Montana
Local Technical Assistance Program

Work Plan and Budget
July 1, 2019 – June 30, 2020

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Prepared for the
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Executive Summary
The Local Technical Assistance Program (LTAP) has a 45-year proven track record (Since 1983) as an outreach program for the transportation workforce and has become a trusted resource for local agencies seeking training and technical assistance.

Montana LTAP’s ability to efficiently and effectively transfer technology and information through courses and relationships to our rural and urban partners and customers is its primary measure of success. We strive to keep a full calendar of training, outreach, communication and technical assistance throughout the year. Our reach is geographically broad, covering the entire State of Montana and deep with well in excess of 30 classes (subjects) that we regularly deliver to our customers.

This past year Montana LTAP covered 51 training sessions in presentations attended by 2,345 participants. With regards to training hours, Montana LTAP provided 242 hours of training, corresponding to 11,345 participant hours of training.

LTAP enables local transportation workers to study road fundamentals, safety, drainage, snow and ice removal, and other topics with the goal of becoming expert managers. Two particularly successful means for promoting ongoing skills are certification as a Roads Scholar (10 classes required) followed by Road Master (30 classes required). These Road Masters are our champions who assist with instruction during workshops.

A very successful training effort is through our half hour, monthly webinars. This method saves on travel time and costs by providing requested training in an electronic format. This is especially true for those in the northeast corner of the state and eastern Montana where it is too costly to send crew to face-to-face trainings. These recorded webinars are available to be reviewed by our customers at their discretion.

The mission of Montana LTAP Safety Congress is to provide learning on all aspects of transportation safety. In January 2019, Montana LTAP held its 17th Annual Safety Congress in Helena. At this training event, Workzone Technician, Traffic Control Supervisor, Train the Trainer courses were requested by state, local, and private transportation providers. The Safety Congress brought together like-minded people to convene in a central location. Participants came from cities, counties and state departments who have responsibilities for permanent signing, work zone signing, or are in charge of overall roadway safety.

Future growth in the program delivery in the coming year includes expansion of LTAP’s on-line penetration in cooperation with the National Center for Rural Road Safety. Multiple recorded webinars as well as new webinars each month throughout the year will add significantly to the

<table>
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<th>2018-2019 Montana LTAP Training</th>
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<tr>
<td>• 2,345 Participants Attended</td>
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<tr>
<td>• 51 Training Sessions</td>
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<tr>
<td>• 242 Training Hours</td>
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<td>• 11,350 Participant Hours</td>
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<tr>
<th>Roads Scholar Program:</th>
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<tr>
<td>• 2,751 Participants</td>
</tr>
<tr>
<td>• 2019: 14 Road Scholars Awarded</td>
</tr>
<tr>
<td>• Total Scholars to Date: 375</td>
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<td>• Total Road Masters: 16</td>
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breadth of topics available to our stakeholders through the LTAP/National Rural Road Safety Center cooperative efforts.

**Introduction**

LTAP provides education and technical assistance on transportation matters to a wide variety of entities, including city and town street departments, county road departments, public works departments, elected and appointed public officials, private individuals, and government transportation agencies. By sharing and improving the distribution of this transportation-related information, the program promotes efficient use of local transportation agencies scarce resources. Our vision is to improve the quality and safety of the surface transportation system through interactive relationships and information exchange. LTAP builds on long-standing relationships among partners including the Montana Association of County Road Supervisors (MACRS), Montana Association of Counties (MACo), Montana League of Cities and Towns, American Public Works Association (APWA), National Association of County Engineers (NACE), and Montana Department of Transportation (MDT).

The overarching methodology of Montana LTAP will be to:

- **Coordinate** with all stakeholders to meet training and tech transfer needs
- **Integrate** training and technology transfer resources and services and into a centralized location at LTAP
- **Accelerate** distribution of transportation technology by
  - passing along training opportunities within the LTAP program, and those provided by stakeholders and neighboring state programs,
  - communicating current information on Federal Highway Administration mandates,
  - passing on information on new resources, techniques, and methods and
  - getting timely information into the hands of constituents.

**Mission**

The mission of LTAP is guided by the four focus areas as directed by FHWA, and attention to each is vital to the success of LTAP’s mission of fostering a safe, efficient, and environmentally sound surface transportation system by improving the skills and increasing the knowledge of the local and tribal transportation workforce. The four focus areas are Safety, Workforce Development, Infrastructure Management and Organizational Excellence. **Figure 1** shows the approximate percentage of its budget Montana LTAP allocated to each of these focus areas.
The tasks engaged in by LTAP to achieve these objectives include:
- Conducting on-site seminars and trainings
- Regular face-to-face interaction with stakeholders
- Administering certification programs
- Hosting and producing Webinars
- Digital sharing of technology and technical information
- Email correspondence and site visits with public works agencies
- Technical assistance and on-site expertise
- Distribution of a quarterly newsletter
- Transfer of technology and educational materials developed outside LTAP
- External communication through e-mails to a network of stakeholders
- Evaluation of program needs and content

LTAP plays a unique part in transportation education. This national LTAP program has undergone some recent changes. The National LTAP administrative program development is currently performing a national needs assessment, and from this some programmatic changes are likely. Montana LTAP has answered a pressing need for transportation training and technical assistance at the local level where resources are limited and the ability of FHWA and MDT to interface with these local agencies and provide these services is limited. Montana LTAP’s capacity to provide face-to-face, hands-on training enables members of the transportation workforce to learn valuable information from our instructors and provides them with opportunities to discuss issues and share solutions with their peers. This technology transfer program is soundly grounded in the practice of sharing knowledge on current or recent
trends in the industry, new technology and best practices. In many instances LTAP is the primary source of professional development for the transportation staff of local governments.

To provide technical transportation training to local road agencies, local public works agencies, public officials, city, county and other municipal engineers, and the Montana Department of Transportation, LTAP will continue to be an easily accessible, central source for current state of the practice transportation information, technology transfer, relevant, high-quality course information, stakeholder coordination, and technical outreach assistance.

Figure 2: Stakeholder Intersection of Interests

The Montana LTAP Program is flexible and meant to accommodate the local needs of our stakeholders. LTAP works in conjunction with outside entities to provide the resources and training topics that we see as needs through observation, discussion and statistical evaluation of available data, and those requested by our constituents. Figure 2 illustrates the various topics of interest that intersect with Montana LTAP training topics and those training topics requested by local government agencies and MDT. The overlapping areas show interests in common and help focus the areas where LTAP can be most effective.
Montana LTAP’s role in responding to training requests, technology transfer needs, and implementation of best practices throughout the Montana transportation community has been considerable and will continue to grow based on its strategic approach to increase its impact in Montana for the benefit of our stakeholders. The need will continue to grow, as well as retirement rates, and the number of new employees in Montana. Our partnerships with Montana Department of Transportation, FHWA, National Highway Institute, and others previously mentioned will allow us to better meet those needs.

Montana LTAP’s ability to efficiently and effectively transfer technology and information to our rural and urban partners and customers is its primary measure of success. **Figure 3** illustrates the diversity of training as well as the geographic reach of the trainings throughout the state. Montana LTAP staff has played key roles in the development, coordination, analysis, enhancement and day-to-day operations of transportation technology transfer. Many Montana counties have engaged with LTAP to learn better methods of gravel road maintenance through application of knowledge gained through LTAP technical training and involvement with these stakeholders in the field. Significant environmental, material operational cost savings are realized through use of good materials, techniques and stabilization many counties grade roads once or twice a year rather than the six to eight times in the past.

**Figure 3: Montana LTAP 2018 - 2019 Workshop Map**
Montana LTAP Spotlight: Roads Scholar Program

One particularly successful means for promoting ongoing skills development at the local and tribal levels is the Roads Scholar and Road Master programs, which recognize staff for reaching competency levels through training and development of transportation expertise.

The underlying approach is to provide curricula that enable local transportation workers to study road fundamentals, safety, temporary traffic control, drainage, snow and ice removal, and other topics with the goal of becoming expert road managers. The courses help participants develop professionalism and advance their careers. There are currently fifteen Road Masters who successfully completed the rigorous program requirements to obtain this recognition and certification.

Montana LTAP continues to work with the following workforce-development-focused learning institutions:
- MACRS
- MACo
- MSU-Bozeman
- Iowa, North Dakota, South Dakota and Colorado LTAPs
- Flathead Valley Community College
- Montana Tech, Butte
- Tribal Transportation Agencies
- Montana Safety Fest

Montana LTAP Professional Staff

Currently there are three staff members (2.75 FTE) at Montana LTAP with the potential to involve WTI technical (graphics) specialists and/or a Montana State University work-study student to assist on various projects as need dictates. This is a cost-effective structure and requires very little administrative burden beyond what is needed to administer the program.

Matthew Ulberg, P.E. Director (1.0 FTE)
April 1, 2017 the Montana LTAP welcomed a new Director, Matthew Ulberg. Matt returns to MSU after spending the last 19 years working in the private consulting industry. Matt’s strengths include working closely with public and private sector clients to solve their engineering challenges. Matt’s experience includes proposal development, client management, rural transportation and highway projects, municipal infrastructure projects, right-of-way acquisition, safety studies, and traffic engineering. Matt provides organizational leadership, expertise in a variety of engineering-based and technical areas and will work toward bringing a broad range of new educational training and field-delivered programs to the LTAP offerings. Matt brings a fresh perspective to training and technical assistance to local city, county, and state entities throughout the state of Montana (Appendix C).

