35,000.00	\$	35,000.00	\$	140,000.00
HSIP	MS50	Lump Sum	Railroad Crossing Protection Devices	\$	30,000.00	\$	30,000.00	\$	30,000.00	\$	30,000.00	\$	120,000.00
Group:	Preliminary	Engineering											
		Lump Sum	Preliminary Engineering	\$	-	\$	-	\$	-	\$	-	\$	-
Group:	Traffic and	Revenue/Design	n-Build/Special Studies										
STP	M240	Lump Sum	Traffic & Rev./Design-Build Stdy.	\$	-	\$	2,000.00	\$	-	\$	-	\$	2,000.00
NHPP	M002	Lump Sum	Construction Management	\$	230,000.00	\$	233,000.00	\$	237,000.00	\$	240,000.00	\$	940,000.00
Group:	Roadway/II	nterchange Light	ting						<u> </u>		·		·
NHPP	M001	Lump Sum	Roadway Lighting	\$	8,000.00	\$	4,000.00	\$	4,000.00	\$	8,000.00	\$	24,000.00
Group:	Rights of W	ay - Protective	Buying and Hardship Acquisitions										
STP	M240	Lump Sum	RW Protective Buying	\$	8,000.00	\$	4,000.00	\$	8,000.00	\$	8,000.00	\$	28,000.00
Group:	Transportati	on Enhancemen	nt Program										
		Lump Sum	Transportation Enhancements	Г	NA		NA	Г	NA	Г	NA		NA
Group:	Transportat	ion Alternatives	Program										
TAP	M940	Lump Sum	Recreational Trails	\$	10,000.00	\$	10,000.00	\$	10,000.00	\$	10,000.00	\$	40,000.00
STP	L220	Lump Sum	Transportation Alternatives	\$	152,000.00	\$	152,000.00	\$	152,000.00	\$	152,000.00	\$	608,000.00
Group:	Livable Cen	ters Initiative											
		Lump Sum	Livable Centers Initiative		NA		NA	Π	NA	Г	NA		NA
Group:	Safe Routes	to School											
SRTS	LU10	Lump Sum	Safe Route to School Prog. Non-Infr.	\$	4,000.00	\$	4,000.00	\$	2,000.00	\$	-	\$	10,000.00
SRTS	LU20	Lump Sum	Safe Route to School Infrastructre	\$	-	\$		\$	-	\$	-	\$	-
SRTS	LU30	Lump Sum	Safe Route to School Any Project	\$	1,000.00	\$		\$	-	\$	-	\$	1,000.00
	High Rist R					į							
HSIP	LS20	Lump Sum	High Risk Rural Road Safety	\$	-	\$	26,000.00	\$	-	\$	-	\$	26,000.00
Group:	Regional Tr	affic Signal Opti	imization										
STP	M240	Lump Sum	Traffic Control Devices	\$	120,000.00	\$	120,000.00	\$	104,000.00	\$	104,000.00	\$	448,000.00
STP	M240	Lump Sum	Operational	\$	108,000.00	\$		\$	96,000.00	\$	96,000.00	\$	404,000.00
			Total Lump Sum Revenue	\$	2,261,000.00	\$	2,213,000.00	\$	2,234,000.00	\$	2,217,000.00	\$	8,925,000.00
			Total Highway Revenue	\$	2,261,000.00	\$	59,167,174.00	\$3	34,097,304.00	\$	2,217,000.00	\$	97,742,478.00
FTA	5310	Operations	Elderly and Disabled (Ops)	\$	1,585,503.48	\$	1,585,503.48	\$	1,585,503.48	\$	1,585,503.48	\$	6,342,013.92
FTA	5310	Capital	Elderly and Disabled (Cap)	\$	64,541.00	\$	114,316.00	\$	64,541.00	\$	64,541.00	\$	307,939.00
FTA	5311	Operations	Rural Transit (Ops)	\$	794,644.00	\$	794,644.00	\$	794,644.00	\$	794,644.00	\$	3,178,576.00
FTA	5311	Capital	Rural Transit (Cap)	\$	233,000.00	\$	407,700.00	\$	226,500.00	\$	367,200.00	\$	1,234,400.00
			Total Transit Revenue	\$	2,677,688.48	\$	2,902,163.48	\$	2,671,188.48	\$	2,811,888.48	\$	11,062,928.92
			Grand Total Anticipated Revenue	\$	4,938,688.48	Ś	62,069,337.48	\$3	36,768,492.48	\$	5,028,888.48	S	108,805,406.92

Tier I Project

	FY2015-2018 Transportation Improvement Program												
						V	'aldosta-Lowndes Metropolitan Plannin						
PI#	VLMPO #	Sponsor	Fund Type	Fund Code	Year	Phase	Tier I Projects FY2015-2018 - Antici Description	Type of Work	ures by Fiscal Year a	State \$	Local \$	Total Phase \$	Total Project \$ (2035 LRTP)*
			1,750	Couc			No Projects in FY2015		\$ -	\$ -	\$ -	\$ -	(2000 EIIII)
								FY2015 Total	\$ -	\$ -	\$ -	\$ -	
0000762	G015	GDOT	LOC	LOC	2016	UTL	I-75 FM N of SR 133 to Cook County Line - Phase II (Exits 22 & 29)	Interchange	\$ -	\$ -	\$ 2,483,133.00	\$ 2,483,133.00	\$ 57,450,504.00
0000762	G015	GDOT	NHPP	M001	2016	CST	I-75 FM N of SR 133 to Cook County Line - Phase II (Exits 22 & 29)	Interchange	\$ 25,053,897.00	\$ 6,263,474.00	\$ -	\$ 31,317,371.00	\$ 57,450,504.00
0007386	G014	GDOT	NHPP	M001	2016	ROW	I-75 @ CR274/Lake Park Bellville Road - Phase II (Exit 2)	Interchange	\$ 10,323,265.00	\$ 2,580,816.00	\$ -	\$ 12,904,081.00	\$ 30,930,271.00
0010297	G016	GDOT	NHPP	M001	2016	ROW	I-75 @ SR 31 - Phase II (Exit 11)	Interchange	\$ 2,025,867.00	\$ 506,467.00	\$ -	\$ 2,532,334.00	\$ 20,282,128.00
0000837	V001	Valdosta	LOC	LOC	2016	ROW	CR 784/Jerry Jones Rd FM Gornto Rd to Oak St. (Jadan Pl.)	Widening	\$ -	\$ -	\$ 500,000.00	\$ 500,000.00	\$ 13,400,000.00
450200	G007	GDOT	LOC	LOC	2016	ROW	CR 138/NORTH FORREST STREET FROM CS 1428/PARK AVE TO SR 125	Widening	\$ -	\$ -	\$ 7,217,255.00	\$ 7,217,255.00	\$ 13,576,997.00
								FY2016 Total	\$ 37,403,029.00	\$ 9,350,757.00	\$10,200,388.00	\$ 56,954,174.00	
_													
0007386	G014	GDOT	NHPP	M001	2017	UTL	I-75 @ CR274/Lake Park Bellville Road - Phase II (Exit 2)	Interchange	\$ 814,307.00	\$ 203,577.00	\$ -	\$ 1,017,884.00	\$ 30,930,271.00
0007386 0007386		GDOT GDOT	NHPP NHPP	M001			,	Interchange Interchange	\$ 814,307.00 \$ 12,006,645.00	\$ 203,577.00 \$ 3,001,661.00	\$ - \$ -	\$ 1,017,884.00 \$ 15,008,306.00	\$ 30,930,271.00 \$ 30,930,271.00
-					2017	CST	Road - Phase II (Exit 2) I-75 @ CR274/Lake Park Bellville		,			, ,	. , ,
0007386	G014	GDOT	NHPP	M001	2017	CST	Road - Phase II (Exit 2) I-75 @ CR274/Lake Park Bellville Road - Phase II (Exit 2)	Interchange	\$ 12,006,645.00	\$ 3,001,661.00	\$ -	\$ 15,008,306.00	\$ 30,930,271.00
0007386 0010297	G014 G016	GDOT GDOT	NHPP NHPP	M001	2017	CST	Road - Phase II (Exit 2) I-75 @ CR274/Lake Park Bellville Road - Phase II (Exit 2) I-75 @ SR 31 - Phase II (Exit 11)	Interchange Interchange	\$ 12,006,645.00 \$ 406,372.00 \$ 12,263,319.00 \$ 25,490,643.00	\$ 3,001,661.00 \$ 101,593.00 \$ 3,065,830.00 \$ 6,372,661.00	\$ - \$ - \$ -	\$ 15,008,306.00 \$ 507,965.00 \$ 15,329,149.00 \$ 31,863,304.00	\$ 30,930,271.00 \$ 20,282,128.00
0007386 0010297	G014 G016	GDOT GDOT	NHPP NHPP	M001	2017	CST	Road - Phase II (Exit 2) I-75 @ CR274/Lake Park Bellville Road - Phase II (Exit 2) I-75 @ SR 31 - Phase II (Exit 11)	Interchange Interchange Interchange FY2017 Total	\$ 12,006,645.00 \$ 406,372.00 \$ 12,263,319.00 \$ 25,490,643.00 \$ -	\$ 3,001,661.00 \$ 101,593.00 \$ 3,065,830.00	\$ - \$ - \$ - \$ - \$ -	\$ 15,008,306.00 \$ 507,965.00 \$ 15,329,149.00 \$ 31,863,304.00 \$ -	\$ 30,930,271.00 \$ 20,282,128.00
0007386 0010297	G014 G016	GDOT GDOT	NHPP NHPP	M001	2017	CST	Road - Phase II (Exit 2) I-75 @ CR274/Lake Park Bellville Road - Phase II (Exit 2) I-75 @ SR 31 - Phase II (Exit 11) I-75 @ SR 31 - Phase II (Exit 11)	Interchange Interchange Interchange FY2017 Total FY2018 Total	\$ 12,006,645.00 \$ 406,372.00 \$ 12,263,319.00 \$ 25,490,643.00 \$ - \$ -	\$ 3,001,661.00 \$ 101,593.00 \$ 3,065,830.00 \$ 6,372,661.00 \$ - \$ -	\$ - \$ - \$ - \$ - \$ -	\$ 15,008,306.00 \$ 507,965.00 \$ 15,329,149.00 \$ 31,863,304.00 \$ - \$ -	\$ 30,930,271.00 \$ 20,282,128.00
0007386 0010297	G014 G016	GDOT GDOT	NHPP NHPP	M001	2017	CST	Road - Phase II (Exit 2) I-75 @ CR274/Lake Park Bellville Road - Phase II (Exit 2) I-75 @ SR 31 - Phase II (Exit 11) I-75 @ SR 31 - Phase II (Exit 11)	Interchange Interchange Interchange FY2017 Total	\$ 12,006,645.00 \$ 406,372.00 \$ 12,263,319.00 \$ 25,490,643.00 \$ -	\$ 3,001,661.00 \$ 101,593.00 \$ 3,065,830.00 \$ 6,372,661.00 \$ - \$ - \$ 15,723,418.00	\$ - \$ - \$ - \$ - \$ - \$ - \$ 10,200,388.00	\$ 15,008,306.00 \$ 507,965.00 \$ 15,329,149.00 \$ 31,863,304.00 \$ - \$ - \$ 88,817,478.00	\$ 30,930,271.00 \$ 20,282,128.00
0007386 0010297	G014 G016	GDOT GDOT	NHPP NHPP	M001	2017	CST	Road - Phase II (Exit 2) I-75 @ CR274/Lake Park Bellville Road - Phase II (Exit 2) I-75 @ SR 31 - Phase II (Exit 11) I-75 @ SR 31 - Phase II (Exit 11)	Interchange Interchange Interchange FY2017 Total FY2018 Total Total	\$ 12,006,645.00 \$ 406,372.00 \$ 12,263,319.00 \$ 25,490,643.00 \$ - \$ - \$ 62,893,672.00	\$ 3,001,661.00 \$ 101,593.00 \$ 3,065,830.00 \$ 6,372,661.00 \$ - \$ - \$ 15,723,418.00 Total Ti	\$ - \$ - \$ - \$ - \$ - \$ 10,200,388.00 er Program Cost	\$ 15,008,306.00 \$ 507,965.00 \$ 15,329,149.00 \$ 31,863,304.00 \$ - \$ - \$ 88,817,478.00 \$ 88,817,478.00	\$ 30,930,271.00 \$ 20,282,128.00
0007386 0010297	G014 G016	GDOT GDOT	NHPP NHPP	M001	2017	CST	Road - Phase II (Exit 2) I-75 @ CR274/Lake Park Bellville Road - Phase II (Exit 2) I-75 @ SR 31 - Phase II (Exit 11) I-75 @ SR 31 - Phase II (Exit 11)	Interchange Interchange Interchange FY2017 Total FY2018 Total Total	\$ 12,006,645.00 \$ 406,372.00 \$ 12,263,319.00 \$ 25,490,643.00 \$ - \$ -	\$ 3,001,661.00 \$ 101,593.00 \$ 3,065,830.00 \$ 6,372,661.00 \$ - \$ - \$ 15,723,418.00 Total Ti	\$ - \$ - \$ - \$ - \$ - \$ 10,200,388.00 er Program Cost	\$ 15,008,306.00 \$ 507,965.00 \$ 15,329,149.00 \$ 31,863,304.00 \$ - \$ - \$ 88,817,478.00 \$ 88,817,478.00 \$ 88,817,478.00	\$ 30,930,271.00 \$ 20,282,128.00
0007386 0010297 0010297	G014 G016 G016	GDOT GDOT GDOT	NHPP NHPP	M001 M001 M001	2017	CST UTL CST	Road - Phase II (Exit 2) I-75 @ CR274/Lake Park Bellville Road - Phase II (Exit 2) I-75 @ SR 31 - Phase II (Exit 11) I-75 @ SR 31 - Phase II (Exit 11)	Interchange Interchange Interchange FY2017 Total FY2018 Total Total Total Tier I Pro	\$ 12,006,645.00 \$ 406,372.00 \$ 12,263,319.00 \$ 25,490,643.00 \$ - \$ - \$ 62,893,672.00	\$ 3,001,661.00 \$ 101,593.00 \$ 3,065,830.00 \$ 6,372,661.00 \$ - \$ - \$ 15,723,418.00 Total Ti	\$ - \$ - \$ - \$ - \$ - \$ 10,200,388.00 er I Program Cost	\$ 15,008,306.00 \$ 507,965.00 \$ 15,329,149.00 \$ 31,863,304.00 \$ - \$ - \$ 88,817,478.00 \$ 88,817,478.00 \$ 88,817,478.00	\$ 30,930,271.00 \$ 20,282,128.00
0007386 0010297 0010297 * Total P	G014 G016 G016	GDOT GDOT GDOT	NHPP NHPP NHPP	M001 M001 M001	2017 2017 2017 s show	CST UTL CST	Road - Phase II (Exit 2) I-75 @ CR274/Lake Park Bellville Road - Phase II (Exit 2) I-75 @ SR 31 - Phase II (Exit 11) I-75 @ SR 31 - Phase II (Exit 11) No Projects in FY2018	Interchange Interchange Interchange FY2017 Total FY2018 Total Total Tier I Pro	\$ 12,006,645.00 \$ 406,372.00 \$ 12,263,319.00 \$ 25,490,643.00 \$ - \$ - \$ 62,893,672.00	\$ 3,001,661.00 \$ 101,593.00 \$ 3,065,830.00 \$ 6,372,661.00 \$ - \$ - \$ 15,723,418.00 Total Ti	\$ - \$ - \$ - \$ - \$ - \$ 10,200,388.00 er I Program Cost	\$ 15,008,306.00 \$ 507,965.00 \$ 15,329,149.00 \$ 31,863,304.00 \$ - \$ - \$ 88,817,478.00 \$ 88,817,478.00 \$ 88,817,478.00	\$ 30,930,271.00 \$ 20,282,128.00

$2035\ Transportation\ Plan\ Administration\ Cost\ Modification$

				203	Transportation Plan Admi	nistrative Cost Update fo	r the Valdosta Urbanized	Area and the Valdosta-Low	naes ivietropo	olitan Planning	Organization					_
Open to affic Year	PI#	VLMPO ID	Priority	Sponsor	Project Street Name	Project Begins Here	Project Ends Here	Type of Work	PE	ROW	CST	Total Costs	В/Р	Freight	Miles	Tot Lan
omplete	000684	G001	1	GDOT	Tucker Road	Dukes Bay Canal	Dukes Bay Canal	Bridge Replacement	<u>\$</u>	\$	\$ 735,385	\$ 735,385	₩	N	0.01	2
omplete	0008437	1026	2	Lowndes	Davidson Road	SR 125/Bemiss Road	SR 125/Bemiss Road	Intersection Improvement	\$	<i>\$</i>	\$ 2,000,000	\$ 2,000,000	¥	¥	0.20	4
omplete		V029	3	Valdosta	St. Augustine Road	Twin Street	Twin Street	Intersection Improvement	\$	<i>\$</i>	\$ 1,254,721	\$ 1,254,721	¥	¥	0.15	N
omplete		V013	4	Valdosta	Woodrow Wilson Drive	Patterson Street	Oak Street	New Road CST	\$ 700,076	\$ 1,400,151	\$ 1,420,158	\$ 9,100,984	₩	¥	0.21	
nder CST	432100	G002	5	GDOT	SR 31 Bridge	Withlacoochee River	Withlacoochee River	Bridge Replacement	\$	\$ 62,049	\$ 6,336,881	\$ 6,398,930	₩	¥	0.11	i
010-2015		V002	6	Valdosta	Patterson Street	Roosevelt Drive	Pendleton Drive	Intersection Improvement	\$ 107,114	\$ 400,552	\$ 2,002,758	\$	¥	N	0.20	A
010-2015	0000837	V001	7	Valdosta	Jerry Jones Road	Gornto Road	Jaden Place	Added Travel Lanes	\$ 1,596,500	\$ 500,000	\$ 11,803,500	\$ 13,400,000	Υ	N	1.46	
010-2015		V010	8	Valdosta	Lankford Drive	St. Augustine Road	Norman Drive	New Road CST	\$ 304,001	\$ 608,001	\$ 3,040,007	\$ 3,952,009	Υ	N	0.53	
010-2015		V025	9	Valdosta	St. Augustine Road	Norman Drive	Norman Drive	Intersection Improvement	\$ 66,570	\$ 199,711	\$ 665,702	\$ 931,983	Υ	Υ	0.20	N
010-2015		V026	10	Valdosta	St. Augustine Road	Gornto Road	Gornto Road	Intersection Improvement	\$ 66,570	\$ 199,711	\$ 665,702	\$ 931,983	Υ	Υ	0.20	N
010-2015		V033	11	Valdosta	Forrest Street	Park Avenue	US 84/Hill Avenue	Center Turn Lane	\$ 47,209	\$ 141,628	\$ 472,094	\$ 660,931	Υ	N	1.72	
010-2015		V030	12	Valdosta	US 84/Hill Avenue	Fry Street	Fry Street	Intersection Improvement	\$ 66,570	\$ 199,711	\$ 665,702	\$ 931,983	Υ	N	0.20	N
010-2015		L014	13	Lowndes	Val Del Road	US 41/N Valdosta Road	US 41/N Valdosta Road	Intersection Improvement	\$ 66,570	\$ 133,140	\$ 665,702	\$ 865,413	Υ	N	0.20	N
010-2015		L008	14	Lowndes	Cat Creek Road	Pine Grove Road	Pine Grove Road	Intersection Improvement	\$ 66,570	\$ 66,570	\$ 665,702	\$ 798,843	N	N	0.15	N
010-2015		L003	15	Lowndes	SR 31/Madison Hwy.	Whitewater Road	Hart Road	Intersection Improvement	\$ 35,000	\$ 50,000	\$ 350,000	\$ 435,000	N	N	0.15	N
omplete		G017	16	GDOT	1-75	Exit 18 SB Ramp	Exit 18 SB Ramp	Intersection Improvement	\$ 66,500	\$ 199,500	\$ 737,820	\$ 1,003,820	₩	¥	0.10	A
2010-2015	0007386	G014	17	GDOT	I-75	Exit 2	Exit 2	Interchange Improvement	\$ 2,000,000	\$ 12,904,081	\$ 16,026,190	\$ 30,930,271	N	Υ	0.25	-,
												\$ 74,332,255	2010	-2015 Su	b Total	
2016-2020	0010298	G020	18	GDOT	I-75	Exit 18	Exit 18	Interchange Improvement	\$ 2,400,000	\$ 30,000,000	\$ 24,000,000	\$ 63,890,099	N	Υ	0.25	
Inder CST	422710	G003	19	GDOT	US 84/Hill Avenue	NS Railroad	NS Railroad	Grade Separation		\$ 8,476,618	\$ 13,593,818	\$ 22,070,436	¥	¥	0.25	4
Inder CST		L001	20	Lowndes	Cat Creek Road	Beatty Branch	Beatty Branch	Bridge Replacement	\$ 95,545	\$ 19,109	\$ 955,452	\$ 536,500	₩	N	0.02	-
2016-2020		L019	21	Lowndes	Lake Park Bellville Road	Wisenbaker Road	I-75	Added Travel Lanes	\$ 1,015,574	\$ 1,015,574	\$ 10,155,735	\$ 12,186,882	N	Υ	3.74	-
016-2020	450510	G005	22	GDOT	Oak Street Extension	Five Points	Breckenridge Drive	Added Travel Lanes	\$ 744,212	\$ 1,488,424	\$ 7,442,120	\$ 9,674,756	Υ	N	0.71	
016-2020	450200	G007	23	GDOT	Forrest Street	Park Avenue	SR 125/Bemiss Road	Added Travel Lanes	\$ 2,119,914	\$ 4,239,828	\$ 7,217,255	\$ 13,576,997	Υ	N	3.07	
2016-2020	0007910	V003	24	Valdosta	Five Points	Smithbriar Drive	Oak Street Extension	Intersection Improvement	\$ 412,252	\$ 1,236,755	\$ 4,122,518	\$ 5,771,525	Υ	Y	0.25	N
2016-2020	0007310	V024	25	Valdosta	Park Avenue	Forrest Street	Northside Drive	Center Turn Lane	\$ 499,077	\$ 998,154	\$ 4,990,770	\$ 6,488,000	Y	N N	1.42	
2016-2020		V023	26	Valdosta	Jerry Jones Road	Gornto Road	McRee Drive	Center Turn Lane	\$ 293,975	\$ 881,926	\$ 2,939,752	\$ 4,115,652	Υ	N	0.71	3
2016-2020		V009	27	Valdosta	US 84/Hill Avenue	St. Augustine Road	St. Augustine Road	Intersection Improvement	\$ 73,860	\$ 147,720	\$ 738,599	\$ 960,179	Y	Y	0.20	N
2016-2020		L002	28	Lowndes	Lake Park Bellville Road	SR 376	SR 376	Intersection Improvement	\$ 50,000	\$ 100,000	\$ 500,000	\$ 650,000	+	Y	0.13	N
2016-2020		L013	29	Lowndes	Val Del Road	Clyattstone Road	Clyattstone Road	Intersection Improvement	\$ 32,243	\$ 32,243	\$ 322,433	\$ 386,919	Y	N	0.15	N
2016-2020		L015	30	Lowndes	Loch Laurel Road	Carroll Ulmer Road	Carroll Ulmer Road	Intersection Improvement	\$ 32,243	\$ 32,243	\$ 322,433	\$ 386,919	Y	N	0.15	N
2016-2020		L013	31	Lowndes	Val Del Road	McMillan Road	McMillan Road	Intersection Improvement	\$ 32,243	\$ 32,243	\$ 322,433	\$ 386,919	Y	N	0.15	N
2016-2020		L012	32	Lowndes	Cat Creek Road	Radar Site Road	Radar Site Road	Intersection Improvement	\$ 32,243	\$ 32,243	\$ 322,433	\$ 386,919	N	N	0.15	N
016-2020	0000762	G015	33	GDOT	I-75	Exit 29 and Exit 22	Exit 29 and Exit 22	Interchange Improvement	\$ 3,650,000	\$ 20,000,000	\$ 33,800,504	\$ 57,450,504	Y	Y	0.13	IN.
.010-2020	0000702	0013	33	GDOT	1-73	EXIT 25 dilu EXIT 22	LAIL 25 dilu LAIL 22	interchange improvement	\$ 3,030,000	\$ 20,000,000	J JJ,000,304	\$ 198,919,208		-2020 Su		_
2021-2025		L022	34	Lowndes	Old Quitman Road Bridge	CSX Railroad	CSX Railroad	Pridge Penlacement	\$ 176,679	\$ 35,335.9	\$ 1,766,795	\$ 1,978,810	N	N	0.01	
2021-2025		L022	35	Lowndes	Howell Road Bridge	Grand Bay Creek	Grand Bay Creek	Bridge Replacement	\$ 212,015	\$ 42,403.1			Y	N	0.01	
2021-2025						'	•	Bridge Replacement				, ,- ,-	_	N N		N
		L010	36	Lowndes	Cat Creek Road	New Bethel Road	New Bethel Road	Intersection Improvement	φ 55,77.	\$ 35,774	\$ 357,740	\$ 429,288	N		0.15	IN.
2021-2025	0000004	L018	37	Lowndes	Old 41 N	N Valdosta Road	Union Road	Added Travel Lanes	\$ 921,913	\$ 1,843,826	\$ 9,219,129	\$ 11,984,868	Y	N	2.91	_
2021-2025	0008604	G004	38	GDOT	Oak Street Extension	Breckenridge Drive	Forrest Street	Added Travel Lanes	\$ 921,913	\$ 1,843,826	\$ 9,219,129	\$ 11,984,868		N	1.67	-
2021-2025		L024	39	Lowndes	Old Clyattville Road	I-75	Ousley Road	Added Travel Lanes	\$ 1,126,782	\$ 1,126,782	\$ 11,267,825	\$ 13,521,390	N	Y	5.03	
2021-2025		L020	40	Lowndes	Shiloh Road	I-75	Snake Nation Road	Added Travel Lanes	\$ 1,303,550	\$ 1,303,550	\$ 13,035,498	\$ 15,642,597	N	N	0.90	4
2021-2025		V006	41	Valdosta	Old Clyattville Road	Mud Creek	Industrial Boulevard	Added Travel Lanes	\$ 637,653	\$ 637,653	\$ 6,376,529	\$ 7,651,835	Υ	Υ	0.63	
2021-2025		V011	42	Valdosta	Northside Drive	Jaycee Shack Road	Park Avenue	New Road CST	\$ 436,207	\$ 436,207	\$ 4,362,070	\$ 5,234,484	Υ	N	0.57	_:
021-2025		L016	43	Lowndes	Loch Laurel Road	Dasher Road	Dasher Road	Intersection Improvement	\$ 35,774	\$ 35,774	\$ 357,740	\$ 429,288	Υ	N	0.15	N
021-2025	0010297	G016	44	GDOT	I-75	Exit 11	Exit 11	Interchange Improvement	\$ 1,912,680	\$ 2,532,334	\$ 15,837,114	\$ 20,282,128	N	Υ	0.25	
												\$ 91,514,129	_	-2025 Su	_	
026-2030		L017	45	Lowndes	Loch Laurel Road	Corinth Church Road	Corinth Church Road	Intersection Improvement	\$ 39,691	\$ 39,691	\$ 396,914	\$ 476,297	Υ	N	0.15	N
026-2030		L011	46	Lowndes	Cat Creek Road	Hambrick Road	Hambrick Road	Intersection Improvement	\$ 39,691	\$ 39,691	\$ 396,914	\$ 476,297	N	N	0.20	N
												\$ 952,593		-2030 Su		
031-2035		V015	47	Valdosta	Lankford Drive	Norman Drive	James Road	New Road CST	\$ 1,426,461	\$ 2,852,921	\$ 14,264,606	\$ 18,543,987	N	N	0.84	
												\$ 18,543,987	2031	-2035 Su	b Total	
												\$ 384,262,172		TP Total		
	licates a ch	nange fro	m the ad	opted 2035	LRTP and/or from previously a	dopted TIPs.						\$ 416,466,412.09	_			П
ie text inu																



