Surface Transportation Program (STP) >200K and <200K: The Surface Transportation Program (STP) provides flexible funding that may be used by localities for projects on any federal aid eligible road, including the National Highway System, bridge projects on any federal aid eligible public road, transit capital projects, and intracity and intercity bus terminals and facilities. It can be used for a broad array of highway purposes, and flexibly used for major transit purposes as well.

The STP >200K and <200K is a sub-allocation of STP funds for urbanized areas of more than 200,000 inhabitants and a separate funding allocation for urbanized areas with a population between 50,000 and 200,000. Each of these areas has a Metropolitan Planning Organization (MPO) that works with the LA DOTD Planning Section to determine projects for their areas.

DOTD Program Management: This program is administered from the Office of Multimodal Planning and Office of Engineering, Road Design Section. The Multimodal Planning Office coordinates projects with the MPO. The Office of Engineering coordinates projects with the sponsoring entity. The projects are divided into 2 categories; MPO areas that have a population of >200K and population areas between 50K and <200K. Federal guidelines require that construction projects are bid through DOTD and engineering consultants are obtained through the DOTD Consultant Selection process when funded through this program.

Typical Types of Projects: This program has many eligible types of projects.

1. Roadway Construction – Projects can include both new alignment, adding capacity, reconstruction and overlay projects
2. Signalization – Improvements such as new signal equipment, synchronization of corridors, ITS related improvements
3. Bridge Construction – Projects can include both new construction and rehabilitation
4. Pedestrian and bicycle facilities – Sidewalks, walkways, curb ramps; bike lane striping, wide paved shoulders, bike parking and bus racks; bike and pedestrian bridges and underpasses
5. Landscaping and scenic beautification – Improvements such as street furniture, lighting, and landscaping along travel corridors
6. Mass Transportation – Purchase of buses
7. Studies – Transportation Planning Studies; Environmental Impact Studies
**LPA Manual**

**Specific Program Information**

**Surface Transportation Program >200K and <200K**

**Key Points:**

- **ALL** projects must be studied for feasibility during the DOTD Stage 0 process, as managed by the Office of Multimodal Planning. A Stage 0 report must be completed.
- After the Stage 0 report is approved, a Stage 1 NEPA document must be prepared and approved.
- After the Stage 0 report is approved, a project must be included in the MPO’s financially constrained Transportation Improvement Program (TIP).
- Entities must work with their MPO to have projects included in the program. DOTD does not select the projects placed in this program.
- Though the MPO has great flexibility in its funding use, projects must be on highways that are eligible for federal funds based on their functional classification (major collectors and above), within the MPO geographic area and comply with all federal and state requirements related to the project type and scope. Projects may be on state highways or local roads and streets.
- The majority of these construction projects are funded at 80% federal / 20% local match ratio.
- Engineering consultants performing design and/or construction inspection may be reimbursed by this program. If reimbursement is sought, they must be obtained through the DOTD Consultant Selection process.
- Right-of-way must be publically owned. The **sponsoring entity** must ensure that all right-of-way acquisition for the project follows all state and federal requirements.
- Right-of-way must be obtained in accordance with the procedures described in the "DOTD LPA Right-of-Way Manual".

**References:**

1. **DOTD Urban System website:**
   
   http://www.dotd.la.gov/highways/project_devel/design/home.asp?ID=ROAD&PG=URBAN_SYS
**LPA Manual**

**Specific Program Information**

**Congestion Mitigation and Air Quality Program (CMAQ)**

**Congestion Mitigation and Air Quality Program:** The purpose of the CMAQ program is to support transportation projects or programs that will improve air quality and relieve congestion in areas that do not meet National Ambient Air Quality Standards. Reducing pollution and other adverse environmental effects of transportation projects and transportation system inefficiency have been longstanding objectives of the Department of Transportation. CMAQ funds may be used to establish new or expanded transportation projects or programs that reduce emissions, including capital investments in transportation infrastructure, congestion relief efforts and diesel engine retrofits. Other CMAQ projects include operating assistance for new transit services, travel demand management (TDM) strategies, traffic flow improvement programs that reduce emissions and bicycle/pedestrian facilities and programs.

**DOTD Program Management**

DOTD manages this program. The Office of Multimodal Planning prepares this program. The type of project will determine the DOTD project manager. Federal guidelines require that construction projects are bid through DOTD and engineering consultants are obtained through the DOTD Consultant Selection process when funded through this program.

**Typical Types of Projects**

<table>
<thead>
<tr>
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</tr>
</thead>
<tbody>
<tr>
<td>Traffic Signal Coordination, Intersection Improvements, Congestion Management Process (CMP) routes &amp; Roundabouts, Roadway ITS, Transit ITS, Speed Limit Enforcement, Intersection Improvement (Low truck traffic volume), Intermodal Freight Improvements, Access Management Improvements, Incident Management Improvements, Interoperable communications, High Occupancy Vehicle (HOV) lanes</td>
<td>Idling controls, Diesel Fleet Conversion/Retrofit, Purchase (start-up or expansion) of alternative fuel (non-transit) vehicles, Passenger Vehicle Inspection/Maintenance (I/M) Controls, Clean Fuel Incentive Programs, Infrastructure or Vehicles, Heavy Duty I/M Controls, Vehicle repair subsidy (in IM areas)</td>
<td>Fleet retrofitting, Start-up or expansion of alternative fuel transit vehicles, Transit startup or expansion, Start-up or expansion of diesel transit vehicles.</td>
</tr>
<tr>
<td><strong>4. TDM</strong> — Employer incentives, Alternative transportation incentive program (ex. Transit incentives), Carpool/Vanpool programs, startup or expansion, Public Relations (PR), Advertising and Outreach (employer &amp; school), Improved transit information to the Public, Congestion/Value Pricing, Startup or Expansion of Employer Services Organizations, Park and Ride lots, Shared car program</td>
<td>5. Bicycle/Pedestrian — New Bike/Ped facilities providing direct access to existing transit and/or schools, New Bike/Ped facilities linking existing bike/ped facilities (addresses “missing link” sections), Installing pedestrian or bike access to facilitate high use during peak travel times (access to major destinations), Pedestrian and bicycle projects intended primarily for use during non-work trip times.</td>
<td></td>
</tr>
</tbody>
</table>
Key Points

- See the DOTD CMAQ selection process to determine the priority rankings for the project types. The ranking is based on the relative anticipated emissions benefit and cost effectiveness.
- The applicant must provide a technical air quality analysis (in compliance with federal rules) that justifies the expenditure of these funds with their request. The request must be accompanied by the scope, cost and air quality analysis.
- There are limited funds available and this program is very competitive.
- Performance Indicators Emission Benefits are established.
- **ALL** projects must be studied for feasibility following the DOTD Stage 0 process, as managed by the Office of Multimodal Planning. A Stage 0 report must be completed.
- Right-of-way for construction projects must be publically owned. The sponsoring entity must ensure that all right-of-way acquisition for the project follows all state and federal requirements.
- Right-of-way must be obtained in accordance with the procedures described in the "DOTD LPA Right-of-Way Manual".