Genevieve Houska, B.S. (1.0 FTE)
Administrative Associate and Conference Coordinator, Montana LTAP, Genevieve has 20 years of experience in private and public-sector accounting, database management, federal
and state reporting, and over 11 years of travel planning and conference coordination experience. She provides the LTAP office with expertise in accounting, budget planning, graphic design, and coordinates approximately 70 workshops and conferences per year for the program.

**Shawna Page, Professional Trainer, Training Program Coordinator (0.75 FTE)**

Training Program Coordinator and Professional Trainer at Montana LTAP, Shawna has over 30 years of experience in private and public-sector construction, safety training and program coordination. Shawna delivers a large portion of our LTAP-sponsored Safety training, including Traffic Control Supervisor, Work Zone Technician, Flagger Certification (including Re-Certification), Pilot/Escort Operations, Asbestos Awareness and Lead Contractor Supervisor, Hazardous Waste trainings, MSHA Part 46, OSHA and first aid/CPR Trainings.

**Program Development**

**Customer Needs Assessments and Program Development**

Our transportation workforce is constantly changing, and it is critical Montana LTAP monitors the current and future needs of transportation providers. Road supervisors are retiring, and new operators need technical and safety training for equipment operation. To keep up with these changes, a formal Needs Assessment will be conducted in the spring of each year. Montana LTAP monitors the needs of transportation providers through a variety of methods. In order to fulfill our mission, information is gathered from the LTAP Advisory Board, Needs Assessment Survey (Appendix D), various survey questionnaires, personal interviews, and injury insurance reports to gain a broad scope of the education technology transfer needs of our workforce. The LTAP training and resources offered in the following year generally reflects the results from the needs assessment and the requests made by its partners and customers.

Methods of Needs Assessments conducted over the past year include:

- **Questionnaires and Surveys**
  - Workshop Evaluations
  - Electronic Version of Needs Assessment Survey on Its Website
  - Hard Copies of Needs Assessment Surveys Gathered at District Meetings

- **Key Contact Informational Interviews**
  - Personal Interviews with City Transportation Officials and County Road Constituents at MACRS and other trainings and conferences
  - Interviews with Vendors at regional and national meetings
  - Interviews with LTAP Directors and staff from other states
  - Contact and communication with Federal and State-level subject experts
  - Contact and communication with National Centers of Excellence at WTI

- **Group Assessment Methods**
  - Semi–Annual Meetings with MACRS Officers and District Representatives
  - League of Cities & Towns Conference with Public Works Directors
LTAP Advisory Board Meeting

Mapping of Training
Annual review of our geographic reach thorough creating the Training Workshop Map (Figure 3)

Through analyzing the information gained through conducting these assessments, LTAP can develop programs that best meet customers’ needs. On the following page, Figure 4 illustrates the variety of information gathered and put into action.

Figure 4: Program Inputs
Formal Needs Assessment Survey conducted in 2018
The needs assessment survey was sent out electronically, delivered in hard copy at conferences and workshops, and mailed to city and county employees. Following is a summary of the survey results. Subjects were rated 1-5 by attendees and given weighted averages accordingly.

LTAP Workshop Needs

Focus Area: Worker Safety
Top 3 Responses
• Winter Survival
• Back Safety
• First Aid

Focus Area: Work Zone/Highway Safety
Top 3 Responses
• Emergency Management and Signing
• Work Zone Technician
• Work Zone Traffic Control

Focus Area: Infrastructure Management
Top 4 Responses
• County Road Standards
• Gravel Road Maintenance & Design
• Culvert Placement & Trenching & Cattle Guards
• Winter Maintenance

Focus Area: Workforce Development
Top 3 Responses
• Dump Truck Safety
• Loader Operations
• Load Securement

Focus Area: Organizational Excellence
Top 3 Responses
• MACRS Conference
• Personnel Management
• Public Right of Way

Results from Needs Assessments and Interviews (2018)

I. MDT Research Review Committee
1. Urban Issues
2. Pavement Management
3. Work Zones
II. League of Cities and Towns: City Transportation Officials

1. Asphalt
2. Work Zone Safety
3. Personal Safety/Personnel Issues
4. Liabilities/Safety Audits
5. AASHTO Design

III. LTAP Advisory Committee (Listed from most votes to least)

1. Worker Safety (PPE)
2. Gravel Roads
3. Work Zone Safety
4. Personnel Issues
5. Asset Management

IV. MACRS Officers and Representatives and MACRS Training Requests

Spring Training Requests
1. Dump Truck Safety
2. Loader Operations
3. Load Securement

Fall Training Requests:
1. County Road Standards
2. Culvert & Trenching
3. Winter Maintenance

Annual Conference Requests:
1. Loss Control
2. Construction Math
3. Culvert Sizing
4. DES - Procurement
5. Plan Reading
6. Virtual Gravel Pit Permitting

V. Federal Highway Administration

1. Every Day Counts (EDC)
2. Vision Zero

Other Inputs: Training Topics Requested

The LTAP survey is designed for participant to select more than one topic. These topics are rated from most frequently selected to least:

- Winter Survival
- Back Safety
- First Aid
- Emergency Management and Signing
- Work Zone Technician
- Work Zone Traffic Control
- County Road Standards
- Gravel Road Maintenance & Design
- Culvert Placement & Trenching & Cattle Guards
- Winter Maintenance
- Dump Truck Safety
- Heavy Equipment Operations
- Load Securement
- Technical Leadership
- Summer Survival
- Dust Control
- MSHA Part 46
- HAZMAT
- Weed Mowing
- Surveying
- Safety Audits
- OSHA 10/OSHA 30
Leveraging capabilities and partnerships: LTAP Program Growth

Due to the increase in flexibility and availability of online trainings and coursework, it is anticipated that some of these opportunities will expand the courses that will become part of the curriculum for the Roads Scholar and Roads Master programs. In addition, many new courses are currently under development at LTAP that leverage the professional experience of its Program Coordinator, Shawna Page, and that of its Director, Matt Ulberg. The new courses shadow courses developed and used in the Roads Scholar and Roads Master programs at other state LTAPs, including Ohio LTAP. The courses will be tailored to meet the needs of Montana stakeholders before being fully integrated into the Montana program.

NEW: Standard Operating Procedures (SOP) Manual (Spring 2018 MACRS conference)

LTAP will deliver a brief training on this Model SOP Manual at the spring 2018 MACRS conference. The development of this manual was spurred through conversations with many Road Supervisors at MACRS, and with the MACRS Board. It became clear that many counties do not have good written SOPs, and as such, this was a need that we stepped in to fill. The Road Supervisor’s operating policies and procedures are unique to each county, but a Model Manual that assists a county in assembling these items for each Road Supervisor became an item that we have spent time assembling. We anticipate being able to have this Model SOP manual available to counties by the Summer of 2018, with more training to follow.

NEW: Road Supervisor Manual

LTAP is working on a draft of a model Road Supervisor’s Manual. This effort was spurred through conversations with many Road Supervisors at MACRS and other trainings. It became clear that many counties do not have good written work descriptions for their employees. The Road Supervisor’s role, responsibilities, policies and procedures are unique to each county, but a Model Manual that assists a county in assembling these items for each Road Supervisor became an item that we have spent time assembling while working on the SOP manual training as part of the 2018 MACRS conference. We anticipate being able to have this available to counties by the fall of 2018, with a training to follow.

NEW: OSHA 10 and OSHA 30

LTAP Professional Field Trainer, Shawna Page has completed necessary training and experience to become an OSHA 10 and OSHA 30 trainer. She has over 20 years of experience training OSHA Safety classes. is working on a draft of a model Road Supervisor’s Manual. Leveraging this expertise and experience, LTAP now offers these topics to municipalities throughout Montana. These are solid basic worker safety trainings that are relevant to every labor classification, and are an added training that Montana LTAP now provides. Shawna has been invited to teach the OSHA 10 class in North Dakota to help share her knowledge with their LTAP as well.
Partnerships
Western Transportation Institute

As part of its continuing efforts to leverage the capabilities, resources and opportunities at MSU-Bozeman and within the Centers housed at the Western Transportation Institute (WTI), Montana LTAP has adopted cooperative attitudes with multiple training, technology transfer and research entities. This will allow Montana LTAP access to an unprecedented amount of research and practical training resources.

One partnership that LTAP is currently just beginning, is the partnership with the National Center for Rural Road Safety (Safety Center), which is one of the Centers of Excellence housed within the organization of WTI.

The Safety Center training program is a multi-disciplinary, collaborative effort to accelerate knowledge transfer from training to implementation. The Safety Center has designed their work plan to include a variety of training methods (e.g., videos, webinars, in-person trainings, summits), topics, and audiences. To find out more, please see below.

Safety 365 – A Safety Workshop for Local Governments
- Length: 8-hour course
- Audience: Local/rural maintenance supervisors
- Instructors: Keith Knapp and Nicole Oneyear, InTrans
  This one-day workshop focuses on processes for incorporating safety into all aspects of local and rural road projects, and on making safety a priority through inclusion in the traditional decision-making process—365 days a year. The course stresses the importance of road safety and illustrates how it can be integrated into rural/local transportation project development at all stages: planning, design, construction, implementation, operations, and maintenance.

Roadside Safety Basics for Local Agencies
- Length: 6-hour course
- Audience: Local agency maintenance/engineering staff
- Instructors: Frank Julian, FHWA and Keith Knapp, InTrans
  This course provides the basics of roadside safety. The roadside safety problem in the United States is defined and countermeasures to keep vehicles on the road are discussed. The provision of a recovery area is also described, including discussions of clear zone and objects within it. The course also covers the basics of drainage features and sign supports and is concluded with a short discussion of barrier basics.