Lump Sum Projects

Valdosta-Lowndes Metropolitan Planning Organization Valdosta, Georgia Urbanized Area Lump Sum Projects FY2015-2018 - Anticipated Expenditures PI # VLMPO # County Phase Description Group: Maintenance M003648 Lanier CST SR 125 FROM S OF CR 127 TO BERRIEN COUNTY LINE, resurfact SR 7BU/US 41 @ Gordon, Ann, College, Moore, Park, Bemiss Northside, Connell, Oak & SR 7 ALT @ Park, Northside - SIGN M003563 Lowndes CST I-75 VALDOSTA WELCOME CENTER - RESTROOM BUILDING SR 7BU; SR 7SB; SR 38 & SR 38BU @ 15 LOCS - SIGNAL UPGRAI Lowndes ROW, CST E/W Central, N Ashley, N Patterson @ Fry, Forest, Lee, Ashley O012846 Patterson, Toombs, Oak, Valley, Magnolia			
Lump Sum Projects FY2015-2018 - Anticipated Expenditures PI # VLMPO # County Phase Description Group: Maintenance M003648 Lanier CST SR 125 FROM S OF CR 127 TO BERRIEN COUNTY LINE, resurfact SR 7BU/US 41 @ Gordon, Ann, College, Moore, Park, Bemiss Northside, Connell, Oak & SR 7 ALT @ Park, Northside - SIGN M003563 Lowndes CST I-75 VALDOSTA WELCOME CENTER - RESTROOM BUILDING SR 7BU; SR 7SB; SR 38 & SR 38BU @ 15 LOCS - SIGNAL UPGRAI Lowndes ROW, CST E/W Central, N Ashley, N Patterson @ Fry, Forest, Lee, Ashle			
PI# VLMPO # County Phase Description Group: Maintenance M003648 Lanier CST SR 125 FROM S OF CR 127 TO BERRIEN COUNTY LINE, resurfact SR 7BU/US 41 @ Gordon, Ann, College, Moore, Park, Bemiss Northside, Connell, Oak & SR 7 ALT @ Park, Northside - SIGN M003563 Lowndes CST I-75 VALDOSTA WELCOME CENTER - RESTROOM BUILDING SR 7BU; SR 7SB; SR 38 & SR 38BU @ 15 LOCS - SIGNAL UPGRAI Lowndes ROW, CST E/W Central, N Ashley, N Patterson @ Fry, Forest, Lee, Ashle			
Group: Maintenance M003648 Lanier CST SR 125 FROM S OF CR 127 TO BERRIEN COUNTY LINE, resurfar O010116 Lowndes CST SR 7BU/US 41 @ Gordon, Ann, College, Moore, Park, Bemiss Northside, Connell, Oak & SR 7 ALT @ Park, Northside - SIGN M003563 Lowndes CST I-75 VALDOSTA WELCOME CENTER - RESTROOM BUILDING SR 7BU; SR 7SB; SR 38 & SR 38BU @ 15 LOCS - SIGNAL UPGRAI Lowndes ROW, CST E/W Central, N Ashley, N Patterson @ Fry, Forest, Lee, Ashle			Cost
O010116 Lowndes CST SR 7BU/US 41 @ Gordon, Ann, College, Moore, Park, Bemiss Northside, Connell, Oak & SR 7 ALT @ Park, Northside - SIGN M003563 Lowndes CST I-75 VALDOSTA WELCOME CENTER - RESTROOM BUILDING SR 7BU; SR 7SB; SR 38 & SR 38BU @ 15 LOCS - SIGNAL UPGRAI Lowndes ROW, CST E/W Central, N Ashley, N Patterson @ Fry, Forest, Lee, Ashle			
Northside, Connell, Oak & SR 7 ALT @ Park, Northside - SIGN M003563 Lowndes CST I-75 VALDOSTA WELCOME CENTER - RESTROOM BUILDING SR 7BU; SR 7SB; SR 38 & SR 38BU @ 15 LOCS - SIGNAL UPGRAI Lowndes ROW, CST E/W Central, N Ashley, N Patterson @ Fry, Forest, Lee, Ashle	cing		NA
SR 7BU; SR 7SB; SR 38 & SR 38BU @ 15 LOCS - SIGNAL UPGRAI Lowndes ROW, CST E/W Central, N Ashley, N Patterson @ Fry, Forest, Lee, Ashle			NA
Lowndes ROW, CST E/W Central, N Ashley, N Patterson @ Fry, Forest, Lee, Ashle			NA
	DES at E/W Hill,		
0012846 Patterson, Toombs, Oak, Valley, Magnolia	ey, N/S		NA
	#722F 47D		NI A
0013047 Lowndes PE, CST CS 838/FLOYD ST@NS #723532B & CS 1351/HOLIDAY ST@NS : M004801 Lowndes SR 7 FROM FLORIDA STATE LINE TO NSR	#/2354/K		NA NA
M004806 Lowndes II-75 FM 0.98 MI S OF SR 133 TO 0.10 MI S OF COOK COUNTY L	INF		NA
M004897 Lowndes SR 31 from Florida State Line to I-75			NA
M004892 Lowndes SR 125 FROM CR 176/HIGHTOWER ROAD TO SR 122			NA
M005013 Lowndes SR 7BU FROM SR 7 TO SR 7			NA
M005019 Lowndes SR 38 FM CS 1005/FOREST STREET TO E OF VALDOSTA CITY LII	MITS		NA
M005036 Lowndes SR 38 WE FROM SR 38 TO SR 38			NA
M005100 Lowndes SR 7SB FROM SR 7BU TO SR 7BU			NA
M005194 Lowndes I-75 @ CR 785/OLD CLYATTVILLE RD - DECK REPLACEMENT &	REHAB		NA
	Group Total:	\$ 3	3,547,000
Group: Low Impact Bridges			
No Projects at this time			NA
Casarian Cafata	Group Total:	<u>\$</u>	148,000
Group: Safety 0008420 Lowndes UTL, CST SR 38/US 84 @ CR 439/Clay ROAD/CS 1271/Hollywood St			NA
0008420 Lowndes UTL, CST SR 38/US 84 @ CR 439/Clay ROAD/CS 1271/Hollywood St	Group Total:	ċ ʻ	2,699,000
Group: Preliminary Engineering	Gloup Iotal.	، ڊ	2,033,000
No Projects at this time			NA
	Group Total:	Ś	-
Group: Traffic and Revenue/Design-Build/Special Studies			
No Projects at this time			NA
·	Group Total:	\$	942,000
Group: Roadway/Interchange Lighting			
No Projects at this time			NA
	Group Total:	\$	24,000
Group: Rights of Way - Protective Buying and Hardship Acquisitions			
No Projects at this time			NA
	Group Total:	\$	28,000
	1		
Group: Transportation Enhancements No Projects at this time	C	<u> </u>	NA
No Projects at this time	Group Total:	\$	NA -
No Projects at this time Group: Transportation Alternatives	Group Total:	\$	-
No Projects at this time Group: Transportation Alternatives 0008172 VL-TE002 Lowndes CST MLK Corridor Project in Lowndes County	·	\$	- NA
No Projects at this time Group: Transportation Alternatives 0008172 VL-TE002 Lowndes CST MLK Corridor Project in Lowndes County 0010592 VL-TE003 Lowndes ROW, CST EAST MAIN FM COLLEGE TO HAGAN & HAGAN FM EAST MAIN	N TO GRACE	\$	NA NA
No Projects at this time Group: Transportation Alternatives 0008172 VL-TE002 Lowndes CST MLK Corridor Project in Lowndes County 0010592 VL-TE003 Lowndes ROW, CST EAST MAIN FM COLLEGE TO HAGAN & HAGAN FM EAST MAIN	N TO GRACE		NA NA NA
No Projects at this time Group: Transportation Alternatives 0008172 VL-TE002 Lowndes CST MLK Corridor Project in Lowndes County 0010592 VL-TE003 Lowndes ROW, CST EAST MAIN FM COLLEGE TO HAGAN & HAGAN FM EAST MAIN 0010593 VL-TE004 Lowndes ROW, CST SR 7 ALT FM MAGNOLIA ST TO GORDON ST (N Patterson in V	N TO GRACE		NA NA NA
No Projects at this time Group: Transportation Alternatives 0008172 VL-TE002 Lowndes CST MLK Corridor Project in Lowndes County 0010592 VL-TE003 Lowndes ROW, CST EAST MAIN FM COLLEGE TO HAGAN & HAGAN FM EAST MAIN 0010593 VL-TE004 Lowndes ROW, CST SR 7 ALT FM MAGNOLIA ST TO GORDON ST (N Patterson in V Group: Livable Centers Initiative	N TO GRACE		NA NA NA 648,000
No Projects at this time Group: Transportation Alternatives 0008172 VL-TE002 Lowndes CST MLK Corridor Project in Lowndes County 0010592 VL-TE003 Lowndes ROW, CST EAST MAIN FM COLLEGE TO HAGAN & HAGAN FM EAST MAIN 0010593 VL-TE004 Lowndes ROW, CST SR 7 ALT FM MAGNOLIA ST TO GORDON ST (N Patterson in V Group: Livable Centers Initiative	N TO GRACE		NA NA NA
No Projects at this time Group: Transportation Alternatives 0008172 VL-TE002 Lowndes CST MLK Corridor Project in Lowndes County 0010592 VL-TE003 Lowndes ROW, CST EAST MAIN FM COLLEGE TO HAGAN & HAGAN FM EAST MAIN 0010593 VL-TE004 Lowndes ROW, CST SR 7 ALT FM MAGNOLIA ST TO GORDON ST (N Patterson in V Group: Livable Centers Initiative This Group is the the Atlanta MPO only.	N TO GRACE LD) Group Total:	\$	NA NA NA 648,000
No Projects at this time Group: Transportation Alternatives 0008172 VL-TE002 Lowndes CST MLK Corridor Project in Lowndes County 0010592 VL-TE003 Lowndes ROW, CST EAST MAIN FM COLLEGE TO HAGAN & HAGAN FM EAST MAIN 0010593 VL-TE004 Lowndes ROW, CST SR 7 ALT FM MAGNOLIA ST TO GORDON ST (N Patterson in V Group: Livable Centers Initiative This Group is the the Atlanta MPO only.	N TO GRACE LD) Group Total:	\$	NA NA NA 648,000
No Projects at this time Group: Transportation Alternatives 0008172 VL-TE002 Lowndes CST MLK Corridor Project in Lowndes County 0010592 VL-TE003 Lowndes ROW, CST EAST MAIN FM COLLEGE TO HAGAN & HAGAN FM EAST MAIN 0010593 VL-TE004 Lowndes ROW, CST SR 7 ALT FM MAGNOLIA ST TO GORDON ST (N Patterson in V Group: Livable Centers Initiative This Group is the the Atlanta MPO only. Group: Safe Routes to School	N TO GRACE LD) Group Total:	\$	NA NA NA 648,000
No Projects at this time Group: Transportation Alternatives 0008172 VL-TE002 Lowndes CST MLK Corridor Project in Lowndes County 0010592 VL-TE003 Lowndes ROW, CST EAST MAIN FM COLLEGE TO HAGAN & HAGAN FM EAST MAIN 0010593 VL-TE004 Lowndes ROW, CST SR 7 ALT FM MAGNOLIA ST TO GORDON ST (N Patterson in V Group: Livable Centers Initiative This Group is the the Atlanta MPO only. Group: Safe Routes to School No Projects at this time	N TO GRACE LD) Group Total: Group Total:	\$	NA NA NA 648,000
No Projects at this time Group: Transportation Alternatives 0008172 VL-TE002 Lowndes CST MLK Corridor Project in Lowndes County 0010592 VL-TE003 Lowndes ROW, CST EAST MAIN FM COLLEGE TO HAGAN & HAGAN FM EAST MAIN 0010593 VL-TE004 Lowndes ROW, CST SR 7 ALT FM MAGNOLIA ST TO GORDON ST (N Patterson in V Group: Livable Centers Initiative This Group is the the Atlanta MPO only. Group: Safe Routes to School No Projects at this time	N TO GRACE LD) Group Total: Group Total:	\$	NA NA NA 648,000
No Projects at this time Group: Transportation Alternatives 0008172 VL-TE002 Lowndes CST MLK Corridor Project in Lowndes County 0010592 VL-TE003 Lowndes ROW, CST EAST MAIN FM COLLEGE TO HAGAN & HAGAN FM EAST MAIN 0010593 VL-TE004 Lowndes ROW, CST SR 7 ALT FM MAGNOLIA ST TO GORDON ST (N Patterson in V Group: Livable Centers Initiative This Group is the the Atlanta MPO only. Group: Safe Routes to School No Projects at this time	N TO GRACE LD) Group Total: Group Total:	\$	NA NA 648,000 NA
No Projects at this time Stroup: Transportation Alternatives	N TO GRACE LD) Group Total: Group Total:	\$	NA NA 648,000 NA
No Projects at this time Stroup: Transportation Alternatives	N TO GRACE LD) Group Total: Group Total: Group Total:	\$ \$	NA NA 648,000 NA
No Projects at this time	N TO GRACE LD) Group Total: Group Total: Group Total: Group Total:	\$ \$	NA NA 648,000 NA 11,000 NA 26,000 NA 852,000
Group: Transportation Alternatives O008172	Group Total: Group Total: Group Total: Group Total:	\$ \$	NA NA 648,000 NA - 11,000 NA 26,000 NA 852,000 NA 852,000 NA 852,000 NA 852,000 NA
No Projects at this time Group: Transportation Alternatives 0008172 VL-TE002 Lowndes CST MLK Corridor Project in Lowndes County 0010592 VL-TE003 Lowndes ROW, CST EAST MAIN FM COLLEGE TO HAGAN & HAGAN FM EAST MAIN 0010593 VL-TE004 Lowndes ROW, CST SR 7 ALT FM MAGNOLIA ST TO GORDON ST (N Patterson in V Group: Livable Centers Initiative This Group is the the Atlanta MPO only. Group: Safe Routes to School No Projects at this time Group: High Risk Rural Roads No Projects at this time Group: Regional Traffic Signal Optimization No Projects at this time	Group Total: Group Total: Group Total: Group Total:	\$ \$	NA NA 648,000 NA - 11,000 NA 26,000 NA 852,000 NA 852,000 NA 852,000 NA 852,000 NA

Transit Projects

FY2015-2018 Trans	sportat	ion Improveme	nt Program - VLN	1PO - Valdosta, G	A Urbanized Are	a					
Region 11 Coordin	ated Tr	ansportation (53	310) FY2015-2018	- Anticipated Ca	pital Expenditure	es					
CAPITAL ITEM DESCRIPTION		FY 2015	FY 2016	FY 2017	FY 2018	TOTAL					
CAPITAL HEWI DESCRIPTION	STIP#	T004124	T004428	NA	NA						
Capital for DHS		\$ 64,541	\$ 114,316	\$ 64,541	\$ 64,541	\$ 307,939					
TOTAL PROJECT	T COST	\$ 64,541	\$ 114,316	\$ 64,541	\$ 64,541	\$ 307,939					
FEDERA	L COST	\$ 51,633	\$ 91,453	\$ 51,633	\$ 51,633	\$ 246,351					
(DHS) STAT	E COST	\$ 12,908	\$ 22,863	\$ 12,908	\$ 12,908	\$ 61,588					
LOCA	L COST	\$ -	\$ -	\$ -	\$ -	\$ -					
Total Cost \$ 307,939											
Total 5310 Capital Revenue \$											
					Difference	\$ -					
FY2015-2018 Trans	sportat	ion Improveme	nt Program - VLN	1PO - Valdosta, G	A Urbanized Are	a					
Region 11 Coordinat	ted Trai	nsportation (531	0) FY2015-2018 -	Anticipated Ope	rating Expenditu	res					
OPERATING ITEM DESCRIPTION		FY 2015	FY 2016	FY 2017	FY 2018	TOTAL					
OPERATING ITEM DESCRIPTION	STIP#	NA	NA	NA	NA						
Coordinated Transportation											
Services in 18 Counties		\$ 1,585,503.48	\$ 1,585,503.48	\$ 1,585,503.48	\$ 1,585,503.48	\$ 6,342,013.92					
(including Berrien, Brooks and											
Lowndes) through DHS		¢ 4 505 502 40	¢ 4 505 502 42	¢ 4 505 502 42	Ć 4 505 503 40	¢ 6 242 042 02					
TOTAL PROJECT		\$ 1,585,503.48	\$ 1,585,503.48	\$ 1,585,503.48	\$ 1,585,503.48	\$ 6,342,013.92					
FEDERAL and STATE (DHS)		\$ 1,541,962.12	\$ 1,541,962.12	\$ 1,541,962.12	\$ 1,541,962.12	\$ 6,167,848.48					
LOCAL	COST	\$ 43,541.36	\$ 43,541.36	\$ 43,541.36	\$ 43,541.36	\$ 174,165.44					
					Total Cost	\$ 6,342,013.92					
				Total 5310 Oper	ations Revenue	\$ 6,342,013.92					

Difference \$

FY2015-2018 Transportation Imp	rovem	ent Progran	n - VLMPO -	 Valdosta, G	A Urbanized	d Ar	ea			
Brooks County Transit (5										
CAPITAL ITEM DESCRIPTION	STIP#	FY 2015	FY 2016	FY 2017	FY 2018		TOTAL			
Conversion Van	NA	\$ -	\$ 86,000	\$ -	\$ -	\$	86,000			
Conversion Van with Lift		\$ -	\$ 90,600	\$ -	\$134,400	\$	225,000			
Computer Hardware	NA	\$ -	\$ 4,600	\$ -	\$ 4,400	\$	9,000			
TOTAL PROJEC	T COST	\$ -	\$181,200	\$ -	\$138,800	\$	320,000			
FEDERA	L COST	\$ -	\$144,960	\$ -	\$111,040	\$	256,000			
STAT	E COST	\$ -	\$ 18,120	\$ -	\$ 13,880	\$	32,000			
LOCA	L COST	\$ -	\$ 18,120	\$ -	\$ 13,880	\$	32,000			
County Total Cost										
Total 5311 Capital Revenue Less Lowndes/Berrien Programs										
					Difference	\$	-			
FY2015-2018 Transportation Imp	orovem	ent Progran	n - VLMPO -	Valdosta, G	A Urbanized	d Ar	ea			
Brooks County Transit (531	1) FY20	15-2018 - Ar	nticipated O	perations E	xpenditure	S				
OPERATIONS ITEM DESCRIPTION		FY 2015	FY 2016	FY 2017	FY 2018		TOTAL			
OPERATIONS TIEN DESCRIPTION	STIP#	NA	NA	NA	NA					
Brooks County Transit Operations		\$219,550	\$219,550	\$219,550	\$219,550	\$	878,200			
TOTAL PROJEC	T COST	\$219,550	\$219,550	\$219,550	\$219,550	\$	878,200			
FEDERA	L COST	\$ 22,594	\$ 22,594	\$ 22,594	\$ 76,202	\$	143,984			
STAT	E COST	\$ -	\$ -	\$ -	\$ -	\$	-			
LOCA	L COST	\$196,956	\$196,956	\$196,956	\$143,348	\$	734,216			
County Total Cost										
Total 5311 (Operatio	ons Revenu	e Less Lown	des/Berrie	n Programs	\$	878,200			
					Difference	\$	-			

FY2015-2018 Transportation Ir	nprovemer	nt Program -	· VLMPO - V	aldosta, GA	Urbanized /	 ۹re				
Berrien County Transit	(5311) FY20	015-2018 - A	nticipated (Capital Expe	enditures					
CAPITAL ITEM DESCRIPTION		FY 2015	FY 2016	FY2017	FY 2018		TOTAL			
CAPITAL HEIVI DESCRIPTION	STIP#	T004111	NA	NA	NA					
Conversion Van with Lift		\$ 45,300	\$ 45,300	\$ 45,300	\$ 45,300	\$	181,200			
Computer Hardware		\$ 4,600	\$ -	\$ -	\$ -	\$	4,600			
TOTAL PRO	JECT COST	\$ 49,900	\$ 45,300	\$ 45,300	\$ 45,300	\$	185,800			
FED	ERAL COST	\$ 39,920	\$ 36,240	\$ 36,240	\$ 36,240	\$	148,640			
STATE COST \$ 4,990 \$ 4,530 \$ 4,530 \$ 4,530 \$ 4,530 \$										
LOCAL COST \$ 4,990 \$ 4,530 \$ 4,530 \$ 4,530 \$										
County Total Cost \$										
Total 5311 Capital Revenue Less Lowndes/Brooks Programs \$ Difference \$										
FY2015-2018 Transportation Ir	nprovemer	nt Program -	· VLMPO - V	aldosta, GA	Urbanized /	٩re	3			
Berrien County Transit (5	311) FY201!	5-2018 - Ant	icipated Op	erations Ex	penditures					
OPERATIONS ITEM DESCRIPTION		FY 2015	FY 2016	FY2017	FY 2018		TOTAL			
OF ENATIONS TIENT DESCRIPTION	STIP#		NA	NA	NA		IOIAL			
Berrien County Transit Operations		\$113,335	\$113,335	\$113,335	\$113,335	\$	453,340			
TOTAL PRO	JECT COST	\$113,335	\$113,335	\$113,335	\$113,335	\$	453,340			
FED	ERAL COST	\$ 998	\$ 998	\$ 998	\$ 998	\$	3,992			
	TATE COST		\$ -	\$ -	\$ -	\$	-			
L	OCAL COST	\$112,337	\$112,337	\$112,337	\$112,337	\$	449,348			
County Total Cost										
Total 5311 Operations Revenue Less Lowndes/Brooks Programs										
Difference										

FY2015-2018 Transportation Improvement Program - VLMPO - Valdosta, GA Urbanized Area										
Lowndes County Transit (5311) F\	/2015-2018 -	Anticipate	d Capital Ex	penditures					
CAPITAL ITEM DESCRIPTION	STIP#	FY 2015	FY 2016	FY2017	FY 2018		TOTAL			
Conversion Van	NA	\$ 43,000	\$ -	\$ 86,000	\$ 43,000	\$	172,000			
Shuttle Van		\$ 44,900	\$ -	\$ -	\$ 44,900	\$	89,800			
Conversion Van with Lift		\$ 90,600	\$181,200	\$ 90,600	\$ 90,600	\$	453,000			
Computer Hardware	NA	\$ 4,600	\$ -	\$ 4,600	\$ 4,600	\$	13,800			
TOTAL PROJEC	T COST	\$183,100	\$181,200	\$181,200	\$183,100	\$	728,600			
FEDERA		. ,	\$144,960	\$144,960	\$146,480	\$	582,880			
STAT	E COST	\$ 18,310	\$ 18,120	\$ 18,120	\$ 18,310	\$	72,860			
LOCAL COST \$ 18,310 \$ 18,120 \$ 18,120 \$ 18,310 \$										
					/ Total Cost	\$	728,600			
Tota	al 5311 (Capital Reve	enue Less Be	errien/Broo		\$	728,600			
		I	I		Difference	\$	-			
FY2015-2018 Transportation Imp							ea			
Lowndes County Transit (53	11) FY20			•	·					
OPERATIONS ITEM DESCRIPTION		FY 2015	FY 2016	FY2017	FY 2018		TOTAL			
	STIP#	NA	NA	NA	NA					
Lowndes County Transit Operations		\$461,759	\$461,759	\$461,759	\$461,759	\$1	,847,036			
TOTAL PROJEC	T COST	\$461,759	\$461,759	\$461,759	\$461,759	\$1	,847,036			
FEDERA	L COST	\$ 32,208	\$ 32,208	\$ 32,208	\$ 32,208	\$	128,832			
STAT	E COST	\$ -	\$ -	\$ -	\$ -	\$	-			
LOCA	L COST	\$429,551	\$429,551	\$429,551	\$429,551	\$1	,718,204			
				County	/ Total Cost	\$1	,847,036			
Total 53	11 Oper	ations Reve	enue Less Be	errien/Broo	ks Program	\$1	,847,036			
					Difference	\$	-			

Authorized Projects

	T	Listing of Previously Authorized and Obligated Project	1		
PI#	PROJECT NO.	DESCRIPTION Page 19 Country	PHASE	AUTH DATE	AUTH AMT
	l	Berrien County	T		
T003707	**District Wide**	UPDATE TRANSIT PROCEDURE MANUAL FY2012 - MTG PROJECTS	MTG	2012	\$4,788.00
M004794	**District Wide**	DISTRICTWIDE ROW TREE CUTTING - DISTRICT 4	MCST	2014	\$199,999.99
T004739		GA-18X031 5311 OPERATING BERRIEN COUNTY FY14	TOPR	2014	\$126,320.00
T003856		GA-18X032 5311 OPERATING BERRIEN COUNTY FY12	TOPR	2012	\$102,002.00
T003920		GA-18X032 5311 ARRA CAPITAL BERRIEN COUNTY FY12	TCAP	2012	\$48,000.00
T004311		GA-18-4033 5311 OPERATING BERRIEN COUNTY FY13	TOPR	2013	\$102,002.00
	Ι.	Lowndes County	1 .		
0000762	NHS00-0000-00(762)	I-75 FM N OF SR 133 TO COOK COUNTY LINE - PHASE II	ROW	2014	\$20,000,000.00
0008420	CSSFT-0008-00(420)	SR 38/US 84 @ CR439/Clay Road/CS 1271/Hollyw ood Street	PE	2014	\$130,791.00
0008437	, ,	SR 125 @ CR 204/DAVIDSON ROAD - NEW ENTRY MOODY AFB	CST	2012	\$2,000,000.01
0008420	CSSFT-0008-00(420)	SR 38/US 84 @ CR439/Clay Road/CS 1271/Hollyw ood Street	ROW	2014	\$680,000.00
0010116		SR 7BU/US 41 @ 10 LOCS & SR 7 ALT @ 2 LOCS - SIGNAL UPGRADES	ROW	2014	\$990,000.00
0010297		I-75 @ SR 31 - PHASE II	PE	2012	\$2,118,741.09
0010298		I-75 @ SR 133 - PHASE II*	PE	2012	\$1,552,440.00
0010379		JL New bern Middle School SRTS	CST	2014	\$439,918.37
0010567		CR 1121/LAKE ALAPAHA BLVD @ CSX #901253W	PE	2012	\$16,970.00
0010567		CR 1121/LAKE ALAPAHA BLVD @ CSX #901253W	CST	2013	\$210,719.58
0011806		PL Valdosta FY2014	PLN	2014	\$295,756.00
422710-	STPN0-0007-03(033)	SR 38/US 84 @ NORFOLK SOUTHERN RR - GRADE SEPARATION	CST	2013	\$10,274,143.28
0012680		Off System Safety Improvements @ 9 Locations in Lowndes County	CST	2014	\$142,491.75
432100-	BRST0-0034-01(027)	SR 31 @ WITHLACOOCHEE RIVER @ THE GA-FLA STATE LINE	CST	2013	\$5,690,301.91
0012846		SR 7BU; SR 7SB; SR 38 & SR 38BU @ 15 Locations - Signal Upgrades	PE	2014	\$375,000.00
M005194		I-75 @ CR 785/Old Clyattville Road - Deck Replacement & Rehab	MPE	2014	\$35,000.00
T004744		GA-18-X031 5311 Operating Lowndes County FY14	TOPR	2014	\$440,428.00
M004378		SR 94 FROM SR 7 TO ECHOLS COUNTY LINE	MCST	2012	\$1,203,197.93
T003861		GA-18-0032 5311 OPERATING LOWNDES COUNTY FY12	TOPR	2012	\$210,764.00
T003924		GA-18-0032 5311 CAPITAL LOWNDES COUNTY FY12	TCAP	2012	\$136,000.00
T004316		GA-18-4033 5311 OPERATING LOWNDES COUNTY FY13	TOPR	2013	\$415,583.00
0008171	CSTEE-0008-00(171)	CR 555/W GORDON ST FM CR 784/MELODY LN TO CS 1267/BAYTREE ROAD	CST	2013	\$451,000.00
0010268		PL VALDOSTA 2012	PLN	2012	\$88,483.38
0010375		RR CROSSING @ 80 LOC - TRAFFIC SIGNS&PAVEMENT MARKING UPGRADES	CST	2012	\$292,831.35
0010812		PL VALDOSTA 2013	PLN	2012	\$7,780.61
0010812		PL VALDOSTA 2013	PLN	2013	\$115,631.85
450200	STP00-4921-00(001)	CR 138/NORTH FORREST ST FROM SR 31 TO BEMISS RD IN VALDOSTA	PE	2013	\$150,000.00
450510	STP4905-00(006)	CR188/NORTH OAK ST EXT FM SR 7BU TO CS 1093/BRECKENRIDGE DR	PE	2013	\$150,000.00
M004377	, ,	SR 38 FROM BROOKS COUNTY LINE TO CR 778/ROCKY FORD ROAD	MCST	2012	\$2,388,388.93
M004386		SR7/SR7BU FROM S OF SR7BU TO E OF I-75	MCST	2012	\$2,137,244.30
M004503		SR 376 FROM CR 783/LOCH LAUREL ROAD TO SR 7	MCST	2013	\$897,332.67
M004561		I-75 @ BEVEL CREEK - BRIDGE REHAB	MCST	2013	\$564,907.58
M004561		I-75 @ BEVEL CREEK - BRIDGE REHAB	MPE	2012	\$85,000.00
M004771		SR 7BU/US 41/CR 1273/S PATTERSON ST@MADISON HWY PED UPGRADES	MCST	2013	\$115,319.65
T004050		CY2012 VALDOSTA-SGRC MPO	TPLN	2012	\$31,250.00
T004030		CY2013 VALDOSTA-SGRC MPO	TPLN	2012	\$31,250.00
T004239		VALDOSTA-CONSTRUCTION NEW ARFF BUILDING- VALDOSTA REG AIRPORT	AVIA	2013	\$2,949,225.00
T004477		VALDOSTA WILDLIFE HAZARD ASSESSMENT	AVIA	2013	\$95,034.00
. 50-100-1	1	Lanier County	1,444	2010	\$55,557.00
0010370		OFF-SYSTEM SAFETY IMPROVEMENTS @ 10 CR LOCS IN LANIER COUNTY	CST	2012	\$60,904.00

^{*} GDOT has deauthroized this project (\$0), however VLMPO Policy Committee has directed staff to show original authorization amount, see public comment section for more information

TIP Tier 1 Project Data Sheets

I-75 FM N of SR 133 to Cook County Line -Project Name:

Phase II (Exit 22 & 29)

8254

10

Local ID:

0000762

City:

Hahira

Local Name/#: Sponsor:

State/US #: **GDOT Dist:**

Congressional Dist:

PI Number:

G015 8-Scott County: RC: Lowndes **SGRC**

Project Description:

The previous widening of I-75 resulted in substandard outside shoulders / clear zones remaining at several Interchange locations. The proposed project would eliminate the substandard outside houlders / clear zones and also reconstruct the seven Overpass locations to

allow for I-75 to be widened to eight / ten lanes in the future clear zones remaining.

Purpose and

The principle reason for reconstucting the various interchanges is to eliminate the Interstate substandard shoulder / clear zones and widen the cross road bridges to accommodate the future widening of I-75 to eight lanes plus two "managed" lanes

Need:

Termini: From: Exit 22 Current AADT: 8254 Year: 10611 Year:

GDOT

Truck %: # of Lanes: # of Lanes: 4 85% Speed: Length(mi):

NA

Future AADT: Crash Year:

PDO Crashes:

2035 2006 2007 2008 0 7 0 3 0

Value Engineering Analysis: Benefit/Cost Ratio: Required .05 NA

Base Yr LOS: Build LOS:

Func. Class:

В D

U-Interstate

Injury Only: Fatal/Injury: 0 0 2 0 Total Crashes:

Local Priority: Priority Selection Score:

Financial Plan:

No Build LOS: Bridge Sufficiency:

C **VARIES**

Crash Rate:

3 /Mill Ent Veh Env. Mitigation Analysis:

NA 0 NA

Bike and Pedestrian: NA Intelligent Transportation: NA Land Use/Access Mgmt: Yes

Safety/Security Elements: Yes Companion Projects: NA

Utilities Funding Years Document Construction

2016-2016	Local	FY15-18 TIP	TI	\$0.00	0	\$0.00	\$ 2483133	\$2,483,133.00	\$0.00	\$0.00	\$2,483,133.00	\$2,483,133. 00
2016-2016	M001	FY15-18 TIP	Т1	\$0.00	0	\$31,317,371.00	0	\$31,317,371.00	\$6,263,474.00	\$25,053,897. 00	\$0.00	\$31,317,371. 00

Activity

Start Date

Concept Approval

1/5/2000 12:00:00 AM

Value Engineering Study

Public Information Open House 5/14/2014

Environmental Approval Preliminary Plans R/W Acquisition Final Design

Let Date

Project Manager: Design Consultant:

Project Name:

I-75 @ CR274/Lake Park Bellville Road -

PI Number: 0007386

City:

Local Name/#:

Sponsor:

CR274 **GDOT**

Phase II (Exit 2) State/US #: **GDOT Dist:**

Local ID:

G014

8-Scott

County: RC: Lowndes SGRC

Project Description:

The previous widening of I-75 resulted in substandard outside shoulders / clear zones remaining at several Interchange locations. The proposed project would eliminate the substandard outside shoulders / clear zones and also reconstruct the seven Overpass locations to

allow for I-75 to be widened to eight / ten lanes in the future clear zones remaining.

Congressional Dist:

Purpose and The principle fpr reconstructing the various interchanges is to eliminate the Interstate substandard shoulder / clear zones and widen the cross road bridges to accomodate the future widening of I-75 to eight lanes plus "managed" lanes.

Need:

need.			200						
Termini:	From:	Exit 2		To:				Length(mi):	NA
Current AADT:	2852	Year:	2852	# of Lanes:	2	Truck %:	NA		
Future AADT:	9724	Year:	2035	# of Lanes:	4-6	85% Speed:	NA	Func. Class:	R-Interstate
Crash Year:	2007	2008	2009	Value Engineering A	Analysis:	Complete		Base Yr LOS:	Α
PDO Crashes:	2	0	1	Benefit/Co	st Ratio:	NA		Build LOS:	С
Injury Only:	2	3	0	Financ	ial Plan:	NA	1	No Build LOS:	C
Fatal/Injury:	0	0	0	Local	Priority:	NA	Bridg	e Sufficiency:	NA
Total Crashes:	4	3	1	Priority Selection	n Score:	NA			
Crash Rate:	5	/Mill Ent Veh		Env. Mitigation A	Analysis:	Ongoing			

Bike and Pedestrian: NA Intelligent Transportation: NA Land Use/Access Mgmt: NA Safety/Security Elements: NA Companion Projects: NA

Funding Years	Fund Source	Document	TIP Tier	Preliminary Engineering	Right-of-Way Acquisition	Construction	Utilities	Phase Sub Total	State Amount	Federal Amount	Local Amount	Sub Total



Activity

Start Date

Concept Approval

11/16/2010 12:00:00 AM

Value Engineering Study

4/22/2008 12:00:00 AM

Public Information Open House

Environmental Approval

Preliminary Plans

R/W Acquisition

Final Design

Let Date

Project Manager: Design Consultant: Ahgdas Ghazi

Project Name:

I-75 @ SR 31 - Phase II (Exit 11)

PI Number:

0010297

City:

Local Name/#: Sponsor:

Need:

GDOT

State/US #: **GDOT Dist:**

Local ID: Congressional Dist:

G016 8-Scott County: RC:

Lowndes **SGRC**

The previous widening of I-75 resulted in substandard outside shoulders/clear zones remaining at this Interchange location. The proposed project would eliminate the substandard outside shoulders / clear zones and also reconstruct the Overpass location to allow for Project Description: future traffic growth.

The principal reasons for reconstructing this Interchange is to eliminate the substandard shoulder/clear zones and widen the cross road Purpose and bridges to accommodate the future traffic volumes.