References

1. The Congestion Mitigation and Air Quality (CMAQ) Improvement Program under the SAFETEA: A Legacy for Users - Final Program Guidance, October 2008 (http://www.fhwa.dot.gov/environment/air_quality/cmaq/ )
**Transportation Enhancement Program:** Transportation Enhancement Program (TEP) activities offer opportunities to help expand transportation choices and enhance the transportation experience through activities related to surface transportation, including pedestrian and bicycle infrastructure and safety programs, scenic and historic highway programs, landscaping and scenic beautification, historic preservation, and environmental mitigation. TEP projects must relate to surface transportation and must qualify under one or more of the eligible categories. More information can be acquired at the TEP website: [http://www.dotd.la.gov/planning/tep/](http://www.dotd.la.gov/planning/tep/)

**DOTD Program Management:** This program is administered from the Engineering Division, Road Design Section. The projects are divided into construction and non-construction types. Construction projects are funded at a 95% federal / 5% local match ratio. The **sponsoring entity** is responsible for all design engineering and construction contract administration. Construction projects are bid through DOTD. At no time will **sponsoring entities** be authorized to receive bids on these construction projects. Non-construction projects (right-of-way acquisitions, bicycle safety projects, etc) are funded at an 80% federal / 20% local match ratio.

**Typical Types of Projects:** All projects must be directly related to surface transportation (land or water) and must fit into one of the twelve categories defined below:

<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Pedestrian and bicycle facilities</td>
<td>Sidewalks, walkways, or curb ramps; bike lane striping, wide paved shoulders, bike parking and bus racks; off-road trails; bike and pedestrian bridges and underpasses</td>
</tr>
<tr>
<td>2. Pedestrian and bicycle safety and educational activities</td>
<td>Campaigns promoting safety awareness; safety training activities &amp; classes; training material</td>
</tr>
<tr>
<td>3. Acquisition of scenic or historic easements and sites</td>
<td>Acquisition of scenic lands or easements; purchase of historic properties or buildings in historic districts, including battlefields</td>
</tr>
<tr>
<td>4. Scenic or historic highway programs including tourist and welcome centers</td>
<td>Construction of turnouts &amp; overlooks; visitor centers &amp; viewing areas; designation signs and markers</td>
</tr>
<tr>
<td>5. Landscaping and scenic beautification</td>
<td>Improvements such as street furniture, lighting, and landscaping along travel corridors</td>
</tr>
<tr>
<td>6. Historic preservation</td>
<td>Restoration of historic buildings for transportation-related purposes; access improvements to historic sites</td>
</tr>
<tr>
<td>7. Rehabilitation and operation of historic transportation buildings, structures or facilities</td>
<td>Restoration of railroad depots, bus stations and lighthouses; rehabilitation of rail trestles, tunnels, bridges and canals</td>
</tr>
<tr>
<td>8. Conversion of abandoned railway corridors to trails</td>
<td>Acquisition of railroad rights-of-way; planning, design and construction of multi-use trails and rail with trail projects.</td>
</tr>
<tr>
<td>9. Inventory, control, and removal of outdoor advertising</td>
<td>DOTD elects not to fund this category</td>
</tr>
<tr>
<td>10. Archaeological planning &amp; research</td>
<td>Research, preservation planning and interpretation; developing interpretive signs, exhibits and guides; inventories and surveys</td>
</tr>
<tr>
<td>11. Environmental mitigation of runoff pollution and provision of wildlife connectivity</td>
<td>Runoff pollution studies; soil erosion controls; detention and sediment basins; river clean-ups; wildlife underpasses</td>
</tr>
<tr>
<td>12. Establishment of transportation museums</td>
<td>Conversion of railroad stations or historic properties into museums with transportation themes; construction of new museums; purchase of exhibit materials</td>
</tr>
</tbody>
</table>
Key Points:

- Projects must be designed by Louisiana licensed professionals. Example: Electrical engineers must design electrical systems; landscape architects must design landscaping projects, etc.
- If the project is adjacent (within 200’) or crosses a railroad track, the **Sponsoring Entity** will be responsible for obtaining the railroad permit. (This can be a long process.)
- TEP projects DO NOT have to be located on state owned roads.
- Right-of-way must be publically owned. The sponsoring entity must ensure that all right-of-way acquisition for the project follows all state and federal requirements.
- Right-of-way must be obtained in accordance with the procedures described in the “DOTD LPA Right-of-Way Manual”

References:

The **Local Road Safety Program (LRSP)** is intended to improve safety on local roads. This program was established to increase local community participation in roadway safety and to develop and implement road safety improvements to reduce fatalities and injuries on local public roads under parish or municipal jurisdiction. Projects involving state roads are not eligible under this program. Specific funds are available for selected projects and additional funding sources or resources may be available depending on the type of project.

**DOTD Program Management:** This program is administered by the Louisiana Local Technical Assistance Program (LTAP) for the Office of Multimodal Planning, Highway Safety Section. Funding for approved projects may include purchases, engineering and construction activities. Federal guidelines require that construction projects are bid through DOTD and engineering consultants are obtained through the DOTD Consultant selection process when funded through this program. **Sponsoring entities** may choose their own consultant if the engineering or consulting services are not included in the reimbursement for the project and provided the selected consultant is not on DOTD’s disqualified list or is not debarred pursuant to LSA-R.S. 48:295.1 et seq. All construction projects are bid and let by DOTD.

**Typical Types of Projects:** Eligible projects will fall into one of the following categories:

1. **Site Specific Traffic and Roadway Safety**
   - Horizontal Curve Treatments
   - Enhanced Intersection Signing
   - Roadside Hazard Removal
   - Guardrails
   - Rumble Strips
   - Culvert Safety End Treatments
   - Flashing Warning Devices
   - Line-of-sight Improvements
   - Other

2. **Transportation and roadway safety initiatives**
   - Crash and Location Data Development and Analysis
   - Road Safety Audits
   - Road safety training
   - Local Road Safety Plans
   - Work zone Safety Improvements
   - Public Information and Education
Key Points:

- Projects must be on roadways and transportation systems owned and operated by parish and municipal road agencies.
- State funding cannot exceed $500,000 per project (or sponsoring entity). A local match of 10% on construction projects and 5% for other projects is usually required.
- Can fund engineering, construction, contract administration and right-of-way costs.
- Cannot fund administration costs, rehabilitation/reconstruction projects and utility relocation costs.
- Right-of-way for construction projects must be publically owned. The sponsoring entity must ensure that all right-of-way acquisition for the project follows all state and federal requirements.
- Right-of-way must be obtained in accordance with the procedures described in the “DOTD LPA Right-of-Way Manual”.

