FY 2022-2023 LTAP Annual Report SEDA-COG MPO

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SEDA-COG MPO LTAP Annual Report

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Mission Statement

SEDA-COG will partner with PennDOT to identify municipal training needs and expand and promote LTAP services within its 9-county LTAP region.

Program Overview

The LTAP program has become a fixture in the SEDA-COG Metropolitan Planning Organization (MPO) region over the past 18 years. SEDA-COG focuses on adding value to the training and technology transfer process for municipalities and strives to integrate LTAP with other regional transportation planning activities for maximum effectiveness. Our regular coordination with county and municipal officials on transportation program and project development has benefited from closer relationships and trust forged by LTAP involvement. The feedback received during individual trainings, marketing events, and direct conversations reveals that LTAP is having a positive impact and satisfying needs unmet through other programs, all at no cost to local government. Continuous improvements to LTAP delivery and stronger relationships between all the LTAP partners (PennDOT, MPOs/RPOs, PSATS, instructors, and municipalities) make SEDA-COG's role in the program more successful and rewarding.

Program Accomplishments

Below is a compilation of some significant accomplishments during FY 2022-2023:

 SEDA-COG effectively marketed LTAP classes to non-typical students, extending the reach of training and diversifying the LTAP registrants. In particular, the Active Transportation, Erosion and Sediment Control, Posting & Bonding of Local Roads, and Bridge & Culvert Inspection classes were targeted to county/municipal planners, managers, engineers, law enforcement, zoning officials, code administrators, and planning commission members. This helped result in the creation of several new LTAP accounts/students. (During FY 22-23, a total of 95 new user accounts were created for individuals from the SEDA-COG LTAP region, indicating much turnover in municipal employment.) Direct correspondence with county planners recruited these officials to engage municipalities about the training and target announcements toward communities based on local needs. 2. Organized hands-on Equipment Operator Training workshop, by contracting with Pennsylvania College of Technology, that was held on June 2, 2023. SEDA-COG used its UPWP allocation to offer this class. The 7 participants greatly benefitted from the classroom instruction led by a Penn College faculty member and the actual practice time operating a backhoe, dozer, excavator, road grader, skid steer, and wheel loader. The 2023 training event was a significant success.

Staff was in regular contact with students and Penn College employees throughout the spring to facilitate the class logistics. The municipal attendees rated the class as highly useful, noting that they would recommend it to others. Because of this class's popularity, a waiting list for the anticipated 2024 session is being maintained, including new municipalities and those that have sent students to prior trainings and wish to get their entire crews through this hands-on instruction – a limit of two attendees per municipality is allowed. The enthusiasm for this special training continues to grow and it offers key advantages for our region's municipalities that cannot be found elsewhere – all at no charge to them.

SEDA-COG will cooperate with Penn College to offer future equipment operator training. Due to the strong success of this collaboration, other classes, demonstrations, or showcases that feature demonstrations or hands-on training will also be considered.





3. Organized hands-on Chainsaw Safety workshop, by contracting with Pennsylvania College of Technology, that was held on July 26, 2023. The MPO used its UPWP allocation to offer this class. The 15 participants greatly benefitted from the classroom instruction led by a Penn College faculty member and the actual practice time receiving classroom instruction on safe chainsaw operations. In the afternoon, the class instructor moved the class to Penn College's woodlot and demonstrated safe practices for felling and limbing trees. Students took an active part in these operations. The 2023 training event was a well-appreciated success and is expected to be offered again in 2024.







- 4. LTAP Technical Assistance services were promoted by SEDA-COG through newsletters, class time, phone calls, meetings, social media, and networking with local officials. Staff routinely receives inquiries from municipalities regarding traffic studies, publication standards, or transportation funding programs, and inquirers are advised to take advantage of the LTAP technical assistance. During CY 2022, a total of 67 Tech Assists were completed in the SEDA-COG LTAP region this was a decrease of 14% over CY 2021, but through the first half of CY 2023 a total of 41 Tech Assists have already been completed, which should indicate a rebounding in the expected total for all of CY 2023.
- 5. SEDA-COG was pleased to be able to support the upward trend in scheduling and holding in-person LTAP training classes during FY 22-23, after losing that ability during the COVID-19 pandemic in FY 20-21. Crucial training needs of experienced and new municipal employees were met throughout FY 22-23. The training continues to have a meaningful impact for municipalities in the region during challenging budget environments. SEDA-COG will continue to sponsor standard classes and respond to emerging training needs by arranging or proposing new courses. Staff regularly recommends new courses, LTAP newsletter article ideas, and Tech Sheet concepts.