NA Length(mi):

Exit 11 Termini: To: 2 Truck %: NA 10668 # of Lanes: Current AADT: 10668 Year: Func. Class: U-Interstate 85% Speed: NA 2035 # of Lanes: 4-6 Future AADT: 15718 Year: Base Yr LOS: Complete 2007 2008 2009 Value Engineering Analysis: Crash Year: В Build LOS: Benefit/Cost Ratio: NA PDO Crashes: 4 8 5 С No Build LOS: 5 0 Financial Plan: NA Injury Only: 4 Bridge Sufficiency: **VARIES** 0 Local Priority: Low Fatal/Injury: 0 NA Total Crashes: 8 14 Priority Selection Score: Crash Rate: /Mill Ent Veh Env. Mitigation Analysis: Ongoing

Bike and Pedestrian: NA Intelligent Transportation: NA Land Use/Access Mgmt: Yes Safety/Security Elements: Yes Companion Projects: NA

Funding Years	Fund Source	Document	TIP Tier	Preliminary Engineering	Right-of-Way Acquisition	Construction	Utilities	Phase Sub Total	State Amount	Federal Amount	Local Amount	Sub Total
2016-2016	M001	FY15-18 TIP	T1	\$0.00	2532334	\$0.00	0	\$2,532,334.00	\$506,467.00	\$2,025,867. 00	\$0.00	\$2,532,334. 00
2017-2017	M001	FY15-18 TIP	TI	\$0.00	0	\$0.00	\$507965	\$507,965.00	\$101,593.00	\$406,372.00	\$0.00	\$507,965.00
2017-2017	M001	FY15-18 TIP	T1	\$0.00	0	\$15,329,149.00	0	\$15,329,149.00	\$3,065,830.00	\$12,263,319. 00	\$0.00	\$15,329,149. 00

Activity

Start Date

Concept Approval Value Engineering Study 11/16/2010 12:00:00 AM 11/1/2008 12:00:00 AM

Public Information Open House Environmental Approval

> Preliminary Plans R/W Acquisition

> > Final Design

Let Date

Aghdas Ghazi

Project Manager: Design Consultant:



Project Name:

CR 138/NORTH FORREST ST FROM

PI Number:

Congressional Dist:

450200

City:

Valdosta

Local Name/#:

Sponsor:

CS1428/Park Ave to SR 125 138

GDOT

State/US #: **GDOT Dist:** Local ID:

G007 8-Scott County: RC: Lowndes SGRC

Project Description: Roadway Capital; Safety and Traffic Operations; Bicycle and Pedestrian This project is part of both the Valdosta-Lowndes MPO 2035 Transportation Master Plan and the City of Valdosta. Widen Forrest Street from a two lane road into a four or five lane road with bike lanes and sidewalks

Comprehensive Transportation Master Plan. It will add travel lanes and increase capacity along a vital north-south route. as well as provide pedestrian and bike accommodations. Enhance Safety; Congestion Relief; Increase Modal Options Relieve congestion and provide for adequate pedestrian and bike travel Provide additional travel lanes and tum lanes

Provide bike and pedestrian options between residential areas and several schools Widen Forest Street from a two lane road into a four or five lane road with bike lanes and sidewalks.

Purpose and Nood:

Widen Forrest St. from a two lane section to a 5 lane section with sidewalk and bike lanes. The projected traffic warrants this project. The presence of both Valdosta High, W.G. Nunn Elementary, Dewar Elementary and Geogia Military College makes this a worthy

iveed:					project.				
Termini:	From:	Park		To:				Length(mi):	3.1
Current AADT:	11640	Year:	11640	# of Lanes:	2	Truck %:	NA		
Future AADT:	16392	Year:	2035	# of Lanes:	5	85% Speed:	NA	Func. Class:	R-Minor Arterial
Crash Year:	2007	2008	2009	Value Engineering A	nalysis:	NA		Base Yr LOS:	С
PDO Crashes:	54	45	33	Benefit/Cos	st Ratio:	15.8		Build LOS:	С
Injury Only:	21	14	19	Financi	ial Plan:	NA		No Build LOS:	F
Fatal/Injury:	0	0	0	Local	Priority:	NA	Brid	ge Sufficiency:	NA
Total Crashes:	75	59	52	Priority Selection	Score:	33			
Crash Rate:	29	/Mill Ent Veh		Env. Mitigation A	nalysis:	NA			

Bike and Pedestrian: Yes, bike lanes and/or sidewalks are included.

Intelligent Transportation: The signals will be coordinated with the existing

Land Use/Access Mgmt: Yes.

Safety/Security Elements: Improvements will be made at intersections.

Companion Projects: NA

Funding Years	Fund Source	Document	TIP Tier	Preliminary Engineering	Right-of-Way Acquisition	Construction	Utilities	Phase Sub Total	State Amount	Federal Amount	Local Amount	Sub Total
2016-2016	Local	FY15-18 TIP	0	\$0.00	1 7217255	\$0.00	0	\$7,217,255.00	\$0.00	\$0.00	\$7,217,255.00	\$7,217,255. 00
0-0			0	\$0.00	0	\$0.00	0	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00

Activity

Start Date

Concept Approval

9/6/2002 12:00:00 AM 2/24/2009 12:00:00 AM

Value Engineering Study

Public Information Open House Environmental Approval

Preliminary Plans

R/W Acquisition

Final Design

Let Date

Project Manager:

Design Consultant:



Project Name: CR 784/JERRY JONES RD FM GORNTO RD

CR784

TO OAK STREET (Jadan Place)

0000837

City:

Valdosta

Local Name/#:

Sponsor:

State/US #:

PI Number: Local ID:

V001

County:

Lowndes

Project

GDOT Dist:

Congressional Dist:

8-Scott

RC:

SGRC

Description:

Widen and various interscetion improvements on Jerry Jones Road, form Gornto Road to Oak Street (to match Eager Drive/Northside Drive).

Relieve traffic congestion along Jerry Jones from Gornto to Oak, road widening project

Purpose and

Need:									
Termini:	From:	Gornto Road		To: Jadar	Place		Le	ngth(mi):	1.66
Current AADT:	20740	Year:	20740	# of Lanes:	2	Truck %:	NA		
Future AADT:	30990	Year:	2035	# of Lanes:	4	85% Speed:	NA	Func. Class:	U-Local
Crash Year:	2005	2006	2007	Value Engineering A	nalysis:		Ва	se Yr LOS:	D
PDO Crashes:	43	51	41	Benefit/Cos	st Ratio:			Build LOS:	С
Injury Only:	12	12	9	Financi	ial Plan:		No	Build LOS:	E
Fatal/Injury:	1	0	0	Local	Priority:		Bridge S	Sufficiency:	
Total Crashes:	56	63	50	Priority Selection	Score:				
Crash Rate:	15	/Mill Ent Veh		Env. Mitigation A	nalysis:				

Bike and Pedestrian: Yes, se VL Bike/Ped Masterplan, Valdosta TMP, SGRC

Intelligent Transportation: Yes, Signial Coordination

Land Use/Access Mgmt: NA Safety/Security Elements: NA Companion Projects: NA

Funding Years	Fund Source	Document	TIP Tier	Preliminary Engineering	Right-of-Way Acquisition	Construction	Utilities	Phase Sub Total	State Amount	Federal Amount	Local Amount	Sub Total
2017-2017	Local	FY15-18 TIP	Т1	\$0.00	\$ 500000	\$0.00	0	\$500,000.00	\$0.00	\$0.00	\$500,000.00	\$500,000.00

Activity

Concept Approval Value Engineering Study **Public Information Open House Environmental Approval Preliminary Plans** R/W Acquisition **Final Design** Let Date

> **Project Manager: Design Consultant:**

Start Date



Appendices

Public Notice of Comment Period

Public Notice of a Public Comment Period and Public Open House

In accordance with requirements set forth in 23 CFR 450 and other laws and regulations; the Valdosta-Lowndes Metropolitan Planning Organization (VLMPO) has developed the Draft Transportation Improvement Program for Fiscal Years 2015-2018 (TIP) for the Valdosta Metropolitan Planning Area which includes all of Lowndes County and portions of Berrien, Brooks and Lanier Counties.

This TIP is available for public review and comment from June 16 to July 1, 2014 at the Southern Georgia Regional Commission, 327 W Savannah Ave.; all public libraries in Berrien, Brooks, Lanier and Lowndes Counties; on the VLMPO website (www.sgrc.us/transportation); all county government administration offices in Berrien, Brooks, Lanier and Lowndes Counties; and all city government administration offices in Lowndes County.

On Tuesday, June 24, 2014 the VLMPO will host a Public Open House at the office of the Southern Georgia Regional Commission (327 W Savannah Ave.) from 9:00 am to 6:00 pm to allow members of the public to ask questions and speak to VLMPO staff regarding the projects in the TIP. Accessibility aids (interpreter, large print, etc.) will be made available at the open house if a written request is made at least one week prior to the event. Si usted necesita la ayuda de un traductor del idioma español, por favor comuníquese con la SGRC al teléfono 229-333-5277, cuando menos 1 semana antes de la junta.

Comments are being accepted by email at chull@sgrc.us, by fax at 229-333-5312, or by mailing them to VLMPO, 327 W Savannah Ave., Valdosta, GA 31601.

For more information please call Corey Hull, MPO Coordinator at 229-333-5277.

Public Comments Received

Comment #1

Name: Aries Little; Georgia Department of Transportation

Date: 6/13/14; via email/phone call

Comment:

- a. Insert page numbers on all pages, correcting Table of Contents as appropriate
- b. Under public involvement section insert correct dates of public comment period
- c. Under Lump Sum Groups, update Group 7 to be Transportation Alternatives Program (TAP), insert the new MAP-21 Program Low Impact Bridges
- d. Make minor descriptive wording changes to Federal Highway Funding Programs Table in appendix

Response: All of the above minor comments have been addressed in the final document.

Comment: Update the TIP Process and Administrative Modifications and Amendments Process with new guidance from GDOT.

Response: The language has been updated to remove references to SAFETEA-LU and other minor modifications. Language has also been clarified to remove references to statewide planning/STIP and focus on the metropolitan planning/TIP/LRTP. Language was added that references several notes from the guidance at the end of this section as well as additional PE authorization information and policies.

Comment:

FY 2017 say \$500,000.00 for ROW. Currently, ROW is noted as \$0 until all proper procedures are completed to update this change.

Response: The VLMPO TIP will continue to show \$500,000, which is local funding. However, we are currently working with the City of Valdosta to provide GDOT a new estimate of ROW costs per square foot.

Comment: On the Financial Plan Page:

- HSIP MS50: States: Railroad Crossing Protection; Should State: Railroad Crossing and Protection Devices
- SRTS LU 10: States: Safe Route to School Program; Should State: Safe Route to School Program Non-Infr
- SRTS LU 30: States: Safe Routes to School Any; Should State: Safe routes to School Any Proj

Response: All of the above minor comments have been addressed in the final document.

On the Tier I Projects Page:

Comment: All project descriptions should read as the descriptions provided to you on the FY 15-18 detailed tables

Response: The VLMPO seeks to provide more detailed information than what is provided by GDOT, while also providing the correct project descriptions, required for consistency.

Comment: LOC fund code cannot have NHPP or STP fund type (PI #s 0000762, 450200-, 0000837)

Response: The VLMPO agrees with this statement, fund type has been corrected. Regarding PI#0000762 in Hahira, GDOT has agreed to pay for this with state funding sources, the source of funds has not been identified at this time, and so local funds will continue to be displayed until a funding source is identified.

Comment: 450200 Sponsor should be changed from GDOT to Valdosta

Response: Further research showed that GDOT is the sponsor of this project.

Comment: The VLMPO # should be changed for the following PI #s 0000762, 450200, 0000837

Response: The VLMPO number is consistent with our 2035 LRTP (adopted in 2010), GDOT is asked to update its information.

Comment: The column noted as Total Project \$ (2035 LRTP) is confusing. What is the purpose? I recommend to remove it.

Response: This column shows the total project cost for all phases of the project, as required in 23 CFR 450.324. A footnote has been added to this page to better explain this column.

Comment: PI 0000837 was noted as \$0 on the provided detailed tables. When the proper procedure is completed then \$500,000.00 for LOC ROW will be reflected.

Response: The VLMPO TIP will continue to show \$500,000, which is local funding. However, we are currently working with the City of Valdosta to provide GDOT a new estimate of ROW costs per square foot.

Comment: Federal amount for all fiscal years are not correct

Response: VLMPO included information as received from GDOT, totals have been recalculated to be correct. Also resulted in a change to the Financial Plan in FY2017 for the NHPP program.

Comment: On the Tier I Map Page: Please change descriptions to reflect what's in the draft TIP detail table that was provided to the MPO

Response: The VLMPO seeks to provide more detailed information than what is provided by GDOT, while also providing the correct project descriptions, required for consistency, please advise in more detail as to which items should be changed.

On the Lump SUM Projects Page

Comment: Refer to the attached Valdosta LUMP SUM Projects attachment, PI 0010116 ROW is authorized please remove and change description to what was provided to the MPO

Response: ROW phase removed due to authorization. The VLMPO seeks to provide more detailed information than what is provided by GDOT, while also providing the correct project descriptions, required for consistency, description will not be changed.

Comment: PI 0012846 change description to what was provided to the MPO

Response: The VLMPO seeks to provide more detailed information than what is provided by GDOT, while also providing the correct project descriptions, required for consistency, description will not be changed.

Comment: PI M004897 change description to what was provided to the MPO

Response: This project has been changed to the correct description, also changed M004892, accordingly.

Comment: PI 0010593 change description to what was provided to the MPO

Response: The VLMPO seeks to provide more detailed information than what is provided by GDOT, while also providing the correct project descriptions, required for consistency, description will not be changed.

Comment: PI 0010379 remove project is authorized

Response: CST phase removed due to authorization.

On the Authorized Projects

Comment: Please refer to the MPO Authorized Projects 2 attachment

Response: VLMPO staff reviewed the included attachment to the email that contained additional comments. The following projects were added to the authorized project list: 0010116 and M004771. PI 0010567, CST phase was incorrectly listed as 0010568, this was corrected. A change was requested on 0011806, however all data matched, no correction.

The following projects had amounts corrected that have been updated since the VLMPO originally obtained the authorized project list from GDOT: M004378 and M004561.

On the TIP Tier 1 Project Data Sheet Pages

Comment: Project descriptions should be reflective of what was provided on the draft TIP detailed tables. The descriptions should not deviate for any reason unless otherwise informed procedurally.

Response: The VLMPO seeks to provide more detailed information than what is provided by GDOT, while also providing the correct project descriptions, required for consistency.

Comment: For monetary values please use dollar signs and commas

Response: The VLMPO has developed a new project management software, VLMPO will update the software and the final outputs from the software for the final draft.

Comment: The tables indicating the funding years and funding are confusing. The total amounts are extremely high. I have attached on of the better tables for reference.

Response: The VLMPO staff agrees, apparently the project management software is incorrectly totaling all of the rows. The VLMPO will update the software and the final outputs from the software for the final draft.

Comment: There are several empty fields. Why are they not populated?

Response: The VLMPO will review all of the project data sheets to determine why blank fields are occurring. The VLMPO will update the project management software and the final outputs from the software for the final draft.

Comment: PI 450200 should be change to what is pasted in red. Old Description: CR 138/NORTH FORREST ST FROM SR 31 TO BEMISS RD IN VALDOSTA; New Description: CR 138/NORTH FORREST STREET FROM CS 1428/PARK AVE TO SR 125

Response: This correction has been made.

Comment #2

Name: Corey Hull; Southern Georgia Regional Commission/VLMPO Staff

Date: 6/16/14

Comment:

1. Changed this paragraph on page 5 to the following, change indicated in italics: "For a transportation project to receive federal transportation funds, it must be included in an

approved TIP. All funding categories in the TIP and current *Long Range Transportation Plan* must be financially constrained *and consistent with one another*, meaning that the cost of all projects in each category must not exceed the amount of revenue available."

- 2. Insert the 2035 LRTP project list and administrative cost update table after the Tier I to better demonstrate consistency with the 2035 LRTP.
- 3. Included an updated description of the nature of new members from Brooks, Lanier and Berrien Counties on the VLMPO Policy Committee.
- 4. Added language to the TIP Funding section to better illustrate the federal requirements of the TIP process.
- 5. Move the Jerry Jones project in the Tier I list to FY2016, from FY2017 to better reflect current movement and timelines for the project as discussed at the June 4, 2014 Policy Committee meeting.
- 6. In order to provide better transparency to ongoing projects in the TIP and keep the public and local officials informed of the current progress on projects that appeared in the TIP in the past the VLMPO submits this comment:

GDOT continues to review options for an interchange replacement project on I-75 at Exit 18 (SR 133), after the VLMPO programmed (FY12-15 TIP, PE phase, \$1,552,440, authorized — then deauthorized) this project, minor operational (signal/striping) improvements were made to the south-bound exit ramp that along with delays to development of regional impact in the area caused GDOT to deauthorized the programmed funding (an action not discussed with the MPO) for the PE on this project. GDOT is continuing to review the operations of this interchange and in the fall of 2014 will conduct a study to determine what further changes are needed in this area and what the scope of those changes might be based on current traffic demand and a newly widened SR 133 (currently under construction), a project of regional impact.

Regarding Oak St. Extension widening (Five Points to Breckenridge), (FY13-16 TIP, PE Phase, \$150,000, authorized) GDOT is continuing to evaluate the logical termini of this project. Most recently GDOT is undertaking a study to determine if intersection improvements/roundabouts at the Five Points intersection (currently LOS below acceptable standards) might be combined with this project and also improve traffic flow along this corridor. GDOT is working with the City of Valdosta to review proposed solutions to traffic congestion in this area. Both of these projects are included in the MPO 2035 LRTP and the Valdosta Transportation Plan.

Regarding Forrest Street widening (Park to Bemiss), (FY2013-16 TIP, CST Phase, \$17,994,174, never authorized; FY13-16 TIP, PE Phase, \$150,000, authorized; FY14-17 TIP, ROW Phase, \$7,217,255, never authorized) originally proposed as a five-lane widening

project, this project is being reevaluated as a result of the proposed relocation of Valdosta High School off of this corridor, and subsequent reuse of this property (possible K-5 or 6-8 school). This removal of a major traffic generator significantly impacts the need for a five-lane corridor. GDOT, Valdosta and Lowndes County are working to evaluate the intersection improvements and other operational needs in this corridor that can be completed in a cost effective and timely manner given the uncertainty of the timing of the relocation of the high school.

Comment #3

Name: Kevin S. Giddens; Morgan Stanley Wealth Management

Date: 6/13/14; via email

Comment: Corey, I saw the request for comments on the upcoming transportation plan. I would like to make you aware our company lends money as an alternative to borrowing through bonds which can be rather expensive. We have some sub 2% loans in the current environment. If you would like to know more please let me know and I will setup a meeting with our Private Banker. We are the 10th largest bank in the country and are experiencing tremendous growth. Thanks, Kevin

Response: The commenter is thanked for their participation.

Comment #4

Name: Gil Grodzinsky; GA EPD Date: 6/24/14; via email

Comment: I took a quick look at your updated TIP and LRTP and while you all don't have to worry about transportation conformity at the regional level, I looked at the numbers just to see. I had one question: In the table where you determine total costs for the 2035 Transportation Plan you have items in blue with a "cross out". These "crossed out" projects were included in the costs that were calculated. What do the cross outs mean? Should they still be considered in the cost total? I am just curious as this is in the area of finance and transportation which I am not as familiar with. Thanks! Otherwise, looks good to me!

Response: The 'crossed out' lines indicate projects that have been completed. A footnote will be added to this page to better describe this formatting.

Comment #5

Name: Matt Martin; City of Valdosta Date: 6/24/14; at Open House

Comment: Bruce Cain should be listed as the Mayor of Hahira, not Dasher.

Response: This error has been corrected.

Comment: On the project sheets, show better pictures to indicate Exits 22/29, instead of the entire Interstate segment between the two interchanges. The picture for Forrest Street does not

show the entire corridor referenced in the description. The picture for Jerry Jones does not show this road at all.

Response: All pictures have been updated on the project sheets to more accurately show the location of the project.

Comment #6

Name: Von Shipman

Date: 6/24/14; at Open House

Comment: The northbound ramp onto I-75 at Exit 16 has a very short taper that hinders safely merging into the interstate traffic, this on ramp lane should be extended to allow traffic to safely merge onto the Interstate.

Response: This comment will be forwarded to the Georgia Department of Transportation for further review.

Comment: Bruce Cain should be listed as the Mayor of Hahira, not Dasher.

Response: This error has been corrected.

Comment: Why does Jerry Jones not have any federal funding allocated to it?

Response: This is a local roadway and currently it is indicated to be in the right-of-way acquisition phase. Only local funds are being used for the right of way acquisition not federal.

Comment #7

Name: Josh McClanahan (@digitalvaldosta)

Date: 6/23/14; via Twitter

Comment: @VLMPO hos about paving Hotchkiss road in Naylor? Already signed the right of way.

Response: This is a local road project that is not under the purview of the VLMPO. This comment has been forwarded to Lowndes County for review and follow-up.

Comment #8

Name: Paul Jones

Date: 6/25/14; via phone

Comment: Signs indicated the number of exits for Valdosta should be installed north and south

of the city on I-75 (example: Valdosta Next 5 Exits).

Response: This comment will be forwarded to the Georgia Department of Transportation for review.

Comment #9

Name: Patrick Sheridan Date: 6/26/14; via letter Comment: see letter below Patrick Sheridan 4605 Oak Arbor Drive Valdosta, GA 31602

June 26, 2014

Southern Georgia Regional Commission 327 W. Savannah Avenue Valdosta, GA 31601

To Whom It May Concern:

My name is Patrick Sheridan. I am writing concerning the draft Fiscal Year 2015-2018 Transportation Improvement Plan. Unfortunately, I was unable to attend the open house on Tuesday, so I could not make my comments in person. Perhaps next year you can publicize it more. An article in the paper would help since transportation is a major issue for the county and city. Please feel free to reply to any of my questions, comments, or concerns. My email address is pss0331@hotmail.com.

Firstly, I have grave concerns regarding the expansion of the bridges at exits twenty-two and twenty-nine. I am not familiar with the remaining exits as well as I am with these two since I live in the northern part of the county, so I will refrain from commenting on them. Both exits contain considerable development adjacent to and fanning out from the current roadway. Will these developments be demolished to make room for the expanded roadway? It seems to me that demolishing such developments would hurt our local area rather than help it. Also, what it the earliest date that is projected for the interstate to need eight to ten lanes in our area? It seems to me that it would be a very long ways off. While these two areas are not currently as developed as exit eighteen, I am concerned that going ahead with this project now rather than later would stifle the economic development of these areas and have severe consequences for our tourism industry.

Secondly, and on a more positive note, I applaud the plan to widen Forrest Street. I especially applaud the plan to include bike lanes and sidewalks, since as we run out of fossil fuel resources we should look to alternative forms of transport instead of motor vehicles such as bicycles and walking. On a short side note concerning alternative forms of transport, I hope one day that Valdosta and Lowndes County will have a bus system to provide an efficient mode of public transit. By widening Forrest Street, we will make it safer for the residents who live and work along it. Hopefully, your plans also include a crosswalk of some sort for students traveling to Valdosta High School. As far as sidewalks are concerned, just please do not repeat the embarrassing sidewalk situation found on Williams Street.

Finally, the widening of Jerry Jones will help tremendously with this congested road. It is a major traffic issue that the roadway shrinks to only two lanes once it changes its name to Jerry Jones from that of Eager Road. This is especially concerning since Jerry Jones is probably the most traveled part of the road as it provides access to the busiest area of Valdosta surrounding the mall.

In sum, I believe that the projects proposed by the draft plan will benefit the city and county overall. While I have concerns with some specific projects, if we did not have the current planning infrastructure, I feel that our transportation system would not receive as much attention as it should. Even with the current infrastructure, it is not as well publicized in the paper or on television or the radio as perhaps it should be. I hope you share my optimism and hope for the future of Valdosta and Lowndes County and remain committed to a stable, efficient, and adaptable transportation system for the future. Thank you.

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Sincerely yours,

Patrick Sheridan

Response: The Georgia Department of Transportation has preliminary draft plans and layouts of the future interchanges located on their website at www.dot.ga.gov. GDOT has worked to minimize the impact to surrounding businesses at these locations to improve the operations and safety of the interchanges at Exit 22 and 29, as well as others.

The Forrest Street project is currently being revaluated (see previous comment) to address traffic concerns as well as pedestrian and bicycle safety and accommodations.

5/22/2012

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Committee: TR OREANTOUSE Location: SAAC Date: 6/24/13 Please Print	Name	Matt Martin		b	Barbara T. Saranni	14								
1450°	Organization/Address	city of Vallesta	n Citzen	reed	Lownde Courty	olwy Co								
**	Phone#	259-3563		444-2767	247-3374	129-460-7326								
	Email	mattenanting valuations.	251-4114 shipmanyebells	genartinez @ Motmail. Co										

Newsletter Sign-Up

Southern Georgia Regional Commission

Annual Self-Certification

CERTIFICATION OF THE

VALDOSTA-LOWNDES METROPOLITAN PLANNING ORGANIZATION

Be it known to all, the below signees do hereby endorse and certify the Metropolitan Planning Process for the Valdosta-Lowndes Metropolitan Planning Organization, and further certify that the Metropolitan Planning Process is being conducted in accordance with all applicable requirements of:

I. 23 U.S.C. 134, 49 U.S.C. 5305, and this subpart

- Agreements are in place to address responsibilities of each MPO for its share of the overall Metropolitan Planning Area (MPA), where multiple Metropolitan Planning Organizations share geographic portions of a Transportation Management Area (TMA).
- o All major modes of transportation are members of the MPO
- Any changes to the MPA boundaries were reflected in the Policy Board representation.
- Agreements or memorandums are signed and in place for identification of planning responsibilities among the MPO, GDOT, public transit operator(s), air quality agency(ies), or other agencies involved in the planning process.
- Roles and responsibilities are defined for the development of the Long Range Transportation Plan (LRTP), Transportation Improvement Program (TIP), Unified Planning Work Program (UPWP) and other related planning documents.

UPWP

- The UPWP documents in detail the activities to be performed with Title 23 and the Federal Transit Act.
- The UPWP activities are developed, selected and prioritized with input from the State and public transit agency(ies).
- The UPWP provides funding for the professional development of MPO staff.
- The final UPWP is submitted in a timely manner to GDOT with authorization occurring by before the MPO's fiscal year begins.
- Amendments to the UPWP are developed and processed in accordance with procedures outlined in the MPO's Participation Plan.
- Planning activities and status reports are submitted quarterly by the MPO to GDOT.

<u>LRTP</u>

- o The LRTP incorporates a minimum 20-year planning horizon.
- The LRTP identifies both long-range and short-range strategies and actions leading to the development of an intermodal transportation system.
- o The LRTP is fiscally constrained.
- The development of the LRTP and the TIP are coordinated with other providers of transportation (e.g. regional airports, maritime port operators)
- All of the Moving Ahead for Progress in the 21st Century Act (MAP-21) planning factors were considered in the planning process.

 The MPO undertakes a periodic review of the public involvement process to determine if the process is efficient and provides full an open access for all.

CMP (applies to TMAs)

- In TMA's, the planning process includes the development of a CMP that provides for effective management of new and existing transportation facilities through the use of travel demand reduction and operational management strategies, thus meeting the requirements of 23 CFR Part 500.
- The CMP is fully integrated into the overall metropolitan planning process.
- The CMP has established performance measures.
- o The MPO has a process for periodically evaluating the effectiveness of the CMP.
- The CMP is updated on a periodic basis to reevaluate network strategies and projects.
- The CMP work activities are included in the UPWP.

List of Obligated Projects

- The MPO provides a listing for all projects for which funds are obligated each year, including bicycle and pedestrian facilities.
- o The annual listing is made available to the public via the TIP or the LRTP.

II. In non-attainment and maintenance areas, sections 174 and 176(c) and (d) of the Clean Air Act, as amended (42 U.S.C. 7504, 7506(c) and (d)) and 40 CFR part 93

- The MPO's UPWP incorporates all of the metropolitan transportation-related air quality planning activities addressing air quality goals, including those not funded by FHWA/FTA.
- Agreements exist to outline the process for cooperative planning within full nonattainment/maintenance areas that are not designated by the MPO planning area.
- The MPO coordinates the development of the LRTP with SIP development and the development of Transportation Control Measures (TCM) if applicable.
- The LRTP includes design concept and scope descriptions of all existing and proposed transportation facilities in sufficient detail, regardless of funding source, to permit conformity determinations.
- The MPO's TIP includes all proposed federally and non-federally funded regionally significant transportation projects, including intermodal facilities.
- If applicable, the MPO ensures priority programming and expeditious implementation of TCMs from the STIP.

III. Title VI of the Civil Rights Act of 1964, as amended (42 U.S.C. 2000d-1) and 49 CFR part 21

- The MPO has adopted goals, policies, approaches and measurements to address Title
 VI and related requirements.
- The public involvement process is consistent with Title VI of the Civil Rights Act of 1964 and the Title VI assurance execution by the State.
- The MPO has processes, procedures, guidelines, and/or policies that address Title VI, ADA, and DBE.
- The MPO has a documented policy on how Title VI complaints will be handled.
- The MPO has a demographic profile of the metropolitan planning area that includes identification of the locations of protected populations.

IX. Section 324 of title 23 U.S.C. regarding the prohibition of discrimination based on gender

- The MPO adheres to the Act on Equality between women and men and prohibits both direct and indirect discrimination based on gender.
- The MPO adheres to the Equal Pay Act of 1963 (EPA), which protects men and women who perform substantially equal work in the same establishment from sexbased wage discrimination;
- X. Section 504 of the Rehabilitation Act of 1973 (29 U.S.C. 794) and 49 CFR part 27 regarding discrimination against individuals with disabilities.
 - The MPO adheres to Title I and Title V of the Americans with Disabilities Act of 1990 (ADA), which prohibits employment discrimination against qualified individuals with disabilities in the private sector, and in state and local governments

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John Leonard, Executive Director Valdosta-Lowndes MPO	Ďate'
V Madosia Ecovidado IVII o	
Thomas McQueen	6-53-14
Thomas McQueen, Assistant State Transportation Planning Administrator	Date
Georgia Department of Transportation, Office of Planning	•
Contlyi & Naughe	6 23 14
Cynthia L. VanDyke, State Transportation Planning Administrator	Date
Georgia Department of Transportation, Office of Planning	
Tita Ca	10-200-14
Toby Carr, Director of Planning	Date

Georgia Department of Transportation, Division of Planning

Federal Highway and Transit Funding Programs

		Funding Codes for FHWA Programs				Funding Programs for FTA
		Includes minimum match requirements				Includes minimum match requirements
Fund	MAP-21	Fund Description	Federal	State	Local	cal Program Federal State Loca
Prefix	Funding Code	Fund Description	Share	Share	Share	Program Share Share Share
NHPP	M001	National Highway Performance Program	80%	20%	20%	9% Section 5307 Capital Program 80% 10%* 10%
NHPP	M002	NHPP Exempt	80%	20%	20%	Section 5307 Operating Program 50% 50%
STP	M240	Surface Transportation Program Flex	80%	20%	20%	0% Section 5309 Capital Program 80% 10% 10%
STP	M231	STP, Population 5,000 - 200,000	80%	20%	20%	Section 5310 Capital Program 80% 20%
STP	M232	STP, Population 5,000 & under	80%	20%	20%	Section 5310 Operating Program 50% 50%
STP	M233	STP, Off-System Bridge	80%	20%	20%	* State participates at different levels depending on capital
STP	M234	STP, Special Rule Population 5,000 & under	80%	20%	20%	improvement, most are 10%.
HSIP	MS30	Highway Safety Improvement Program	90%	10%	10%)%
HSIP	MS40	HSIP, Rail-Highway Hazard Elimination	90%	10%	10%)%
HSIP	MS50	HSIP, Rail-Highway Protective Devices	90%	10%	10%)%
TAP	M300	Transportation Alternatives Program	80%	20%	20%	0%
TAP	M302	TAP, Population 5,000 to 200,000	80%	20%	20%	0%
TAP	M303	TAP, Population 5,000 & under	80%	20%	20%	0%
PL	M450	Metropolitan Planning Program	80%		20%)%
SPR	M550	State Planning and Research	80%	20%	20%)%
RTP	M940	Recreational Trails Program	80%	20%		
Local	LOC	Local			100%	0%
Does not	include all MAP	-21 programs, only those available to VLMPO.				

Resource Agency List

The following is a listing of agencies that were selected to receive a letter to comment on the FY14-17 TIP.