References

1. Louisiana Strategic Highway Safety Plan (http://www.ite.org/safety/stateprograms/Louisiana_SHSP.pdf)
2. Louisiana Local Road Safety Program Manual (http://www.ltrc.lsu.edu/ltap/pdf/lrsp_policies.pdf)
**Safe Routes to School Program (SRTS):** The purpose of this program is 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.

**DOTD Program Management:** This program is administered from the Division of Planning and Programming, Highway Safety Section. Federal guidelines require that construction projects are bid through DOTD and engineering consultants are obtained through the DOTD Consultant Selection process when funded through this program.

**Typical Types of Projects:** These projects include both infrastructure (sidewalk improvements, traffic calming, pedestrian and bicycle facilities, etc.) and non-infrastructure (training and education materials, encouragement incentives, data gathering, law enforcement, equipment, etc.) projects. All projects must be directly related to improving the safety of elementary and middle school children walking and riding their bikes to school and must fit into one of the five categories (5 Es of Safe Routes To School) defined below:

<table>
<thead>
<tr>
<th>1. Engineering:</th>
<th>2. Education:</th>
<th>3. Encouragement:</th>
</tr>
</thead>
</table>
| Construction projects and projects that alter the built environment around a school. | Activities that aim to teach pedestrian and bicycle safety skills to kids. | Activities that aim to build enthusiasm around walking and cycling as well as increase the number of kids walking and cycling to school.

<table>
<thead>
<tr>
<th>4. Enforcement:</th>
<th>5. Evaluation:</th>
</tr>
</thead>
</table>
| Activities that aim to improve compliance with established rules and regulations for arrival and dismissal as well as involve law enforcement as a means of encouraging compliance with traffic laws. | Activities that aim to provide data and feedback on the success of planned activities and help guide program development for optimal success.

**Key Points:**

- Projects must be within 2 miles of school (K-8)
- Projects can be on state highways or local roads and streets
- Can fund both infrastructure projects and non-infrastructure activities
Specific Program Information
Safe Routes to School (SRTS)

- Maximum project funds of $250,000 for infrastructure and $50,000 for non-infrastructure
- 100% Federal funds – No match required
- Funds secured through a competitive application process
- Procurement process for non-construction projects must be in accordance to all state and local laws
- Right-of-way must be publically owned. The sponsoring entity must ensure that all right-of-way acquisition for the project follows all state and federal requirements.
- Right-of-way must be obtained in accordance with the procedures described in the “DOTD LPA Right-of-Way Manual”

References:

**Off-System Bridge Replacement Program:** The Highway Bridge Program provides funding to enable Parishes to improve the condition of structurally deficient or functionally obsolete highway bridges through replacement or rehabilitation. The bridges must be highway bridges carrying public traffic over waterways, other topographical barriers, other highways, or railroads.

**DOTD Program Management:** This program is administered from the Engineering Division, Road Design Section. The overwhelming majority of the projects are bridge replacement projects with an occasional rehabilitation project. Rehabilitation project candidates are bridges with concrete superstructures and substructures. Construction projects are funded 80% federal and 20% state match ratio. The **sponsoring entity** is responsible for all permits, right-of-way acquisition and utility costs; the Entity-State Agreement (Cooperative Endeavor Agreement) between the **Sponsoring Entity** and DOTD outlines responsibilities and expectations. All aspects of the engineering services’ contracting process are totally managed and paid for by DOTD through 80% federal and 20% state match ratio (with Parish Transportation Funds), with the rare exception of a **sponsoring entity** choosing to select and pay for a consultant to perform the engineering services. This program is a turnkey program totally managed by DOTD with **sponsoring entity** participation outlined in the Entity-State Agreement.

**Typical Types of Projects:** All projects selected by the **sponsoring entity** must be on a publically owned road and serve the public and not just an individual person or a special interest. The usual types of structures are as follows:

<table>
<thead>
<tr>
<th>1. Reinforced concrete box</th>
<th>2. Culvert pipe — this structure type is not utilized very much anymore</th>
<th>3. AASHTO girder — this structure type is used for spans great than 40’</th>
</tr>
</thead>
<tbody>
<tr>
<td>4. Concrete slab span — this structure type is used for 20’ spans</td>
<td>5. Quad beam span — this structure type is used for 40’ spans</td>
<td>6. Steel arch</td>
</tr>
<tr>
<td>7. Lift span and swing span movable structure - Very rare due to high costs</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Key Points:

- Projects must be on public parish roads
- Projects must serve the general public at large and not just an individual person or special interest
- Funding is 80% federal and 20% state match ratio
- Projects are selected by their **sponsoring entity** after having met certain requirements outlined in the project selection packet. (A parish must have adequate funds in their program ledger to cover the cost of selected structures. Due to the recent inflationary times and the use of the construction inspection consultants, many parishes have accumulated large deficits that could take several programming cycles to bring their ledger balances into a surplus balance. An exception to this requirement can be made by the Program Manager in support of public safety only if a parish has all of their programmed structures let or they are ready to be let.)
- Structures selected for replacement must be structurally deficient or functionally obsolete with a sufficiency rating of less than 50
- New projects are selected for programming every two years
- Eligible structures must be listed in the NBIS (National Bridge Inventory system)
- Project construction is totally managed by DOTD or one of its construction engineering & inspection (CE&I) consultants coupled with DOTD oversight
- **Sponsoring Entities** shall be in compliance with all DOTD bridge inspection requirements to participate in this program
- A bridge is eligible for federal funds only once in a ten year period
- Contact the DOTD Program Manager for consultation and advice
- Right-of-way must be publically owned. The sponsoring entity must ensure that all right-of-way acquisition for the project follows all state and federal requirements.
- Right-of-way must be obtained in accordance with the procedures described in the "DOTD LPA Right-of-Way Manual"

References:

2. **Federal Aid Off-System Highway Bridge Program Guidelines** [link](http://onlinemanuals.txdot.gov/txdotmanuals/bpd/highway_bridge_program.htm)
3. National Bridge Inventory System
   (http://www.fhwa.dot.gov/bridge/nbi.htm)

4. Louisiana Off-System Bridge Replacement website
   (http://www.dotd.la.gov/highways/project_devel/design/home.asp?ID=ROAD&PG=OFFSYSTEM)
**High Priority Projects Program** This program designates funding for specific projects identified by the U. S. Congress in national transportation laws (current national law is SAFETEA-LU). These projects can also be referred to as DEMO or Earmarked projects.

**DOTD Program Management:** This program is administered from the Office of Multimodal Planning and Office of Engineering, High Priority Program Unit. The type of project determines the project manager.

**Typical Types of Projects:** This program has many eligible types of projects. These projects include both infrastructure (roads, bridges, landscaping, pedestrian projects, etc.) and non-infrastructure (planning documents and engineering plans.) projects.