Maintaining a Safer Roadway
- Length: 4-hour course
- Audience: Maintenance staff and supervisors
- Instructors: Keith Knapp (Iowa LTAP, InTrans and Renae Kuehl
Maintaining a Safer Roadway – Local agency maintenance forces are in the best position to be the “eyes and ears” of the road when it comes to identifying safety issues. This session will focus on maintenance safety solutions that local maintenance forces can implement on a daily basis to address safety issues related to elements such as shoulder drop-offs, right-of-way obstructions, striping and signing, guardrails, mowing, sweeping, patching, drainage, winter maintenance, etc.

The Rural Road Safety Center at WTI provides a compilation of upcoming rural road safety trainings and conferences from multiple sources to your inbox bi-weekly, referred to as Training E-Blasts.

The Rural Road Safety Center has developed and conducts trainings on many topics related to rural safety. The page provides an archive (in both pdf and streaming format) of the trainings created by the Safety Center. Below are the archived webinars available for its LTAP Stakeholders.

- November 2015 – Introduction to the National Center for Rural Road Safety
- December 2015 – Understanding Organizational Culture and Its Impact on Safety Culture Audio Player
- January 2016 – Application of Systemic Safety to a Non-Engineering Concern
- February 2016 – Rural Signing and Marking Resources
- March 2016 – An Overview of the Factors and Processes to Increase Organization Safety Culture
- April 2016 – Crash Risk Factors for Low-Volume Roads: an ODOT Case Study
- May 2016 – Louisiana’s Regional 4E Approach to Saving Lives: the Goal is Destination Zero
- June 2016 – usRAP: An Innovation in Data Driven Safety Analysis
- July 2016 – Roundtable on the Public Health Side of Rural Transportation Safety
- August 2016 – TZD through Improved TSMO and Rural Emergency Response
- September 2016 – National Working Summit on Transportation in Rural America
- November 2016 – Defining the Future for Safe Rural Transportation in America
- December 2016 – Toward Zero Deaths-Proactive Steps for Your Community
- January 2017 – Assessing the Operational and Cultural Environment of the Transportation Workforce
- February 2017 – Small Town and Rural Multimodal Networks
- March 2017 – Safety Performance Management
- April 2017 – Converting Paved Roads to Unpaved
- May 2017 - Incorporating Safety Data into the Planning Process at the Rural Level
- June 2017 - ITE Vision Zero Virtual Toolbox Webinar
- July 2017 - How to Address Roadway Safety Issues for ATVs and Other Off-Road Vehicles
- August 2017 - Collaborating with Law Enforcement to Reach Zero
- September 2017 - FHWA Safety Data & Analysis Toolbox
- November 2017 - A Public Health Perspective to Rural Transportation Safety
- December 2017 - Achieving Safety Results by Addressing Behavioral Issues and Unpaved Road Safety
- January 2018 - Pedestrian Treatments for Uncontrolled Locations
Over the next decade, the need for training, technology transfer, and implementation of best practices throughout the transportation community will be considerable. Its partnerships with MDT, FHWA, WTI, The National Highway Institute, and other national transportation partners will allow LTAP to better meet those needs.

The LTAP work plan and program are derived with consideration of local training needs as well as the input provided by its stakeholders, customers, and funding organizations. Federal initiatives such as Every Day Counts (EDC) and Vision Zero are made a part of its every-day operations and training that are delivered to its stakeholders through scheduled workshops around the State. LTAP’s stakeholders provide input through the annual training needs assessment, MACRS District representatives, LTAP Advisory Board and other direct communications with its trainers, staff, and Director. Incorporating 1-on-1 interviews and the needs assessments help LTAP to draw out needs that are specific to current state of the practice. The resulting proposed training program is described in the next section of this document in the context of FHWA’s prescribed program areas. The topics mentioned in each of the four focus areas are listed in order according to requests—most requested topics are first, least requested topics appear last.

Program Focus Areas of LTAP

The four primary focus areas as dictated by FHWA are Safety, Infrastructure Management, Workforce Development and Organizational Excellence. The following section discusses how Montana LTAP is meeting the mission of LTAP in these four focus areas.

Safety Focus Area

In partnership with MDT, a certification program focused on work zone safety has been established. LTAP administers the Montana Work Zone Safety Certification program, and has established a reciprocity agreement with the transportation departments of Washington, Oregon, and Idaho to provide three levels of work zone training:

1. Work Zone Flagger
2. Work Zone Technician
3. Traffic Control Supervisor

Montana LTAP plans regular annual training to fulfill this need and meets the Safety focus area of the National LTAP Strategic Plan.

Montana LTAP also holds annual Safety Program related training throughout the state. In these and other workshops, the importance of seatbelts and danger distractive driving crashes are strongly reinforced. Main contributors to those crashes include hand-held cell phone use, distracted drivers, and drunk drivers. Individual worker safety is a frequent topic and is covered through a variety of trainings that focus on safely operating equipment and being aware of the safety of other workers in the work zone, along with backing up safely, pilot car operations, trench and excavation safety, equipment loading and securement, and specific equipment safety training.

Safety is a primary concern in every part of the surface transportation system, including local, tribal, state and federal government partners as well as the private and commercial sector. Consequently, nearly half of the LTAP budget is allocated to this area. The focus area of Safety includes highway safety and worker/workplace safety. The following proposed course topics will be taught to cover the safety focus area:

- OSHA 10
- Osha 30
- Traffic Control: Permanent Signing
- Worker Safety: Hand and Back Safety
- Sign Training and Sign Vandalism
- Shop Safety
- Equipment Safety – Loaders, Heavy Trucks, Dump Trucks, Backhoes
- Work Zone Flagging
- Work Zone Technician
- Work Zone Traffic Control Supervisor
- Winter Survival
- Roadside Design
- Loss Control
- Rural Safety Review

LTAP will hold the 18th Annual Safety Congress, January 2020, in Helena. This is an annual comprehensive Work Zone training covering Work Zone Technician and Traffic Control Supervisor, as well as a Train-The-Trainer to become a Montana LTAP Certified Flagging Instructor.

Discussion of FHWA initiatives such as Every Day Counts, Vision Zero, and the Rural Safety Audits will also be covered during the Safety Congress.

**Infrastructure Management Focus Area**

The Infrastructure Management Focus Area includes gravel road design and maintenance, asphalt, dust control, county road standards, culverts, bridges, and storm water management. The needs assessment survey lists these course topics from this area as a high priority. Education for road surface management and safety features are provided in the League of Cities and Towns meeting and MACRS Fall District meetings. LTAP can then assist city and county road departments on methods of conducting road audits and inventories of road
systems. One method of choice is the use of the PASER method. PASER is the PAvement Surface Evaluation and Rating system developed by the University of Wisconsin-Madison Transportation Information Center. The system is also available for unpaved roadway surfaces and is useful for creating a roadway inventory that is associated with a condition rating.

Montana LTAP offers a variety of other trainings and technical assistance in this focus area as well. Following is a list of proposed courses to be covered under infrastructure management:

- Gravel Roads: Materials, Equipment, Design, Construction, DCP, Maintenance, Drainage
- Asphalt Pavement repair and maintenance
- Asphalt Patching: Best Practices
- Asphalt: Warm Mix Asphalt
- Asphalt: Cold In-Place Recycled Asphalt Pavements
- GIS/GPS
- Roadway Drainage: construction and maintenance
- Construction Techniques
- Winter Maintenance
- Roadside Design and Management
- Preconstruction and Design
- Asphalt Management
- Road Dust: Dust Abatement BMPs
- Culvert installation and maintenance
- Bridges
- Right of Way
- County Road Standards
- Chip Seal/Asphalt
- League of Cities and Towns: Public Works Directors Agenda
- PASER (PAvement Surface Evaluation and Rating)
- Storm Water Management

Montana LTAP will focus on developing strategies to maximize the performance of local governments’ infrastructure while minimizing any negative effects on financial and human resources.

The key solution in bringing the roads up to a higher level of service is Montana LTAP providing training for the workforce who maintains and constructs these roads. Continued strategic training will improve road quality and assure economic stability for Montana.

**Workforce Development Focus Area**

LTAP provides training to the transportation workforce at an affordable cost to local governments. The needs assessment surveys indicated these topics as high priority selected course topics for this focus area:

- Motor Grader Operator Certification
- Dump Truck Safety
- Gravel Pit Safety
- MSHA Part 46 Training and refreshers
- Liability
- Materials Training
- Asphalt Training
- Snow Rodeo Training
- Signing
- Cattleguard Installation and Maintenance
- Forklift and Skidsteer
- Loader Safety
- Trenching
- Winter Maintenance
- Community Preparedness
- Surveying
- Weed Mowing
LTAP has a good relationship with Flathead Valley Community College, Montana Tech, Salish-Kootenai College, and Montana SafetyFest (Montana Department of Labor and Industry) to further workforce development. Each of these agencies has a program to prepare participants to enter the construction industry. It is hoped these partnerships will assist and encourage those students intending to enter the transportation workforce.

The Roads Scholars and Road Masters are a valuable assessment and progress monitoring tool that ensures that we recognize those that regularly attend and participate in trainings. This is a great way to communicate both the need and the value of the training for continued education also. This continuity assures progressive and continual development of the workforce.