Natural Resources Conservation Service

Georgia Environmental Protection Division

Berrien County Parks and Recreation Authority

Federal Transit Administration

Seven Rivers RC&D

Coastal Plains RESA

Georgia Department of Community Affairs

Lanier County

Lowndes County

Berrien County

City of Hahira

City of Dasher

City of Remerton

City of Lake Park

City of Valdosta

Georgia Historic Preservation Division

Georgia Soil and Water Conservation Commission

Georgia Department of Economic Development

Federal Highway Administration

Georgia DNR Sustainability Division

Georgia Forestry Commission

Grand Bay Wildlife Management Area

Georgia Department of Natural Resources

Banks Lake National Wildlife Refuge

Lowndes County Historical Society

US Environmental Protection Agency

Georgia Ports Authority

Georgia DNR Wildlife Resource Division

Berrien County Development Authority

Valdosta-Lowndes County Industrial Authority

Valdosta-Lowndes Parks and Recreation Authority

Central Valdosta Development Authority

Berrien County Historical Foundation

Georgia Department of Transportation

Brooks County Historical Museum

Brooks County

Brooks County Development Authority

Valdosta-Lowndes County Chamber

Berrien County Chamber

Lakeland-Lanier Chamber

Brooks County Chamber

RESOLUTION FY2016-2 VALDOSTA-LOWNDES

METROPOLITAN PLANNING ORGANIZATION POLICY COMMITTEE

RESOLUTION TO Adopt the FY2015-2018 Transportation Improvement Program

WHEREAS, in accordance with the U.S. Bureau of the Census officially designated Urbanized Area Boundaries established May 1, 2002; and

WHEREAS, the Southern Georgia Regional Commission (SGRC) has been designated by the Governor of Georgia as the Metropolitan Planning Organization (MPO) for the Valdosta-Lowndes Urbanized Area in accordance with Federal requirements of Title 23, Section 134 of the United States Code to have a Cooperative, Comprehensive and Continuous transportation planning process; and

WHEREAS, the MPO will conduct federally-required transportation planning activities that will improve the transportation system and help coordinate the area's future growth within the area bounded, at minimum, by the existing Urbanized Area plus the contiguous area expected to become urbanized within the next 20 years; and

WHEREAS, the MPO is required through the Moving Ahead for Progress in the 21st Century Act (MAP-21) to incorporate a four year horizon for the TIP, develop an annual listing of obligated projects (including bicycle and pedestrian facilities or investments), provide better visualization techniques regarding plans or projects to enhance the accessibility of plans by posting electronically or otherwise make available for public review as well as implementing new consultation processes and assessing potential environmental impacts of such plans to develop mitigation measures to minimize impacts (Section 450.322(f)7).

NOW, THEREFORE BE IT RESOLVED, that the Valdosta-Lowndes Metropolitan Planning Organization's Policy Committee amends the FY2015-2018 Transportation Improvement Program as required by Title 23 U.S.C. 134 Section 450.324 and Title 49 U.S.C. 5303; and that the FY2015-18 Transportation Improvement Program is consistent with the 2040 Transportation Vision Plan.

See Attachment.

CERTIFICATION

I hereby certify that the above is a true and correct copy of a Resolution adopted by the Valdosta-Lowndes Metropolitan Planning Organization Policy Committee at a meeting held on September 2, 2015.

John Gayle, Mayor, City of Valdosta

Chair, Valdosta-Lowndes Metropolitan Planning Organization Policy Committee

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	# 12	Phase	VLMPO#	Sponsor	Fund Type Fund Code	Fund Code	Year	Description	Type of Work	Federal \$	State \$	coal \$	Total Phase	Total Project \$ (2040 LRTP)
PIO	0000762	JE/	G015	GDOT	NHPP	M001	2016	1-75 FM N OF SR 133 TO COOK COUNTY LINE - PHASE II (Exits 22 & 29)	Interchange	\$0,00	\$0.00	\$2,483,133.00	\$2,483,133.00	\$57,450,504,00
New	0000762	JTV	G015	GDOT	MHPP	M001	2016	I-75 FM N OF SR 133 TO COOK COUNTY LINE - PHASE II (Exits 22 & 29)	Interchange	\$2,177,904.00	\$544,476.00	\$0.00	\$2,722,380.00	\$35,879,041.00
PIO	00000762	CST	G015	GDOT	NHPP	M001	2016	1-75 FM N OF SR 133 TO COOK COUNTY LINE - PHASE II (Exits 22 & 29)	Interchange	\$25,053,897.00	\$6,263,474.00	\$0.00	\$31,371.00	\$57,450,504.00
New	0000762	TS3	G015	GDOT	NHPP	M001	2016	1-75 FM N OF SR 133 TO COOK COUNTY LINE - PHASE II (Exits 22 & 29)	Interchange	\$26,525,328.73	\$6,631,332.18	\$0.00	\$33,156,660.91	\$35,879,041,00
													_	
	#14	Phase	vLMPO#	Sponsor	Fund Type Fund Code	Fund Code	Year	Description	Type of Work	Federal \$	State \$	Local \$	Total Phase	Total Project \$ (2040 LRTP)
Po	0007386	ROW	G014	GDOT	NHPP	M001	2016	I-75 @ CR 274/LAKE PARK-BELLVILLE ROAD - PHASE II	Interchange	\$10,323,265.00	\$2,580,816.00	\$0.00	\$12 904,081.00	\$30,930,271.00
New	0007386	-	G014	GDOT	NHPP	M001	2016	I-75 @ CR 274/LAKE PARK-BELLVILLE ROAD - PHASE II	Interchange	\$4,835,616.00	\$1,208,904.00	\$0.00	\$6,044,520.00	\$22,070,710.00
	#14	Phase	* OdW1	Sponsor	Fund Type Fund Code	Fund Code	Year	Description	Type of Work	Federal \$	State \$	Local \$	Total Phase	Total Project \$ (2040 LRTP)
PIO	0010297	ROW	G016	GDOT	NHPP	M001	2016	I-75 @ SR 31 - PHASE II	Interchange	\$2,025,867.00	\$506,467.00	\$0.00	\$2,532,334.00	\$20,282,128.00
New	0010297	-	G016	GDOT	NHPP	M001	2016	I-75 @ SR 31 - PHASE II	Interchange	\$2,041,632.00	\$510,408.00	\$0.00	\$2,552,040.00	\$18,389,154.00
	# i d	Phase	*OIWIO	Sponsor	Fund Type Fund Code	Fund Code	Year	Description	Type of Work	Federal \$	State \$	Local \$	Total Phase	Total Project \$ (2040 LRTP)
PIO	0000837	ROW	V001	Valdosta	Local	Local	2016	CR 784/JERRY JONES RD FM GORNTO RD TO OAK STREET	Widening	\$0.00	\$0,00	\$500,000.00	\$500,000.00	\$13,400,000.00
								Removed from List						
	#14	Phase	VLMPO#		Sponsor Fund Type Fund Code	Fund Code	Year	Description	Type of Work	Federal \$	State \$	Local \$	Total Phase	Total Project \$ (2040 LRTP)
PIO	450200-	ROW	G007	GDOT	Local	Local	2016	CR 138/NORTH FORREST STREET FROM CS 1428/PARK AVE TO SR 125	Widening	\$0.00	\$0.00	\$7,217,255.00	\$7,217,255.00	\$13,576,997.00
New	450200-	-	G007	GDOT	Local	Local	2016		Widening	\$0.00	\$0.00	\$7,805,040.00	\$7,805,040.00	\$41,998,921.00
								Tier 1 Amended Projects - 100% Locally Funded Projects	ly Funded Projects					
	# 6	Phase	Phase VLMPO#	_	Sponsor Fund Type Fund Code	Fund Code	Year	Description	Type of Work	Federal \$	State \$	Local \$	Total Phase	Total Project \$ (2040 LRTP)
New		H	1022	Lowndes	Local	Local	2018	Old Quitman Road Bridge over CSX RR	Bridge Replacement	\$0.00	\$0.00	\$151,585.00	\$151,585.00	\$2,181,363.00
New		CST	L022	Lowndes	Local	Local	2018	Old Quitman Road Bridge over CSX RR	Bridge Replacement	\$0.00	\$0.00	\$2,029,777.00	\$2,029,777.00	\$2,181,363.00
New		PE	1023	Lowndes	Local	Local	2018	Howell Road Bridge over Grand Bay Creek	Bridge Replacement	\$0.00	\$0.00	\$83,372.00	\$83,372.00	\$1,174,437.00
New		CST	L023	Lowndes	Local	Local	2018	Howell Road Bridge over Grand Bay Creek	Bridge Replacement	\$0.00	\$0.00	\$1,091,065.00	\$1,091,065.00	\$1,174,437.00
								Tier 2 Amended Projects - Long Range (not funded in current TIP, shown for reference)	current TIP, shown	for reference)				
	# =	Phase	VLMPO#	Sponsor	Fund Type	Fund Type Fund Code	Year	Description	Type of Work	Federal \$	State \$	Local \$	Total Phase	Total Project \$ (2040 LRTP)
New		PE	690/	Valdosta	Local	Local	Long Range	CR 784/Jerry Jones Rd FM Gornto Rd to Country Club Dr	Added Travel Lanes	\$0.00	\$0,00	\$1,367,551.00	\$1367,551.00	\$19,178,079.00
New		ROW	6907	Valdosta	_	Local	Long Range	CR 784/Jerry Jones Rd FM Gornto Rd to Country Club Dr	Added Travel Lanes	\$0.00	\$0.00	\$168,226.00	\$168,226.00	\$19,178,079.00
New		UTL	690/	Valdosta	Local	Local	Long Range	CR 784/Jerry Jones Rd FM Gornto Rd to Country Club Dr	Added Travel Lanes	\$0.00	\$0.00	\$2,208,690.00	\$2,208,690.00	
New		CST	690/	Valdosta	TBD	TBD	Long Range	CR 784/Jerry Jones Rd FM Gornto Rd to Country Club Dr	Added Travel Lanes	TBD	TBD	TBD	\$15,433,612.00	\$19,178,079.00

			FY2015-2018 Transportation Impro icipated Revenue FY2015-2018, all amou							her	wise	W.	Year India
Fund	012-21-1	Tier I or Lump	icipated Revenue FY2015-2018, all amou	ints i	nciude regeral,) Ju		ius,		inei			
Туре	Fund Code	Sum	Description of Funds		FY2015	Ļ	FY2016		FY2017	Α.	FY2018	4	Total
NHPP	M001	Tier 1	National Hwy Sys (road)	\$		\$		_	31,863,304.00	\$		\$	76,338,904.91
Local	LOC	Local	Local	\$		\$	7,805,040.00	\$		A	2 255 000 00	\$	7,805,040.00
Local	LOC	Tier I Local	100% Local Funded Projects	\$		\$	COLUMN TO	\$		\$	3,355,800.00	\$	3,355,800.00
1108			Total Tier I Revenue	\$		\$	52,280,640.91	\$	31,863,304.00	\$	3,355,800.00	\$	87,499,744.91
Group:	Maintenance	e Marin Salasay	Ling of the control of the control					2.3	EWITA	d	05.000.00	A	360,000,00
NHPP	M001	Lump Sum	Bridge Painting (Interstate)	\$	96,000.00	\$	80,000.00	\$	96,000.00	\$	96,000.00	\$	368,000.00
NHPP	M001	Lump Sum	National Hwy Sys (Miantenance)	\$	96,000.00	\$		\$	96,000.00	\$	96,000.00	\$	384,000.00
STP	M240	Lump Sum	Bridge Painting	\$	56,000.00	\$	48,000.00	\$	56,000.00	\$	56,000.00	\$	216,000.00
STP	M240	Lump Sum	Force Account Maintenance	\$	144,000.00	\$		\$	120,000.00	\$	120,000.00	\$	528,000.00
STP	M240	Lump Sum	Road Maintenance	\$	563,000.00	\$	494,000.00	\$	508,000.00	\$	486,000.00	\$	2,051,000.00
Group	Low Impact	Bridges		-	delegator to		W SW S			=11			440,000,00
STP	M240	Lump Sum	Low Impact Bridges	\$	40,000.00	\$	28,000.00	\$	40,000.00	\$	40,000.00	\$	148,000.00
Group	Safety	Total Room	the least one will be also be the	11.0				TO SE	Take Tike	100	444.000.00		2 420 000 00
HSIP	MS30	Lump Sum	Safety	\$	560,000.00	\$		\$	640,000.00	\$	640,000.00		2,439,000.00
HSIP	MS40	Lump Sum	RRX Hazard Elimination	\$	35,000.00	\$		\$	35,000.00	\$	35,000.00	\$	140,000.00
HSIP	MS50	Lump Sum	Railroad Crossing Protection Devices	\$	30,000.00	\$	30,000.00	\$	30,000.00	\$	30,000.00	\$	120,000.00
Group	Preliminary	Engineering		J.S.	A VIVII W.	. 14	III Sellesholp	56	AND DESCRIPTION	W.	Way to the said	17.8	RAIS IVE NI
		Lump Sum	Preliminary Engineering	\$:9.0	\$	*	\$:5)	\$		\$	100
Group	Traffic and F	Revenue/Design	-Build/Special Studies	ME.						m	TO THE PARTY OF	REAL PROPERTY.	awi arda affili
STP	M240	Lump Sum	Traffic & Rev./Design-Build Stdy.	\$	56	\$		_		\$	-	\$	2,000.00
NHPP	M002	Lum p Sum	Construction Management	\$	230,000.00	\$	233,000.00	\$	237,000.00	\$	240,000.00	\$	940,000.00
Group	: Roadway/In	terchange Light	ing	2.8	eanle in						Marie Tito 1		THE RESERVE OF THE
NHPP	M001	Lump Sum	Roadway Lighting	\$	8,000.00	\$	4,000.00	\$	4,000.00	\$	8,000.00	\$	24,000.00
Group	: Rights of Wa	ay - Protective B	uying and Hardship Acquisitions		The second	M.	E 100 100 100 100	34	11 12 15		III BITTE		
STP	M240	Lump Sum	RW Protective Buying	\$	8,000.00	\$	4,000.00	\$	8,000.00	\$	8,000.00	\$	28,000.00
Group	:Transportati	on Enhancemen	t Program		WB FEE	US.		100		10			
		Lump Sum	Transportation Enhancements		NA		NA		NA		NA	120	NA
Group	: Transportat	ion Alternatives	Program		The Park						THE PROPERTY.	116	The Mas
TAP	M940	Lump Sum	Recreational Trails	\$	10,000.00	\$		-	10,000.00	\$	10,000.00	\$	40,000.00
STP	L220	Lump Sum	Transportation Alternatives	\$	152,000.00	\$	152,000.00	\$	152,000.00	\$	152,000.00	\$	608,000.00
Group	: Livable Cent	ters Initiative						111					The state of
		Lump Sum	Livable Centers Initiative		NA	L	NA	_	NA	L	NA		NA
Group	: Safe Routes	to School						On				100	
SRTS	LU10	Lump Sum	Safe Route to School Prog. Non-Infr.	\$	4,000.00	\$	4,000.00	\$	2,000.00	\$	75.	\$	10,000.00
SRTS	LU20	Lump Sum	Safe Route to School Infrastructre	\$	121	\$:2	\$		\$	30	\$	
SRTS	LU30	Lump Sum	Safe Route to School Any Project	\$	1,000.00	\$	3	\$	-	\$	- N	\$	1,000.00
Group	: High Rist Ru	iral Roads					Sall Trees.				THE PARTY OF	100	
HSIP	L\$20	Lump Sum	High Risk Rural Road Safety	\$		\$	26,000.00	\$		\$	1805	\$	26,000.00
Group	: Regional Tra	affic Signal Optin	mization				068 818	10.		171			
STP	M240	Lump Sum	Traffic Control Devices	\$	120,000.00	-		-	104,000.00	+			448,000.00
STP	M240	Lump Sum	Operational	\$	108,000.00	\$	104,000.00	\$	96,000.00		96,000.00	_	404,000.00
THE	Min soil li		Total Lump Sum Revenue	e \$	2,261,000.00	\$	2,213,000.00	\$	2,234,000.00	\$	2,217,000.00		8,925,000.00
	3 - 1 - TW	dy try the land	Total Highway Revenue	\$	2,261,000.00	\$	54,493,640.91	\$		\$	5,572,800.00	-	96,424,744.91
FTA	5310	Operations	Elderly and Disabled (Ops)	.\$	1,585,503.48	\$	1,585,503.48	\$	1,585,503.48	\$	1,585,503.48	Sec. 1	6,342,013.92
FTA	5310	Capital	Elderly and Disabled (Cap)	\$	64,541.00	\$	114,316.00	\$	64,541.00	\$	64,541.00	\$	307,939.00
FTA	5311	Operations	Rural Transit (Ops)	\$	794,644.00	\$	794,644.00	\$	794,644.00	\$	794,644.00		3,178,576.0
FTA	5311	Capital	Rural Transit (Cap)	\$	233,000.00	\$	407,700.00	\$	226,500.00	\$	367,200.00	\$	1,234,400.00
The same		until Barr	Total Transit Revenue	e \$	2,677,688.48	\$	2,902,163.48	\$	2,671,188.48	\$	2,811,888.48	\$	11,062,928.92
1													107,487,673.83

							FY2015-2018 Transportation Improvement Program	ortation Improve	ement Program				
							Valdosta-Lowndes Metropolitan Planning Organization Valdosta, Georgia Urbanized Area	g Organization	- Valdosta, Georgia U	rbanized Area			
							Tier I Projects FY2015-2018 - Anticipated Expenditures by Fiscal Year and Source	pated Expenditu	ires by Fiscal Year and	d Source			
# Id	VLMPO#	Sponsor	Fund Type	Fund Code	Year	Phase	Description	Type of Work	Federal \$	State \$	tocal \$	Total Phase \$	Total Project \$ (2040 LRTP)*
							No Projects in FY2015		\$	Ş	\$	\$	
						1		FY2015 Total	\$	\$	\$	\$	
0000762	G015	GDOT	NHPP	M001 2016	2016	UTL	I-75 FM N of SR 133 to Cook County Line - Phase II (Exits 22 & 29)	Interchange	\$ 2,177,904.00	\$ 544,476.00	\$	\$ 2,722,380.00	\$ 35,879,041.00
0000762	G015	GDOT	NHPP		M001 2016	CST	I-75 FM N of SR 133 to Cook County Line - Phase II (Exits 22 & 29)	Interchange	\$ 26,525,328.73	\$ 6,631,332.18	\$	\$ 33,156,660.91	\$ 35,879,041.00
0007386	G014	GDOT	NHPP		M001 2016	ROW	, I-75 @ CR274/Lake Park Bellville Road - Phase II (Exit 2)	Interchange	\$ 4,835,616.00	\$ 1,208,904.00	\$	\$ 6,044,520.00	\$ 22,070,710.00
0010297	6016	GDOT	NHPP		M001 2016	ROW	_	Interchange	\$ 2,041,632.00	\$ 510,408.00	\$	\$ 2,552,040.00	\$ 18,389,154.00
450200	G007	GDOT	TOC	207		2016 ROW	CR 138/NORTH FORREST STREET FROM CS 1428/PARK AVE TO SR 125	Widening	\$	\$	\$ 7,805,040.00	\$ 7,805,040.00	\$ 41,998,921.00
1000	The state of the s	1 1 1 1 1 1		OT TO		2 2 2		FY2016 Total	\$ 35,580,480.73	\$ 8,895,120.18	\$ 7,805,040.00	\$ 52,280,640.91	
0007386	G014	GDOT	NHPP	NHPP M001 2017	2017	II.	_	Interchange	\$ 814,307.00	\$ 203,577.00	\$	\$ 1,017,884.00	\$ 30,930,271.00
0007386	G014	GDOT	NHPP		M001 2017	CST	I-75 @ CR274/Lake Park Bellville Road - Phase II (Exit 2)	Interchange	\$ 12,006,645.00	\$ 3,001,661.00	\$	\$ 15,008,306.00	\$ 30,930,271.00
0010297	6016	GDOT	NHPP	-	M001 2017	Į,	I-75 @ SR 31 - Phase II (Exit 11)	Interchange	\$ 406,372.00	\$ 101,593.00	٠.	\$ 507,965.00	\$ 20,282,128.00
0010297	6016	GDOT	NHPP	M001	M001 2017	CST	I-75 @ SR 31 - Phase II (Exit 11)	Interchange	\$ 12,263,319.00	\$ 3,065,830.00	\$	\$ 15,329,149.00	\$ 20,282,128.00
					No.			FY2017 Total	\$ 25,490,643.00	\$ 6,372,661.00	\$	\$ 31,863,304.00	
							No Projects in FY2018		* \$	\$	\$	\$	
		100						FY2018 Total	\$	\$	\$	\$	
THE PERSON	THE WALL	S STATE OF THE SAME	577 INST	TO THE	To an an		CHINA MARK MARKS	Total	\$ 61,071,123.73	\$ 15,267,781.18	\$ 7,805,040.00	\$ 84,143,944.91	
												40 440 044 04	

\$ **Total Tier I Program Cost**

84,143,944.91 84,143,944.91 Total Tier I Program Anticipated Revenue Less Locally Funded Projects

Difference

* Total Project \$ (2040 LRTP) - This column is shown to illustrate the total project cost for all phases included in the 2040 (and previous) Long Range Transportation Plan and is provided for informational purposes only.

RESOLUTION FY2016-6

VALDOSTA-LOWNDES METROPOLITAN PLANNING ORGANIZATION POLICY COMMITTEE

RESOLUTION TO Amend the FY2015-2018 Transportation Improvement Program

WHEREAS, in accordance with the U.S. Bureau of the Census officially designated Urbanized Area Boundaries established May 1, 2002; and

WHEREAS, the Southern Georgia Regional Commission (SGRC) has been designated by the Governor of Georgia as the Metropolitan Planning Organization (MPO) for the Valdosta-Lowndes Urbanized Area in accordance with Federal requirements of Title 23, Section 134 of the United States Code to have a Cooperative, Comprehensive and Continuous transportation planning process; and

WHEREAS, the MPO will conduct federally-required transportation planning activities that will improve the transportation system and help coordinate the area's future growth within the area bounded, at minimum, by the existing Urbanized Area plus the contiguous area expected to become urbanized within the next 20 years; and

WHEREAS, the MPO is required through the Fixing America's Surface Transportation Act (FAST Act) to incorporate a four year horizon for the TIP, develop an annual listing of obligated projects (including bicycle and pedestrian facilities or investments), provide better visualization techniques regarding plans or projects to enhance the accessibility of plans by posting electronically or otherwise make available for public review as well as implementing new consultation processes and assessing potential environmental impacts of such plans to develop mitigation measures to minimize impacts (Section 450.322(f)7).

NOW, THEREFORE BE IT RESOLVED, that the Valdosta-Lowndes Metropolitan Planning Organization's Policy Committee amends the FY2015-2018 Transportation Improvement Program as required by Title 23 U.S.C. 134 Section 450.324 and Title 49 U.S.C. 5303; and that the FY2015-18 Transportation Improvement Program is consistent with the 2040 Transportation Vision Plan.

See Attachment.

CERTIFICATION

I hereby certify that the above is a true and correct copy of a Resolution adopted by the Valdosta-Lowndes Metropolitan Planning Organization Policy Committee at a meeting held on March 8, 2016.

Eric Schindler, Mayor, City of Lake Park

Vice-Chair, Valdosta-Lowndes Metropolitan Planning Organization Policy Committee

Fund Type NHPP STP GDOT Local		Tier I or Lump Sum	ipated Revenue FY2015-2018, all amou	nts i	nclude Federal,	Sta	ate and Local Fu	nds	, unless noted o	ther	rwise		
Type NHPP STP GDOT Local	M001	Sum	Description of Funds										
STP GDOT Local			·		FY2015		FY2016		FY2017		FY2018		Total
GDOT Local	M231	Tier 1	National Hwy Sys (road)	\$	-	\$	44,475,600.91	\$	31,863,304.00	\$	-	\$	76,338,904.91
Local		Tier 1	Surface Transportation Program	\$	-	\$	500,000.00	\$	-	\$	-	\$	500,000.00
	HB170	Tier 1	HB170 State Funds	\$	-	\$	1,469,097.00	\$	-	\$	-	\$	1,469,097.00
Local	LOC	Local	Local	\$	-	\$	7,805,040.00	\$	-	\$	650,121.00	\$	8,455,161.00
	LOC	Tier I Local	100% Local Funded Projects	\$	1	\$	-	\$	-	\$	3,355,800.00	\$	3,355,800.00
			Total Tier I Revenue	\$		\$	54,249,737.91	\$	31,863,304.00	\$	4,005,921.00	\$	90,118,962.91
Group: N	Maintenance	•											
NHPP	M001	Lump Sum	Bridge Painting (Interstate)	\$	96,000.00	\$	80,000.00	\$	96,000.00	\$	96,000.00	\$	368,000.00
NHPP	M001	Lump Sum	National Hwy Sys (Miantenance)	\$	96,000.00	\$	96,000.00	\$	96,000.00	\$	96,000.00	\$	384,000.00
STP	M240	Lump Sum	Bridge Painting	\$	56,000.00	\$	48,000.00	\$	56,000.00	\$	56,000.00	\$	216,000.00
STP	M240	Lump Sum	Force Account Maintenance	\$	144,000.00	\$	144,000.00	\$	120,000.00	\$	120,000.00	\$	528,000.00
STP	M240	Lump Sum	Road Maintenance	\$	563,000.00	\$	494,000.00	\$	508,000.00	\$	486,000.00	\$	2,051,000.00
Group: L	ow Impact I	Bridges											
STP	M240	Lump Sum	Low Impact Bridges	\$	40,000.00	\$	28,000.00	\$	40,000.00	\$	40,000.00	\$	148,000.00
Group: S	Safety												
HSIP	MS30	Lump Sum	Safety	\$	560,000.00	\$	599,000.00	\$	640,000.00	\$	640,000.00	\$	2,439,000.00
HSIP	MS40	Lump Sum	RRX Hazard Elimination	\$	35,000.00	\$	35,000.00	\$	35,000.00	\$	35,000.00	\$	140,000.00
HSIP	MS50	Lump Sum	Railroad Crossing Protection Devices	\$	30,000.00	\$	30,000.00	\$	30,000.00	\$	30,000.00	\$	120,000.00
Group: P	Preliminary I	ngineering											
			Preliminary Engineering	\$	-	\$	-	\$	-	\$	-	\$	-
Group: T	raffic and R		Build/Special Studies			İ		İ				Ė	
STP		Lump Sum	Traffic & Rev./Design-Build Stdy.	\$	-	\$	2,000.00	\$	-	\$	-	\$	2,000.00
NHPP		•	Construction Management	\$	230,000.00	\$	233,000.00	\$	237,000.00	\$	240,000.00	\$	940,000.00
		terchange Lightin		Ť		Ť		7		Ť		7	0.10,000.00
NHPP			Roadway Lighting	\$	8,000.00	\$	4,000.00	\$	4,000.00	\$	8,000.00	\$	24,000.00
			lying and Hardship Acquisitions	Ė	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Ė	,,,,,,,	Ė	,,,,,,	Ė		Ė	,,,,,,
STP		Lump Sum	RW Protective Buying	\$	8,000.00	Ś	4,000.00	\$	8,000.00	\$	8,000.00	\$	28,000.00
Group:Tr		n Enhancement	<u> </u>			Ė	,,,,,,,	Ė		Ė		Ė	2,000
T		Lump Sum	Transportation Enhancements	Π	NA		NA	Г	NA	Π	NA		NA
Group: T		on Alternatives I	Program										
TAP		Lump Sum	Recreational Trails	\$	10,000.00	\$	10,000.00	\$	10,000.00	\$	10,000.00	\$	40,000.00
STP		Lump Sum	Transportation Alternatives	\$	152,000.00	\$		\$	152,000.00	\$	152,000.00	_	608,000.00
Group: L		ers Initiative		Ė	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Ė	,,,,,,,,	Ė	,,,,,,,,	Ė	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Ė	,
T		Lump Sum	Livable Centers Initiative	Π	NA		NA	Г	NA	Π	NA		NA
Group: S	Safe Routes	to School											
SRTS		Lump Sum	Safe Route to School Prog. Non-Infr.	\$	4,000.00	\$	4,000.00	\$	2,000.00	\$	-	\$	10,000.00
SRTS		Lump Sum	Safe Route to School Infrastructre	\$	-	\$	•	\$	-	\$	-	\$	-
SRTS		Lump Sum	Safe Route to School Any Project	\$	1,000.00	\$		\$	-	\$	-	\$	1,000.00
	ligh Rist Rur	·			,.,	Í							,
HSIP		Lump Sum	High Risk Rural Road Safety	\$	-	\$	26,000.00	\$	-	\$	-	\$	26,000.00
		ffic Signal Optim	· · · · · · · · · · · · · · · · · · ·			İ	,	Ė					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
STP		Lump Sum	Traffic Control Devices	\$	120,000.00	\$	120,000.00	\$	104,000.00	\$	104,000.00	\$	448,000.00
STP		Lump Sum	Operational	\$	108,000.00	\$	-	\$	96,000.00	\$	96,000.00	\$	404,000.00
- **			Total Lump Sum Revenue		2,261,000.00	\$	2,213,000.00	Ś	2,234,000.00	Ś	2,217,000.00	\$	8,925,000.00
			Total Highway Revenue		2,261,000.00	\$		\$	34,097,304.00	Ś	6,222,921.00	\$	99,043,962.91
FTA	5310	Operations	Elderly and Disabled (Ops)	\$	1,585,503.48	\$	1,585,503.48	\$	1,585,503.48	\$	1,585,503.48	\$	6,342,013.92
FTA		Capital	Elderly and Disabled (Cap)	\$	64,541.00	\$		\$		\$	64,541.00	\$	307,939.00
FTA		•	Rural Transit (Ops)	\$	794,644.00	\$		\$	794,644.00	\$	794,644.00	\$	3,178,576.00
FTA	5311	Capital	Rural Transit (Cap)	\$	233,000.00	\$		\$	226,500.00	\$	367,200.00	\$	1,234,400.00
. 1/1	5511	Japitai	Total Transit Revenue		2,677,688.48	\$	2,902,163.48	\$	2,671,188.48	\$	2,811,888.48	\$	11,062,928.92
			Grand Total Anticipated Revenue		4,938,688.48	\$		\$	36,768,492.48	\$	9,034,809.48	Ė	110,106,891.83

FY2015-2018 Transportation Improvement Program

Valdosta-Lowndes Metropolitan Planning Organization -- Valdosta, Georgia Urbanized Area

Tier I Projects FY2015-2018 - Anticipated Expenditures by Fiscal Year and Source

PI#	VLMPO #	Sponsor	Fund Type	Fund Code	Year	Phase	Description	Type of Work	Federal \$	State \$	Local \$	Total Phase \$	otal Project \$ (2040 LRTP)*
							No Projects in FY2015		\$ =	\$ -	\$ -	\$ -	
								FY2015 Total	\$ -	\$ -	\$ -	\$ -	
0000762	G015	GDOT	NHPP	M001	2016	UTL	I-75 FM N of SR 133 to Cook County Line - Phase II (Exits 22 & 29)	Interchange	\$ 2,177,904.00	\$ 544,476.00	\$ -	\$ 2,722,380.00	\$ 35,879,041.00
0000762	G015	GDOT	NHPP	M001	2016	CST	I-75 FM N of SR 133 to Cook County Line - Phase II (Exits 22 & 29)	Interchange	\$ 26,525,328.73	\$ 6,631,332.18	\$ -	\$ 33,156,660.91	\$ 35,879,041.00
0007386	G014	GDOT	NHPP	M001	2016	ROW	I-75 @ CR274/Lake Park Bellville Road - Phase II (Exit 2)	Interchange	\$ 4,835,616.00	\$ 1,208,904.00	\$ -	\$ 6,044,520.00	\$ 22,070,710.00
0010297	G016	GDOT	NHPP	M001	2016	ROW	I-75 @ SR 31 - Phase II (Exit 11)	Interchange	\$ 2,041,632.00	\$ 510,408.00	\$ -	\$ 2,552,040.00	\$ 18,389,154.00
450200	G007	GDOT	LOC	LOC	2016	ROW	CR 138/NORTH FORREST STREET FROM CS 1428/PARK AVE TO SR 125	Widening	\$ -	\$ -	\$ 7,805,040.00	\$ 7,805,040.00	\$ 41,998,921.00
0014134	V075	Valodsta	GDOT	HB170	2016	PE	CR 784/Jerry Jones Dr/Eager Rd from Baytree Rd to Oak St	Center Turn Lane	\$ -	\$ 1,469,097.00	\$ -	\$ 1,469,097.00	\$ 18,812,745.00
0013987	L019	Lowndes	STP	M231	2016	SCP/PE	CR 274/CS 1078/Lake Park Bellville Road from SR 7 to I-75	Widening	\$ 400,000.00	\$ 100,000.00	\$ -	\$ 500,000.00	\$ 30,386,963.00
								FY2016 Total	\$ 35,580,480.73	\$ 8,895,120.18	\$ 7,805,040.00	\$ 54,249,737.91	
0007386	G014	GDOT	NHPP	M001	2017	UTL	I-75 @ CR274/Lake Park Bellville Road - Phase II (Exit 2)	Interchange	\$ 814,307.00	\$ 203,577.00	\$ -	\$ 1,017,884.00	\$ 30,930,271.00
0007386	G014	GDOT	NHPP	M001	2017	CST	I-75 @ CR274/Lake Park Bellville Road - Phase II (Exit 2)	Interchange	\$ 12,006,645.00	\$ 3,001,661.00	\$ -	\$ 15,008,306.00	\$ 30,930,271.00
0010297	G016	GDOT	NHPP	M001	2017	UTL	I-75 @ SR 31 - Phase II (Exit 11)	Interchange	\$ 406,372.00	\$ 101,593.00	\$ -	\$ 507,965.00	\$ 20,282,128.00
0010297	G016	GDOT	NHPP	M001	2017	CST	I-75 @ SR 31 - Phase II (Exit 11)	Interchange	\$ 12,263,319.00	\$ 3,065,830.00	\$ -	\$ 15,329,149.00	\$ 20,282,128.00
								FY2017 Total	\$ 25,490,643.00	\$ 6,372,661.00	\$ -	\$ 31,863,304.00	
0014134	V075	Valodsta	Local	LOC	2018	ROW	CR 784/Jerry Jones Dr/Eager Rd from Baytree Rd to Oak St	Center Turn Lane	\$ -	\$ -	\$ 650,121.00	\$ 650,121.00	\$ 18,812,745.00
								FY2018 Total	\$ -	\$ -	\$ 650,121.00	\$ 650,121.00	
								Total	\$ 61,071,123.73	\$ 15,267,781.18	\$ 8,455,161.00	\$ 86,763,162.91	

Total Tier I Program Cost \$ 86,763,162.91

logium cost 9 00,703,102.51

Total Tier I Program Anticipated Revenue Less Locally Funded Projects \$ 86,763,162.91

Difference \$ -

^{*} Total Project \$ (2040 LRTP) - This column is shown to illustrate the total project cost for all phases included in the 2040 (and previous) Long Range Transportation Plan and is provided for informational purposes only.