<table>
<thead>
<tr>
<th>1. Planning Document –</th>
<th>2. Engineering Plans –</th>
<th>3. Construction — Projects can include both new construction and rehabilitation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Develop a plan for the future project</td>
<td>Development of construction plans</td>
<td></td>
</tr>
</tbody>
</table>

**Key points**

- The projects are identified by a Congressional law that sends the money to the FHWA for specific projects. The law dedicates the funds and it can only be used for that purpose.
- The language of bill is critical. If the law is specific on a phase i.e. construction, this is all the money can be spent on. It cannot be spent on other phases such as planning and plan development.
- **Sponsoring entity(s)** and DOTD will make contact.
- **ALL** projects must be studied for feasibility following the DOTD Stage 0 process, as managed by the Office of Multimodal Planning. A Stage 0 report must be completed.
- If the projects are determined feasible and funds are available, the projects will continue to subsequent project development phases.
- These projects typically have Entity-State Agreements.
- **Sponsoring entities** may choose their own consultant if the engineering or consulting services are not included in the reimbursement for the project and provided the selected consultant is not on DOTD’s disqualified list or is not debarred pursuant to LSA-R.S. 48:295.1 et seq. The exception is for a major MPO with FHWA/DOTD approved selection process for Stages 0 & 1 (Feasibility and Environmental)
• If federal earmarked funds are to be used for construction DOTD must advertise and receive bids.
• The funds are typically an 80/20 match.
• Right-of-way must be publically owned. The **sponsoring entity** must ensure that all right-of-way acquisition for the project follows all state and federal requirements.
• Right-of-way must be obtained in accordance with the procedures described in the "**DOTD LPA Right-of-Way Manual**"
Transportation, Community, and System Preservation Program (TCSP): This program is intended to address the relationships among transportation, community, and system preservation plans and practices and identify private sector-based initiatives to improve those relationships. These are discretionary funds, usually earmarked by Congress that may be used to carry out eligible projects to integrate transportation, community, and system preservation plans and practices.

DOTD Program Management: This program is administered from the Office of Multimodal Planning and Office of Engineering, Road Design Section. The type of project identifies the project manager within DOTD.

Typical Types of Projects: This program has many eligible types of projects. These projects must not be damaging to the social or physical aspects of the community. The projects preserve the transportation plan and community system. These projects include both infrastructure (roads, bridges, landscaping, pedestrian projects, etc.) and non-infrastructure (planning documents and engineering plans.) projects

| 1. Planning Document – Develop a plan for the community for a future project | 2. Engineering Plans – Development of construction plans | 3. Construction – Projects can include both new construction and rehabilitation |

Key Points
- The projects are identified by a Congressional law that sends the money to the FHWA for specific projects. The law dedicates the funds and it can only be used for that purpose.
- The language of bill is critical. If the law is specific on a phase i.e. construction, this is all the money can be spent on. It cannot be spent on other phases such as planning and plan development
- Sponsoring entity and DOTD make contact
- ALL projects must be studied for feasibility following the DOTD Stage 0 process, as managed by the Office of Multimodal Planning. A Stage 0 report must be completed
- If the project is feasible the Stage 1, NEPA process may begin if funds are available.
- Sponsoring entities may choose their own consultant if the engineering or consulting services are not included in the reimbursement for the project and provided the selected consultant is not on DOTD’s disqualified list or is not
LPA Manual

Specific Program Information
Transportation, Community and System Preservation Program (TCSP)

debarred pursuant to LSA-R.S. 48:295.1 et seq. The **sponsoring entities** can use their local funds and select their consultant for Stages 0-3 (Feasibility through Plan Development), but the funds cannot be applied towards the match.

- If federal earmarked funds are to be used for construction DOTD must advertise and receive bids.
- These projects typically have Entity-State Agreements
- These projects are typically funded with an 80/20 match
- Right-of-way must be publically owned. The **sponsoring entity** must ensure that all right-of-way acquisition for the project follows all state and federal requirements.
- Right-of-way must be obtained in accordance with the procedures described in the “DOTD LPA Right-of-Way Manual"

References

1. FHWA Transportation, Community and System Preservation Program Website (http://www.fhwa.dot.gov/tcsp/)
**National Scenic Byways Program:** This program recognizes roads having outstanding scenic, historic, cultural, natural, recreational, and archaeological qualities and provides for designation of these roads as National Scenic Byways or All-American Roads or America’s Byways. Funding and technical assistance are provided to States and Indian tribes to implement projects on highways designated as National Scenic Byways, All-American Roads, America’s Byways, State scenic or Indian tribe scenic byways; and to plan, design, and develop a State or Indian tribe scenic byway program. This program is administered by the LA Department of Culture, Recreation and Tourism.

**DCRT/DOTD Program Management:** This program is administered from the State of Louisiana by the Department of Culture Recreation and Tourism, Office of Tourism in conjunction with DOTD’s Engineering Division, Project Management Section. The projects are divided into construction and non-construction types. Construction projects are administered through DOTD’s plan development process which includes consultant selection, bidding and construction inspection. At no time will **sponsoring entities** be authorized to receive bids on these construction projects. Non-construction projects are managed through CRT and must follow all State Procurement Procedures.

**Typical Types of Projects**

| 1. State and Indian Tribe Scenic Byway Programs – |
| An activity related to the planning, design, or development of a scenic byway program |

| 2. Corridor Management Plan – |
| Development and implementation of a corridor management plan to maintain the scenic, historical, recreational, cultural, natural, and archaeological characteristics of a byway corridor while providing for accommodation of increased tourism and development of related amenities |

| 3. Safety Improvements – |
| Safety improvements to a scenic byway, to the extent that the improvements are necessary to accommodate increased traffic and changes in the types of vehicles using the highway as a result of the designation as a scenic byway (with traffic study accompanying application) |

| 4. Byway Facilities – |
| Construction along a scenic byway of a facility for pedestrians and bicyclists, rest area, turnout, overlook, or interpretive facility |

| 5. Access to Recreation – An improvement to a scenic byway that will enhance access to an area for the purpose of recreation |

| 6. Resource Protection – |
| Protection of scenic, historical, recreational, cultural, natural, and archeological resources in the corridor of designated scenic byway |

| 7. Interpretive Information |
| Development and provision of tourist information to the public, including interpretive information about a scenic byway |

| 8. Marketing Program – |
| Development and implementation of a scenic byway marketing program |
**Key Points:**

- Must be within the corridor of a designated Louisiana Byway
- Must enhance the visitor experience along the byway
- Must be part of byway goals as indicated in the Corridor Management Plan (CMP)
- The maximum Federal share is 80 percent.
  - Private, Local, Indian tribe and State funds may be used as the match share.
  - Federal land management agencies are allowed to provide funds for the match share for projects on Federal or Indian lands.
  - An applicant proposing Federal funds from other sources must document that those Federal funds can be used to match National Scenic Byways Program funds. Coordination with the State or Indian tribe byway coordinator and FHWA is recommended prior to submitting an application proposing such a match.
  - Federal funds from most other sources are **not** allowed as the match, such as:
    - Transportation Enhancements
    - Save America’s Treasures
    - National Endowment for the Arts
- The **sponsoring entity** should determine if the proposed project is eligible for funding consideration, and if their organization has the **capacity** to oversee the implementation of the proposed project using National Scenic Byways Program funds.
- Right-of-way for construction projects must be publically owned. The **sponsoring entity** must ensure that all right-of-way acquisition for the project follows all state and federal requirements.
- Right-of-way must be obtained in accordance with the procedures described in the “DOTD LPA Right-of-Way Manual”