Montana LTAP is participating in a Motorgrader Train-the-Trainer in Nebraska in May of 2019. LTAP will send a qualified trainer as well as our director to evaluate the highly successful Nebraska program in preparation for starting the Montana LTAP hands-on-training for Motor Grader class offerings for 2019 and beyond. We also plan to continue to offer certifications for wheel loader, backhoe, skid steer, fork lift, dump truck and other equipment as demand is communicated.

**Organizational Excellence Focus Area**

Throughout the fiscal year, professional development is a key focus for LTAP personnel as they become better equipped to efficiently transfer technology and information to its stakeholders. By providing training for staff and evaluating training successes, its organizational excellence focus will be met.

Promoting organizational excellence within the constituencies we serve; several leadership courses will be offered again this coming year. The Montana LTAP Roads Scholar Program prepares local government personnel for better performance and leadership responsibility.

The following organizational excellence activities, courses and assessments are proposed for this focus area:

- Guest speaking engagements at ND LTAP, ND NACE, and MSU-Bozeman
- Training: Leading when you are not in charge
- Training: Leadership Behaviors
- Training: Employee Supervision and performance reviews
- Activity: Employee Supervision and performance reviews
- Activity: Needs Assessment
- Activity: Program Assessment Report (PAR)
- Training: Creating a Road Supervisor SOP Manual

Other activities that promote Organizational Excellence are described below:

- The Director meets annually with the League of Cities and Towns Public Works Conference Committee to review the LTAP program, assess training needs, and discuss training requests.
- Montana LTAP coordinates with Rocky Mountain APWA Division members for the Snow Rodeo event to provides leadership and/or safety training for the first day. The hosting
city street department or county road department organizes and coordinates the Snow Rodeo competition on the second day with direct LTAP involvement and support.

- The LTAP program is developed to meet the four focus areas and coordinated to meet the communicated priorities obtained through the needs assessment and from national training requirements passed down to the LTAPs from FHWA. This program is presented to its Advisory Board annually for its review input. This process assures a team effort in fulfilling training needs and that LTAP is responsive to the National and local inputs it receives.

- The Director meets annually with the Montana Association of County Road Supervisors to review training requests. LTAP participates and assists with developing an agenda for the MACRS annual conference, along with collecting annual dues, invoicing, and conference coordination for this organization.

**Library Resources and Distance Learning**

Over the past several years, audiovisual materials have provided other training opportunities identified by the needs assessments. Most counties have at least one if not two safety meetings per month for crew members and use these videos and DVDs for meeting topics. Most videos checked out from its library database deal with Roadway Safety and Worker Safety.

The following is a list of the videos most frequently checked out:

1. Hand Safety
2. Back Safety
3. Right of Way Mowing Safety
4. Hearing Safety
5. Emergency Response Driving
6. Operating Guide: Motor Grader
7. Motor Grader Operation – Part III
   and PMA
8. Welding Safety
9. Loader Securement
10. Transport Trailer Safety
11. Right of Way Mowing Safety
12. It Always Happens to the Other Guy
    (Equipment Safety)
13. Distracted Driving
14. Personal Protective Equipment

The Montana LTAP plans to review these videos for age and content, and update and/or convert many of these videos to an internet-based resource, while maintaining the hard-copy library for rural constituents that don’t have easy access to the web. Its other Distance learning methods include Montana LTAP monthly safety webinars (web-based) and other long-distance learning programs (See Appendix E).

LTAP provides monthly morning safety webinars based on requests from its constituents and through the needs assessments. These monthly webinars will continue to be provided due to constituents’ shrinking travel budgets. This method of training is becoming more popular to LTAP constituents for their monthly safety meetings. LTAP has the webinars recorded and available at any time for review on the LTAP website at:


Larger counties such as Missoula County, Sheridan County, and Richland County have all expressed their approval of this method of training. Many counties use the recorded webinars,
and Missoula County specifically appreciated the recorded webinars so they could arrange to view them on their time during their scheduled monthly safety meetings. Being in the farthest northeast corner of Montana, Sheridan County usually has sixteen crew members watching its monthly webinars. This provides a time for all participants to gather and discuss issues and possible solutions. Another eastern county is Richland County who had twenty-seven crew members available to view recent webinars. This has proven to be an affordable method for learning due to vast distances to get to face-to-face training.

**Additional Services**

Montana LTAP responds to specific requests and special needs of various organizations. Most of these activities fulfill a local need that is met through training, distribution of resources, and applied research.

1. APWA Annual Snow Rodeo and Equipment Training – technical training and equipment safety training for city and county road employees.
2. MACRS – annual spring conference and fall district training meetings
3. Montana League of Cities and Towns Conference – fall public works meeting and training
4. Safety Congress – January traffic control work zone training
5. MDT Work Zone Safety Committee Meetings – Discuss work zone manuals, instructors, test format, training methods and needs, as well as new FHWA programs and mandates
6. Asphalt Conference – partner with Asphalt Institute for annual Asphalt Institute conference
7. NEW: Montana LTAP Asphalt Pavement repair and maintenance training
8. MDT’s telecom sites and TLN (Transportation Learning Network) – long distance learning
9. FHWA EDC (Every Day Counts) initiatives are included in training offerings and webinars

**Future Initiatives**

We have made a lot of progress or completed last year’s initiatives. Including:

- Coordinated/planned and delivered trainings at the 17th Annual Safety Congress, January 28-31, 2019
- Continued our cooperative training and information program with North Dakota LTAP to better serve eastern Montana
- Solidified partnership with the National Rural Roads Safety Center and are working to leverage the partnership to better serve LTAP customers
- Worked to improve training program content and delivery coordination and cooperation between LTAP, MDT and FHWA
- Completed formal Needs Assessment for 2019/20
- Encouraged many small urban areas to develop pavement management programs in preparation for applying for federal funding – Currently working with Ravalli County
- Prepared tentative workshop schedule for 2019-2020 (Appendix F)
- Continued with LTAP’s leadership and coordinating role with MDT and the Work Zone Safety Committee
- Continue development of the MT LTAP Model Road Supervisors Manual
We also developed and delivered NEW content for training
  • Leadership and self-assessment of strengths: How strength-based decision making will help you in your career
  • Continued to support counties in their annual training needs including
    o MSHA Part 46 new miner
    o MSHA refresher
    o OSHA 10

The following are some of the initiatives Montana LTAP proposes to pursue this year:
  1) Coordinate and plan January 2020 Eighteenth Annual Safety Congress.
  2) Continue and expand upon the cooperative program with North Dakota to better serve eastern Montana.
  3) Continue to Solidify partnership with the National Rural Roads Safety Center and leverage the partnership to better serve LTAP customers.
  4) Work to improve training program content and delivery coordination and cooperation between LTAP and MDT and FHWA.
  6) Continue to encourage all small urban areas to develop pavement management programs in preparation for applying for federal funding.
  7) Prepare tentative workshop schedule for 2019-2020 (Appendix F)
  8) Continue to invest in LTAP’s role with MDT and the Work Zone Safety Committee.
  9) Provide new and relevant content at the annual MACRS conference.

**Budget**

The following budget provides the basis for Federal, State and University funding of Montana LTAP from July 1, 2019, through June 30, 2020. Expenditures reflect an estimate of last year’s expenses and projected goals for the program during the 2019–2020 State fiscal year. As the work progresses, it may be necessary to move monies among the tasks and expense categories; however, the total program amount will not be exceeded. Salaries stated are estimates. The University reserves the right to provide cost of living increases based on provisions from the Montana Legislature. **Table 1** shows a breakdown of total costs according to the four focus areas. **Table 2** breaks down the budget by funding source.
## Table 1. Breakdown of Budget by Focus Area

<table>
<thead>
<tr>
<th>Focus Areas</th>
<th>Salary/ Benefits</th>
<th>Prof. Services</th>
<th>Travel</th>
<th>Supplies/ Comm.</th>
<th>Minor Equip</th>
<th>Subtotal</th>
<th>IDC's</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Safety – 48%</td>
<td>132,397.20</td>
<td>3,773.59</td>
<td>2,400.00</td>
<td>2,304.00</td>
<td>976.81</td>
<td>141,851.60</td>
<td>40,548.40</td>
<td>182,400.00</td>
</tr>
<tr>
<td>Infrastructure Management – 18%</td>
<td>49,648.95</td>
<td>1,415.10</td>
<td>900.00</td>
<td>864.00</td>
<td>366.30</td>
<td>53,194.35</td>
<td>15,205.65</td>
<td>68,400.00</td>
</tr>
<tr>
<td>Workforce Development – 22%</td>
<td>60,682.05</td>
<td>1,729.56</td>
<td>1,100.00</td>
<td>1,056.00</td>
<td>447.70</td>
<td>65,015.32</td>
<td>18,584.68</td>
<td>83,600.00</td>
</tr>
<tr>
<td>Organizational Excellence – 12%</td>
<td>33,099.30</td>
<td>943.40</td>
<td>600.00</td>
<td>576.00</td>
<td>244.20</td>
<td>35,462.90</td>
<td>10,137.10</td>
<td>45,600.00</td>
</tr>
<tr>
<td><strong>TOTAL COSTS</strong></td>
<td><strong>275,827.49</strong></td>
<td><strong>7,861.65</strong></td>
<td><strong>5,000.00</strong></td>
<td><strong>4,800.00</strong></td>
<td><strong>2,035.02</strong></td>
<td><strong>295,524.16</strong></td>
<td><strong>84,475.84</strong></td>
<td><strong>380,000.00</strong></td>
</tr>
</tbody>
</table>
Table 2. Breakdown of Budget by Source