Tier 1 Amended Projects

	PI#	Phase	VLMPO#	Sponsor	Fund Type	Fund Code	Year	Description	Type of Work	Federal \$	State \$	Local \$	Total Phase	Total Project \$ (2040 LRTP)
New	0014134	PE	V075	Valdosta	GDOT	HB170	2016	CR 784/Jerry Jones Dr/Eager Rd from Baytree Rd to Oak St	Center Turn Lane	\$0.00	\$1,469,097.00	\$0.00	\$1,469,097.00	\$18,812,745.00
New	0014134	ROW	V075	Valdosta	Local	NA	2018	CR 784/Jerry Jones Dr/Eager Rd from Baytree Rd to Oak St	Center Turn Lane	\$0.00	\$0.00	\$650,121.00	\$650,121.00	\$18,812,745.00
New	0013987	SCP/PE	L019	Lowndes	STP	M231	2016	CR 274/CS 1078/Lake Park Bellville Road from SR 7 to I-75	Widening	\$400,000.00	\$100,000.00	\$0.00	\$500,000.00	\$30,386,963.00

Project Name: CR 784/Eager Road FM Country Club Drive to Oak St. (Jadan Pl.) PI Number: City: Valdosta

Jery Jones Dr. State/US #: V068 Local Name/#: Local ID: County: Lowndes GDOT Dist: Sponsor: Congressional Dist: 8-Scott RC: SGRC

Project Description: Purpose and Need:

reccu.								
Termini:	From: (Country Club Drive		To: Oak St. (Jadan Pl	.)	Length(mi):	
Current AADT:	10800	Year:	10800	# of Lanes:	2	Truck %:	2	
Future AADT:	3768	Year:	2040	# of Lanes:	3	85% Speed:	Func. Class:	R-Minor Arterial
Crash Year:	2012	2013	2014	Value Engineering A	nalysis:	NA	Base Yr LOS:	C
PDO Crashes:	44	23	18	Benefit/Cos	t Patio	NA	Build LOS:	C
FDO Clasiles.		25	10	Delle III Cos	i i tatio.	ING	Build EOS.	
Injury Only:	13	12	15	Financi	al Plan:	NA	No Build LOS:	C
Fatal/Injury:	0	0	0	Local	Priority:	High	Bridge Sufficiency:	NA
ratal/injury.	U	O	O	Local	r flority.	riigii	Bridge Sufficiency.	INA
Total Crashes:	57	35	33	Priority Selection	Score:	58		
Crash Rate:	21	/Mill Ent Veh		Env. Mitigation A	nalysis:	NA		
				3				

Bike and Pedestrian: NA Intelligent Transportation: NA Land Use/Access Mgmt: NA Safety/Security Elements: NA

Companion Projects: Yes, V069 & V023

Funding Years	Fund Source	Document	TIP Tier	Preliminary Engineering	Right-of-Way Acquisition	Construction	on	Utilities	Phase Sub Total	State Amount	Federal Amount	Local Amount	Sub Total
2021-2025	Local	2040 TP	T4	\$410,251.00	\$44,079.00	\$5,620,745.	.00	\$2,262,827.00	\$8,337,902.00	\$0.00	\$0.00	\$8,338,003.00	\$8,338,003. 00



CR 784/Jerry Jones Dr FM Gornto Road to Country Club Drive Project Name: PI Number: City: Valdosta

State/US #: V069 Local Name/#: Local ID: County: Lowndes GDOT Dist: Sponsor: Congressional Dist: 8-Scott RC: SGRC

Project Description: Purpose and

Need:								
Termini:	From:	Gornto Road		To: Country (Club Driv	e	Length(mi):	.84
Current AADT:	17340	Year:	17340	# of Lanes:	2	Truck %:	3	
Future AADT:		Year:	2040	# of Lanes:	4	85% Speed:	NA Func. Class:	R-Minor Arterial
Crash Year:	2012	2013	2014	Value Engineering A	nalysis:	NA	Base Yr LOS:	D
PDO Crashes:	38	29	19	Benefit/Cos	t Ratio:	NA	Build LOS:	С
Injury Only:	10	8	13	Financi	al Plan:	NA	No Build LOS:	E
Fatal/Injury:	0	0	0	Local	Priority:	High	Bridge Sufficiency:	97.4
Total Crashes:	48	37	32	Priority Selection	Score:	52		
Crash Rate:	12	/Mill Ent Veh		Env. Mitigation A	nalysis:	Required		

Bike and Pedestrian: Yes Intelligent Transportation: Yes Land Use/Access Mgmt: NA Safety/Security Elements: NA

Companion Projects: Yes, V068, V023

Funding Years	Fund Source	Document	TIP Tier	Preliminary Engineering	Right-of-Way Acquisition	Construction	Utilities	Phase Sub Total	State Amount	Federal Amount	Local Amount	Sub Total
2026-2030	TBD	2040 TP	T4	\$1,367,551.00	\$168,226.00	\$15,433,612.0	\$2,208,690.00	\$19,178,079.00	\$3,086,722.00	\$12,346,889. 00	\$3,744,468.00	\$19,178,079. 00



Project Name: CR 784/JERRY JONES DR FM GORNTO RD PI Number: Valdosta City:

TO MCREE DR

Local Name/#: State/US #: Local ID: V023 County: Lowndes Sponsor: **GDOT Dist:** Congressional Dist: 8-Scott RC: SGRC

Add a center turn lane and side walks to this section of the Jerry Jones corridor Project

Description:

Crash Rate:

The Jerry Jones Widening Project will begin at Gornto Road and end at Mcree Drive. It will include design, necessary right of way acquisition and construction. The 0.71 mile project to add a center tum lane to an existing two lane section will match the three lane section at Mcree Drive and complement the four ane widening of Jenry Jones to Gornto Road as part of a separate project. To accommodate pedestrian traffic from adjacent residential neighborhoods, 5 foot wide sidewalks with all necessary curb ramps will be included in the widening project. Relocation of conflicting overhead utilities will be completed, as well as significant drainage improvements, including ditch piping, to allow for the widening. The existing traffic signal at Gornto Road will be upgraded. Purpose and Need:

Gornto Road Termini: From: Length(mi):

Current AADT:	10110	Year:	10110	# of Lanes: 2	2	Truck %:	14		
Future AADT:	13449	Year:	2040	# of Lanes: 3	8	5% Speed:	NA	Func. Class:	R-Major Collector
Crash Year:	2012	2013	2014	Value Engineering Analy	sis:	N	IA	Base Yr LOS:	D
PDO Crashes:	41	34	37	Benefit/Cost Ra	atio:	N	IA.	Build LOS:	С
Injury Only:	8	13	20	Financial P	lan:	N	IΑ	No Build LOS:	D
Fatal/Injury:	0	0	0	Local Prio	rity:	Lo	w Brid	dge Sufficiency:	NA
Total Crashes:	49	47	57	Priority Selection Sci	ore:		55		

Env. Mitigation Analysis:

Bike and Pedestrian: Yes, sidewalks Intelligent Transportation: upgraded signals

Land Use/Access Mgmt: NA Safety/Security Elements: NA

Companion Projects: Yes, V068, V069, V058

28 /Mill Ent Veh

Funding Years	Fund Source	Document	TIP Tier	Preliminary Engineering	Right-of-Way Acquisition	Construction	Utilities	Phase Sub Total	State Amount	Federal Amount	Local Amount	Sub Total
2031-2035	Local	2040 TP	T4	\$495,077.00	\$2,425,322,00	\$7,434,756.00	\$2,173,796.00	\$12,528,951.00	\$0.00	\$0.00	\$12,528,951.00	\$12,528,951. 00



Project Name: CR 784/Jerry Jones Dr/Eager Rd from PI Number: 0014134 City: Valdosta

Baytree Road to Oak Street

Local Name/#: State/US #: Local ID: V075 County: Lowndes

Sponsor: GDOT Dist: 4 Congressional Dist: 8-Scott RC: SGRC

Project Includes a 3-lane curb and gutter project from Baytree Road to Oak Street which will include intersection and signal improvements at Hillendale Rd, Lake Drive, and Country Club Drive.

Purpose and Need:

The City is requesting that GDOT provide engineering and all construction funding for a three lane curb and gutter project on this road. The project could include some intersection and signal improvements at Hillendale Road, Lake Drive, and Country Club Drive. This area is a stable, single family neighborhood but has high traffic counts and a poor level of service (LOS). The City believes a three lane

project is an appropriate option to effectively balance the goal of maintaining the residential character of the area while balancing and

managing the traffic demands.

Termini:	From:	Baytree Road		To: Gornto	Road		Length(mi):	2.3 miles
Current AADT:	17340	Year:	17340	# of Lanes:	2	Truck %:	14		
Future AADT:	21343	Year:	2040	# of Lanes:	3	85% Speed:	NA Fu	nc. Class:	R-Minor Arterial
Crash Year:	<u>2012</u>	<u>2013</u>	2014	Value Engineering A	nalysis:	NA	Base Yr L	OS:	D
PDO Crashes:	123	86	74	Benefit/Cos	t Ratio:	NA	Build L	OS:	С
Injury Only:	31	33	48	Financia	al Plan:	NA	No Build L	OS:	E
Fatal/Injury:	0	0	0	Local I	Priority:	High	Bridge Sufficier	ncy:	97.4
Total Crashes:	154	119	122	Priority Selection	Score:	NA			
Crash Rate:	42	/Mill Ent Veh		Env. Mitigation A	nalysis:	NA			

Bike and Pedestrian: Include where financially and engineering feasible

Intelligent Transportation: Yes
Land Use/Access Mgmt: NA
Safety/Security Elements: NA
Companion Projects: No

Funding Years	Fund Source	Document	TIP Tier	Preliminary Engineering	Right-of-Way Acquisition	Construction	Utilities	Phase Sub Total	State Amount	Federal Amount	Local Amount	Sub Total
2016-2016	HB170	2040 TP	T1	\$1,469,097.00	\$650,121.00	\$15,538,527.00	\$1,155,000.00	\$18,812,745.00	\$18,162,624.00	\$0.00	\$650,121.00	\$18,812,745. 00



Project Name: CR 274/CS 1078/Lake Park Bellville Road PI Number: 0013987 City: Lake Park

from SR 7 to I-75

L019 Local Name/#: State/US #: Local ID: County: Lowndes

Sponsor: **GDOT Dist:** Congressional Dist: 8-Scott RC: **SGRC**

Project Description:

Widening and Realignment of Lake Park Bellville Road to accommodate for the semi truck traffic from the Yellow Freight/Roadway Terminal and the Home Depot Distribution Center as well as produce trucks from Echols County. This project will consist of widening the existing 2 lane road to a 5 lane road with designated turn lanes, deceleration and acceleration lanes. It is also proposed as a part of this project to realign Lake Park Bellville Road with SR 376 in Lake Park at its intersection with SR 7.

Purpose and

Crash Rate:

Lake Park Bellville Road is a major collector that extends from SR 7 in Lake Park to Interstate 75 at Exit 2 in southern Lowndes County. Located along Lake Park Bellville Road are the Lake Park Industrial Park, Yellow Freight/Roadway truck terminal, and the Home Depot Need: Distribution Center. From these three locations, over 800 semi-truck trips per day are made along this two lane rural road. Finally, Lake Park Bellville Road is a major artery for fruit and vegetables to either be delivered to or shipped out of the fruit and vegetable packing sheds in Echols County. This will provide for a safer road for motorists and semi-trucks to travel. Currently, semi-trucks traveling to and from the packing sheds have to maneuver through an offset intersection at SR 7. There have been numerous accidents with semi-trucks and passenger vehicles as a result of the offset intersection. The realignment will also enable a stop and go traffic signal to be installed if warrants are met.

Termini:	From:	I-75		To:				Length(mi):	2.9
Current AADT:	2380	Year:	2380	# of Lanes:	2	Truck %:	26		
Future AADT:	2641	Year:	2040	# of Lanes:	4	85% Speed:	NA	Func. Class:	R-Major Collector
Crash Year:	<u>2012</u>	<u>2013</u>	<u>2014</u>	Value Engineering A	nalysis:	NA		Base Yr LOS:	С
PDO Crashes:	7	5	10	Benefit/Cos	t Ratio:	NA		Build LOS:	С
Injury Only:	0	2	0	Financia	al Plan:	NA		No Build LOS:	С
Fatal/Injury:	0	0	0	Local I	Priority:	High	Brid	ge Sufficiency:	NA
Total Crashes:	7	7	10	Priority Selection	Score:	1			

Env. Mitigation Analysis:

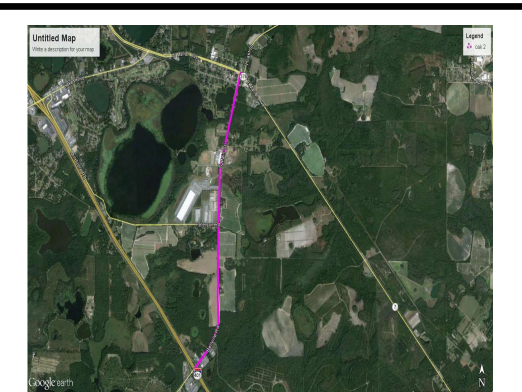
NA

Bike and Pedestrian: NA Intelligent Transportation: NA Land Use/Access Mgmt: NA Safety/Security Elements: NA

Companion Projects: Yes, G014

/Mill Ent Veh

Funding Years	Fund Source	Document	TIP Tier	Preliminary Engineering	Right-of-Way Acquisition	Construction	Utilities	Phase Sub Total	State Amount	Federal Amount	Local Amount	Sub Total
2016-2016	M231	FY15-18 TIP	T1	\$500,000.00	\$0.00	\$0.00	\$0.00	\$500,000.00	\$100,000.00	\$400,000.00	\$0.00	\$500,000.00



Southern Georgia Regional Commission

il o			
Committee:	Location:	Date:	Ü

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Name	SINGTO												
	RUSTY WETHERINGTON												
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Public Comments Received

Comments are shared by the 2040 Transportation Plan Amendment #1 and FY15-18 TIP Amendment #2

Comment #1

Name: Pat Collins, City of Valdosta

Date: 2/2916

I recommend, given the MPO policy, that bicycle lanes be specified in the revamped Jerry Jones

project.

Response:

In the projects removed from the 2040 Transportation Vision Plan (V023, V068, V069) a 4 foot bicycle lane was included as a part of the project. The new project (V075) scope did not include these facilities. In the case of this project, the 2040 Transportation Vision Plan Complete Streets Strategy encourages this project to adhere to Complete Streets design principles, but does not require it. The Valdosta-Lowndes Bicycle and Pedestrian Master Plan recommends that this roadway have 4 foot bicycle lanes along it entire length.

Comment #2

Name: Sandra Tooley, City of Valdosta

Address: 304 South Street, Valdosta, GA 31601

Date: 2/29/16

We would like to see Lee Street between Griffin Ave. and Hill Ave. included in the bike trails. This information is requested by many citizens.

Response:

The 2040 Transportation Vision Plan does include sidewalks along a portion of this corridor for future development. No bicycle trails are proposed at this time along this corridor.



5003 Jacksonville Hwy Wayeross, Georgia 31503 Office: (912) 287-4915 Fay: (912) 284-2911

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Larry Spillers Barnesville

H. G. Yeomans Swainsboro

VLMPO 327 W Savannah Ave.

February 25, 2016

Valdosta, GA 31601

Dear VLMPO,

This letter is in regard to the early coordination request for the amendment for the 2040 Transportation Vision Plan in Lowndes County, P.I. Numbers 0014134, 0013987, & 0013986. At this time, the Georgia Forestry Commission has not identified certain environmental impacts that would impede the progress of the above Georgia Department of Transportation project number. However, this statement does not guarantee that special areas of concern (to include plants, animals, and cultural features) do not exist.

I appreciate the opportunity for comment. If you have any questions or need further assistance, please feel free to contact me.

Sincerely,

Matthew Mrizek

Management Forester,

Georgia Forestry Commission

5003 Jacksonville Hwy

Waycross, Georgia 31503

P: (912) 287-4915 F: (912) 284-2911





June 30, 2016

Aries Little GDOT Planning, 5th Floor 600 W Peachtree St. NW Atlanta, GA 30308

RE: VLMPO FY15-18 TIP Administrative Modification (Amendment #3)

Dear Ms. Little

Per the request o the Georgia Department of Transportation the following administrative modification has been made to the FY15-18 Transportation Improvement Program (TIP) for the Valdosta Urbanized Area. This administrative amendment has been carried out in accordance with the guidelines set forth in this TIP. Please find attached an updated Financial Plan, Tier 1 Project List and Tier 1 Project Amendments.

Should you have any questions please feel free to contact me at chull@sgrc.us or 229-333-5277.

Sincerely,

Transportation and Environmental Director

Enclosures

Cc:

VLMPO Committees

File

- 10	- 15 T		FY2015-2018 Transportation Impro cipated Revenue FY2015-2018, all amou							her	wise		T. C. Control
Fund		Tier I or Lump	cipated Revenue FY2015-2018, all amou	ints II		Sta		ius,		ilei		20.	
Туре	Fund Code	Sum	Description of Funds		FY2015		FY2016		FY2017		FY2018	ķ	Total
NHPP	M001	Tier 1	National Hwy Sys (road)	\$	- 58	\$		\$	31,863,304.00	\$		\$	31,863,304.00
1HPP	Z001	Tier 1	National Hwy Sys (road)	\$	72/	\$		\$	~	\$	44,596,491.31	\$	44,596,491.31
TP	M231	Tier 1	Surface Transportation Program	\$	W	\$	500,000.00	\$		\$		\$	500,000.00
DOT	HB170	Tier 1	HB170 State Funds	\$		\$	1,469,097.00	\$	8	\$	14	\$	1,469,097.00
.ocal	LOC	Local	Local	\$	85.	\$	7,805,040.00	\$		\$	650,121.00	\$	8,455,161.0
ocal	LOC	Tier I Local	100% Local Funded Projects	\$		\$		\$		\$	3,355,800.00	\$	3,355,800.00
650	Astrony		Total Tier I Revenue	\$		\$	9,774,137.00	\$	31,863,304.00	\$	48,602,412.31	\$	90,239,853.32
Group:	Maintenance	e		110	والسارات	T		IB					
NHPP	M001	Lump Sum	Bridge Painting (Interstate)	\$	96,000.00	\$	80,000.00	\$	96,000.00	\$	96,000,00	\$	368,000.0
NHPP	M001	Lump Sum	National Hwy Sys (Miantenance)	\$	96,000.00	\$	96,000.00	\$	96,000.00	\$	96,000.00	\$	384,000.0
TP	M240	Lump Sum	Bridge Painting	\$	56,000.00	\$	48,000.00	\$	56,000.00	\$	56,000,00	\$	216,000.0
TP	M240	Lump Sum	Force Account Maintenance	\$	144,000.00	\$	144,000.00	\$	120,000.00	\$	120,000.00	\$	528,000.0
TP	M240	Lump Sum	Road Maintenance	\$	563,000.00	\$	494,000.00	\$	508,000.00	\$	486,000.00	\$	2,051,000.0
roup:	Low Impact	Bridges			THE PARTY		100			U.	55 by 31 by	TO V	
TP	M240	Lump Sum	Low Impact Bridges	\$	40,000.00	\$	28,000.00	\$	40,000.00	\$	40,000.00	\$	148,000.0
Group:	Safety	THE STREET		ALL I	327			,	Mark Control		(10 S S S D	1.	MICE SIL
ISIP	MS30	Lump Sum	Safety	\$	560,000.00	\$	599,000.00	\$		\$	640,000.00	\$	2,439,000.0
HSIP	MS40	Lump Sum	RRX Hazard Elimination	\$	35,000.00	\$	35,000,00	\$	35,000.00	\$	35,000.00	\$	140,000.0
IS IP	MS50	Lump Sum	Railroad Crossing Protection Devices	\$	30,000.00	\$	30,000.00	\$	30,000.00	\$	30,000.00	\$	120,000.0
Group:	Preliminary	Engineering		TE.		Ш	100 P. J. S. S. S. S. S. S. S. S. S. S. S. S. S.					000	10235 710
		Lump Sum	Preliminary Engineering	\$	*	\$	-	\$	140	\$	-	\$	
roup:	Traffic and R	evenue/Design-	Build/Special Studies						PU S AS				
TP	M240	Lump Sum	Traffic & Rev./Design-Build Stdy.	\$	*	\$	2,000.00	\$	30	\$	1/65	\$	2,000.0
NHPP	M002	Lump Sum	Construction Management	\$	230,000.00	\$	233,000.00	\$	237,000.00	\$	240,000.00	\$	940,000.0
Group:	Roadway/In	terchange Lighti	ng		I THE ROLL		1 51 6				F - 1, 200	18	SALIMINE
NHPP	M001	Lump Sum	Roadway Lighting	\$	8,000.00	\$	4,000.00	\$	4,000.00	\$	8,000.00	\$	24,000.0
Group:	Rights of Wa	y - Protective Bu	lying and Hardship Acquisitions		70 116 70		d la la la		E SOLVE LINE		17 2 7	82	
STP	M240	Lump Sum	RW Protective Buying	\$	8,000.00	\$	4,000.00	\$	8,000.00	\$	8,000.00	\$	28,000.0
Group:	Transportation	on Enhancement	: Program	16	A SECTION		1 Sept 1 16		200		1000		Without I
		Lump Sum	Transportation Enhancements		NA	L	NA	L	NA	L	NA		NA
Group:	Transportati	on Alternatives	Program		TO THE	m	111111111111111111111111111111111111111			10			
ГАР	M940	Lump Sum	Recreational Trails	\$	10,000.00	\$	10,000.00	\$	10,000.00	\$	10,000.00	\$	40,000.0
STP	L220	Lump Sum	Transportation Alternatives	\$	152,000.00	\$	152,000,00	\$	152,000.00	\$	152,000.00	\$	608,000.0
Group:	Livable Cent	ers Initiative			A BANG		0.24						70/CL 11
		Lump Sum	Livable Centers Initiative		NA	L	NA	L	NA	L	NA	180	NA
Group:	Safe Routes	to School				10			H VID XIII		110 8 11 11		
SRTS	LU10	Lump Sum	Safe Route to School Prog. Non-Infr.	\$	4,000.00	\$	4,000.00	\$	2,000.00	\$		\$	10,000.0
SRTS	LU20	Lump Sum	Safe Route to School Infrastructre	\$		\$		\$		\$		\$	III SIL AIR
SRTS	LU30	Lump Sum	Safe Route to School Any Project	\$	1,000.00	\$		\$		\$		\$	1,000.0
Group:	High Rist Ru	ral Roads	13 34		\$ 10 L	18			A PLAST				VIII + SA
HSIP	LS20	Lump Sum	High Risk Rural Road Safety	\$		\$	26,000.00	\$		\$		\$	26,000.0
Group:	Regional Tra	ffic Signal Optim	nization			1			100		William III		11/10/2017
STP	M240	Lump Sum	Traffic Control Devices	\$	120,000-00	\$	120,000.00	\$		\$		_	448,000.0
STP	M240	Lump Sum	Operational	\$	108,000.00	\$	104,000.00	100	101	-			404,000.0
10-1	See Young	S DATE OF	Total Lump Sum Revenue	\$	2,261,000.00	\$	2,213,000.00			\$			8,925,000.0
A-191	1 2 3 36		Total Highway Revenue	\$	2,261,000.00	\$		\$		\$		\$	99,164,853.3
FTA	5310	Operations	Elderly and Disabled (Ops)	\$	1,585,503.48	\$	1,585,503.48	-		\$		\$	6,342,013.9
TA	5310	Capital	Elderly and Disabled (Cap)	\$	64,541.00	\$	114,316.00	\$		\$		1	307,939.0
TA	5311	Operations	Rural Transit (Ops)	\$	794,644.00	\$	794,644.00	\$	794,644.00	\$	· · · · · · · · · · · · · · · · · · ·		3,178,576.0
FTA	5311	Capital	Rural Transit (Cap)	\$	233,000.00	\$	407,700.00	\$	226,500.00	\$	367,200.00	\$	1,234,400.0
1 3 1	3		Total Transit Revenue	e \$	2,677,688.48	\$	2,902,163.48	\$	2,671,188.48	\$	2,811,888.48	\$	11,062,928.9

							FY2015-2018 Transportation Improvement Program	ation Improven	nent Program				
							Valdosta-Lowndes Metropolitan Planning Organization Valdosta, Georgia Urbanized Area	Organization \	/aldosta, Georgia Ur	banized Area			
							Tier I Projects FY2015-2018 - Anticipated Expenditures by Fiscal Year and Source	ted Expenditure	es by Fiscal Year and	Source			
# -	VLMPO #	Sponsor	Fund Type	Fund Code	Year	Phase	Description	Type of Work	Federal \$	State \$	Local \$	Total Phase \$	Total Project \$ (2040 LRTP)*
							No Projects in FY2015		\$	\$	- \$	\$	
100	STATE OF THE PERSON NAMED IN	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3000			1		FY2015 Total		- \$		\$	STATE OF THE PARTY
450200	G007	GDOT	201	707	2016	ROW	CR 138/NORTH FORREST STREET FROM CS 1428/PARK AVE TO SR 125	Widening	\$	\$	\$ 7,805,040.00	\$ 7,805,040.00	\$ 41,998,921.00
0014134	V075	Valodsta	GDOT	HB170	2016	PE	CR 784/Jerry Jones Dr/Eager Rd from Baytree Rd to Oak St	Center Turn Lane	\$	\$ 1,469,097.00	\$	\$ 1,469,097.00	\$ 18,812,745.00
0013987	L019	Lowndes	STP	M231	2016	SCP/PE	CR 274/CS 1078/Lake Park Bellville Road from SR 7 to I-75	Widening	\$ 400,000.00	\$ 100,000.00	\$	\$ 500,000.00	\$ 30,386,963.00
Ton Marie	TOTAL PROPERTY.	Town Street	W 25 8	SHAN		of i	The state of the s	FY2016 Total	\$ 400,000.00	\$ 1,569,097.00	\$ 7,805,040.00	\$ 9,774,137.00	
0007386	G014	GDOT	NHPP	M001	2017	ПП	I-75 @ CR274/Lake Park Bellville Road - Phase II (Exit 2)	Interchange	\$ 814,307.00	\$ 203,577.00	\$	\$ 1,017,884.00	\$ 30,930,271.00
0007386	G014	ББОТ	NHPP	M001	2017	CST	I-75 @ CR274/Lake Park Bellville Road - Phase II (Exit 2)	Interchange	\$ 12,006,645.00	\$ 3,001,661.00	\$	\$ 15,008,306.00	\$ 30,930,271.00
0010297	G016	GDOT	NHPP	M001	2017	Ţ	I-75 @ SR 31 - Phase II (Exit 11)	Interchange	\$ 406,372.00	\$ 101,593.00	* \$	\$ 507,965.00	\$ 20,282,128.00
0010297	G016	GDOT	NHPP	M001	2017	CST	I-75 @ SR 31 - Phase II (Exit 11)	Interchange	\$ 12,263,319.00	\$ 3,065,830.00	\$	\$ 15,329,149.00	\$ 20,282,128.00
	200	10000	100			-	NAME OF PARTY AND PARTY.	FY2017 Total	\$ 25,490,643.00	\$ 6,372,661.00		\$ 31,863,304.00	Carlo Carlo
0007386	G014	GDOT	NHPP	Z001	2018	ROW	I-75 @ CR274/Lake Park Beliville Road - Phase II (Exit 2)	Interchange	\$ 4,932,328.32	\$ 1,233,082.08	\$	\$ 6,165,410.40	\$ 22,070,710.00
0010297	G016	GDOT	NHPP	Z001	2018	ROW	I-75 @ SR 31 - Phase II (Exit 11)	Interchange	\$ 2,041,632.00	\$ 510,408.00	\$	\$ 2,552,040.00	\$ 18,389,154.00
0000762	G015	GDOT	NHPP	Z001	2018	UTL	I-75 FM N of SR 133 to Cook County Line Phase II (Exits 22 & 29)	Interchange	\$ 2,177,904.00	\$ 544,476.00	\$	\$ 2,722,380.00	\$ 35,879,041.00
0000762	G015	GDOT	NHPP	Z001	2018	CST	I-75 FM N of SR 133 to Cook County Line Phase II (Exits 22 & 29)	Interchange	\$ 26,525,328.73	\$ 6,631,332.18	\$	\$ 33,156,660.91	\$ 35,879,041.00
0014134	1 0075	Valodsta	Local	DOT	2018	ROW	CR 784/Jerry Jones Dr/Eager Rd from Baytree Rd to Oak St	Center Turn Lane	\$	\$	\$ 650,121.00	\$ 650,121.00	\$ 18,812,745.00
の大き	\$ 125 C	N SEE	13 3	N X		100	185	FY2018 Total	\$ 35,677,193.05	\$ 8,919,298.26	\$ 650,121.00	S	The State of the last
Sec. 12.	SWINS B	March 1	Section 3	The same		A20 100	THE PROPERTY OF THE PARTY OF TH	Total	\$ 61,567,836.05	\$ 16,861,056.26	\$ 8,455,161.00	\$ 86,884,053.31	HALLING SOL
										Total	Total Tier I Program Cost	\$ 86,884,053.31	
								Total Tier I	Total Tier I Program Anticipated Revenue Less Locally Funded Projects	i Revenue Less Loca	lly Funded Projects	\$ 86,884,053.31	
											O: Comon of the	4	

* Total Project $$(2040 \, \text{LRTP})$ - This column is shown to illustrate the total project cost for all phases included in the 2040 (and previous) Long Range Transportation Plan and is provided for informational purposes only.