**References:**

1. Louisiana American Byways (http://www.byways.org/explore/states/LA/)
**The Recreational Trails Program (RTP):** This program provides funds to States to develop and maintain recreational trails and trail-related facilities for both non-motorized and motorized recreational trail uses. The RTP is an assistance program of the Department of Transportation’s Federal Highway Administration (FHWA). Federal transportation funds benefit recreation including hiking, bicycling, in-line skating, equestrian use, off-road motorcycling, all-terrain vehicle riding, four-wheel driving, and/or other off-road motorized vehicles. This program is managed by the LA Department of Culture, Recreation and Tourism (DCRT). Their website is http://www.crt.state.la.us/parks/RTPTrails-FAQ.aspx

**DCRT Program Management:** The FHWA Recreational Trails Program for Louisiana (RTP) is an assistance program of the US Department of Transportation’s Federal Highway Administration (FHWA) administered for the State of Louisiana by the Department of Culture Recreation and Tourism, Office of State Parks, Recreational Trails Program Section (RTP) with assistance from the Louisiana Department of Transportation and Development. DCRT handles the promotion, project application solicitation and award selection portions of the program, interfacing with the project **sponsoring entity** as well as all the day-to-day work on administering each project. DOTD handles the environmental clearance and financial management for each project.

**Typical Types of Projects:** There are two types of projects, motorized and non-motorized recreational trails.

| 1. Motorized | ATV, motorcycle and off-road, 4-wheel drive vehicle trails |
| 2. Non-motorized | Pedestrian, nature, bicycle, paddling, equestrian, mountain bike, etc. |

**Key Points:**

- The FHWA Recreational Trails Program for Louisiana (FRTPL) is an 80/20 reimbursable (RTP reimburses **sponsoring entities** 80% of eligible expenditures) matching grant program. The **sponsoring entity** match (20%) can be either cash or the value of documented contributions of land, material, equipment, labor or services.
- The minimum (federal share) is $5,000 and the maximum is $100,000 for non-motorized projects and $200,000 for motorized projects.
- Funding may be provided to non-profit, governmental or commercial entities.
LPA Manual

Specific Program Information
Recreational Trails Program

- Funding can be used for the entire trail project or a component (trail tread, bridge, trailhead, trailside, etc.) of the trail.
- Projects will be selected based on criteria developed by the FRTPL Advisory Committee and the FRTPL Administrator in compliance with federal regulations.
- Projects must be completed within one year after the signature date of the Letter of Commitment Agreement.

References:

1. Louisiana Culture, Recreation and Tourism Recreational Trail Website: http://www.crt.state.la.us/parks/ioutdoorrec.aspx scroll to Recreational Trails Program."
**Highway/Railway Safety Program**: The purpose of this program is to reduce the number of fatalities and injuries at public highway-rail grade crossings through the elimination of hazards and/or the installation/upgrade of warning devices at crossings.

**DOTD Program Management**: This program is administered from the Project Development Division, Road Design Section, Railroad Unit. The projects are construction projects to enhance highway/rail safety at public railroad crossings on any public road throughout Louisiana. For railway-highway grade crossings, the Federal share may amount up to 100% for projects for signing, pavement markings, active warning devices, and crossing closures. There are some types that may require a match.

For each highway/rail safety project proposed by DOTD for funding, a diagnostic review of that crossing must be performed by a diagnostic team. DOTD defines a diagnostic team as a group of knowledgeable representatives of parties of interest in a highway-rail grade crossing, organized by the public authority responsible for that crossing, who, using crossing safety management principles, evaluates conditions at a grade crossing to make determinations or recommendations for the public authority concerning safety needs at that crossing. According to DOTD’s Diagnostic Review Process effective January 2009, the diagnostic team shall consist of DOTD personnel, from the Railroad Safety Unit and the District Office (generally, the District Railroad Coordinator, and possibly a representative for the District Traffic Engineer’s Office and the Area Engineer’s Office), Local Officials (city/parish leaders and council members, public works personnel, law enforcement and emergency responders), Railroad Company Officials and possibly other local entities such as school officials, the chamber of commerce, etc.

**Typical Types of Projects**: All projects must be directly related to a public highway/rail crossing. I.e. the crossing is open to the public and both approaches are maintained by the State (DOTD), a Parish or municipality. The types of projects are defined below:
1. Warning Devices — This is an upgrade to the Crossing's warning. It may be installation of active warning devices (flashing lights at the crossing with or without gates) or installation of passive warning devices (Crossbucks with stop or yield signs). These devices are installed by the railroad and maintained by the railroad. Advanced warning signs, pavement markings

2. Crossing Surface Enhancements — This is an upgrade to the Crossing's surface. There are very limited funds for these safety enhancements and most are reserved for state routes designated for state infrastructure and prioritized through our local Districts’ evaluation. There is some funding available for Parishes or municipalities when road crossing surfaces are part of a corridor project (See 3 below).

3. Corridor Projects — This is where more than one crossing is reviewed with a Railroad and the LPA and there are upgrades to one or more Crossings’ warning along a rail line. There may be one or more closure negotiated with the LPA within this ‘corridor’ by consolidating traffic and upgrading other crossings’ active warning devices within the Corridor. These are done by DOTD, the railroad, and the LPA all working together for safety.

Key Points:

- The Railroads have special requirements for their rail lines in keeping with their own system and federal guidelines. Therefore, most all projects must be designed by the railroads as they are responsible to comply with these requirements.
- These projects are almost always on the railroads’ right-of-way or their easement.
- The LPA can assist DOTD’s evaluation process by supplying local information such as traffic, special or ‘unique’ characteristics of the crossing to aid in its prioritization.
- The LPA can assist DOTD’s evaluation by supplying additional local funding to lessen the cost of the proposed project. By reducing the cost of the project, the LPA can aid its prioritization by increasing its opportunity for funding. If this is an option the LPA wants to pursue a Memo of Understanding will have to be executed between DOTD and the LPA and these funds will have to be submitted to DOTD prior to the project authorization.
- The LPA must note that every public crossing must be evaluated for its potential closure. Although most of these crossings submitted for review will easily be justified, please note when a crossing is submitted for review both the railroad and DOTD have a responsibility to review the adjacent track for any potential closure candidates to be considered with the LPA.
- If a sidewalk or pathway is adjacent to the submitted crossing the LPA will be responsible for their approaches even if the roadway is maintained by DOTD. The adjacent sidewalks or pathways are to be part of our joint review process.
References

4. Louisiana Operation Lifesaver website (http://www.laoperationlifesaver.org/)
The ER program is intended to help state and local highway agencies pay for the extraordinary costs incurred by repairing damage to federal aid route & facilities functionally classified as interstates, principal arterials, minor arterials, urban collectors and rural major collectors by either natural disasters or catastrophic failures. Examples of natural disasters include floods, hurricanes, earthquakes, tornadoes, tidal waves, severe storms, or landslides. A bridge suddenly collapsing after being struck by a barge is an example of a catastrophic failure.