SEDA-COG scheduled 15 LTAP maintenance and safety-oriented classes during FY 22-

23. Thirteen classes were held, and two classes had to be cancelled. The most popular class was Temporary Traffic Control, while others including Stop Signs & Intersection Traffic Control, Active Transportation Plans, Equipment & Worker Safety, Safe Driver, Winter Maintenance, Roadside Vegetation Control, Road Surface Management, Americans with Disabilities Act, and Seal Coat were conducted during FY 22-23. Recently revamped courses were promoted and encouraged for scheduling to offer new guidance and information.

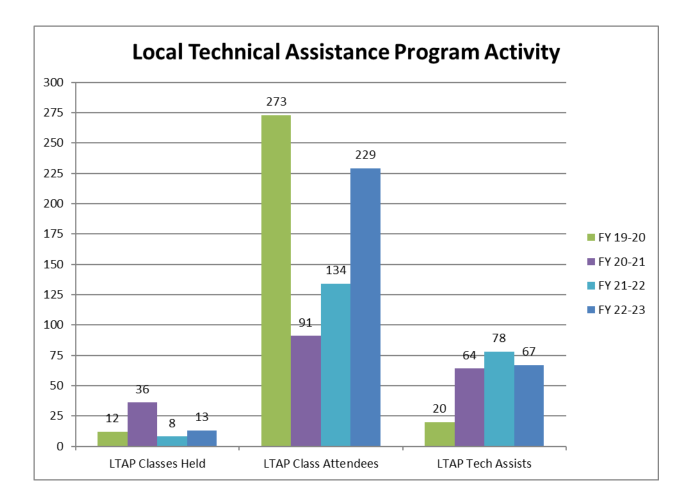
SEDA-COG MPO LTAP Training Session Participation Summary for FY 2022-2023

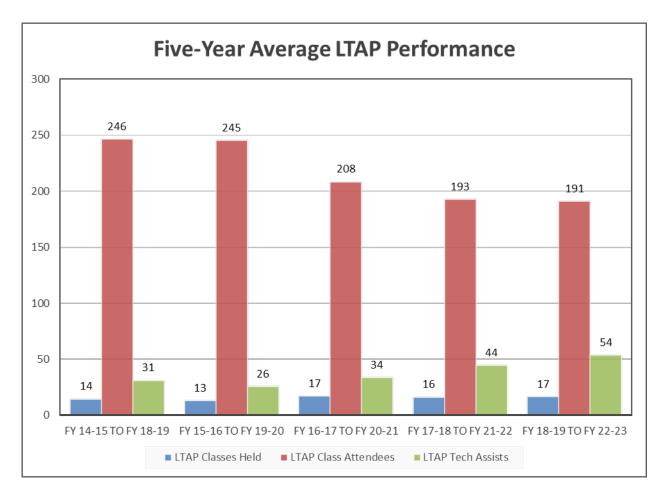
Program Fiscal	Number of LTAP	Number of	Average Number of
Year	Classes Held	Attendees	Attendees Per Course
2022-2023	13	229	18

Staff marketed the LTAP virtual classes, webinars, and drop-ins that were available to all municipalities statewide, including new offerings in 2022 and 2023. Most of the municipalities from the SEDA-COG region that attended the virtual classes were larger urban and suburban municipalities.

In the figures on the following pages, the SEDA-COG LTAP class numbers cover each of the five most recent State Fiscal Years, while the Technical Assistance numbers reflect the calendar year totals for the beginning year of the SFY. To better present trend-based information, the second figure shows 5-year running averages since SFY 2014-15. FYs 2020-21 and 2021-22 are outliers and reflect the fact that we were unable to hold any in-person classes within the region for several months covered by those periods. Some classes were "attended" virtually by municipalities from the region, but there were far fewer total attendees than normal.