Difference

Tier 1 Amended Projects

								ובו ד אוורוומרק ובוו						
	#14		VLMPO #	Sponsor	Fund Type	Phase VLMPO # Sponsor Fund Type Fund Code Year	Year	Description	Type of Work	Federal \$	State \$	Local \$	Total Phase	Total Project \$ (2040 LRTP)
용	0000762	Τ'n	G015	GDOT	NHPP	M001	2016	I-75 FM N OF SR 133 TO COOK COUNTY LINE - PHASE II (Exits 22 & 29)	Interchange	\$ 2,177,904.00	\$ 544,476.00	- \$	\$ 2,722,380.00	\$ 35,879,041.00
New	0000762	5	G015	GDOT	NHPP	Z001	2018	1-75 FM N OF SR 133 TO COOK COUNTY LINE - PHASE II (Exits 22 & 29)	Interchange	\$ 2,177,904.00	\$ 544,476.00	- \$	\$ 2,722,380.00	\$ 35,879,041.00
BO	0000762	CST	G015	GDOT	NHPP	M001	2016	I-75 FM N OF SR 133 TO COOK COUNTY LINE - PHASE II (Exits 22 & 29)	Interchange	\$ 26,525,328.73	\$ 6,631,332.18	- \$	\$ 33,156,660.91	\$ 35,879,041.00
New	0000762	CST	G015	GDOT	NHPP	Z001	2018	1-75 FM N OF SR 133 TO COOK COUNTY LINE - PHASE II (Exits 22 & 29)	Interchange	\$ 26,525,328.73	\$ 6,631,332.18	. \$	\$ 33,156,660.91	\$ 35,879,041.00
용	0007386	ROW	G014	GDOT	NHPP	M001	2016	I-75 @ CR274/Lake Park Bellville Road - Phase II (Exit 2)	Interchange	\$ 4,835,616.00	\$ 1,208,904.00	- \$	\$ 6,044,520.00	\$ 22,070,710.00
New	0007386	ROW	G014	GDOT	NHPP	Z001	2018	I-75 @ CR274/Lake Park Bellville Road - Phase II (Exit 2)	Interchange	\$ 4,932,328.32	\$ 1,233,082.08	\$	\$ 6,165,410.40	\$ 22,070,710.00
흥	0010297	ROW	G016	GDOT	NHPP	M001	2016	I-75 @ SR 31 - Phase II (Exit 11)	Interchange	\$ 2,041,632.00	\$ 510,408.00	\$	\$ 2,552,040.00	\$ 18,389,154.00
New	New 0010297	ROW	6016	GDOT	ddHN	Z001	2018	I-75 @ SR 31 - Phase II (Exit 11)	interchange	\$ 2,041,632.00	\$ 510,408.00 \$ -	\$	\$ 2,552,040.00	\$ 18,389,154.00

RESOLUTION FY2017-2

VALDOSTA-LOWNDES METROPOLITAN PLANNING ORGANIZATION POLICY COMMITTEE

RESOLUTION TO Amend the FY2015-2018 Transportation Improvement Program

WHEREAS, in accordance with the U.S. Bureau of the Census officially designated Urbanized Area Boundaries established May 1, 2002; and

WHEREAS, the Southern Georgia Regional Commission (SGRC) has been designated by the Governor of Georgia as the Metropolitan Planning Organization (MPO) for the Valdosta-Lowndes Urbanized Area in accordance with Federal requirements of Title 23, Section 134 of the United States Code to have a Cooperative, Comprehensive and Continuous transportation planning process; and

WHEREAS, the MPO will conduct federally-required transportation planning activities that will improve the transportation system and help coordinate the area's future growth within the area bounded, at minimum, by the existing Urbanized Area plus the contiguous area expected to become urbanized within the next 20 years; and

WHEREAS, the MPO is required through the Fixing America's Surface Transportation Act (FAST Act) to incorporate a four year horizon for the TIP, develop an annual listing of obligated projects (including bicycle and pedestrian facilities or investments), provide better visualization techniques regarding plans or projects to enhance the accessibility of plans by posting electronically or otherwise make available for public review as well as implementing new consultation processes and assessing potential environmental impacts of such plans to develop mitigation measures to minimize impacts (Section 450.322(f)7).

NOW, THEREFORE BE IT RESOLVED, that the Valdosta-Lowndes Metropolitan Planning Organization's Policy Committee amends the FY2015-2018 Transportation Improvement Program as required by Title 23 U.S.C. 134 Section 450.324 and Title 49 U.S.C. 5303; and that the FY2015-18 Transportation Improvement Program is consistent with the 2040 Transportation Vision Plan.

See attachments.

CERTIFICATION

I hereby certify that the above is a true and correct copy of a Resolution adopted by the Valdosta-Lowndes Metropolitan Planning Organization Policy Committee at a meeting held on July 21, 2016.

ohn Gayle, Mayor, City of Valdosta

Chair, Valdosta-Lowndes Metropolitan Planning Organization Policy Committee

							1		Town of the ski	Fadamit	State \$	Local S	Total Phase	Total Project \$ (2040 LRTP)
	PI#	Phase	VLMPO #	Sponsor	Fund Type	Fund Code	Year	Description	Type of Work	Federal \$	States	IDCal 2		
Delete	450200	ROW	G007	GDOT	LOC	LOC	2016	CR 138/NORTH FORREST STREET FROM CS 1428/PARK AVE TO SR 125	Widening	\$ -	\$	\$ 7,805,040.00	\$ 7,805,040.00	\$ 41,998,921.00
New	0013987	PE	L019	Lowndes	STP	Z231	2017	CR 274/CS 1078/Lake Park Bellville Road from SR 7 to I-75	Widening	\$ 1,238,380.00	\$ 309,595.00	\$ -	\$ 1,547,975.00	
Delete	0010297	UTL	G016	GDOT	NHPP	M001	2017	I-75 @ SR 31 - Phase II (Exit 11)	Interchange	\$ 406,372.00	\$ 101,593.00	\$ -	\$ 507,965.00	
-	0010297	-	G016	GDOT	NHPP	M001	2017	I-75 @ SR 31 - Phase II (Exit 11)	Interchange	\$ 12,263,319.00	\$ 3,065,830.00	\$ -	\$ 15,329,149.00	\$ 20,282,128.00
$\overline{}$	0007386	$\overline{}$	G014	GDOT	NHPP	M001	2017	I-75 @ CR274/Lake Park Bellville Road - Phase II (Exit 2)	Interchange	\$ 814,307.00	\$ 203,577.00	\$ -	\$ 1,017,884.00	\$ 30,930,271.00
	0007386	_	G014	GDOT	NHPP	M001	2017	I-75 @ CR274/Lake Park Bellville Road - Phase II (Exit 2)	Interchange	\$ 12,006,645.00	\$ 3,001,661.00	\$	\$ 15,008,306.00	\$ 30,930,271.00

			FY2015-2018 Transportation Impro								of the same of	(34)	TLAU MON
Eund		Anti Tier I or Lump	cipated Revenue FY2015-2018, all amou	nts II		Sta		05,1		ner n			
Fund Type	Fund Code	Sum	Description of Funds		FY2015		FY2016		FY2017		FY2018		Total
NHPP	Z001	Tier 1	National Hwy Sys (road)	\$	- 2			\$	38	\$	44,596,491.31	\$	44,596,491.31
STP	M231	Tier 1	Surface Transportation Program	\$		\$	500,000.00	\$	0.63	\$		\$	500,000.00
TP	Z231	Tier 1	Surface Transportation Program					\$	1,547,975.00	\$	*:	\$	1,547,975.00
GDOT	HB170	Tier 1	HB170 State Funds	\$	û .	\$	1,469,097.00	\$	¥	\$	*	\$	1,469,097.00
Local	LOC	Local	Local	\$				\$	Li.	\$	650,121.00	\$	650,121.00
Local	LOC	Tier I Local	100% Local Funded Projects	\$		\$	LAN Francis	\$		\$	3,355,800.00	\$	3,355,800.00
			Total Tier I Revenue	\$	(3) 3	\$	1,969,097.00	\$	1,547,975.00	\$	48,602,412.31	\$	52,119,484.31
Group:	: Maintenance	e illination					Mary State of						THE ASS.
NHPP	M001	Lump Sum	Bridge Painting (Interstate)	\$	96,000.00	\$	80,000.00	\$	96,000.00	\$	96,000.00	\$	368,000.00
NHPP	M001	Lump Sum	National Hwy Sys (Miantenance)	\$	96,000.00	\$	96,000.00	\$	96,000.00	\$	96,000.00	\$	384,000.00
STP	M240	Lump Sum	Bridge Painting	\$	56,000.00	\$	2,017.00	\$	56,000.00	\$	56,000.00	\$	170,017.00
STP	M240	Lump Sum	Force Account Maintenance	\$	144,000.00	\$	144,000.00	\$	120,000.00	\$	120,000.00	\$	528,000.00
STP	M240	Lump Sum	Road Maintenance	\$	563,000.00	\$	494,000.00	\$	508,000.00	\$	486,000.00	\$	2,051,000.00
Group	Low Impact	Bridges				Į.			N. S.				
STP	M240	Lump Sum	Low Impact Bridges	\$	40,000.00	\$	28,000.00	\$	40,000.00	\$	40,000.00	\$	148,000.0
	: Safety												Talkan I
HSIP	MS30	Lump Sum	Safety	\$	560,000.00	\$	599,000.00	\$	640,000.00	\$	640,000.00	\$	2,439,000.0
HSIP	MS40	Lump Sum	RRX Hazard Elimination	\$	35,000.00	\$	35,000.00	\$	35,000.00	\$	35,000.00	\$	140,000.00
HSIP	MS50	Lump Sum	Railroad Crossing Protection Devices	\$	30,000.00	\$	30,000.00	\$	30,000.00	\$	30,000.00	\$	120,000.0
20 00	: Preliminary	American Company						W	Tile Village				
Group		Lump Sum	Preliminary Engineering	\$		\$	23	\$		\$	-	\$	
Groun	Traffic and F		Build/Special Studies		1,23		- 1 - I	100	THE RES		The second	III	
STP	M240	Lump Sum	Traffic & Rev./Design-Build Stdy.	\$		\$	2,000.00	\$		\$	22	\$	2,000.0
NHPP	M002	Lump Sum	Construction Management	\$	230,000.00	\$	233,000.00	\$	237,000.00	\$	240,000.00	\$	940,000.0
	31 24	2000							U.S. Co.	M			
	T	terchange Lighti	= G (49)(1-3)	\$	8,000.00	\$	4,000.00	\$	4,000.00	\$	8,000.00	\$	24,000.0
NHPP	M001	Lump Sum	Roadway Lighting	1	0,000,00	Ý	1,000,00	i i			Total Control		
	T	T	lying and Hardship Acquisitions	\$	8,000.00	ċ	4,000.00	\$	8,000.00	\$	8,000.00	\$	28,000.0
STP	M240	Lump Sum	RW Protective Buying	13	8,000.00	3	4,000.00		8,000.00	۲	8	Ť	
Group	:Transportati	on Enhancement			NIA		NA	T	NA	Т	NA		NA
		Lump Sum	Transportation Enhancements	_	NA	_	INA		TVA		Service of		1 :
		ion Alternatives		L	10.000.00	Ĺ	10,000,00	\$	10,000.00	\$	10,000.00	\$	40,000.0
TAP	M940	Lump Sum	Recreational Trails	\$	10,000.00	\$	10,000.00	+		5			608,000.0
STP	L220	Lump Sum	Transportation Alternatives	\$	152,000.00	\$	152,000.00	1\$	152,000.00	13	152,000.00	3	608,000.0
Group	: Livable Cent	ers Initiative		_		_		_			A14	13	NA
		Lump Sum	Livable Centers Initiative	L	NA	L	NA	느	NA	_	NA	100	NA
Group	: Safe Routes	to School		_	1000		_ 11_11_0	T.		L		-	10,000,0
SRTS	LU10	Lump Sum	Safe Route to School Prog. Non-Infr.	\$	4,000.00	\$	4,000.00	-	2,000.00	\$		\$	10,000.0
SRTS	LU20	Lump Sum	Safe Route to School Infrastructre	\$		\$		\$		\$		\$	4 000 0
SRTS	LU30	Lump Sum	Safe Route to School Any Project	\$	1,000.00	\$	-	\$		\$		\$	1,000.0
Group	: High Rist Ru	ral Roads	The state of the s	-	2 2 2 11	1	The state of	-	2 3 3	-		-	
HSIP	LS20	Lump Sum	High Risk Rural Road Safety	\$	73	\$	26,000.00	\$		\$		\$	26,000.0
Group	: Regional Tra	offic Signal Optim	nization	1			200	7		i e			
STP	M240	Lump Sum	Traffic Control Devices	\$	120,000.00	\$	120,000.00	_	104,000.00	+-			448,000.0
STP	M240	Lump Sum	Operational	\$	108,000.00	\$	104,000.00		96,000.00	1			404,000.0
	5.83		Total Lump Sum Revenue	\$	2,261,000.00	\$	2,167,017.00	\$	2,234,000.00				8,879,017.0
I THE		Mark and the little	Total Highway Revenue	\$	2,261,000.00	\$	4,136,114.00	\$	3,781,975.00	\$		-	60,998,501.3
FTA	5310	Operations	Elderly and Disabled (Ops)	\$	1,585,503.48	\$	1,585,503.48	\$	1,585,503.48	\$	1,585,503.48	\$	6,342,013.9
FTA	5310	Capital	Elderly and Disabled (Cap)	\$	64,541.00	\$	114,316.00	\$	64,541.00	\$	64,541.00	\$	307,939.0
FTA	5311	Operations	Rural Transit (Ops)	\$	794,644,00	\$	794,644.00	\$	794,644.00	\$	794,644.00	\$	3,178,576.0
FTA	5311	Capital	Rural Transit (Cap)	\$	233,000.00	\$	407,700.00	\$	226,500.00	\$	367,200.00	\$	1,234,400.0
				5	2,677,688.48	\$	2,902,163.48	\$	2,671,188.48	Ś	2,811,888.48	\$	11,062,928.9
			Total Transit Revenue		2,077,000.40		2,302,203.40	100				_	

							FY2015-2018 Transportation Improvement Program	tation Improven	nent Program	Parized Area			
							Autosta-Lowners Metropolital Planning Organization - Valuesta, Georgia Channesta Tier I Projects FY2015-2018 - Anticipated Expenditures by Fiscal Year and Source	ated Expenditure	s by Fiscal Year and	Source			
# 14	VLMPO #	Sponsor	Fund	Fund	Year	Phase	Description	Type of Work	Federal \$	State \$	Local \$	Total Phase \$	Total Project \$ (2040 LRTP)*
							No Projects in FY2015		\$	- \$	- \$	\$	
1						21	A STATE OF THE SAM	FY2015 Total	\$. \$. \$	T. T. W. S. S.
0014134	V075	Valodsta	ББОТ	HB170 2016	2016	PE	CR 784/Jerry Jones Dr/Eager Rd from Baytree Rd to Oak St	Center Turn Lane	\$	\$ 1,469,097.00	* \$	\$ 1,469,097.00	\$ 18,812,745.00
0013987	1019	Lowndes	STP	M231	2016	SCP/PE	CR 274/CS 1078/Lake Park Bellville Road from SR 7 to I-75	Widening	\$ 400,000.00	\$ 100,000.00	\$	\$ 500,000.00	\$ 30,386,963.00
	10000	Pusani.	1	77	5.80			FY2016 Total	\$ 400,000.00	\$ 1,569,097.00	\$	\$ 1,969,097.00	
0013987	1019	Lowndes	STP	Z231	2017	ЬE	CR 274/CS 1078/Lake Park Bellville Road from SR 7 to I-75	Widening	\$ 1,238,380.00	\$ 309,595.00	\$	\$ 1,547,975.00	\$ 30,386,963.00
300	No.			No. of Street,	1			FY2017 Total	\$ 1,238,380.00	\$ 309,595.00	\$	\$ 1,547,975.00	1 - 4 - 5 C
0007386	G014	GDOT	NHPP	Z001	2018	ROW	I-75 @ CR274/Lake Park Bellville Road - Phase II (Exit 2)	Interchange	\$ 4,932,328.32	\$ 1,233,082.08	\$	\$ 6,165,410.40 \$	\$ 22,070,710.00
0010297	G016	GDOT	NHPP	Z001	2018	ROW	I-75 @ SR 31 - Phase II (Exit 11)	Interchange	\$ 2,041,632.00	\$ 510,408.00	\$	\$ 2,552,040.00	\$ 18,389,154.00
0000762	G015	GDOT	NHPP	Z001	2018	UTL	I-75 FM N of SR 133 to Cook County Line Phase II (Exits 22 & 29)	Interchange	\$ 2,177,904.00	\$ 544,476.00	\$	\$ 2,722,380.00	\$ 35,879,041.00
0000762	G015	СБОТ	NHPP	Z001	2018	CST	I-75 FM N of SR 133 to Cook County Line Phase II (Exits 22 & 29)	Interchange	\$ 26,525,328.73	\$ 6,631,332.18	\$	\$ 33,156,660.91	\$ 35,879,041.00
0014134	V075	Valodsta	Local	οj	2018	ROW	CR 784/Jerry Jones Dr/Eager Rd from Baytree Rd to Oak St	Center Turn Lane	\$	\$	\$ 650,121.00	\$ 650,121.00	\$ 18,812,745.00
111111111111111111111111111111111111111	Days Loc				N	J- 10		FY2018 Total	\$ 35,677,193.05	\$ 8,919,298.26	\$ 650,121.00	\$ 45,246,612.31	
T. V. T.	2 4 5 5	1 3 100	200	N. S.	H.C.		The State of the S	Total	\$ 37,315,573.05	37,315,573.05 \$ 10,797,990.26	\$ 650,121.00	\$ 48,763,684.31	
										T-4-T	Total Transfer of the state of	10 NO 2C2 CON 21	

* Total Project \$ (2040 LRTP) - This column is shown to illustrate the total project cost for all phases included in the 2040 (and previous) Long Range Transportation Plan and is provided for informational purposes only.

48,763,684.31 48,763,684.31 ∿ Total Tier I Program Cost

Total Tier I Program Anticipated Revenue Less Locally Funded Projects

Difference

Project Name:

CR 274/CS 1078/Lake Park Bellville Road

from SR 7 to I-75

PI Number:

0013987

Lake Park City:

Local Name/#:

Sponsor:

State/US #: **GDOT Dist:**

Local ID:

Congressional Dist:

L019 8-Scott County: RC: Lowndes **SGRC**

Project Description:

Widening and Realignment of Lake Park Bellville Road to accommodate for the semi truck traffic from the Yellow Freight/Roadway Terminal and the Home Depot Distribution Center as well as produce trucks from Echols County. This project will consist of widening the existing 2 lane road to a 5 lane road with designated turn lanes, deceleration and acceleration lanes. It is also proposed as a part of this

project to realign Lake Park Bellville Road with SR 376 in Lake Park at its intersection with SR 7.

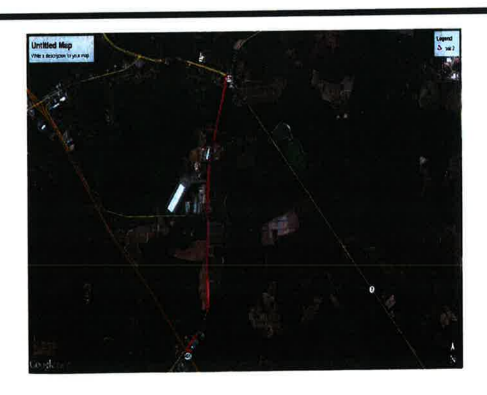
Purpose and Need:

Lake Park Bellville Road is a major collector that extends from SR 7 in Lake Park to interstate 75 at Exit 2 in southern Lowndes County. Located along Lake Park Bellville Road are the Lake Park Industrial Park, Yellow Freight/Roadway truck terminal, and the Home Depot Distribution Center. From these three locations, over 800 semi-truck trips per day are made along this two lane rural road. Finally, Lake Park Bellville Road is a major artery for fruit and vegetables to either be delivered to or shipped out of the fruit and vegetable packing sheds in Echols County. This will provide for a safer road for motorists and semi-trucks to travel. Currently, semi-trucks traveling to and from the packing sheds have to maneuver through an offset intersection at SR 7. There have been numerous accidents with semi-trucks and passenger vehicles as a result of the offset intersection. The realignment will also enable a stop and go traffic signal to be installed if warrants are met.

Termini:	From:	1-75		То:				Length(mi):	2.9
Current AADT:	2380	Year:	2380	# of Lanes:	2	Truck %:	26		
Future AADT:	2641	Year:	2040	# of Lanes:	4	85% Speed:	NA	Func. Class:	R-Major Collector
Crash Year:	2012	2013	2014	Value Engineering A	nalysis:	NA		Base Yr LOS:	С
PDO Crashes:	7	5	10	Benefit/Cos	st Ratio:	NA		Build LOS:	С
Injury Only:	0	2	0	Financi	al Plan:	NA		No Build LOS:	С
Fatal/Injury:	0	0	0	Local	Priority:	High	Brid	ge Sufficiency:	NA
Total Crashes:	· 7	7	10	Priority Selection	Score:	1			
Crash Rate:	18	/Mill Ent Veh		Env. Mitigation A	nalysis:	NA			

Bike and Pedestrian: NA Intelligent Transportation: NA Land Use/Access Mamt: NA Safety/Security Elements: NA Companion Projects: Yes, G014

Funding Years	Fund Source	Document	TIP Tier	Preliminary Engineering	Right-of-Way Acquisition	Construction	Utilities	Phinta Sub Total	State Amount	Federal Amount	Local Amount	Sub Total	
2016-2016	M231	FY15-18 TIP	T1	\$500,000 00	\$0.00	\$0.00	\$0.00	\$500,000.00	\$100,000.00	\$400,000.00	\$0.00	\$500,000.00	
- 2017	M231	FY15-	18 T1	\$1,547,9	975 \$0	\$0	\$0 \$	1,547,975	\$309,5	95 \$1,	238,380	\$0 \$1	,547,975



Valdosta-Lowndes MPO



December 8, 2016

William Eastin GDOT Planning, 5th Floor 600 W Peachtree St. NW Atlanta, GA 30308

RE: VLMPO FY15-18 TIP Administrative Modification (Amendment #5)

Dear Mr. Eastin:

Per the request of the Georgia Department of Transportation the attached administrative modification has been made to the FY15-18 Transportation Improvement Program (TIP) for the Valdosta Urbanized Area. This administrative amendment has been carried out in accordance with the guidelines set forth in this TIP. Please find attached an updated Financial Plan, Tier 1 Project List and Tier 1 Project Amendments.

Should you have any questions please feel free to contact me at chull@sgrc.us or 229-333-5277.

Sincerely,

Corev Hull

Transportation and Environmental Director

Enclosures

Cc:

VLMPO Committees

Tier 1 Amended Projects

	PI#	Phase	VLMPO#	Sponsor	Fund Type	Fund Code	Year	Description	Type of Work	Federal \$	State \$	Local \$	Total Phase	Total Project \$ (2040 LRTP)
Old	0007386	ROW	G014	GDOT	NHPP	Z001	2018	I-75 @ CR274/Lake Park Bellville Road - Phase II (Exit 2)	Interchange	\$ 4,932,328.32	\$ 1,233,082.08	\$ -	\$ 6,165,410.40	\$ 22,070,710.00
New	0007386	ROW	G014	GDOT	NHPP	Z001	2017	I-75 @ CR274/Lake Park Bellville Road - Phase II (Exit 2)	Interchange	\$ 4,932,328.32	\$ 1,233,082.08	\$ -	\$ 6,165,410.40	\$ 22,070,710.00
Old	0000762	UTL	G015	GDOT	NHPP	Z001	2018	I-75 FM N of SR 133 to Cook County Line - Phase II (Exits 22 & 29)	Interchange	\$ 2,177,904.00	\$ 544,476.00	\$ -	\$ 2,722,380.00	\$ 35,879,041.00
New	0000762	UTL	G015	GDOT	NHPP	Z001	2017	I-75 FM N of SR 133 to Cook County Line - Phase II (Exits 22 & 29)	Interchange	\$ 2,177,904.00	\$ 544,476.00	\$ -	\$ 2,722,380.00	\$ 35,879,041.00
Old	0000762	CST	G015	GDOT	NHPP	Z001	2018	I-75 FM N of SR 133 to Cook County Line - Phase II (Exits 22 & 29)	Interchange	\$ 26,525,328.73	\$ 6,631,332.18	\$ -	\$ 33,156,660.91	\$ 35,879,041.00
New	0000762	CST	G015	GDOT	NHPP	Z001	2017	I-75 FM N of SR 133 to Cook County Line - Phase II (Exits 22 & 29)	Interchange	\$ 26,525,328.73	\$ 6,631,332.18	\$ -	\$ 33,156,660.91	\$ 35,879,041.00
Old	0010297	ROW	G016	GDOT	NHPP	Z001	2018	I-75 @ SR 31 - Phase II (Exit 11)	Interchange	\$ 2,041,632.00	\$ 510,408.00	\$ -	\$ 2,552,040.00	\$ 18,389,154.00
New	0010297	ROW	G016	GDOT	NHPP	Z001	2017	I-75 @ SR 31 - Phase II (Exit 11)	Interchange	\$ 2,041,632.00	\$ 510,408.00	\$ -	\$ 2,552,040.00	\$ 18,389,154.00