ER funds may be used for both “emergency repairs” and “permanent repairs.”

DOTD Program Management: This program is administered through the DOTD Office of Operations, Emergency Operations Section with assistance from the Project Management Section. The Emergency Operations Office as the lead section will be the Point of Contact for local entities. The DOTD Damage Assessment Teams (consisting of FHWA and DOTD employees) will coordinate with the parish and/ or local governmental agencies to conduct inspections and develop Damage Inspection Reports (DIR) on Federal Aid eligible roads and facilities for submission to FHWA. Once eligible projects are identified and preapproved (if required) and work is complete, the Emergency Operations Office in coordination with the Road Design Section will work with the parish and or local governmental agencies to prepare and process requests for reimbursement from FHWA. Upon approval and payment of reimbursement requests from FHWA, DOTD will reimbursement the parish and or local governmental agency.

Typical Types of Projects: Emergency Relief (ER) work is divided into two categories – Emergency Repairs and Permanent Restoration

<table>
<thead>
<tr>
<th>Emergency Repairs</th>
<th>Permanent Restoration</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Repairs during and immediately following a disaster to restore essential traffic, to minimize the extent of damage, or to protect the remaining facilities</td>
<td>• Repairs undertaken to restore the highway or facility to its pre-disaster condition</td>
</tr>
<tr>
<td>• Can begin immediately and does not require prior approval from FHWA</td>
<td>• Must have FHWA approval and authorization unless done as part of emergency repairs</td>
</tr>
<tr>
<td>• Emergency repair work accomplished within the first 180 days after the occurrence may be reimbursed at 100% federal share, after 180 days may be reimbursed at 80% federal share</td>
<td>• Permanent repairs may be reimbursed at 80% federal share</td>
</tr>
</tbody>
</table>
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Specific Program Information

Emergency Relief Program (ER)

The ER Program is not intended to fund repairs to roads and facilities damaged as a result of pre-existing or non-disaster conditions. All work must be eligible under the ER Program.

<table>
<thead>
<tr>
<th>Eligible Projects</th>
<th>Ineligible Projects</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Exceed heavy maintenance</td>
<td>• Heavy maintenance</td>
</tr>
<tr>
<td>• Damage estimate $5,000 or more per site</td>
<td>• Damage estimates under $5,000 per site</td>
</tr>
<tr>
<td>• Extraordinary</td>
<td>• Applicant owned material</td>
</tr>
<tr>
<td>• Will restore to pre-disaster service</td>
<td>• Prior scheduled work</td>
</tr>
<tr>
<td>• Examples of eligible projects include but are not limited to:</td>
<td>• Costs associated with evacuation activities prior to a disaster (traffic control &amp; management)</td>
</tr>
<tr>
<td>• Engineering and right-of-way</td>
<td>• Emergency Protective Measures (FEMA Category B)</td>
</tr>
<tr>
<td>• Detours</td>
<td>• Examples of ineligible projects include but are not limited to:</td>
</tr>
<tr>
<td>• Roadside appurtenances</td>
<td>• Emergency/medical transportation</td>
</tr>
<tr>
<td>• Timber and debris removal</td>
<td>• Mitigation/preventive work prior to the disaster</td>
</tr>
<tr>
<td>• Pavement</td>
<td>• Debris not deposited as a direct result of a disaster</td>
</tr>
<tr>
<td>• Shoulders</td>
<td></td>
</tr>
<tr>
<td>• Signs and traffic control devices</td>
<td></td>
</tr>
<tr>
<td>• Culverts</td>
<td></td>
</tr>
<tr>
<td>• Bank control features</td>
<td></td>
</tr>
<tr>
<td>• Pedestrian and bike paths</td>
<td></td>
</tr>
</tbody>
</table>

Key Points:
- Must be a declared disaster by the governor and request assistance from the federal government.
- Eligible cost of damage must exceed $700,000 state wide per event.
- Eligible cost must exceed $5,000 per site.
- The State (DOTD) must request ER financial assistance.
- The FHWA Division Administrator determines whether the disaster is eligible for ER funding.
- Must be on a Federal Aid eligible road or facility.
- Local responsibility to assess damages and advise DOTD Emergency Operations Section.
- Emergency Repairs may proceed in advance of DIR approval and authorization.
- Permanent Repairs must be documented on DIR and have FHWA approval and authorization prior to any work or advertisement or solicitation of bids.
- Entity-State Agreement is required.
- ER is a cost reimbursement program. Detailed records of costs incurred must be provided to request reimbursement.
LPA Manual

Specific Program Information
Emergency Relief Program (ER)

References:

1. DOTD Website for Emergency Operations (http://www.dotd.la.gov/operations/emergency/)

2. FHWA ER Manual, November 2009 (http://www.fhwa.dot.gov/reports/erm/)

3. Louisiana Emergency Relief (ER) Funding Eligibility Maps (http://www.dotd.la.gov/planning/mapping/erfe.aspx)

4. LADOTD/FHWA ER Program Summary (http://www.dotd.la.gov/operations/emergency/training/DOTD%20FHWA%20ER%20Program%20Summary%2011-08.pdf)

5. LADOTD/FHWA ER Program – Local Government Outreach (http://www.dotd.la.gov/operations/emergency/additional_information/Federal%20Reimbursement%20Funding%20for%20Disasters%20Brochure.pdf)

6. LADOTD Administration of FHWA ER for Local Government (http://www.dotd.la.gov/opertions/emergency/training)

7. FHWA ER Training Video, Part 1 and 2 (http://www.dotd.la.gov/operations/emergency/)
**Bicycle and Pedestrian Program**: This program issues guidance and is responsible for overseeing that requirements in legislation are understood and met by the State and other implementing agencies. Each State has a Bicycle and Pedestrian Coordinator in its State Department of Transportation. The Coordinator’s primary functions are to institutionalize non-motorized transportation within a larger state agency and to increase the number of citizens safely bicycling and walking in the state. To accomplish this, the coordinator must build internal and external partnerships, manage projects, provide technical review, secure funding, implement safety programs and work with the public and media. The primary programs that target bicycle and pedestrian projects are the Recreational Trails Program, the Transportation Enhancement Program and the Safe Routes to School Program.

**DOTD Program Management** – The State Bicycle and Pedestrian Coordinator is located within the Division of Planning and Programming, Highway Safety Section. The function of the coordinator is to promote pedestrian and bicycle consideration in compliance with the Complete Streets Policy.