The recent performance reveals an uptick in the program of LTAP activity in the SEDA-COG region, and staff is optimistic that this trend will continue. It is important to regularly examine the LTAP evaluation forms to see how municipalities are applying the training and technical assistance received, and to learn more about their views toward the program's value. We will continue to actively promote the manifold LTAP benefits and adapt to the needs of our municipalities.





In scheduling and participating in LTAP training sessions, SEDA-COG staff recommended that public works employees pursue the Roads Scholar certification through LTAP. This helped increase regular registrations, especially as larger boroughs committed to taking several new public works crew members through the Roads Scholar regimen and having its veterans go through refreshers. Now that the Roads Scholar II and Police/Administrative designations are available, staff has promoted these, and recognizes that more experienced municipal road workers and law enforcement/managers might be prompted to attend LTAP training. The greater recognition of LTAP training among municipalities, along with strong partnering of staff from SEDA-COG/PennDOT/PSATS, should promise participation successes long into the future.

In addition, SEDA-COG staff also promoted other non-LTAP but PSATS-orchestrated educational sessions applicable for roadway safety and maintenance. These included Flagger Training certification. Municipalities were encouraged to attend such sessions and assistance was offered with hosting or registering for these workshops.

Program Highlights

This section provides a summary of the key outreach activities that SEDA-COG staff undertook to better administer LTAP for municipalities. The COVID-19 pandemic caused a shift in operations during FY 2020-21 and the early part of FY 2021-22, when in-person classes were suspended and shifted to online virtual sessions. SEDA-COG staff recommended classes as

virtual offerings based on municipal interest and requests and worked to promote other scheduled classes or trainings. When in-person classes returned, staff arranged and promoted these using typical means. Key outreach efforts during FY 22-23 included:

• LTAP Survey

Direct requests from municipalities for courses occur throughout the year. SEDA-COG staff's attendance at class sessions and marketing events generates requests and identifies municipal training needs. Staff takes copies of a survey to scheduled LTAP classes, county conventions, and equipment shows in the region. This survey contains checkboxes next to currently available courses, blank spaces for recommended courses, SEDA-COG and LTAP contact information, and questions regarding: tech assists, training topics, road show interest, suggested program improvements, and additional recommendations.

P Training Needs in the SEDA C	AA+ Redios	
1. From the list of currently availab	le LTAP classes, please select the	
nes that you would like to take durin	ag 2022.	
Active Transportation	Principles of Paving	
Americana with Disabilities Act (ADA)	Project listimating Using Mathematical Principles	
ADA Transition Plans and Self Evaluations	Project Oversight	
Asphalt Roady Costano Maintenance	Eisk Massorment Strategies	
Publets	head and hea	
Assit Manapement	Read Safety Audz	
Bridge and Calvert Important	Read Surface Management	
Conducting Sign Retreesfloctivity	Feadstile Salety Postures	
Impections	Fieads/de Vegetation Control	
Cerves on Local Reads; Issues and	Sale Dover	
Salaty Trols	Seal Coat	
Drainage: The Key to Reads That Last	Signa & Safety Peatures for	
Equipment 6 Worker Safety	Ridge/Calverts	
Zosion and Sediment Control	Speed Limits and Speed Management	
Pull Depth Reclamation	STOP Signs and Intersection Traffic Control	
Georgrathetics	Starswater Pacifity Operation &	
Introduction to Traffic Staffee	Maintenance	
Local Road Safety Plana	Traffic Calming	
Managing Utility Cata	Traffic Signa Baccs	
Prevenent Markings- Applications & Maintenanco	Uspaved & Gravel Reads: Common Maintenance Practices	
Present Preventative Maintenance	Winter Maintenaire	
Pedestrians and Crosswello	Work Zane (Temponey) Traffic	
Posting and Booting of Local Reads	Ceatiol	

Municipal officials are notified when new courses are offered

through LTAP, and e-mails with survey and course descriptions are sent to solicit top training requests for the year, often leading to class scheduling. Staff sent an email to all municipalities in October 2022 to request class recommendations for 2023. The link to an online survey option, through SurveyMonkey, was included in the body of the email.