Process				FY2015-2018 Transportation Improve	mei	nt Program - VI	M	PO - Valdosta, G	GA I	Urbanized Area			
Preserve Preserve			Anticip	ated Revenue FY2015-2018, all amounts	inc	lude Federal, S	Sta	te and Local Fur	nds	, unless noted o	the	rwise	
MapP		Fund Code	-	Description of Funds		FY2015		FY2016		FY2017		FY2018	Total
STP M200 Lump Sum	NHPP	Z001	Tier 1	National Hwy Sys (road)	\$	-			\$	44,596,491.31			\$ 44,596,491.31
Cocal LOC Mail 270 Text Mail 270 State Funds S S S \$ 1,468,097.00 S S S \$ 1,468,097.00 S S S S \$ 1,468,097.00 S S S S S S S S S	STP	M231	Tier 1	Surface Transportation Program	\$	-	\$	500,000.00	\$	-	\$	-	\$ 500,000.00
Local LOC Volforsia Local Lo	STP	Z231	Tier 1	Surface Transportation Program					\$	1,547,975.00	\$	-	\$ 1,547,975.00
	GDOT	HB170	Tier 1	HB170 State Funds	\$	-	\$	1,469,097.00	\$	-	\$	-	\$ 1,469,097.00
Total Tier Revenue S	Local	LOC	Valdosta	Local	\$	-			\$	-	\$	650,121.00	\$ 650,121.00
NepP M001	Local	LOC	Tier I Local	100% Local Funded Projects	\$	-	\$	-	\$	-	\$	3,355,800.00	\$ 3,355,800.00
Note March				Total Tier I Revenue	\$	-	\$	1,969,097.00	\$	46,144,466.31	\$	4,005,921.00	\$ 52,119,484.31
NHPP M001	Group:	Maintenance	e										
STP M240 Lump Sum	NHPP	M001	Lump Sum	Bridge Painting (Interstate)	\$	96,000.00	\$	80,000.00	\$	96,000.00	\$	96,000.00	\$ 368,000.00
STP M240	NHPP	M001	Lump Sum	National Hwy Sys (Miantenance)	\$	96,000.00	\$	96,000.00	\$	96,000.00	\$	96,000.00	\$ 384,000.00
FTP M240 Lump Sum Road Maintenance \$ 563,000.00 \$ 494,000.00 \$ 508,000.00 \$ 2,850,000.00 \$ 2,850,000.00 \$ 148,000.00 \$	STP	M240	Lump Sum	Bridge Painting	\$	56,000.00	\$	2,017.00	\$	56,000.00	\$	56,000.00	\$ 170,017.00
FTP M240 Lump Sum Road Maintenance \$ 563,000.00 \$ 494,000.00 \$ 508,000.00 \$ 2,850,000.00 \$ 2,051,000.00 \$ 57P M240 Lump Sum Low Impact Bridges \$ 40,000.00 \$ 28,000.00 \$ 40,000.00 \$ 40,000.00 \$ 148,000.00 \$ 14	STP	M240	Lump Sum	Force Account Maintenance	\$	144,000.00	\$	144,000.00	\$	120,000.00	\$	120,000.00	\$ 528,000.00
STP M240 Lump Sum Low Impact Bridges \$ 40,000.00 \$ 28,000.00 \$ 40,000.00 \$ 40,000.00 \$ 148,000.00 \$ 148,000.00 \$ 148,000.00 \$ 148,000.00 \$ 148,000.00 \$ 148,000.00 \$ 148,000.00 \$ 148,000.00 \$ 148,000.00 \$ 148,000.00 \$ 148,000.00 \$ 148,000.00 \$ 148,000.00 \$ 148,000.00 \$ 140,000.00 \$ 148,00	STP	M240	Lump Sum	Road Maintenance		563,000.00	\$	494,000.00	\$		\$	486,000.00	\$ 2,051,000.00
Seriest HSIP MS30	Group:	Low Impact	Bridges					·					
HSIP	STP	M240	Lump Sum	Low Impact Bridges	\$	40,000.00	\$	28,000.00	\$	40,000.00	\$	40,000.00	\$ 148,000.00
HSIP	Group:	Safety											
HSIP	HSIP	MS30	Lump Sum	Safety	\$	560,000.00	\$	599,000.00	\$	640,000.00	\$	640,000.00	\$ 2,439,000.00
Corpus Preliminary Engineering S	HSIP	MS40	Lump Sum	RRX Hazard Elimination	\$	35,000.00	\$	35,000.00	\$	35,000.00	\$	35,000.00	\$ 140,000.00
Corpus Preliminary Engineering S	HSIP	MS50	Lump Sum	Railroad Crossing Protection Devices		30,000.00	\$	30,000.00	\$	30,000.00	\$	30,000.00	\$ 120,000.00
Croup: Traffic and Revenue/Design-Build/Special Studies STP M240 Lump Sum Traffic & Rev/Design-Build Stdy. \$	Group:	Preliminary	Engineering	-									
STP M240 Lump Sum			Lump Sum	Preliminary Engineering	\$	-	\$	-	\$	-	\$	-	\$ -
NHPP M002 Lump Sum Construction Management \$ 230,000.00 \$ 233,000.00 \$ 237,000.00 \$ 240,000.00 \$ 940,000.00	Group:	Traffic and R	evenue/Design-	Build/Special Studies									
NHPP M002 Lump Sum Construction Management \$ 230,000.00 \$ 233,000.00 \$ 237,000.00 \$ 240,000.00 \$ 940,000.00	STP	M240	Lump Sum	Traffic & Rev./Design-Build Stdy.	\$	-	\$	2,000.00	\$	-	\$	-	\$ 2,000.00
NHPP M001 Lump Sum Roadway Lighting \$ 8,000.00 \$ 4,000.00 \$ 4,000.00 \$ 8,000.00 \$ 24,000.00 \$	NHPP	M002	Lump Sum	Construction Management		230,000.00	\$	233,000.00	\$	237,000.00	\$	240,000.00	\$ 940,000.00
Group: Rights of Way - Protective Buying and Hardship Acquisitions STP M240 Lump Sum RW Protective Buying \$ 8,000.00 \$ 4,000.00 \$ 8,000.00 \$ 8,000.00 \$ 2,8000.00	Group:	Roadway/In	terchange Lighti	ng									
N240 Lump Sum RW Protective Buying S 8,000.00 \$ 4,000.00 \$ 8,000.00 \$ 8,000.00 \$ 28,	NHPP	M001	Lump Sum	Roadway Lighting	\$	8,000.00	\$	4,000.00	\$	4,000.00	\$	8,000.00	\$ 24,000.00
Lump Sum	Group:	Rights of Wa	y - Protective B	uying and Hardship Acquisitions									
Lump Sum	STP	M240	Lump Sum	RW Protective Buying	\$	8,000.00	\$	4,000.00	\$	8,000.00	\$	8,000.00	\$ 28,000.00
Transportation Alternatives Program Transportation Alternatives Recreational Trails \$ 10,000.00 \$ 10,000.00 \$ 10,000.00 \$ 10,000.00 \$ 40,000.00 \$ 40,000.00 \$ 50,000.00 \$ 152,000.00 \$ 152,000.00 \$ 152,000.00 \$ 608	Group:1	Transportation	on Enhancement	t Program									
TAP M940 Lump Sum Recreational Trails \$ 10,000.00 \$ 10,000.00 \$ 10,000.00 \$ 40,000.00 \$ 10,000.00 \$ 40,000.00 \$ 10,000.00 \$ 40,000.00 \$ 10,000.00 \$ 608,000.00 \$ 10,000.00 \$ 10,000.00 \$ 608,000.00 \$ 10,000.00 \$ 10,000.00 \$ 608,000.00 \$ 10,000.00 \$ 608,000.00 \$ 10,000.00 \$ 10,000.00 \$ 608,000.00 \$ 10,			Lump Sum	Transportation Enhancements		NA		NA		NA		NA	NA
STP L220 Lump Sum Transportation Alternatives \$ 152,000.00 \$ 152,000.00 \$ 152,000.00 \$ 608,000.00 Group: Livable Centers Initiative NA NA <th< td=""><td>Group:</td><td>Transportati</td><td>on Alternatives</td><td>Program</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>	Group:	Transportati	on Alternatives	Program									
Coroup: Livable Centers Initiative	TAP	M940	Lump Sum	Recreational Trails	\$	10,000.00	\$	10,000.00	\$	10,000.00	\$	10,000.00	\$ 40,000.00
Lump Sum Livable Centers Initiative NA NA NA NA NA NA NA N	STP	L220	Lump Sum	Transportation Alternatives	\$	152,000.00	\$	152,000.00	\$	152,000.00	\$	152,000.00	\$ 608,000.00
Safe Routes to School Safe Route to School Safe Route to School Prog. Non-Infr. \$ 4,000.00 \$ 4,000.00 \$ 2,000.00 \$ - \$ 10,000.00 \$ 5.000.00 \$ - \$ 10,000.00 \$ 5.000.00 \$ - \$ 5.00.00 \$	Group:	Livable Cent	ers Initiative										
SRTS LU10 Lump Sum Safe Route to School Prog. Non-Infr. \$ 4,000.00 \$ 4,000.00 \$ 2,000.00 \$ - \$ 10,000.00 SRTS LU20 Lump Sum Safe Route to School Infrastructre \$ - <td></td> <td></td> <td>Lump Sum</td> <td>Livable Centers Initiative</td> <td></td> <td>NA</td> <td></td> <td>NA</td> <td></td> <td>NA</td> <td></td> <td>NA</td> <td>NA</td>			Lump Sum	Livable Centers Initiative		NA		NA		NA		NA	NA
SRTS LU20 Lump Sum Safe Route to School Infrastructre \$	Group:	Safe Routes	to School										
SRTS LU30 Lump Sum Safe Route to School Any Project \$ 1,000.00 \$ - \$ - \$ - \$ 1,000.00 Group: High Rist Rural Roads HSIP LS20 Lump Sum High Risk Rural Road Safety \$ - \$ 26,000.00 \$ - \$ - \$ 26,000.00 Group: Regional Traffic Signal Optimization Traffic Control Devices \$ 120,000.00 \$ 120,000.00 \$ 104,000.00 \$ 104,000.00 \$ 448,000.00 STP M240 Lump Sum Operational \$ 108,000.00 \$ 104,000.00 \$ 96,000.00 \$ 96,000.00 \$ 404,000.00 Total Lump Sum Revenue \$ 2,261,000.00 \$ 2,234,000.00 \$ 2,217,000.00 \$ 8,879,017.00 Total Highway Revenue \$ 2,261,000.00 \$ 4136,114.00 \$ 48,378,466.31 \$ 6,222,921.00 \$ 60,998,501.31 FTA 5310 Operations Elderly and Disabled (Ops) \$ 1,585,503.48 \$ 1,585,503.48 \$ 1,585,503.48 \$ 1,585,503.48 \$ 1,585,503.48 \$ 1,585,503.48 \$ 1,585,503.48 \$ 1,585,503.48 \$ 1,585,503.48 \$ 1,585,503.48 \$ 1,585,503.48	SRTS	LU10	Lump Sum	Safe Route to School Prog. Non-Infr.	\$	4,000.00	\$	4,000.00	\$	2,000.00	\$	_	\$ 10,000.00
SRTS LU30 Lump Sum Safe Route to School Any Project \$ 1,000.00 \$ - \$ - \$ - \$ 1,000.00 Group: High Rist Rural Roads HSIP LS20 Lump Sum High Risk Rural Road Safety \$ - \$ 26,000.00 \$ - \$ - \$ 26,000.00 Group: Regional Traffic Signal Optimization Traffic Control Devices \$ 120,000.00 \$ 120,000.00 \$ 104,000.00 \$ 104,000.00 \$ 448,000.00 STP M240 Lump Sum Operational \$ 108,000.00 \$ 104,000.00 \$ 96,000.00 \$ 96,000.00 \$ 404,000.00 Total Lump Sum Revenue \$ 2,261,000.00 \$ 2,234,000.00 \$ 2,217,000.00 \$ 8,879,017.00 Total Highway Revenue \$ 2,261,000.00 \$ 4136,114.00 \$ 48,378,466.31 \$ 6,222,921.00 \$ 60,998,501.31 FTA 5310 Operations Elderly and Disabled (Ops) \$ 1,585,503.48 \$ 1,585,503.48 \$ 1,585,503.48 \$ 1,585,503.48 \$ 1,585,503.48 \$ 1,585,503.48 \$ 1,585,503.48 \$ 1,585,503.48 \$ 1,585,503.48 \$ 1,585,503.48 \$ 1,585,503.48	SRTS	LU20	Lump Sum	Safe Route to School Infrastructre	\$	-	\$	-	\$	-	\$	-	\$ -
HSIP LS20 Lump Sum High Risk Rural Road Safety \$ - \$ 26,000.00 \$ - \$ - \$ 26,000.00 \$	SRTS	LU30	Lump Sum	Safe Route to School Any Project		1,000.00	\$	-	\$	-	\$	-	\$ 1,000.00
STP M240 Lump Sum Traffic Control Devices \$ 120,000.00 \$ 120,000.00 \$ 104,000.00 \$ 104,000.00 \$ 448,000.00 \$ STP M240 Lump Sum Operational \$ 108,000.00 \$ 104,000.00 \$ 96,000.00 \$ 96,000.00 \$ 404,000.00 \$ 104,000.00 \$ 96,000.00 \$ 404,000.00 \$ 104,0	Group:	High Rist Ru	ral Roads										
STP M240 Lump Sum Traffic Control Devices \$ 120,000.00 \$ 120,000.00 \$ 104,000.00 \$ 104,000.00 \$ 448,000.00 STP M240 Lump Sum Operational \$ 108,000.00 \$ 104,000.00 \$ 96,000.00 \$ 96,000.00 \$ 404,000.00 Total Lump Sum Revenue \$ 2,261,000.00 \$ 2,167,017.00 \$ 2,234,000.00 \$ 2,217,000.00 \$ 8,879,017.00 Total Highway Revenue \$ 2,261,000.00 \$ 4,136,114.00 \$ 48,378,466.31 \$ 6,222,921.00 \$ 60,998,501.31 FTA 5310 Operations Elderly and Disabled (Ops) \$ 1,585,503.48 \$ 1,585,503.48 \$ 1,585,503.48 \$ 1,585,503.48 \$ 64,541.00 \$ 64,541.00 \$ 64,541.00 \$ 64,541.00 \$ 64,541.00 \$ 64,541.00 \$ 64,541.00 \$ 794,644.00 \$ 794,644.00 \$ 794,644.00 \$ 794,644.00 \$ 794,644.00 \$ 794,644.00 \$ 3,178,576.00 FTA 5311 Capital Rural Transit (Cap) \$ 233,000.00 \$ 407,700.00 \$ 226,500.00 \$ 367,200.00 \$ 1,234,400.00 Total Transit Revenue	HSIP	LS20	Lump Sum	High Risk Rural Road Safety	\$	-	\$	26,000.00	\$	-	\$	-	\$ 26,000.00
STP M240 Lump Sum Operational \$ 108,000.00 \$ 104,000.00 \$ 96,000.00 \$ 96,000.00 \$ 404,000.00 Total Lump Sum Revenue \$ 2,261,000.00 \$ 2,167,017.00 \$ 2,234,000.00 \$ 2,217,000.00 \$ 8,879,017.00 Total Highway Revenue \$ 2,261,000.00 \$ 4,136,114.00 \$ 48,378,466.31 \$ 6,222,921.00 \$ 60,998,501.31 FTA 5310 Operations Elderly and Disabled (Ops) \$ 1,585,503.48 \$ 1,585,503.48 \$ 1,585,503.48 \$ 1,585,503.48 \$ 6,342,013.92 FTA 5310 Capital Elderly and Disabled (Cap) \$ 64,541.00 \$ 114,316.00 \$ 64,541.00 \$ 64,541.00 \$ 307,939.00 FTA 5311 Operations Rural Transit (Ops) \$ 794,644.00 \$ 794,644.00 \$ 794,644.00 \$ 794,644.00 \$ 794,644.00 \$ 3,178,576.00 FTA 5311 Capital Rural Transit (Cap) \$ 233,000.00 \$ 407,700.00 \$ 226,500.00 \$ 367,200.00 \$ 1,234,400.00 Total Transit Revenue \$ 2,677,688.48 \$ 2,902,163.48 <td< td=""><td>Group:</td><td>Regional Tra</td><td>ffic Signal Optin</td><td>nization</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	Group:	Regional Tra	ffic Signal Optin	nization									
Total Lump Sum Revenue \$ 2,261,000.00 \$ 2,167,017.00 \$ 2,234,000.00 \$ 2,217,000.00 \$ 8,879,017.00 Total Highway Revenue \$ 2,261,000.00 \$ 4,136,114.00 \$ 48,378,466.31 \$ 6,222,921.00 \$ 60,998,501.31 FTA 5310 Operations Elderly and Disabled (Ops) \$ 1,585,503.48 \$ 1,585,503.48 \$ 1,585,503.48 \$ 1,585,503.48 \$ 6,342,013.92 FTA 5310 Capital Elderly and Disabled (Cap) \$ 64,541.00 \$ 114,316.00 \$ 64,541.00 \$ 64,541.00 \$ 307,939.00 FTA 5311 Operations Rural Transit (Ops) \$ 794,644.00 \$ 794,644.00 \$ 794,644.00 \$ 794,644.00 \$ 794,644.00 \$ 794,644.00 \$ 3,178,576.00 FTA 5311 Capital Rural Transit (Cap) \$ 233,000.00 \$ 407,700.00 \$ 226,500.00 \$ 367,200.00 \$ 1,234,400.00 Total Transit Revenue \$ 2,677,688.48 \$ 2,902,163.48 \$ 2,671,188.48 \$ 2,811,888.48 \$ 11,062,928.92	STP	M240	Lump Sum	Traffic Control Devices	\$	120,000.00	\$	120,000.00	\$	104,000.00	\$	104,000.00	\$ 448,000.00
FTA 5310 Operations Elderly and Disabled (Ops) \$ 1,585,503.48	STP	M240	Lump Sum	Operational	\$	108,000.00	\$	104,000.00	\$	96,000.00	\$	96,000.00	\$ 404,000.00
FTA 5310 Operations Elderly and Disabled (Ops) \$ 1,585,503.48 \$ 1,585,503.48 \$ 1,585,503.48 \$ 1,585,503.48 \$ 6,342,013.92 FTA 5310 Capital Elderly and Disabled (Cap) \$ 64,541.00 \$ 114,316.00 \$ 64,541.00 \$ 64,541.00 \$ 307,939.00 FTA 5311 Operations Rural Transit (Ops) \$ 794,644.00 \$ 794,644.00 \$ 794,644.00 \$ 794,644.00 \$ 3,178,576.00 FTA 5311 Capital Rural Transit (Cap) \$ 233,000.00 \$ 407,700.00 \$ 226,500.00 \$ 367,200.00 \$ 1,234,400.00 FTA 5311 Capital Rural Transit (Cap) \$ 237,644.00 \$ 233,000.00 \$ 226,500.00 \$ 367,200.00 \$ 1,234,400.00 FTA 5311 Capital Rural Transit Revenue \$ 2,677,688.48 \$ 2,902,163.48 \$ 2,671,188.48 \$ 2,811,888.48 \$ 11,062,928.92				Total Lump Sum Revenue	\$	2,261,000.00	\$	2,167,017.00	\$	2,234,000.00	\$	2,217,000.00	\$ 8,879,017.00
FTA 5310 Capital Elderly and Disabled (Cap) \$ 64,541.00 \$ 114,316.00 \$ 64,541.00 \$ 64,541.00 \$ 307,939.00 FTA 5311 Operations Rural Transit (Ops) \$ 794,644.00 \$ 794,644.00 \$ 794,644.00 \$ 794,644.00 \$ 794,644.00 \$ 3178,576.00 FTA 5311 Capital Rural Transit (Cap) \$ 233,000.00 \$ 407,700.00 \$ 226,500.00 \$ 367,200.00 \$ 1,234,400.00 Total Transit Revenue \$ 2,677,688.48 \$ 2,902,163.48 \$ 2,671,188.48 \$ 2,811,888.48 \$ 11,062,928.92				Total Highway Revenue	\$	2,261,000.00	\$	4,136,114.00	\$	48,378,466.31	\$	6,222,921.00	\$ 60,998,501.31
FTA 5311 Operations Rural Transit (Ops) \$ 794,644.00 \$ 794,644.00 \$ 794,644.00 \$ 794,644.00 \$ 3,178,576.00 FTA 5311 Capital Rural Transit (Cap) \$ 233,000.00 \$ 407,700.00 \$ 226,500.00 \$ 367,200.00 \$ 1,234,400.00 Total Transit Revenue \$ 2,677,688.48 \$ 2,902,163.48 \$ 2,671,188.48 \$ 2,811,888.48 \$ 11,062,928.92	FTA	5310	Operations	Elderly and Disabled (Ops)	\$	1,585,503.48	\$	1,585,503.48	\$	1,585,503.48	\$	1,585,503.48	\$ 6,342,013.92
FTA 5311 Capital Rural Transit (Cap) \$ 233,000.00 \$ 407,700.00 \$ 226,500.00 \$ 367,200.00 \$ 1,234,400.00 Total Transit Revenue \$ 2,677,688.48 \$ 2,902,163.48 \$ 2,671,188.48 \$ 2,811,888.48 \$ 11,062,928.92	FTA	5310	Capital	Elderly and Disabled (Cap)	\$	64,541.00	\$	114,316.00	\$	64,541.00	\$	64,541.00	\$ 307,939.00
Total Transit Revenue \$ 2,677,688.48 \$ 2,902,163.48 \$ 2,671,188.48 \$ 2,811,888.48 \$ 11,062,928.92	FTA	5311	Operations	Rural Transit (Ops)	\$	794,644.00	\$	794,644.00	\$	794,644.00	\$	794,644.00	\$ 3,178,576.00
	FTA	5311	Capital	Rural Transit (Cap)	\$	233,000.00	\$	407,700.00	\$	226,500.00	\$	367,200.00	\$ 1,234,400.00
Grand Total Anticipated Revenue \$ 4,938,688.48 \$ 7,038,277.48 \$ 51,049,654.79 \$ 9,034,809.48 \$ 72,061,430.23				Total Transit Revenue	\$	2,677,688.48	\$	2,902,163.48	\$	2,671,188.48	\$	2,811,888.48	\$ 11,062,928.92
				Grand Total Anticipated Revenue	\$	4,938,688.48	\$	7,038,277.48	\$	51,049,654.79	\$	9,034,809.48	\$ 72,061,430.23

FY2015-2018 Transportation Improvement Program

Valdosta-Lowndes Metropolitan Planning Organization -- Valdosta, Georgia Urbanized Area

Tier I Projects FY2015-2018 - Anticipated Expenditures by Fiscal Year and Source

PI#	VLMPO #	Sponsor	Fund Type	Fund Code	Year	Phase	Description	Type of Work	Federal \$	State \$	Local \$	1	Γotal Phase \$	Total Project \$ (2040 LRTP)*
							No Projects in FY2015		\$ -	\$ -	\$ -	\$	-	
								FY2015 Total	\$ •	\$ •	\$ -	\$	-	
0014134	V075	Valdosta	GDOT	HB170	2016	PE	CR 784/Jerry Jones Dr/Eager Rd from Baytree Rd to Oak St	Center Turn Lane	\$ -	\$ 1,469,097.00	\$ 1	\$	1,469,097.00	\$ 18,812,745.00
0013987	L019	Lowndes	STP	M231	2016	SCP/PE	CR 274/CS 1078/Lake Park Bellville Road from SR 7 to I-75	Widening	\$ 400,000.00	\$ 100,000.00	\$ -	\$	500,000.00	\$ 30,386,963.00
								FY2016 Total	\$ 400,000.00	\$ 1,569,097.00	\$ •	\$	1,969,097.00	
0013987	L019	Lowndes	STP	Z231	2017	PE	CR 274/CS 1078/Lake Park Bellville Road from SR 7 to I-75	Widening	\$ 1,238,380.00	\$ 309,595.00	\$ 1	\$	1,547,975.00	\$ 30,386,963.00
0007386	G014	GDOT	NHPP	Z001	2018	ROW	I-75 @ CR274/Lake Park Bellville Road - Phase II (Exit 2)	Interchange	\$ 4,932,328.32	\$ 1,233,082.08	\$ -	\$	6,165,410.40	\$ 22,070,710.00
0010297	G016	GDOT	NHPP	Z001	2018	ROW	I-75 @ SR 31 - Phase II (Exit 11)	Interchange	\$ 2,041,632.00	\$ 510,408.00	\$ -	\$	2,552,040.00	\$ 18,389,154.00
0000762	G015	GDOT	NHPP	Z001	2018	UTL	I-75 FM N of SR 133 to Cook County Line - Phase II (Exits 22 & 29)	Interchange	\$ 2,177,904.00	\$ 544,476.00	\$ -	\$	2,722,380.00	\$ 35,879,041.00
0000762	G015	GDOT	NHPP	Z001	2018	CST	I-75 FM N of SR 133 to Cook County Line - Phase II (Exits 22 & 29)	Interchange	\$ 26,525,328.73	\$ 6,631,332.18	\$ -	\$	33,156,660.91	\$ 35,879,041.00
								FY2017 Total	\$ 36,915,573.05	\$ 9,228,893.26	\$ -	\$	46,144,466.31	
0014134	V075	Valdosta	Local	LOC	2018	ROW	CR 784/Jerry Jones Dr/Eager Rd from Baytree Rd to Oak St	Center Turn Lane	\$ -	\$ -	\$ 650,121.00	\$	650,121.00	\$ 18,812,745.00
								FY2018 Total	\$ -	\$ -	\$ 650,121.00	\$	650,121.00	
								Total	\$ 37,315,573.05	\$ 10,797,990.26	\$ 650,121.00	\$	48,763,684.31	

Total Tier I Program Cost \$ 48,763,684.31

Total Tier I Program Anticipated Revenue Less Locally Funded Projects \$ 48,763,684.31

Difference \$

^{*} Total Project \$ (2040 LRTP) - This column is shown to illustrate the total project cost for all phases included in the 2040 (and previous) Long Range Transportation Plan and is provided for informational purposes only.

Project Name: I-75 @ CR274/Lake Park Bellville Road -PI Number: 0007386 City: 0

Phase II

Local Name/#: CR274 State/US #: Local ID: G014 County: C1 Sponsor: S1 **GDOT Dist: Congressional Dist:** C3 RC: **SGRC**

The previous widening of I-75 resulted in substandard outside shoulders / clear zones remaining at several Interchange locations. The Project proposed project would eliminate the substandard outside shoulders / clear zones and also reconstruct the seven Overpass locations to Description: allow for I-75 to be widened to eight / ten lanes in the future clear zones remaining.

Purpose and The principle for reconstructing the various interchanges is to eliminate the Interstate substandard shoulder / clear zones and widen the cross road bridges to accomodate the future widening of I-75 to eight lanes plus "managed" lanes. Need:

Termini: Exit 2 From: Current AADT: 36000 Year: 36000 Future AADT: 48952 2040 Year: Crash Year: 2012 2013 <u>2014</u> PDO Crashes: 2 6 4 0 0 1 Injury Only:

0

0

of Lanes: 6 Truck %: 26 # of Lanes: 6 85% Speed: NA Func. Class: R1 Value Engineering Analysis: Complete Base Yr LOS: L3 Benefit/Cost Ratio: **Build LOS:** L3 NA L3 Financial Plan: NA No Build LOS: Local Priority: NA Bridge Sufficiency: 64.9

Length(mi):

NA

Total Crashes: 3 6 4 Priority Selection Score: 5 1 Crash Rate: /Mill Ent Veh Env. Mitigation Analysis: Ongoing

0

To:

Bike and Pedestrian: NA Intelligent Transportation: NA Land Use/Access Mgmt: NA Safety/Security Elements: NA Companion Projects: NA

Fatal/Injury:

Funding Years	Fund Source	Document	TIP Tier	Preliminary Engineering	Right-of-Way Acquisition	Construction	Utilities	Phase Sub Total	State Amount	Federal Amount	Local Amount	Sub Total
			I									
2017-2017	Z001	D5	T1	0.00	6165410.40	0.00	0.00	6165410.40	1233082.08	4932328.32	0.00	6165410.40
			1									



Project Name: I-75 FM N of SR 133 to Cook County Line -PI Number: 0000762 City: 02

Phase II

Local Name/#: State/US #: US 41, SR 7 Local ID: G015 County: C1 Sponsor: S1 **GDOT Dist:** 4 **Congressional Dist:** C3 RC: **SGRC**

The previous widening of I-75 resulted in substandard outside shoulders / clear zones remaining at several Interchange locations. The Project proposed project would eliminate the substandard outside shoulders / clear zones and also reconstruct the Overpass locations to allow Description:

for I-75 to be widened to eight / ten lanes in the future clear zones remaining.

NA

Purpose and The principle reason for reconstucting the various interchanges is to eliminate the Interstate substandard shoulder / clear zones and

widen the cross road bridges to accommodate the future widening of I-75 to eight lanes plus two "managed" lanes. Need:

Exit 22 Termini: From: To: Length(mi): Current AADT: 40200 Year: 40200 # of Lanes: Varies Truck %: 26

Future AADT: 2040 NA R1 61777 Year: # of Lanes: Varies 85% Speed: Func. Class:

Crash Year: 2012 2013 2014 Value Engineering Analysis: Complete Base Yr LOS: L3 PDO Crashes: Benefit/Cost Ratio: **Build LOS:** 20 15 20 NA L3

5 10 Financial Plan: NA No Build LOS: L3 Injury Only: 11

Fatal/Injury: 0 0 0 Local Priority: NA Bridge Sufficiency: **VARIES**

Total Crashes: 31 25 25 Priority Selection Score: 16 Env. Mitigation Analysis:

Complete

Bike and Pedestrian: NA Intelligent Transportation: NA

Land Use/Access Mgmt: Yes Safety/Security Elements: Yes

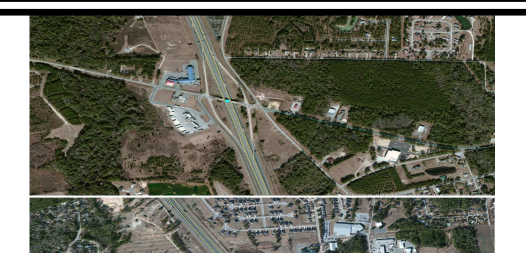
Companion Projects: NA

4

/Mill Ent Veh

Crash Rate:

Preliminary Engineering Right-of-Way Acquisition Phase Sub Total Federa Funding Years Construction 0.00 D5 0.00 0.00 544476.00 2017-2017 Z001 2722380.00 2722380.00 2177904.00 2722380.00 33156660.91 D5 0.00 0.00 6631332.18 2017-2017 Z001 33156660.91 26525328.73 33156660.91 0.00



Project Name: I-75 @ SR 31 - Phase II PI Number: 0010297 City: Local Name/#: Madison Hwy State/US #: Local ID: G016 County: C1 **GDOT Dist:** RC: **SGRC** Sponsor: S1 **Congressional Dist:** C3

Project The previous widening of I-75 resulted in substandard outside shoulders/clear zones remaining at this Interchange location. The proposed project would eliminate the substandard outside shoulders / clear zones and also reconstruct the Overpass location to allow for Description: future traffic growth.

The principal reasons for reconstructing this Interchange is to eliminate the substandard shoulder/clear zones and widen the cross road Purpose and bridges to accommodate the future traffic volumes.

Need:

Termini:	From:	Exit 11		To:			l	_ength(mi):	NA
Current AADT:	39800	Year:	39800	# of Lanes: Varie	s T	ruck %:	26		
Future AADT:	54639	Year:	2040	# of Lanes: Vario	es 85%	Speed:	NA	Func. Class:	R1
Crash Year:	<u>2012</u>	<u>2013</u>	<u>2014</u>	Value Engineering Analys	is:	Complete	E	Base Yr LOS:	L3
PDO Crashes:	9	7	13	Benefit/Cost Rat	io:	NA		Build LOS:	L3
Injury Only:	2	6	5	Financial Pla	an:	NA	Ν	lo Build LOS:	L3
Fatal/Injury:	0	0	0	Local Prior	ty:	NA	Bridge	e Sufficiency:	VARIES
Total Crashes:	11	13	18	Priority Selection Sco	re:	7			
Crash Rate:	2	/Mill Ent Veh		Env. Mitigation Analys	is:	Ongoing			

Bike and Pedestrian: NA Intelligent Transportation: NA Land Use/Access Mgmt: Yes Safety/Security Elements: Yes Companion Projects: NA

Funding Years	Fund Source	Document	TIP Tier	Preliminary Engineering	Right-of-Way Acquisition	Construction	Utilities	Phase Sub Total	State Amount	Federal Amount	Local Amount	Sub Total
2017-2017	Z001	D5	T1	0.00	2552040.00	0.00	0.00	2552040.00	510408.00	2041632.00	0.00	2552040.00
			I									



RESOLUTION FY2017-9

VALDOSTA-LOWNDES METROPOLITAN PLANNING ORGANIZATION POLICY COMMITTEE

RESOLUTION TO Amend the 2040 Transportation Vision Plan

WHEREAS, in accordance with the U.S. Bureau of the Census officially designated Urbanized Area Boundaries established May 1, 2002 and updated on November 1, 2012; and

WHEREAS, the South Georgia Regional Development Center has been designated by the Governor of Georgia as the Metropolitan Planning Organization (MPO) for the Valdosta-Lowndes Urbanized Area in accordance with Federal requirements of Title 23, Section 134 of the United States Code to have a Cooperative, Comprehensive and Continuous transportation planning process; and

WHEREAS, the MPO conducts federally-required transportation planning activities that will improve the transportation system and help coordinate the area's future growth within the area bounded, at minimum, by the existing Urbanized Area plus the contiguous area expected to become urbanized within the next 20 years; and

NOW, THEREFORE BE IT RESOLVED, that the Valdosta-Lowndes Metropolitan Planning Organization's Policy Committee amends the 2040 Transportation Vision Plan as follows:

See attached pages

CERTIFICATION

I hereby certify that the above is a true and correct copy of a Resolution adopted by the Valdosta-Lowndes Metropolitan Planning Organization Policy Committee at a meeting held on March 2, 2016.

John Gayle, Mayor, City of Valdosta

Chair, Valdosta-Lowndes Metropolitan Planning Organization Policy Committee

RESOLUTION FY2017-8

VALDOSTA-LOWNDES METROPOLITAN PLANNING ORGANIZATION POLICY COMMITTEE

RESOLUTION TO Amend the FY2015-2018 Transportation Improvement Program

WHEREAS, in accordance with the U.S. Bureau of the Census officially designated Urbanized Area Boundaries established May 1, 2002; and

WHEREAS, the Southern Georgia Regional Commission (SGRC) has been designated by the Governor of Georgia as the Metropolitan Planning Organization (MPO) for the Valdosta-Lowndes Urbanized Area in accordance with Federal requirements of Title 23, Section 134 of the United States Code to have a Cooperative, Comprehensive and Continuous transportation planning process; and

WHEREAS, the MPO will conduct federally-required transportation planning activities that will improve the transportation system and help coordinate the area's future growth within the area bounded, at minimum, by the existing Urbanized Area plus the contiguous area expected to become urbanized within the next 20 years; and

WHEREAS, the MPO is required through the Fixing America's Surface Transportation Act (FAST Act) to incorporate a four year horizon for the TIP, develop an annual listing of obligated projects (including bicycle and pedestrian facilities or investments), provide better visualization techniques regarding plans or projects to enhance the accessibility of plans by posting electronically or otherwise make available for public review as well as implementing new consultation processes and assessing potential environmental impacts of such plans to develop mitigation measures to minimize impacts (Section 450.322(f)7).

NOW, THEREFORE BE IT RESOLVED, that the Valdosta-Lowndes Metropolitan Planning Organization's Policy Committee amends the FY2015-2018 Transportation Improvement Program as required by Title 23 U.S.C. 134 Section 450.324 and Title 49 U.S.C. 5303; and that the FY2015-18 Transportation Improvement Program is consistent with the 2040 Transportation Vision Plan.

See Attachment.

CERTIFICATION

I hereby certify that the above is a true and correct copy of a Resolution adopted by the Valdosta-Lowndes Metropolitan Planning Organization Policy Committee at a meeting held on March 2, 2016.

John Gayle, Mayor City of Valdosta

Chair, Valdosta-Lowndes Metropolitan Planning Organization Policy Committee



Memo

To: VLMPO Committees, Interested Parties, General Public

From: Corey Hull, SGRC Transportation and Environmental Director

CC:

Date: 3/10/2017

Re: 2040 Transportation Vision Plan & FY15-18 TIP Amendments (adoption 3/8/17)

In accordance with requirements set forth in 23 CFR 450 and other laws and regulations; the Valdosta-Lowndes Metropolitan Planning Organization (VLMPO) is amending its 2040 Transportation Vision Plan and FY2015-2018 Transportation Improvement Program (TIP) for the Valdosta Metropolitan Planning Area which includes all of Lowndes County and portions of Berrien, Brooks and Lanier Counties.

This 2040 Transportation Vision Plan and FY15-18 TIP is available for public review and comment from March 13, 2017 to April 12, 2017 at the Southern Georgia Regional Commission, 327 W Savannah Ave.; all public libraries in Berrien, Brooks, Lanier and Lowndes Counties; on the VLMPO website (www.sgrc.us); all county government administration offices in Berrien, Brooks, Lanier and Lowndes Counties; and all city government administration offices in Lowndes County.

The VLMPO staff will host an Open House on Thursday April 6, 2017 in Brooks Hall at Wiregrass Georgia Technical College, 4089 Val Tech Road, Valdosta, GA from 4-7 pm.

Comments are being accepted by email at chull@sgrc.us, by fax at 229-333-5312, or by mailing them to VLMPO, 327 W Savannah Ave., Valdosta, GA 31601.

Below is a listing of the documentation for this amendment which can be found on the following pages.

- 1. 2040 Transportation Vision Plan Project List (as amended)
- 2. FY15-18 TIP Revenue Sheet
- 3. FY15-18 TIP Tier 1 Project List
- 4. FY15-18 TIP Amendments

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Valdosta-Lowndes MPO



PRESS RELEASE	

For Immediate Release March 10, 2017 For More Information Contact: Corey Hull, MPO Coordinator; 229-333-5277

VLMPO Amends Cost Estimates in Short and Long Range Plans

The Valdosta-Lowndes Metropolitan Planning Organization (VLMPO) is amending its Fiscal Year 2015-2018 Transportation Improvement Program (TIP) and its 2040 Transportation Vision Plan (TVP) to reflect the Georgia Department of Transportation's (GDOT) updated project cost estimates for three projects in Lowndes County. These updates include changes in the overall costs for the remainder of Fiscal Year 2017 which ends June 30th.

The Valdosta-Lowndes Metropolitan Planning Organization is a multi-county, federally funded transportation planning agency for the Valdosta Urbanized Area. The VLMPO conducts long range and short range transportation planning in areas including: highways and bridges, public transit, bicycle and pedestrian infrastructure, freight movement among other areas. The VLMPO works with citizens and elected officials and staff to provide information and coordination of studies and plans that benefit the local communities within the Metropolitan Statistical Area. Recent examples of these efforts include the Valdosta Transit Implementation Study, the Downtown Truck Traffic Study, and the Traffic Signal Optimization Study.

During its annual cost review of projects, GDOT notified the VLMPO of these costs changes and requested that the TIP and TVP be amended to reflect the new cost estimates in accordance with Federal and State regulations. The VLMPO Policy Committee met on March 8th, to conditionally approve a resolution to amend the budgets pending no significant comments from the public during the public comment period. This conditional resolution would allow GDOT to begin letting the construction phases of Exits 22 and 29 in June of 2017, and moving the other two projects forward into the right-of-way (ROW) acquisition phase prior to June 30th.