**Typical types of projects** – The focus is bicycle and pedestrian planning and education

<table>
<thead>
<tr>
<th>1. Bicycle Suitability Map</th>
<th>2. Statewide Bicycle and Pedestrian Master Plan</th>
</tr>
</thead>
<tbody>
<tr>
<td>Identifies route suitability by region with significant landmarks. Identifies roads with shoulders and low volume roads</td>
<td>The Plan was developed to ensure that bicycling and walking are fully integrated into the state’s transportation system</td>
</tr>
</tbody>
</table>

**Key points**

- The Louisiana Bicycle and Pedestrian Master Plan establishes new policies for the Louisiana Department of Transportation and Development which encourage a **complete** and **multi-modal transportation system for the State of Louisiana**.

- The Department will consider the needs of pedestrians and bicycles at appropriate stages during all projects and use current nationally recognized planning and design guidelines, manuals and best practices to ensure facilities are built to appropriate standards.
References

1. Highway Safety: Bicycle & Pedestrian website
   (http://www.dotd.la.gov/planning/highway_safety/bike_ped/ )

2. Statewide Bicycle and Pedestrian Master Plan
   (http://www.dotd.la.gov/planning/highway_safety/bike_ped/masterplan.aspx )

Public Transportation Programs: The purpose of these programs is to improve public transit in all areas of the state so Louisiana’s Citizens may enjoy an adequate level of personal mobility regardless of geographical location, physical limitation or economic status. The website for this program is http://www.dotd.la.gov/intermodal/transit/

DOTD Program Management: This program is administered from the Office of Multimodal Transportation, Intermodal Division, Public Transportation Program. Federal Transportation Administration (FTA) funds received are primarily used to either purchase vehicles for Louisiana's rural residents, elderly and disabled population and/or to help defray those expenses associated with operating these vehicles in rural areas; provide training and technical assistance to recipient agencies; construction projects; and fund transit planning activities of the state and Metropolitan Planning Organizations. These programs have various matching fund requirements.

Typical Types of Projects: These programs provide operating, capital, planning, construction and technical assistance projects statewide. These are defined below:

| 1. Elderly and Persons with Disabilities Program | 2. Job Access/Reverse Commute – Assists in developing new or expanded transportation services that connect welfare recipients and other low income persons to jobs and other employment related services |
| 3. Metropolitan Planning Program – Establishes a cooperative, continuous, and comprehensive framework for making transportation investment decisions in metropolitan areas | 4. New Freedom Program – Supports services and facility improvements to address the transportation needs of persons with disabilities that go beyond those required by the American with Disabilities Act (ADA) |
| 5. Rural Public Transportation Program – Applies to non-urbanized areas only. Enhance access for people to health care, shopping, education, employment, public services & recreation. Assist in maintenance, development, improvement and use of public transportation. Assist development & support of intercity bus transportation. Provide participation of private transportation providers in non-urbanized areas | 6. State Planning & Research Program – Assists in development of cost effective multimodal transportation improvement programs – planning, engineering, designing Federal transit projects |
| 7. Statewide Training & Technical Assistance Program – Assists in the design & implementation of training and technical assistance projects and other support services for transit operators in non-urbanized areas. | 8. LaSwift – Provides transportation services to/from Baton Rouge and New Orleans for jobs, job searches and recovery efforts. |
Key Points:

- Details of the scope of each program can be found on the DOTD Public Transportation website (http://www.dotd.la.gov/intermodal/transit/).
- The programs have various required matching rates for the federal funds. The Entity should consult with the DOTD Public Transportation website (http://www.dotd.la.gov/intermodal/transit/sitemap.aspx?id=5) for program specific match.
- The eligible applicants vary with the program. The Entity should consult with the DOTD Public Transportation website (http://www.dotd.la.gov/intermodal/transit/sitemap.aspx?id=5) to determine the eligible sponsoring entities.
- The available funding and time allowed for the Entity to use the funds is program specific. This information can be found on the DOTD Public Transportation website (http://www.dotd.la.gov/intermodal/transit/sitemap.aspx?id=5).
- Reporting requirements and record maintenance can be obtained from the Program Managers.
- Information on project selection can be found on the DOTD Public Transportation website.
- Applications for the programs can be located on the DOTD Public Transportation website (http://www.dotd.la.gov/intermodal/transit/sitemap.aspx?id=7) website under Applications and Manuals.

References

1. DOTD Public Transportation general website (http://www.dotd.la.gov/intermodal/transit/)
**Airport Construction and Development Priority Program:** The DOTD-Aviation Section assists **spoonring entities** in the development and submittal of airport projects for funding that meets the provisions of the section’s Aviation Priority Program. The section also inspects public general aviation airports annually, conducts aviation “outreach” programs to strengthen the section’s education initiative and partnerships throughout the aviation community; and administers the development and improvements of airports.

**DOTD Program Management:** This program is administered from the Office of Multimodal Planning, Intermodal Division, Aviation Section. The policies and programs are administered in accordance with the Louisiana Administrative Code, Title 70 – Transportation, Part IX – Intermodal Transportation. Airport projects are typically funded at a 95% federal and 5% state match ratio. Airport sponsors may also receive 100% state funding for eligible projects. The **spoonring entity** is responsible for all project applications and contract administration.

**Typical Types of Projects:** All projects should be submitted with an application and must be accompanied by the **spoonring entity**’s resolution requesting funding assistance for the following types of projects:

<table>
<thead>
<tr>
<th>Safety Projects</th>
<th>Airside Improvement Projects</th>
<th>Landside Improvement Projects</th>
</tr>
</thead>
<tbody>
<tr>
<td>Correction of Runway Failures, Non-Functional Lighting System, Obstruction Removal Requiring Displacement of threshold, Airport Rescue &amp; Fire Fighting Vehicles</td>
<td>Runway Infrastructure, Taxiway Infrastructure, Aprons, Airfield Lighting, Navigational Aids</td>
<td>Land Acquisition for Future Expansion, Primary Vehicle Access Roads, Non-Revenue Generating Parking, Other</td>
</tr>
<tr>
<td>Airside Preservation Projects</td>
<td>Airside Improvement Projects</td>
<td>General Aviation Maintenance Program</td>
</tr>
<tr>
<td>Safety Projects</td>
<td>Obstruction Removal Safety Projects</td>
<td>Planning Projects</td>
</tr>
</tbody>
</table>
Key Points:

- New projects may be requested for programming every fiscal year
- An application and requesting resolution need to be submitted each fiscal year no later than October 31 for a project to be eligible for funding
- Funding is not guaranteed and may be contingent upon compliance of airport regulations and guidelines as mandated by the Federal Aviation Administration
- Airport Improvement funding typically is 95% federal and 5% match ratio for airports in the National Plan of Integrated Airport Systems

References:

1. Louisiana Administrative Code Title 70 Transportation, Part IX Intermodal Transportation, Chapter 9
2. Louisiana Revised Statutes Title II Aeronautics, Chapter 7, Airport Construction and Development Priority Program
5. Louisiana Department of Transportation and Development, Aviation Section, “Consultant Selection Manual for Louisiana Airport Projects”
DOTD Program Management: This program is administered from the DOTD Office of Engineering, Statewide Flood Control Section. The sponsoring entity is responsible for all design engineering, contract administration, obtaining all necessary permits, and providing necessary rights-of-ways and easement necessary to construct the project. The sponsoring entity agrees to assume maintenance and operating costs. The sponsoring entity must have a fully executed and approved Agreement before entering into any contracts which obligate state funding and must follow all laws pertaining to public bidding.