<table>
<thead>
<tr>
<th>2018-2019 Budget</th>
<th>FHWA</th>
<th>GAS TAX REVENUE</th>
<th>MDT SPR</th>
<th>TOTALS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SALARIES</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Matthew Ulberg, Director</td>
<td>$103,334.16</td>
<td>$39,744.39</td>
<td>$15,897.60</td>
<td>$158,976.15</td>
</tr>
<tr>
<td>Genevieve Houska, Administrative Assoc./Conference Coordinator</td>
<td>$5,990.00</td>
<td>$51,496.59</td>
<td></td>
<td>$57,486.59</td>
</tr>
<tr>
<td>Shawna Page, Field Training Coordinator</td>
<td>$2,200.00</td>
<td>$2,255.00</td>
<td>$47,240.75</td>
<td>$51,695.75</td>
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<tr>
<td>WTI Communications and Graphics Staff</td>
<td>$2,525.00</td>
<td></td>
<td>$2,525.00</td>
<td>$2,525.00</td>
</tr>
<tr>
<td>WTI - Stephen Albert</td>
<td>$2,572.00</td>
<td></td>
<td>$2,572.00</td>
<td>$2,572.00</td>
</tr>
<tr>
<td>WTI - Jeralyn Brodowy</td>
<td>$2,572.00</td>
<td></td>
<td>$2,572.00</td>
<td>$2,572.00</td>
</tr>
<tr>
<td><strong>Subtotal: Salaries/Benefits</strong></td>
<td>$111,524.16</td>
<td>$101,164.98</td>
<td>$63,138.35</td>
<td>$275,827.49</td>
</tr>
<tr>
<td><strong>PROFESSIONAL SERVICES</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Conference Speakers, Workshop Trainers</td>
<td>$5,000.00</td>
<td></td>
<td>861.65</td>
<td>$5,861.65</td>
</tr>
<tr>
<td>Printing Expenses</td>
<td>$2,000.00</td>
<td></td>
<td>$2,000.00</td>
<td></td>
</tr>
<tr>
<td><strong>TRAVEL</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Printing Expenses</td>
<td>$2,000.00</td>
<td></td>
<td>$2,000.00</td>
<td></td>
</tr>
<tr>
<td><strong>WORKSHOP SUPPLIES</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Printing Expenses</td>
<td>$2,035.02</td>
<td></td>
<td>$2,035.02</td>
<td></td>
</tr>
<tr>
<td><strong>MINOR EQUIPMENT</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Subtotal: Direct Costs</strong></td>
<td>0</td>
<td>18835.02</td>
<td>861.65</td>
<td>$19,696.67</td>
</tr>
<tr>
<td><strong>TOTAL (Salaries/Benefits, Direct Costs)</strong></td>
<td>$111,524.16</td>
<td>$120,000.00</td>
<td>$64,000.00</td>
<td>$295,524.16</td>
</tr>
<tr>
<td>Indirect Costs (34.5% FHWA, 25% Gas Tax, 25% MDT SPR)</td>
<td>$38,475.84</td>
<td>$30,000.00</td>
<td>$16,000.00</td>
<td>$84,475.84</td>
</tr>
<tr>
<td><strong>GRAND TOTAL</strong></td>
<td>$150,000.00</td>
<td>$150,000.00</td>
<td>$80,000.00</td>
<td>$380,000.00</td>
</tr>
</tbody>
</table>
Appendix A: History

Montana LTAP History

Since its beginning in 1982, the Local Technical Assistance Program was first called “RTAP” for Rural Technical Assistance Program. We became “LTAP,” Local Technical Assistance Program, in 1991 as the Intermodal Surface Transportation Efficiency Act (ISTEA) widened the program’s scope to include urban areas with populations over 50,000. At this time, the Tribal Technical Assistance Program (TTAP) was also created. Together, these programs helped local agencies build, maintain, and operate America’s transportation system by delivering targeted training and technical assistance to local and tribal governments.

Montana LTAP officially began in January 1983 at Montana State University—one of the first ten university sites selected to house this program. Funding support for the program is provided by the Federal Highway Administration (FHWA), the Montana State Legislature (gas taxes from cities and counties), the Montana Department of Transportation (MDT), and Montana State University (MSU).

Over the past 10 years alone, the LTAP and TTAP centers have achieved the following results:

- They conducted more than 60,000 training events.
- More than 1.5 million local transportation professionals attended LTAP and TTAP training.
- Participants logged more than 9 million hours of training.
- Nearly half of all LTAP and TTAP training included content related to highway and worker safety.
- Centers distributed more than 2 million technical publications and resources in response to requests from local and tribal agencies.
- Local transportation agencies saved an estimated $8 for every $1 LTAP spent on information and training.
Appendix B: Program Assessment Report
2018 LTAP/TTAP Program Assessment Report
Center Name: Montana Local Technical Assistance Program
Reporting Period: January 1 to December 31, 2018

Due to the new formatting requirements from FHWA for the Program Assessment Report, this information is a summary of the main sections: Training, Conferences, Technical Assistance, Communications, Center Operations, and Highway Network. A digital copy is available upon request.

Section One: Training

Training delivered by LTAP staff consisted of 50 training sessions and 2751 participants from January 1 to December 31, 2017. Topics included forklift safety; work zone technician; traffic control supervisor; work zone flagger certification; front end loader safety; low volume road signing; gravel road design & maintenance; winter safety and traffic incident management; leadership; trenching safety and load securemen t; hearing safety and PPE; and low volume work zone safety.

Training hosted by LTAP center with contracted trainers consisted of 15 training sessions and 1382 participants from January 1 to December 31, 2017. Topics included Motorgrader Operation & Safety, Gravel Road Maintenance, Road Law, Preliminary Plan Reading, Construction Math, DEQ Permits, Drones and Technology, GIS, Leadership, and Load Securement.

Section Two: Conferences

LTAP hosted the Asphalt Institute conference in Helena in February 2017. There was a total of 100 participants.

Section Three: Technical Assistance

LTAP is receiving more requests for technical assistance. 5872 technical assistance requests were provided in the form of written correspondence and 27 requests LTAP provided on site visits to its constituents. See Table 1 listing technical assistance data below.