The construction costs for Exits 22 and 29 saw changes due to an improved pavement design, updated earthwork quantities and pricing, updated water and sewer estimates, as well as final lighting designs being approved. The ROW phases for Exits 2 and 11 saw changes due to the necessity of providing greater sight distances at off-ramp intersections, thereby creating safer opportunities for turning movements.

The VLMPO will host a 30 day public comment period beginning March 13th and ending April 12th, and host an open house on April 6th at Wiregrass Georgia Technical School, Brooks Hall from 4:00 PM – 7:00 PM. The 2040 TVP and FY15-18 TIP are available for public review and comment during this 30 day period at the Southern Georgia Regional Commission, 327 W Savannah Ave.; all public libraries in Berrien, Brooks, Lanier and Lowndes Counties; on the VLMPO website (www.sgrc.us); all county government

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administration offices in Berrien, Brooks, Lanier and Lowndes Counties; and all city government administration offices in Lowndes County.

For more information about the TIP and TVP amendments, or about the VLMPO in general, please contact Corey Hull, at 229-333-5277 or chull@sgrc.us.

Public Notice of a Comment Period and Open House

In accordance with requirements set forth in 23 CFR 450 and other laws and regulations; the Valdosta-Lowndes Metropolitan Planning Organization (VLMPO) is amending its FY2015-2018 Transportation Improvement Program (TIP) and its 2040 Transportation Vision Plan for the Valdosta Metropolitan Planning Area which includes all of Lowndes County and portions of Berrien, Brooks and Lanier Counties.

Both the FY15-18 TIP amendment and the 2040 Transportation Vision Plan amendment are available for public review and comment from March 13, 2017 to April 12, 2017 at the Southern Georgia Regional Commission, 327 W Savannah Ave.; all public libraries in Berrien, Brooks, Lanier and Lowndes Counties; on the VLMPO website (www.sgrc.us); all county government administration offices in Berrien, Brooks, Lanier and Lowndes Counties; and all city government administration offices in Lowndes County.

The VLMPO staff will host an Open House on Thursday, April 6, 2017 from 4:00 p.m. to 7:00 p.m. in Brooks Hall at Wiregrass Georgia Technical College, 4089 Val Tech Road. Accessibility aids (interpreter, large print, etc.) will be made available at the open house if a written request is made at least one week prior to the event. Si usted necesita la ayuda de un traductor del idioma español, por favor comuníquese con la SGRC al teléfono 229-333-5277, cuando menos 1 semana antes de la junta.

Comments are being accepted by email at chull@sgrc.us, by fax at 229-333-5312, or by mailing them to VLMPO, 327 W Savannah Ave., Valdosta, GA 31601.

For more information please call Corey Hull, MPO Coordinator at 229-333-5277.

А	mendment#	3 - All amen	ndments are	shown in 'red' fonts.											2040 LRTP
Open to Traff	ic PI#	VLMPOID	Sponsor	Project Description	Type of Work	Future Lanes	Miles	YOE PE\$	YOE ROW\$	YOEUTIL\$	YOE CST\$	Total	Computer Rank	Staff Kank ver.	
2015-2020	0000762	G015	GDOT	I-75 FMN of SR 133 to Cook County Line - Phase II	Interchange Improvement	NA	NA	AUTH	AUTH	\$ 1,706,000	\$ 44,518,768	\$ 46,224,768	16	1 1	1
2015-2020	0007386	G014	GDOT	I-75 @ CR274/Lake Park Bellville Road - Phase II	Interchange Improvement	NA	NA	AUTH	\$ 13,250,000	\$ 1,017,884	\$ 15,008,306	\$ 29,276,190	5	2 2	2
2015-2020	0010297	G016	GDOT	I-75 @ SR 31 - Phase II	Interchange Improvement	NA	NA	AUTH	\$ 12,300,000	\$ 507,965	\$ 15,329,149	\$ 28,137,114	7	3 3	3
2015-2020	0007910	V 003	Valdosta	SR 7 @ OAK ST & @ PATTERSON ST & @ ASHLEY ST - FIVE POINTS	Intersection Improvement	NA	NA	\$ 345,238	\$ 411,351	\$ 1,127,044	\$ 4,622,859	\$ 6,506,493	87 1	12 4	
2015-2020		L022	Lowndes	Old Quitman Road Bridge over CSX RR	Bridge Replacement	NA	NA	\$ 151,585	\$ -	\$ -	\$ 2,029,777	\$ 2,181,363	52	5 5	5
2015-2020		L023	Lowndes	Howell Road Bridge over Grand Bay Creek	Bridge Replacement	NA	NA	\$ 83,372		\$ -	\$ 1,091,065	\$ 1,174,437	89	6 6	6
2015-2020	0014134	V 075	Valdosta	CR 784/Jerry Jones Dr/Eager Rd FM Baytree Rd to Oak St	Center Turn Lane	3	2.3	\$ 1,469,097	\$ 650,121	\$ 1,155,000	\$ 15,538,527	\$ 18,812,745	NA N	IA NA	
2021-2025	450200-	G007	GDOT	CR 138/NORTH FORREST STREET FROM CS 1428/PARK AVE TO SR 125	Added Travel Lanes	4	3.07	AUTH	\$7,805,040	\$5,115,441	\$ 29,078,440		6	4 7	
2021-2025		V026	Valdosta	SR 133 @ Gornto Road - Intersection Improvement	Intersection Improvement	NA	NA	\$ 38,480	\$ 1,068,244	\$ 851,442	\$ 551,962	\$ 2,510,129	15	7 8	8
2026-2030		V006	Valdosta	Old Clyattville Road FM Mud Creek to Gil Harbin Industrial Blvd.	Added Travel Lanes	4	0.63	\$ 362,536	\$ -	\$ 242,155	\$ 4,967,100	\$ 5,571,791	80 1	10 11	9
2031-2035	0013986	G005	GDOT	CR 188/CR 781/N Oak Street from SR 7BU to Breckenridge Dr.	Added Travel Lanes	4	0.71	\$ 1,000,000	\$ 3,848,864.92	\$ 1,487,868.91	\$ 15,247,356.73	\$ 21,584,091	23 1	11 12	10
2031-2035	0013556	G008	GDOT	SR 38/US 84 MEDIAN TURN LANES FM QUITMAN TO VALDOSTA	Me dian Turn Lanes	NA	8.73	\$ 574,500	\$ -	\$ -	\$ 16,139,370	\$ 16,713,869	64 1	13	11
2031-2035	0013987	L019	Lowndes	CR 274/CS 1078/Lake Park Bellville Road from SR 7 to I-75	Added Travel Lanes	4	3.74	\$ 2,047,975	\$ 314,063	\$ 729,989	\$ 27,294,935	\$ 30,386,963	1 1	4 14	12
2031-2035		G036	GDOT	I-75 @ Exit 16 SB Exit Ramp	Intersection Improvement	NA	NA	\$ 48,400	\$ 201,543	\$ 3,323	\$ 678,507	\$ 931,772	79 1	16 16	13
2031-2035		L003	Lowndes	SR 31 @ Whitewater Road & @ Hart Road	Intersection Improvement	NA	NA	\$ 30,946	\$ 3,665,293	\$ 620,224	\$ 414,374	\$ 4,730,836	63 1	17	14
2031-2035		V010	Valdosta	Lankford Drive FMSR 133 to Norman Drive	New Road CST	2	0.53	\$ 264,659	\$ 2,664,088	\$ -	\$ 3,974,493	\$ 6,903,240	39 1	18 18	15
2031-2035	0010298	G020	GDOT	I-75 @ SR 133 PHASE II	Interchange Improvement	NA	NA	\$ 2,646,968	\$ 29,536,500	\$ 1,346,537	\$ 23,730,227	\$ 57,260,232	17 1	19	16
2036-2040		V036	Valdosta	Gornto Road FM Oak Street to Jerry Jones Drive	Center Turn Lane	3	0.95	\$ 680,841	\$ 73,153	\$ 4,405,564	\$ 10,952,715	\$ 16,112,273	50 2	20 20	17
2036-2040		V 042	Valdosta	SR 7 Bus @ Griffin Avenue	Intersection Improvement	NA	NA	\$ 56,828	\$ -	\$ 104,345	\$ 760,952	\$ 922,125	75 2	21 21	18
2036-2040		L018	Lowndes	Old 41 N FM US 41/North Valdosta Road to Union Road	Added Travel Lanes	4	2.91	\$ 1,778,748	\$ 4,274,446	\$ 2,920,008	\$ 25,514,537	\$ 34,487,740	2 2	22 22	19
2036-2040		L014	Lowndes	Val De l Road at US 41/North Valdosta Rd	Intersection Improvement	NA	NA	\$ 54,281	\$ 287,864	\$ 1,376,230	\$ 726,835	\$ 2,445,210	60 2	23 23	20
2036-2040		V035	Valdosta	Country Club Drive FM Jerry Jones Dr to SR 7	Added Travel Lanes	4	0.77	\$ 326, 269	\$ 375,726	\$ 2,560,550	\$ 4,470,211	\$ 7,732,756	65 2	24 24	21
2036-2040	0013559	G009	GDOT	SR 38/US 84 MEDIAN TURN LANES FROM VALDOSTA TO LANIER CO	Median Turn Lanes	NA	11.7	\$ 598,873	\$ -	\$ -	\$ 12,224,988	\$ 12,823,860	37 2	25 25	22
2036-2040		V 058	Valdosta	Baytree Road @Jerry Jones Drive	Intersection Improvement	NA	NA	\$ 56,828	\$ -	\$ 1,837,849	\$ 796,669	\$ 2,691,346	23 2	26 26	23
2036-2040		V011	Valdosta	Northside Drive FMJ aycee Shack Rd to Park Avenue	New Road CST	2	0.57	\$ 331,141	\$ 3,269,883	\$ 409,346	\$ 4,434,094	\$ 8,444,465	89 2	27 27	24
2036-2040		V067	Valdosta	Baytree Road @ Norman Drive	Intersection Improvement	NA	NA	\$ 56,828	\$ -	\$ 1,127,176	\$ 796,669	\$ 1,980,674	35 2	28 28	25
2036-2040		V061	Valdosta	Baytree Road @ Gornto Road	Intersection Improvement	NA	NA	\$ 56,828	\$ -	\$ 1,880,487	\$ 796,669	\$ 2,733,984	60 2	29 29	26
YOE = Year of E	xpenditure		ROW = Rig	ht of Way	CST = Construction			\$ TILDSTOWN	\$ 184,0004,1800	\$ 35,000,000	\$ CANTURATURA	\$ 369,280,466	Projec	ts Total	
PE = Pre limina	ry Engineerin	ng	UTIL = Util	ities	Politimatical Messanus							\$ 412,508,978	Estima	ted Re	venu
					19 Westerner:							\$ 43,228,512	Differe	nce	

							5V2045 2040 T						
						Val	FY2015-2018 Transport	•		I lubaninad Ausa			
	Valdosta-Lowndes Metropolitan Planning Organization Valdosta, Georgia Urbanized Area Tier I Projects FY2015-2018 - Anticipated Expenditures by Fiscal Year and Source												
PI#	VLMPO#	Sponsor	Fund Type	Fund Code	Year	Phase	Description	Type of Work		State \$	Local \$	Total Phase \$	Total Project \$ (2040 LRTP)*
							No Projects in FY2015		\$ -	\$ -	\$ -	\$ -	
								FY2015 Total	\$ -	\$ -	\$ -	\$ -	
0014134	V075	Valdosta	GDOT	HB170	2016	PE	CR 784/Jerry Jones Dr/Eager Rd from Baytree Rd to Oak St	Center Turn Lane	\$ -	\$ 1,469,097.00	\$ -	\$ 1,469,097.00	\$ 18,812,745.00
0013987	L019	Lowndes	STP	M231	2016	SCP/PE	CR 274/CS 1078/Lake Park Bellville Road from SR 7 to I-75	Widening	\$ 400,000.00	\$ 100,000.00	\$ -	\$ 500,000.00	\$ 30,386,963.00
								FY2016 Total	\$ 400,000.00	\$ 1,569,097.00	\$ -	\$ 1,969,097.00	
0013987	L019	Lowndes	STP	Z231	2017	PE	CR 274/CS 1078/Lake Park Bellville Road from SR 7 to I-75	Widening	\$ 1,238,380.00	\$ 309,595.00	\$ -	\$ 1,547,975.00	\$ 30,386,963.00
0007386	G014	GDOT	NHPP	Z001	2017	ROW	I-75 @ CR274/Lake Park Bellville Road - Phase II (Exit 2)	Interchange	\$ 10,600,000.00	\$ 2,650,000.00	\$ -	\$ 13,250,000.00	\$ 29,155,299.60
0010297	G016	GDOT	NHPP	Z001	2017	ROW	I-75 @ SR 31 - Phase II (Exit 11)	Interchange	\$ 9,840,000.00	\$ 2,460,000.00	\$ -	\$ 12,300,000.00	\$ 28,137,114.00
0000762	G015	GDOT	NHPP	Z001	2017	UTL	I-75 FM N of SR 133 to Cook County Line - Phase II (Exits 22 & 29)	Interchange	\$ 1,364,800.00	\$ 341,200.00	\$ -	\$ 1,706,000.00	\$ 46,224,768.21
0000762	G015	GDOT	NHPP	Z001	2017	CST	I-75 FM N of SR 133 to Cook County Line - Phase II (Exits 22 & 29)	Interchange	\$ 35,615,014.57	\$ 8,903,753.64	\$ -	\$ 44,518,768.21	\$ 46,224,768.21
_								FY2017 Total	\$ 58,658,194.57	\$ 14,664,548.64	\$ -	\$ 73,322,743.21	
0014134	V075	Valdosta	Local	LOC	2018	ROW	CR 784/Jerry Jones Dr/Eager Rd from Baytree Rd to Oak St	Center Turn Lane	\$ -	\$ -	\$650,121.00	\$ 650,121.00	\$ 18,812,745.00
								FY2018 Total	\$ -	\$ -	\$650,121.00	\$ 650,121.00	
								Total	\$ 59,058,194.57	\$ 16,233,645.64	\$650,121.00	\$ 75,941,961.21	
										Total Tier	l Program Cost	\$ 75,941,961.21	
							Tot	al Tier I Progra	m Anticipated Rev	enue Less Locally Fu	-		
											Difference	\$ -	

			FY2015-2018 Transportation Improven										
			ed Revenue FY2015-2018, all amounts	inc	lude Federal,	Stat	e and Local F	und	s, unless noted	oth	erwise		
Fund Type	Fund Code	Tier I or Lump Sum	Description of Funds		FY2015		FY2016		FY2017		FY2018		Total
NHPP	Z001	Tier1	National Hwy Sys (road)	\$	-			\$7	71,774,768.21			\$7	71,774,768.2
TP	M231	Tier1	Surface Transportation Program	\$	-	\$	500,000.00	\$	-	\$	-	\$	500,000.00
TP	Z231	Tier1	Surface Transportation Program					\$	1,547,975.00	\$	-	\$	1,547,975.00
SDOT	HB170	Tier1	HB170 State Funds	\$	_	\$1	1,469,097.00	\$	-	\$	_	\$	1,469,097.00
ocal	LOC	Valdosta	Local	\$	-			\$	-	\$	650,121.00	\$	650,121.00
ocal	LOC	Tier I Local	100% Local Funded Projects	\$	_	Ś	_	\$	_	\$3	3,355,800.00	Ś	3,355,800.00
			Total Tier I Revenue	÷		_	1,969,097.00	_	73,322,743.21		4,005,921.00		79,297,761.21
Group:	Maintenand	`e				*	,,				.,,		-,,
NHPP	M001	Lump Sum	Bridge Painting (Interstate)	\$	96,000.00	Ś	80,000.00	Ś	96,000.00	Ś	96,000.00	Ś	368,000.00
NHPP	M001	Lump Sum	National Hwy Sys (Miantenance)	\$	96,000.00	\$	96,000.00	\$	96,000.00	\$	96,000.00	\$	384,000.00
				\$		\$	2,017.00	\$	-	\$	-	\$	-
STP	M240	Lump Sum	Bridge Painting	i i	56,000.00	'		Ť	56,000.00	Ė	56,000.00	_	170,017.00
STP	M240	Lump Sum	Force Account Maintenance	\$	144,000.00	\$	144,000.00	\$	120,000.00	\$	120,000.00	\$	528,000.00
STP	M240	Lump Sum	Road Maintenance	\$	563,000.00	\$	494,000.00	\$	508,000.00	\$	486,000.00	\$	2,051,000.00
	Low Impact	_				١.							
STP	M240	Lump Sum	Low Impact Bridges	\$	40,000.00	\$	28,000.00	\$	40,000.00	\$	40,000.00	\$	148,000.00
Group:	Safety					_							
HSIP	MS30	Lump Sum	Sa fe ty	\$	560,000.00	\$	599,000.00	\$	640,000.00	\$	640,000.00	\$	2,439,000.00
HSLP	MS40	Lump Sum	RRX Hazard Elimination	\$	35,000.00	\$	35,000.00	\$	35,000.00	\$	35,000.00	\$	140,000.00
HSIP	MS50	Lump Sum	Railroad Crossing Protection Devices	\$	30,000.00	\$	30,000.00	\$	30,000.00	\$	30,000.00	\$	120,000.00
Group:	Preliminary	Engineering											
		Lump Sum	Preliminary Engineering	\$	-	\$	-	\$	-	\$	-	\$	-
Group:	Traffic and	Revenue/Desig	n-Build/Special Studies										
STP	M240	Lump Sum	Traffic & Rev./Design-Build Stdy.	\$	-	\$	2,000.00	\$	-	\$	-	\$	2,000.00
NHPP	M002	Lump Sum	Construction Management	\$	230,000.00	\$	233,000.00	\$	237,000.00	\$	240,000.00	\$	940,000.00
Group:	Roadway/Ir	nterchange Ligh	nting										
NHPP	M001	Lump Sum	Roadway Lighting	\$	8,000.00	Ś	4,000.00	Ś	4,000.00	Ś	8,000.00	Ś	24,000.00
Group:	Rights of W	/av - Protective	Buying and Hardship Acquisitions						,	·			
STP	M240	Lump Sum	RW Protective Buying	Ś	8,000.00	Ś	4,000.00	Ś	8,000.00	Ś	8,000.00	Ś	28,000.00
		on Enhanceme	, ,	Ť	5,000.00	Ť	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Ť	2,000.00	Ť	5,555.55	-	20,000.00
оточрі	Transportati	Lump Sum	Transportation Enhancements		NA	Π	NA	Г	NA		NA		NA
Grauni	Transportat	ion Alternative			INA		IVA		INA		INA		INA
			Recreational Trails	\$	10 000 00	Ś	10,000,00	\$	10.000.00	,	10 000 00	ć	40,000.00
TAP	M940	Lump Sum			10,000.00	<u> </u>	10,000.00	-		\$		\$	
STP	L220	Lump Sum	Transportation Alternatives	\$	152,000.00	\$	152,000.00	\$	152,000.00	\$	152,000.00	\$	608,000.00
Group:	Livable Cen	ters Initiative											
		Lump Sum	Livable Centers Initiative		NA	L	NA	L	NA		NA		NA
	Safe Routes	to School											
SRTS	LU10	Lump Sum	Sa fe Route to School Prog. Non-Infr.	\$	4,000.00	\$	4,000.00	\$	2,000.00	\$	-	\$	10,000.00
SRTS	LU20	Lump Sum	Sa fe Route to School Infra structre	\$	-	\$	-	\$	-	\$	-	\$	-
SRTS	LU30	Lump Sum	Safe Route to School Any Project	\$	1,000.00	\$	-	\$	-	\$	-	\$	1,000.00
Group:	High Rist R	ural Roads											
HSIP	LS20	Lump Sum	High Risk Rural Road Safety	\$		\$	26,000.00	\$		\$	-	\$	26,000.00
Group:	Regional Tr	affic Signal Opt	imization										
STP	M240	Lump Sum	Traffic Control Devices	\$	120,000.00	\$	120,000.00	\$	104,000.00	\$	104,000.00	\$	448,000.00
STP	M240	Lump Sum	Operational	\$	108,000.00	\$	104,000.00	\$	96,000.00	\$	96,000.00	\$	404,000.00
			Total Lump Sum Revenue	\$2	2,261,000.00	\$2	2,167,017.00		2,234,000.00		2,217,000.00	\$	8,879,017.00
			Total Highway Revenue		2,261,000.00		4, 136, 114.00	_	75,556,743.21	_	5,222,921.00		38,176,778.21
FΤΑ	5310	Ope rations	Elderly and Disabled (Ops)	$\overline{}$	L,585,503.48		1,585,503.48		1,585,503.48	-	1,585,503.48		6,342,013.92
TA	5310	Capital	Elderly and Disabled (Cap)	\$	64,541.00	\$	114,316.00	\$	64,541.00	\$	64,541.00	Ś	307,939.00
	5311	Operations	Rural Transit (Ops)	\$	794,644.00	\$	794,644.00	\$	794,644.00	\$	794,644.00	ċ	3,178,576.00
- I Δ	JULI	ope ia a ons	narai iransit (Ops)	ر	, ,-,,,,++,,00	ڔ	127,077.00	٧	127,074.00	ڔ	, JT, UTT.UU	Ą	5,176,570.00
TΑ	5211	Canital	Pural Transi+/Can\	ċ	222 000 00	ċ	107 700 00	ċ	226 500 00	ċ	267 200 00	ċ	1 224 400 00
TA	5311	Capital	Rural Transit (Cap) Total Transit Revenue	\$	233,000.00 2,677,688.48	\$	407,700.00 2,902,163.48	\$	226,500.00 2,671,188.48	\$	367,200.00 2,811,888.48		1,234,400.00

	PI#	VLMPO #	Sponsor	Fund Type	Fund Code	Year	Phase	Description	Type of Work	Federal \$	State \$	Local \$	Total Phase \$	Total Project \$ (2040 LRTP)*
Old	0000762	G015	GDOT	NHPP	Z001	2017	UTL	I-75 FM N of SR 133 to Cook County Line - Phase II (Exits 22 & 29)	Interchange	\$ 2,177,904.00	\$ 544,476.00	\$ -	\$ 2,722,380.00	\$ 35,879,041.00
New	0000762	G015	GDOT	NHPP	Z001	2017	UTL	I-75 FM N of SR 133 to Cook County Line - Phase II (Exits 22 & 29)	Interchange	\$ 1,364,800.00	\$ 341,200.00	\$ -	\$ 1,706,000.00	\$ 46,224,768.21
Old	0000762	G015	GDOT	NHPP	Z001	2017	CST	I-75 FM N of SR 133 to Cook County Line - Phase II (Exits 22 & 29)	Interchange	\$ 26,525,328.73	\$ 6,631,332.18	\$ -	\$ 33,156,660.91	\$ 35,879,041.00
New	0000762	G015	GDOT	NHPP	Z001	2017	CST	I-75 FM N of SR 133 to Cook County Line - Phase II (Exits 22 & 29)	Interchange	\$ 35,615,014.57	\$ 8,903,753.64	\$ -	\$ 44,518,768.21	\$ 46,224,768.21
	PI#	VLMPO #	Sponsor	Fund Type	Fund Code	Year	Phase	Description	Type of Work	Federal \$	State \$	Local \$	Total Phase \$	Total Project \$ (2040 LRTP)*
Old	0007386	G014	GDOT	NHPP	Z001	2017	ROW	I-75 @ CR274/Lake Park Bellville Road - Phase II (Exit 2)	Interchange	\$ 4,932,328.32	\$ 1,233,082.08	\$ -	\$ 6,165,410.40	\$ 22,070,710.00
Old New	0007386 0007386		GDOT GDOT	NHPP NHPP	Z001 Z001	2017	ROW	,	Interchange Interchange	. , ,	\$ 1,233,082.08 \$ 2,650,000.00	•	\$ 6,165,410.40 \$ 13,250,000.00	\$ 22,070,710.00
								Road - Phase II (Exit 2) I-75 @ CR274/Lake Park Bellville		. , ,	. , ,	•	. , ,	\$ 22,070,710.00
			GDOT					Road - Phase II (Exit 2) I-75 @ CR274/Lake Park Bellville		. , ,	. , ,	•	. , ,	\$ 22,070,710.00
	0007386	G014	GDOT	NHPP	Z001	2017	ROW	Road - Phase II (Exit 2) I-75 @ CR274/Lake Park Bellville Road - Phase II (Exit 2)	Interchange	\$ 10,600,000.00	\$ 2,650,000.00	\$ -	\$ 13,250,000.00	\$ 22,070,710.00 \$ 29,276,190.00 Total Project \$

I-75 @ SR 31 - Phase II Project Name: PI Number: 0010297 City: Local Name/#: State/US #: County: C1 Madison Hwy Local ID: G016 **GDOT Dist: SGRC** Sponsor: S1 Congressional Dist: C3 RC:

Project The previous widening of I-75 resulted in substandard outside shoulders/clear zones remaining at this Interchange location. The proposed project would eliminate the substandard outside shoulders / clear zones and also reconstruct the Overpass location to allow for Description: future traffic growth.

The principal reasons for reconstructing this Interchange is to eliminate the substandard shoulder/clear zones and widen the cross road Purpose and bridges to accommodate the future traffic volumes. Need:

Env. Mitigation Analysis:

To:

Termini:	From:	Exit 11	
Current AADT:	39800	Year	39800
Future AADT:	54639	Year	2040
Crash Year:	<u>2012</u>	<u>2013</u>	<u>2014</u>
PDO Crashes:	9	7	13
Injury Only:	2	6	5
Fatal/Injury:	0	0	0
Total Crashes:	11	13	18

/Mill Ent Veh

00	# of Lanes: Varies	Truck %:	26		
0	# of Lanes: Varies	85% Speed:	NA F	unc. Class:	R1
<u> </u>	Value Engineering Analysis:	Complete	Base Yr	LOS:	L3
3	Benefit/Cost Ratio:	NA	Build	LOS:	L3
5	Financial Plan:	NA	No Build	LOS:	L3
)	Local Priority:	NA	Bridge Suffici	ency:	VARIES
3	Priority Selection Score:	7			

Ongoing

Length(mi):

NA

Bike and Pedestrian: NA Intelligent Transportation: NA Land Use/Access Mgmt: Yes Safety/Security Elements: Yes Companion Projects: NA

Crash Rate:

Funding Years	Fund Source	Document	TIP Tier	Preliminary Engineering	Right-of-Way Acquisition	Construction	Utilities	Phase Sub Total	State Amount	Federal Amount	Local Amount	Sub Total
			I									
2017-2017	Z001		T1	0.00	12300000.00	0.00	0.00	12300000.00	2460000.00	9840000.00	0.00	12300000.00
			I									



Project Name: I-75 @ CR274/Lake Park Bellville Road -PI Number: 0007386 City:

Phase II

Local Name/#: State/US #: Local ID: G014 County: C1 CR274 Sponsor: S1 **GDOT Dist:** Congressional Dist: C3 RC: **SGRC**

The previous widening of I-75 resulted in substandard outside shoulders / clear zones remaining at several Interchange locations. The Project proposed project would eliminate the substandard outside shoulders / clear zones and also reconstruct the seven Overpass locations to Description: allow for I-75 to be widened to eight / ten lanes in the future clear zones remaining.

The principle for reconstructing the various interchanges is to eliminate the Interstate substandard shoulder / clear zones and widen the

cross road bridges to accomodate the future widening of I-75 to eight lanes plus "managed" lanes. Need:

Purpose and

Termini:	From:	Exit 2		To:				Length(mi):	NA	
Current AADT:	36000	Year:	36000	# of Lanes:	6	Truck %:	26			
Future AADT:	48952	Year:	2040	# of Lanes:	6	85% Speed:	NA	Func. Class:	R1	
Crash Year:	<u>2012</u>	<u>2013</u>	<u>2014</u>	Value Engineering Ana	lysis:	Complete		Base Yr LOS:	L3	
PDO Crashes:	2	6	4	Benefit/Cost F	Ratio:	NA		Build LOS:	L3	
Injury Only:	1	0	0	Financial	Plan:	NA		No Build LOS:	L3	
Fatal/Injury:	0	0	0	Local Pri	ority:	NA	Brid	ge Sufficiency:	64.9	
Total Crashes:	3	6	4	Priority Selection S	core:	5				
Crash Rate:	1	/Mill Ent Veh		Env. Mitigation Ana	lysis:	Ongoing				

Bike and Pedestrian: NA Intelligent Transportation: NA Land Use/Access Mgmt: NA Safety/Security Elements: NA Companion Projects: NA

Funding Years	Fund Source	Document	TIP Tier	Preliminary Engineering	Right-of-Way Acquisition	Construction	Utilities	Phase Sub Total	State Amount	Federal Amount	Local Amount	Sub Total
		-	•									
		_				_						
2017-2017	Z001		T1	0.00	13250000.00	0.00	0.00	13250000.00	2650000.00	10600000.00	0.00	13250000.00



Project Name: I-75 FM N of SR 133 to Cook County Line -PI Number: 0000762 City: 02

Phase II

Local Name/#: State/US #: US 41, SR 7 Local ID: G015 County: C1

Sponsor: S1 **GDOT Dist:** Congressional Dist: C3 RC: **SGRC**

The previous widening of I-75 resulted in substandard outside shoulders / clear zones remaining at several Interchange locations. The Project proposed project would eliminate the substandard outside shoulders / clear zones and also reconstruct the Overpass locations to allow Description:

for I-75 to be widened to eight / ten lanes in the future clear zones remaining.

Purpose and The principle reason for reconstucting the various interchanges is to eliminate the Interstate substandard shoulder / clear zones and widen the cross road bridges to accommodate the future widening of I-75 to eight lanes plus two "managed" lanes.

Need:

Crash Rate:

l ermini:	From:	Exit 22		lo:			Length(mi):	NA	
Current AADT:	40200	Year:	40200	# of Lanes: Varies	Truck %:	26			
Future AADT:	61777	Year:	2040	# of Lanes: Varies	85% Speed:	NA	Func. Class:	R1	
Crash Year:	<u>2012</u>	<u>2013</u>	<u>2014</u>	Value Engineering Analysis:	Complete		Base Yr LOS:	L3	
PDO Crashes:	20	15	20	Benefit/Cost Ratio:	NA		Build LOS:	L3	
Injury Only:	11	10	5	Financial Plan:	NA		No Build LOS:	L3	
Fatal/Injury:	0	0	0	Local Priority:	NA	Brid	ge Sufficiency:	VARIES	
Total Crashes:	31	25	25	Priority Selection Score:	16				

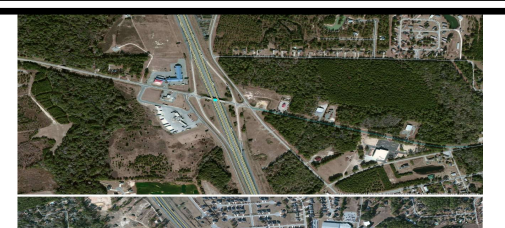
Env. Mitigation Analysis:

Complete

Bike and Pedestrian: NA Intelligent Transportation: NA Land Use/Access Mgmt: Yes Safety/Security Elements: Yes Companion Projects: NA

/Mill Ent Veh

46224768.21



Southern Georgia Regional Commission

Event: TIP Amendment 6 Public Open House Location: Wiregrass Georgia Technical College - Brooks Hall Date: April 6, 2017 4:00 - 7:00 PM

-- Please Print --



5003 Jacksonville Hwy Waycross, Georgia 31503 Office: (912) 287-4915 Fax: (912) 284-2911

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H. G. Yeomans Swainsboro VLMPO 327 W Savannah Ave. Valdosta, GA 31601

Dear VLMPO,

March 21, 2017

This letter is in regard to the early coordination request for the amendment for the 2040 Transportation Vision Plan in Lowndes County, P.I. Numbers 0010297, 007386, & 0000762. At this time, the Georgia Forestry Commission has not identified certain environmental impacts that would impede the progress of the above Georgia Department of Transportation project number. However, this statement does not guarantee that special areas of concern (to include plants, animals, and cultural features) do not exist.

I appreciate the opportunity for comment. If you have any questions or need further assistance, please feel free to contact me.

Sincerely,

Matthew Mrizek

Management Forester,

Georgia Forestry Commission

Matthew Mritek

5003 Jacksonville Hwy

Waycross, Georgia 31503

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F: (912) 284-2911