The convenient online surveying process led to easy analysis of results, successful class scheduling, and learning about new training needs or class sites. Staff also includes questions to learn about distances that officials are willing to travel for LTAP training and whether municipalities have interest in virtual classes and drop-ins. A PDF of the traditional survey form was also offered up to municipalities to complete and return. If municipalities responded by faxing or mailing in their survey responses, they were entered manually into SurveyMonkey to load the information into the same system and instantaneously identify trends.

LTAP Classes

As identified above, a total of 13 LTAP classes were completed in the SEDA-COG LTAP region during FY 2022-2023. These classes were conducted in Centre, Columbia, Mifflin, Northumberland, and Union Counties – effectively spreading the classes throughout the expansive 9-county SEDA-COG LTAP region. Other LTAP course highlights from FY 22-23 are included below:

- 269 people registered for classes.
- 229 people (85% of registrants) attended classes and received training. Other individuals present at the training (instructors, SEDA-COG staff, and PennDOT municipal services specialists) are often not counted in the attendance.
- \circ $\,$ On average, there were 18 attendees per class session.

- SEDA-COG staff secured training facilities and handled logistics for most of the classes conducted in the region. Staff attended nearly all classes held in the region and assisted with the registration and preparations for those that could not be attended. SEDA-COG ensured that refreshments were available for all inperson classes.
- A few municipalities (Patton Township, Ferguson Township, Point Township, Brown Township, and Berwick Borough) requested LTAP Road Shows.
- Two classes had to be canceled.

The 13 classes listed below were offered in the SEDA-COG LTAP region during FY 2022-2023:

Date	Course Name	County	<u># of Attendees</u>
07/12/22	Stop Signs & Intersection Traffic Control	Centre	10
07/27/22	Active Transportation Plans	Mifflin	11
09/23/22	Equipment & Worker Safety	Columbia	13
09/29/22	Temporary Traffic Control	Mifflin	15
10/11/22	Safe Driver v. II	Centre	19
10/13/22	Winter Maintenance	Union	18
11/02/22	Roadside Vegetation Control	Columbia	12
11/15/22	Road Surface Management	Centre	22
03/27/23	Bridge & Culvert Inspection for Municipalities	Columbia	20
03/29/23	Americans with Disabilities Act	Centre	19
03/29/23	Seal Coat	Northumberland	11
04/11/23	Temporary Traffic Control	Centre	27
05/16/23	Temporary Traffic Control	Centre	32

Communication / Marketing

This section summarizes the communication and marketing techniques used by SEDA-COG to promote awareness of LTAP courses. Staff attempts to take advantage of every available opportunity to adequately spread the message about LTAP services and benefits. The marketing events and communication methods are essential for achieving healthy class attendance, and to encourage municipalities to make use of other available LTAP services. Contact information for municipal officials is constantly updated by coordinating with PennDOT Districts, individual municipalities, county township associations, and PSATS to ensure that municipalities are easily accessing LTAP news. SEDA-COG continued to utilize marketing tools in FY 22-23 by disseminating pens and notepads with the LTAP logo to promote LTAP services at area events.

• <u>County Conventions</u>

SEDA-COG normally attends one or more County Conventions of Township Officials Associations each fall; however, SEDA-COG does advertise on behalf of the LTAP services in the program booklets for each of the county conventions.

LTAP Update Newsletter

SEDA-COG sent its biannual LTAP Update newsletter to all municipalities in August 2022 and February 2023. A PDF version was also posted to SEDA-COG's Web site. The newsletter covered LTAP topics such as course schedules, course descriptions, LTAP Web site use, technical assistance, library materials, local government competitions, new FHWA/PennDOT publications, safety tools/applications, and important upcoming events (flagger training, drop-in sessions, webinars, roadway management conferences, and PSATS' conference). The newsletters were prepared and issued as electronic newsletter versions via Constant Contact – this allowed staff to track addressee email openings (which has averaged around 35%) and clicks within newsletter links. Staff also included LTAP news articles and class schedules in



SEDA-COG's general agency newsletters, and state legislators often run the SEDA-COG LTAP training notices in their newsletters.