Table 1. Direct Technical Assistance within the LTAP State or Assigned Region

<table>
<thead>
<tr>
<th>Technical Assistance Provided</th>
<th>Program Area</th>
<th>Tribe or Local Agency Name</th>
<th>Total Number of Individuals Receiving TA</th>
<th>TA provided in what form (C)</th>
<th>Outcome</th>
</tr>
</thead>
<tbody>
<tr>
<td>Update Traffic Incident Management Webpage on our LTAP Website for MT TIM. New information and training materials were added to the webpage</td>
<td>Infrastructure Management</td>
<td>MT FHWA</td>
<td>1</td>
<td>Written Correspondence</td>
<td>TIM Site Developed and updated.</td>
</tr>
<tr>
<td>City of Bozeman Flagger Certification</td>
<td>Work Zone Safety</td>
<td>City of Bozeman</td>
<td>30</td>
<td>On-site Visit</td>
<td>County has Certified Flaggers</td>
</tr>
<tr>
<td>Assisted Garfield County with Gravel Road design.</td>
<td>Infrastructure Management</td>
<td>Garfield County</td>
<td>2</td>
<td>On-site Visit</td>
<td>County is receiving grant for road improvement.</td>
</tr>
<tr>
<td>Distribute National Center for Rural Road Safety training for Road Safety Audits.</td>
<td>Infrastructure Management</td>
<td>Center for Rural Road Safety</td>
<td>307</td>
<td>Written Correspondence</td>
<td>Constituents aware of Training</td>
</tr>
<tr>
<td>Distribute FHWA Symbol Signs study summarized findings</td>
<td>Roadway Safety</td>
<td>Counties and cities</td>
<td>271</td>
<td>Written Correspondence</td>
<td>Resource was delivered</td>
</tr>
<tr>
<td>Activity Description</td>
<td>Responsible Agency</td>
<td>Target Audience</td>
<td>Correspondence Type</td>
<td>Resource/Outcome</td>
<td></td>
</tr>
<tr>
<td>-------------------------------------------------------------------------------------</td>
<td>----------------------------------------------------------</td>
<td>------------------------------------------------------</td>
<td>---------------------</td>
<td>------------------</td>
<td></td>
</tr>
<tr>
<td>Publish Western Transportation Institute Newswire Newsletters</td>
<td>Planning</td>
<td>Counties, cities, state DOT</td>
<td>Written Correspondence</td>
<td>Resource delivered</td>
<td></td>
</tr>
<tr>
<td>TCS and WZ Tech certification available</td>
<td>Worker Safety</td>
<td>Counties and cities</td>
<td>Phone Call</td>
<td>TCS and WZ Tech certification available</td>
<td></td>
</tr>
<tr>
<td>FHWA announcement on MUTCD Termination of Rectangular Rapid Flashing Beacon</td>
<td>Work Zone Safety</td>
<td>Counties, cities, state DOT</td>
<td>Written Correspondence</td>
<td>Counties aware of Termination</td>
<td></td>
</tr>
<tr>
<td>ARTBA Newsline Newsletters distributed to counties, cities, and state DOTs</td>
<td>Design and Traffic Operations</td>
<td>Counties, cities, state DOT</td>
<td>Written Correspondence</td>
<td>Constituents aware of resources</td>
<td></td>
</tr>
<tr>
<td>Work Zone training announcements for flagger, WZ tech, TCS for all</td>
<td>Worker Safety</td>
<td>Counties, cities, state DOT</td>
<td>Written Correspondence</td>
<td>All aware of LTAP Work Zone Trainings</td>
<td></td>
</tr>
<tr>
<td>Provided Fergus county road department with MUTCD standards and gravel specifications for gravel materials</td>
<td>Infrastructure Management</td>
<td>Fergus County</td>
<td>Written Correspondence</td>
<td>Sent county updated gravel road specs</td>
<td></td>
</tr>
<tr>
<td>Distributed MT Department of Labor How to Use OSHA's Injury Tracking Applications</td>
<td>Worker Safety</td>
<td>Counties and cities</td>
<td>Written Correspondence</td>
<td>Other local governments aware of application</td>
<td></td>
</tr>
<tr>
<td>Announced MT Public Works Directors conference for MT League of Cities and towns</td>
<td>Public Administration and Quality</td>
<td>Cities</td>
<td>Written Correspondence</td>
<td>Cities knowledgeable about PWD meeting</td>
<td></td>
</tr>
<tr>
<td>Provide training, conference planning, and latest EDC info to MACRS Officers</td>
<td>EDC</td>
<td>Counties</td>
<td>Phone Call</td>
<td>MACRS officers aware of training</td>
<td></td>
</tr>
<tr>
<td>Sent out FHWA CMF Clearing House webinar announcement</td>
<td>Communications</td>
<td>counties and cities</td>
<td>Written Correspondence</td>
<td>Providing constituents with online training resources</td>
<td></td>
</tr>
<tr>
<td>Assist MDT with Highway-Rail Conference survey of local agencies</td>
<td>Design and Traffic Operations</td>
<td>counties</td>
<td>Written Correspondence</td>
<td>MDT needed info from counties about rail crossings for conference</td>
<td></td>
</tr>
<tr>
<td>Disseminate all MDT training to local governments</td>
<td>Roadway Safety</td>
<td>Counties and cities</td>
<td>Written Correspondence</td>
<td>Provide Local Governments another training outlet</td>
<td></td>
</tr>
<tr>
<td>Distribute MDT announcement for diesel fuel used on public roads</td>
<td>Environment</td>
<td>counties and cities</td>
<td>Written Correspondence</td>
<td>Prepare local governments for compliance with diesel fuel</td>
<td></td>
</tr>
<tr>
<td>Email MUTCD New and interim approval for optional use of pedestrian - Actuated Rectangular Rapid Flashing Beacons</td>
<td>Design and Traffic Operations</td>
<td>Counties, cities, state DOT</td>
<td>Written Correspondence</td>
<td>Keep all agencies aware of new MUTCD standards</td>
<td></td>
</tr>
<tr>
<td>Distribute NACE info on how to compete for INFRA Grants</td>
<td>Design and Traffic Operations</td>
<td>Counties, cities, state DOT</td>
<td>Written Correspondence</td>
<td>City and towns aware of grants that are available</td>
<td></td>
</tr>
<tr>
<td>Distribute all FHWA TTAP training announcements.</td>
<td>Roadway Safety</td>
<td>Counties, cities, state DOT</td>
<td>Written Correspondence</td>
<td>Local agencies and Tribal agencies are aware of all training TTAP is providing</td>
<td></td>
</tr>
<tr>
<td>Broadcast to all constituents about Montana SafetyFestMT about free worker safety training available</td>
<td>Worker Safety</td>
<td>Counties, cities, state DOT</td>
<td>Written Correspondence</td>
<td>Valuable free worker safety training announced to constituents</td>
<td></td>
</tr>
<tr>
<td>Sent out notice about Toward Zero Deaths Grant Programs to constituents</td>
<td>Roadway Safety</td>
<td>Counties, cities, state DOT</td>
<td>Written Correspondence</td>
<td>Constituents have knowledge of TZD Grants</td>
<td></td>
</tr>
<tr>
<td>Distributed Rural Road Safety Center webinars and training announcements</td>
<td>Worker Safety</td>
<td>Counties, cities, state DOT</td>
<td>Written Correspondence</td>
<td>Constituents have knowledge of free online training resources.</td>
<td></td>
</tr>
</tbody>
</table>

Other: Montana LTAP
<table>
<thead>
<tr>
<th>Activity</th>
<th>Implementing/Contacting Party</th>
<th>Location</th>
<th>Type of Activity</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>prep, placement methodology, etc.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Garfield Co. Aggregate sources and Roadway Stabilization</td>
<td>Infrastructure Management</td>
<td>Garfield County</td>
<td>5 On-site Visit</td>
<td>Improved understanding of the need for proper material specifications and testing of materials placed, discussion of local aggregate sources and limitations on aggregate, improved understanding of local soil chemistry and application of stabilization chemicals.</td>
</tr>
<tr>
<td>Eno Center for Transportation: Interview about FHWA’s use of IHSDM use in rural areas for safety comparison of design alternatives</td>
<td>Roadway Safety</td>
<td>Eno Center for Transportation, FHWA</td>
<td>6 Phone Call</td>
<td>Discussed use and applicability in using IHSDM for safety/crash prediction and overall evaluation of rural 2-lane highway design alternatives</td>
</tr>
<tr>
<td>Asphalt repair and maintenance training program – content and technical information in preparation for 2019 field training</td>
<td>Pavement and Materials</td>
<td>City of Sidney, Richland County, Missoula City, and Missoula County</td>
<td>4 On-site Visit</td>
<td>Help County Road department(s) to become familiar with correct repair and maintenance techniques and strategies for their asphalt surfaces. Discussion of GIS data was to input into their GIS database and use of repairs data as a management and planning tool.</td>
</tr>
<tr>
<td>PASER training and implementation with Ravalli County</td>
<td>Infrastructure Management</td>
<td>Ravalli County</td>
<td>2 One on One Coaching</td>
<td>Ravalli Co Road department rated all paved surfaces in 2018 using PASER rating system. This data was input into their GIS database and is used as a management and planning tool.</td>
</tr>
<tr>
<td>PASER training and implementation with Wibaux County</td>
<td>Infrastructure Management</td>
<td>Wibaux County</td>
<td>3 On-site Visit</td>
<td>Wibaux Co. Road department is looking to start rating all paved roadway surfaces in 2018 using PASER rating system. This data was input into a GRIT database (NDSU – UGPTI) and is used as a management and planning tool.</td>
</tr>
<tr>
<td>Motor Grader Equipment assist with Wibaux County</td>
<td>EDC</td>
<td>Wibaux County Road Department</td>
<td>8 Phone Call</td>
<td>Wibaux Co. Road department is looking to start using a mulcher to allow them to better maintain their shoulders and unpaved surfaces. Meeting and discussion came from a field visit to their County.</td>
</tr>
<tr>
<td>Safety Certification Program assistance: Western Workforce Development Center,</td>
<td>EDC</td>
<td>Western Transportation Institute</td>
<td>2 On-site Visit</td>
<td>Currently in-progress. MT LTAP will be rolling out the delivery and field-truthing the inaugural class-based trainings associated with this National Safety certification in 2019.</td>
</tr>
<tr>
<td>Distribute Safety Funding for Locals Webinar</td>
<td>Financial Management</td>
<td>City, County, and State Transportation Agencies</td>
<td>370 Written Correspondence</td>
<td>Local Agencies are aware of additional fund that may be available to them for infrastructure management.</td>
</tr>
</tbody>
</table>
Appendix B

Montana LTAP

Section Four: Communications

Montana LTAP sends out 375 electronic versions of its newsletters to 271 local agencies, 7 tribal agencies, 70 state agencies, 2 federal agencies, and 25 contractors. The newsletters are sent out quarterly over the fiscal year.

There were 4 articles relating to Every Day Counts, 6 articles relating to Infrastructure Management, 5 Safety articles, and 4 Workforce Development articles that were published in the quarterly newsletter for the fiscal year. LTAP sends its newsletters out electronically to its constituents and the links to the newsletters are posted on the Montana LTAP website. The LTAP website does not have the capacity to track if its constituents are sharing the information with others or how many views its website receives. The website is updated weekly to keep the information up-to-date for its viewers.

Section Five: Communications

Table 2. Direct Technical Assistance outside the LTAP State or Assigned Region

<table>
<thead>
<tr>
<th>Technical Assistance Provided</th>
<th>Program Area</th>
<th>Tribe or Local Agency Name</th>
<th>Total Number of Individuals Receiving TA</th>
<th>TA provided in what form (?)</th>
<th>Outcome</th>
</tr>
</thead>
<tbody>
<tr>
<td>Distributed FHWA Round about listserv from Ann Arbor, MI</td>
<td>Workforce Development</td>
<td>counties, cities, MDT</td>
<td>307</td>
<td>written correspondence</td>
<td>Provide an FHWA resource to constituents</td>
</tr>
<tr>
<td>Broadcast 33rd Annual North Central Regional Local Road conference in South Dakota</td>
<td>Workforce Development</td>
<td>counties</td>
<td>183</td>
<td>written correspondence</td>
<td>Attendance at Local Roads conference</td>
</tr>
<tr>
<td>Promoted all webinars, TLN training, and onsite trainings for North Dakota LTAP/UGPTI</td>
<td>Workforce Development</td>
<td>counties, cities, MDT</td>
<td>307</td>
<td>written correspondence</td>
<td>Provide another venue for training</td>
</tr>
<tr>
<td>Design and Traffic Operations</td>
<td>Design and Traffic Operations</td>
<td>St. Croix</td>
<td>16</td>
<td>Phone Call</td>
<td>Assist Patrick Gomez (FHWA Resource Center) teaching DPFA - Patrick on site in St. Croix, Matt via video conference</td>
</tr>
</tbody>
</table>

Montana LTAP
The LTAP Center staff spent 10 hours per month participating as a member of a committee. LTAP does not charge a fee for services such as data analysis, safety audits, project management, or consulting services.