Typical Types of Projects: The projects must reduce existing flood damage while protecting existing developments in flood prone areas. The projects must stand alone without encouraging further development in the area. The projects must provide long term solutions to flood problems and have a total construction cost of $100,000 or more. Some projects may include the following:

|------------------------|----------|-----------------|

Key Points:
- Pre-Applications must be submitted by May 1st
- Once the pre-application has been approved, an application shall be submitted no later than October 1st
- Only complete applications are reviewed and evaluated
The projects must reduce existing flood damage without encouraging further development in the area.

Statewide Flood Control Program provides 90% of the cost of construction for non-federal projects and 70% of the local sponsor’s non-federal share for federal projects.

The Program is uniquely structured to provide an equitable distribution of funds statewide.

The Joint Transportation Committee reviews and approves all projects recommended for funding.

References:

2. Louisiana Statewide Flood Control Program Procedures Manual for Funded Projects
3. DOTD Statewide Flood Control Website
**Louisiana Port Construction and Development Priority Program:** The Port Program is to improve the infrastructure of LA ports and harbors, promote economic development, provide jobs, minimize congestion, improve safety, and reduce maintenance costs of our highways. The Port Program is governed by Louisiana Revised Statue 34:3451, et seq and the projects are funded by the Transportation Trust Fund. The Port Program provides 90% of eligible construction cost and local sponsors provide 10% construction cost plus engineering cost. Project must provide a benefit cost ratio of one or greater. The discount rate used in the evaluation process shall be based on the interest rate paid on 20-year U.S. Treasury Inflation Protected Securities (TIPS) which is currently 2.375%.

**DOTD Program Management:** This program is administered through the Office of Multimodal Planning, Intermodal Division, Port Priority Program. The sponsoring entity is responsible for all design engineering and construction administration, obtaining all necessary permits, and providing necessary land, rights-of-ways, and easements to construct the project. The sponsoring entity agrees to assume maintenance and operating costs. The sponsoring entity must have a fully executed and approved Agreement before entering into any contract which obligates state funding and must follow all laws pertaining to public bidding.

**Typical Types of Projects:** The projects shall be limited to the construction improvements, capital facility rehabilitation, and expansion of publicly owned port facilities. Some projects may include the following:

|---------------|-------------------------------------|--------------|

**Key Points:**

- Applications may be submitted quarterly by the 1\(^{st}\) of March, June September and December
- Only complete applications are reviewed and evaluated
- Projects must be located of sponsoring entity/public owned lands
Projects must have a benefit cost of one or greater and a return of state investment based on 20-year U.S. TIPS, which is currently 2.375%.

- Port Program provides 90% of the cost of construction
- The Joint Transportation Committee reviews and approves all projects recommended for funding.

References:

1. Louisiana Port Construction and Development Priority Program Rules and Regulations Manual

2. Louisiana Port Construction and Development Priority Program Procedures Manual for Funded Projects

3. DOTD Port Program website
**Specific Program Information**

**Marine Transportation System Program**

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**Marine Transportation System Program (MTS):** These are typically navigation projects. The U.S. Army Corps of Engineers requires Congressional authorization and funding to begin a study. A Study Resolution may begin the project if funding is provided in the Appropriations Act. Corps studies are cost shared after the initial Reconnaissance Phase.

**DOTD Program Management:** This program is administered by the Office of Multimodal Planning, Intermodal Division, Marine and Rail Section.

**Typical Types of Projects:** Typical projects are for deepening navigation channels.

<table>
<thead>
<tr>
<th>1. AGMAC – Acadiana Gulf of Mexico Access Channel</th>
<th>2. Baptiste Collette Deepening</th>
<th>3. Mississippi River Deepening</th>
</tr>
</thead>
<tbody>
<tr>
<td>To provide deeper navigation access to the Gulf of Mexico from the Port of Iberia for manufacturers of offshore oil and gas structures.</td>
<td>DOTD is providing funds to Plaquemines Parish for a consultant to study the feasibility to deepen Baptiste Collette Bayou for access to the Eastern Gulf of Mexico oil and gas fields.</td>
<td>DOTD is the non-federal sponsor for deepening the Mississippi River.</td>
</tr>
</tbody>
</table>

**Key Points:**

- All of DOTD funds for this program are from the state's Capital Outlay Program.
- Corps projects are cost shared.
- Congress must authorize and fund Corps projects.
- DOTD will enter into an agreement with the port or community to provide the funds required.
- An agreement with the Corps is also required after the Reconnaissance Phase. This will be a tri-party agreement with the Corps and the port or community.
- Local entities must agree to provide lands, easements, rights-of-way, relocations, and mitigation areas. And must agree to maintain mitigation areas.

**References:**

1. [US Army Corps of Engineers website for Civil Works](http://www.usace.army.mil/CECW/Pages/Index.aspx)
2. [DOTD website for Marine and Rail](http://www.dotd.la.gov/intermodal/marineandrail/)
**Rail Infrastructure Improvement Program:** This program is different from the Rail-Highway Crossing Program. This program is for rail infrastructure improvements and cannot be used for rail crossings. The primary target for this program is to upgrade the short-line tracks to accommodate the standard 286K pound rail cars. This improves safety between the manufacturers/plants and the mainline.

**DOTD Program Management:** This program is administered by the Office of Multimodal Planning, Intermodal Division, Marine and Rail Section.

**Typical Types of Projects:** Typical projects must demonstrate a compelling public benefit.

| 1. “286” Project — To upgrade rail and bridge structures to safely transport the industry standard 286,000 pound railcar on class 3 railroads | 2. Track Extension — Extend Class 3 railroad tracks to serve additional industries |

**Key Points:**

- Legislation to establish the program, and program rules and procedures must be approved by the Louisiana Legislature.
- Projects must demonstrate a compelling public benefit.
- A **sponsoring entity** can be a port or a short-line railroad.
- Any land purchase or right-of-way easement must is the responsibility of the **sponsoring entity** and is not a part of the proposed project.
- The sponsor must guarantee to maintain the improvements in good operational condition for a minimum of 20 years.
- All environmental clearances and permits are the responsibility of the sponsor.

**References:**

1. [DOTD website for Marine & Rail](http://www.dotd.la.gov/intermodal/marineandrail/)