The fiscal year for Montana LTAP starts July 1. Its annual estimated budget for 2018 was $295,524.16. The annual revenue collected from fees associated with the training and conferences resulted in no net profit for LTAP.

During the 2018 fiscal year the Montana LTAP had 2.75 FTEs within the center. The Center hired Shawna Page as its Field Training Professional to provide on-site-training to its constituents around the state of Montana. Succession planning for a small office of three people is not an aspect of our Center Operations that is a.) within the identified critical elements of our developing Strategic Plan, and b.) due to State HR and University Policies, completely within our control.

LTAP is working on internal workforce development such that its internal staff will have the opportunity for advancement and rewarding careers at Montana LTAP. Its technical staff is in CONTINUAL need of ADOBE Suite training with InDesign, Acrobat, Illustrator, etc. Ongoing technology upgrades and practices, including digital media delivery require continual training opportunities. MSU-Bozeman provides a variety of opportunities that staff is encouraged to participate in, and take advantage of, as LTAP is located on the MSU Campus. This includes software, personnel, management, web development, IT basics, grant writing, financial management, and other professional development courses.
Success Story

In 2018, the Montana LTAP program operated with a new director starting in April of 2017. Administrative staff was reduced to a single person, and LTAP added a professional trainer. Our budget for FY 2018/19 was increased by $50,000.00 through the State legislature. This constituted approximately a 15% increase in our annual budget. In the 9-months of the year remaining, LTAP worked hard, focusing on program delivery and achieving the initiative in the work plan. As measured by content delivered and reach of our program, LTAP delivered almost 140% of the 3-year average of historic program delivery, looking back at the three previous years.

We continue to provide scheduled trainings through a combination of inside resources and outside contracting with previously established technical experts. We continue to reach the LTAP stakeholders at or near their place of work, and training class attendees have been supportive and enthusiastic about the quality of service from the Montana LTAP Program.
Appendix C: LTAP Director

Matthew A. Ulberg, PE

Matt has is a talented public speaker and has the ability to quickly build a friendly and professional rapport with clients and the public. Matt has more than 18 years of experience working closely with public and private sector clients to solve their engineering challenges. Matt will serve with integrity as Director of the Montana LTAP at MSU Bozeman. He looks forward to forging strategic partnerships within the transportation community, leading staff into new areas of expertise, and finding efficiencies to improve service to the transportation workforce throughout the whole of Montana.

EDUCATION

• M.S. - Civil Engineering (1997), Montana State University
• B.S. - Civil Engineering (1996), Montana State University

REGISTRATIONS: Professional Engineer (PE) registered in MT, AK, ID

Accomplishments and Honors

ACEC-Montana, President (2013-2014)
ITE Montana, President (2000-2001)
Chi Epsilon – MSU Bozeman

PROFESSIONAL WORK EXPERIENCE

1997-1998: Western Transportation Institute (Bozeman, MT)
1996 (Summer): CH2M Hill, (Boise, ID)
1995-1996: Western Transportation Institute, (Bozeman, MT)

TRAINING

GEOPAK Road I, II and III, Survey
ACADD 2012/Civil 3D
ACI Technician
Nuclear Densimeter Certified
IHSNM Beta-testing and implementation (FHWA)
NHI Earned Value Management
Negotiation Skills
Right of Way Acquisition (IRWA)
Appendix D: Distance Learning Lessons

Eleven safety meeting webinars were held via Adobe Connect through the Western Transportation Institute at Montana LTAP:

- Fire Proofing Your Shop
- Work Zone Safety
- Slips, Trips, Falls, and Back Safety
- Winter Preparation
- Electrical Safety
- Holiday Safety
- Welding Safety Part 1
- Welding Safety Part 2
- Weed Mowing Safety
- Low Volume Roads

Other distance learning programs used and available for use:
- MDT’s GoToMeetings
- MDT’s connection with TLN (Transportation Learning Network) live training sessions
- NHI’s training sessions to MDT’s telecom sites in Montana
- National LTAP Clearinghouse’s Adobe Pro Connect
- Webinars from NHI, FHWA, and other LTAPs

Montana LTAP provided Montana FHWA dissemination of Every Day Counts Dynamic Webinar information for their events and will continue to work with them for future EDC webinars.
### Appendix E: 2019-2020 Montana LTAP Tentative Workshop Schedule

<table>
<thead>
<tr>
<th>Date</th>
<th>Location</th>
<th>Event Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sept 9-10, 2019</td>
<td>Billings</td>
<td>APWA Snow Rodeo &amp; Equipment Safety</td>
</tr>
<tr>
<td>September 23 – 27, 2019</td>
<td>Billings</td>
<td>Billings League of Cities and Towns</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Public Works Directors Meeting</td>
</tr>
<tr>
<td>October 8, 2019</td>
<td>Missoula</td>
<td>MACRS Fall District Meeting: TBD</td>
</tr>
<tr>
<td>October 9, 2019</td>
<td>Bozeman</td>
<td>MACRS Fall District Meeting: TBD</td>
</tr>
<tr>
<td>October 10, 2019</td>
<td>Billings</td>
<td>MACRS Fall District Meeting: TBD</td>
</tr>
<tr>
<td>October 22, 2019</td>
<td>Miles City</td>
<td>MACRS Fall District Meeting: TBD</td>
</tr>
<tr>
<td>October 23, 2019</td>
<td>Wolf Point</td>
<td>MACRS Fall District Meeting: TBD</td>
</tr>
<tr>
<td>November 6, 2019</td>
<td>Great Falls</td>
<td>Leadership</td>
</tr>
<tr>
<td>November 6 - 7, 2019</td>
<td>Great Falls</td>
<td>MACRS Planning Meeting</td>
</tr>
<tr>
<td>November 24, 2019</td>
<td>Missoula</td>
<td>Winter Maintenance</td>
</tr>
<tr>
<td>November 25, 2019</td>
<td>Great Falls</td>
<td>Winter Maintenance</td>
</tr>
<tr>
<td>November 26, 2019</td>
<td>Miles City</td>
<td>Winter Maintenance</td>
</tr>
<tr>
<td>January 27, 28, 29, 30, 2020: Helena</td>
<td></td>
<td>17th Annual Safety Congress:</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Jan. 28 – Work Zone Technician</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Jan. 29 – Traffic Control Supervisor</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Jan. 30 – Traffic Control Supervisor</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Jan. 31 – Train the Trainer</td>
</tr>
<tr>
<td>Feb. 19, 2020</td>
<td>Billings</td>
<td>Asphalt Institute Conference</td>
</tr>
<tr>
<td>March 10, 2020</td>
<td>Kalispell</td>
<td>Work Zone Flagging</td>
</tr>
<tr>
<td>March 11, 2020</td>
<td>Great Falls</td>
<td>Work Zone Flagging</td>
</tr>
<tr>
<td>March 12, 2020</td>
<td>Bozeman</td>
<td>Work Zone Flagging</td>
</tr>
<tr>
<td>March 30, 2020</td>
<td>Great Falls</td>
<td>MACRS 40th Annual Spring: Pre-conference</td>
</tr>
<tr>
<td>March 31 – April 3, 2020: Great Falls</td>
<td></td>
<td>MACRS 40th Annual Conference, Heritage Inn</td>
</tr>
<tr>
<td>April 14, 2020</td>
<td>Miles City</td>
<td>Work Zone Flagging</td>
</tr>
<tr>
<td>April 15, 2020</td>
<td>Glendive</td>
<td>Work Zone Flagging</td>
</tr>
<tr>
<td>April 16, 2020</td>
<td>Glasgow</td>
<td>Work Zone Flagging</td>
</tr>
<tr>
<td>April 17, 2020</td>
<td>Billings</td>
<td>Work Zone Flagging</td>
</tr>
<tr>
<td>May 5, 2020</td>
<td>Polson</td>
<td>MACRS Spring District Meeting: TBD</td>
</tr>
<tr>
<td>May 6, 2020</td>
<td>Great Falls</td>
<td>MACRS Spring District Meeting: TBD</td>
</tr>
<tr>
<td>May 7, 2020</td>
<td>Bozeman</td>
<td>MACRS Spring District Meeting: TBD</td>
</tr>
<tr>
<td>May 19, 2020</td>
<td>Lewistown</td>
<td>MACRS Spring District Meeting: TBD</td>
</tr>
<tr>
<td>May 20, 2020</td>
<td>Glendive</td>
<td>MACRS Spring District Meeting: TBD</td>
</tr>
<tr>
<td>May 21, 2020</td>
<td>Miles City</td>
<td>MACRS Spring District Meeting: TBD</td>
</tr>
<tr>
<td>May 26 - 28, 2020</td>
<td></td>
<td>Regional Meeting: LTAP North Central Region</td>
</tr>
<tr>
<td>June 9, 2020</td>
<td>Bozeman</td>
<td>Work Zone Flagging</td>
</tr>
<tr>
<td>June 10, 2020</td>
<td>Bozeman</td>
<td>MACRS Executive Meeting</td>
</tr>
<tr>
<td>June 11, 2020</td>
<td>Bozeman</td>
<td>LTAP Advisory Board Meeting</td>
</tr>
</tbody>
</table>
Appendix F: Needs Assessment Survey Topics in 2019-2020 Workshop Schedule

Four Focus Areas

- **Infrastructure Management**
  - Sept. 9 – 10, 2019
    - Snow Rodeo: Equipment Safety
  - Sept 23, 2019
    - League of Cities and Towns: Road Management
  - Feb. 21, 2020
    - Asphalt Conference:
  - May 5 - 21, 2020
    - MACRS: Gravel Road Maintenance and Design

- **Workforce Development**
  - Sept. 9 – 10, 2019
    - Snow Rodeo: Equipment Safety
  - Jan. 27 - 30, 2020
    - Safety Congress: Workzone Safety
  - March 30 – April 3, 2020
    - MACRS Spring Conference: Motivational Speaker, Leadership, Ethics

- **Organizational Excellence**
  - Sept 23, 2018
    - League of Cities and Towns
    - Public Works Directors Meeting
  - Nov. 6, 2020: LTAP Leadership Course
  - November 6 - 7, 2020
    - MACRS Planning Meeting
  - May 26 – 28, 2020 LTAP Regional Meeting
  - June 10, 2020: MACRS Executive Meeting
  - June 11, 2020: LTAP Advisory Board Meeting

- **Safety**
  - **Worker Safety**
    - October 8 - 23, 2019
      - MACRS Fall District Meetings
    - Jan. 27 - 30, 2020
      - Safety Congress: Work Zone Technician, Work Zone Traffic Control Supervisor, & Train the Trainer
    - March 10, 11, 12, 2020
      - April 14, 15, 16, 17, 2020
      - Work Zone Flagging, Work Zone Tech
    - June 9, 2020
      - Work Zone Flagging, Work Zone Tech
Appendix G: Summary of Work Tasks
The following seven technical assistance work tasks were assigned by FHWA when LTAP was first created. Although each LTAP operates to meet its specific customers’ needs, all were given these specific directives to fulfill each quarter. As electronic methods of communication and training are developed, Montana LTAP has progressively evolved to stay abreast with the most effective means of transportation technology distribution.

1. Seminars/Training Sessions: Training sessions provided by Montana LTAP are guided by the needs requested from our constituents. For meetings, conferences and training sessions, the following summarizes allowable costs under this agreement: facilities rental and necessary equipment, supplies, and meals and coffee breaks (when meals are an integral part of a conference or meeting). Montana LTAP presented webinar safety meetings that have and will continued to be used for safety meetings for all constituents.

2. Information and On-Site Technical Assistance: The LTAP program will continue to contract individuals who can offer expertise in a variety of subject areas and on-site technical assistance. LTAP will continue to update and develop listservs to enhance communication and share timely, pertinent information with all other transportation entities. Present listservs include Montana Association of County Road Supervisors (all 56 counties), Montana Association of Counties (all county commissioners), League of Cities and Towns (public works directors, mayors, and local city officials), and Montana Department of Transportation (employees). Our toll free line has proven a useful tool for clients as has our website providing training opportunities and links to other libraries, newsletters and transportation sites.

3. Quarterly Newsletter: The LTAP electronic newsletter provides current articles each quarter to Montana LTAP’s audience. Articles are gathered from a variety of sources including various transportation partnerships Montana LTAP has developed. A lead article demonstrates local expertise in one of the four focus areas each quarter. Announcements of the latest DVDs and publications available are issued each quarter. The training calendar announces regional and national training opportunities in addition to LTAP’s local workshops and all of LTAP’s partners.

4. Transfer of Technology Materials: Funding will be directed to producing publications and DVDs, and on transferring to DVDs from our VHS collection, which contains material that supports in-house training opportunities. The library presently contains over 550 videotapes, 930 publications, 135 sets of software, and 98 DVDs. Links are provided under the Library heading on our website to additional resources for researching transportation topics. Montana LTAP will continue to provide webinar links for further training opportunities. At training sessions, handouts are provided so participants can update their colleagues on the information discussed at the workshops.

5. External Communication: Montana LTAP maintains a mailing list composed of the county road workforce, city and street constituents, county commissioners, public works directors, MDT employees, U.S. Forest Service personnel, and various private transportation entities. Its
development originated from the transportation workforce requesting training notifications, library information, quarterly newsletters, and technology research. Throughout the year the list is updated by phone and e-mail requests, address change notices, and conference attendees. With technological advances, LTAP is finding electronic communication via e-mail and our website is becoming more widely used by our audience. It also provides immediate notification.

6. Evaluation: Evaluations will continue to be collected at each workshop following the Kirkpatrick level I format to assess our training effectiveness. These evaluations indicate how training courses are valued as well as what is not effective. Over the past years our instructors and course content always scored favorably, in the 90th percentile. There is an area on the evaluation form where participants can express workshop needs. This information is tabulated and presented to the MACRS Executive Committee and the League of Cities and Towns when determining future training direction. Montana LTAP’s quarterly report also summarizes the work progress within each of the four focus areas and is sent to the Montana LTAP Advisory Board members and WTI. The annual Advisory Board meeting allows direct input into LTAP’s future planning. The FHWA reports of PAR (Performance Assessment Report) and FHWA Work Plan Addendum (Appendix B) provide overall accomplishments and activities, highlights and challenges faced by Montana LTAP over the contract period. These reports are also discussed at the Advisory Board meeting.

7. Future Classes

<table>
<thead>
<tr>
<th>Potential Training Class</th>
<th>Sponsor</th>
<th>Partners</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acquisition Plan Reading - Real Estate Academy</td>
<td>LTAP</td>
<td>MDT</td>
</tr>
<tr>
<td>Asbestos Awareness - Real Estate Academy</td>
<td>LTAP</td>
<td></td>
</tr>
<tr>
<td>Geotechnical Software Training</td>
<td>LTAP</td>
<td>WTI</td>
</tr>
<tr>
<td>Asphalt Recycling and Pavement Preservation</td>
<td>LTAP</td>
<td>MDT</td>
</tr>
<tr>
<td>Asphalt maintenance for small municipalities</td>
<td>LTAP</td>
<td>MDT</td>
</tr>
<tr>
<td>Highways Plan Reading</td>
<td>LTAP</td>
<td>MDT</td>
</tr>
<tr>
<td>PASER</td>
<td>LTAP</td>
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<tr>
<td>Safety Studies</td>
<td>LTAP</td>
<td>MDT</td>
</tr>
<tr>
<td>Signing &amp; Markings</td>
<td>LTAP</td>
<td>MDT</td>
</tr>
<tr>
<td>Tort Liability and Risk Management</td>
<td>LTAP</td>
<td>MDT</td>
</tr>
<tr>
<td>Traffic Signs &amp; Pavement Markings</td>
<td>LTAP</td>
<td>MDT</td>
</tr>
<tr>
<td>Bridge Inspection Refresher Training</td>
<td>MDT</td>
<td>FHWA NHI?</td>
</tr>
<tr>
<td>Highway Safety Manual (HSM) Focused Training Class</td>
<td>MDT</td>
<td>FHWA</td>
</tr>
<tr>
<td>Public Involvement - OES</td>
<td>MDT</td>
<td></td>
</tr>
<tr>
<td>Purpose &amp; Need Training - OES</td>
<td>MDT</td>
<td>FHWA</td>
</tr>
<tr>
<td>Relocation 201 - Advanced Residential Relocation Assistance</td>
<td>MDT</td>
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</tr>
<tr>
<td>Real Estate Academy</td>
<td>MDT</td>
<td></td>
</tr>
<tr>
<td>Course Title</td>
<td>Provider</td>
<td></td>
</tr>
<tr>
<td>----------------------------------------------------------------------------</td>
<td>----------</td>
<td></td>
</tr>
<tr>
<td>Relocation 202 - Advanced Business Relocation Assistance - Real Estate Academy (REA)</td>
<td>MDT</td>
<td></td>
</tr>
<tr>
<td>Road Diets Workshop</td>
<td>MDT</td>
<td></td>
</tr>
<tr>
<td>NHI - Bicycle Facility Design</td>
<td>NHI</td>
<td></td>
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<tr>
<td>NHI - Inspection and Maintenance of Ancillary Highway Structures</td>
<td>NHI</td>
<td></td>
</tr>
<tr>
<td>NHI - Principles and Applications of Highway Construction Specifications</td>
<td>NHI</td>
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<tr>
<td>NHI - Road Safety Audits/Assessments</td>
<td>NHI</td>
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<td>NHI Bridge Maintenance</td>
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<tr>
<td>NHI Stream Stability and Scour at Highway Bridges for Bridge Inspectors</td>
<td>NHI</td>
<td></td>
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<tr>
<td>NHI-Combating Roadway Departures</td>
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<tr>
<td>NHI-Fracture Critical Inspection Techniques for Steel Bridges</td>
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<td></td>
</tr>
<tr>
<td>Designing for Pedestrian Safety</td>
<td>WTI</td>
<td></td>
</tr>
<tr>
<td>Designing Pedestrian Facilities for Accessibility</td>
<td>WTI</td>
<td></td>
</tr>
<tr>
<td>Geotechnical Software Training (gINT)</td>
<td>WTI</td>
<td></td>
</tr>
</tbody>
</table>