• <u>Courses</u>

The primary means of communication with municipalities involved e-newsletter transmittal of the course listings in the LTAP Update newsletters, along with regular e-mailing of the individual course announcement flyers and class reminders to over 350 contacts. The course names, descriptions, intended audience, training dates, and locations were included in this correspondence. The initial class notifications were made



approximately one month in advance of the training dates, with reminder notices sent approximately two weeks ahead of class dates, depending on the registration numbers. Staff uses Microsoft Word email message mail merge capabilities in order to personalize course notification emails to municipalities, to avoid revealing email addresses to other parties, to improve formatting, and to make email correspondence more efficient and reliable.

Targeted telephone calls were made to certain municipalities based on staff's familiarity with conditions in those municipalities or past interest expressed about specific courses. Staff also relied on postcards and other handouts to spread the word about LTAP classes. In addition, course listings were placed on the SEDA-COG transportation Web site, along with other updates or LTAP-related events. Staff worked with the SEDA-COG Communications Coordinator to issue LTAP class news releases and place information on the agency's main Web site, Facebook, and Twitter pages. Finally, the Centre County MPO forwarded SEDA-COG emails and placed area LTAP training events on its main Web page and promoted them on its Facebook site.

• Equipment Shows

SEDA-COG staff attended the West Branch Council of Governments' Equipment Show held on May 17, 2023 at the Lycoming County Fairgrounds in Hughesville. Several hundred attendees from throughout the SEDA-COG, Lycoming County, and Northern Tier areas participated in this event. SEDA-COG staffed an LTAP table display throughout the entire show, sharing LTAP information and answering questions that municipal officials had on various transportation issues. The tabletop display's Velcro foam



board pieces included recent Tech Sheet cover pages, LTAP newsletter cover pages, Roads Scholar info, LTAP Web site screenshot, etc. Several items were given away at the booth, including course descriptions, class flyers, survey forms, LTAP Tech Assist brochures, Roads Scholar brochures, Walkable Communities brochures, newsletter articles, recent Tech Sheets, pens, pencils, notepads, SEDA-COG brochures, Local Government Bridge Funding Handbook, grant program solicitations, and more. To better market LTAP for regional participants, staff exhibited along with the Lycoming County Transportation Planner at the LTAP booth.

• <u>PennDOT Communication</u>

SEDA-COG staff communicated with PennDOT Central Office, District 2-0 and 3-0 Municipal Services, PSATS, and local LTAP Advisory Committee members, as needed, to review and discuss key LTAP issues: training, outreach, administration, and expansion of services. Staff regularly interacted with the PennDOT LTAP Program Director via phone and e-mail to provide updates and seek information. Coordination with the District Municipal Services Supervisors and Specialists was used to increase municipalities' exposure to LTAP, increase class registrations, request data, and learn more about local transportation concerns. Consistent with prior SEDA-COG requests, the LTAP Moving Forward newsletter and Tech Sheets are now distributed to all Planning Partners, keeping the MPOs/RPOs up to date without having to look for this on the Web site. Staff also requested and reviewed the LTAP Contract Year Evaluation Reports to gauge how well the program meets the needs of participants statewide.

• <u>Reaching Non-Responders</u>

Staff annually prepares region-wide mapping that represents municipal participation in LTAP training and Tech Assists over the most recent 4-year period. This mapping is typically displayed at the fall County Conventions to target outreach efforts with those municipalities that haven't participated over the prior four years. Conversations during County Conventions and elsewhere are used to determine why non-responders haven't utilized LTAP services and trumpet the advantages of getting involved. Story maps may be developed in the future to promote LTAP benefits and elicit more interest in the LTAP suite of services.

• Build a Better Mousetrap Competition

Staff promoted the 2023 PennDOT LTAP Build a Better Mousetrap Competition (part of a national contest that looks for innovative public works solutions) to area municipalities and added PennDOT LTAP guidelines/entry forms to the SEDA-COG LTAP Web site. No municipalities from the SEDA-COG region submitted entries during 2023, but staff will conduct further outreach during FY 2023-2024 to encourage innovative gadgets or improved ways to do transportation jobs as submissions from area municipalities.

Partnerships and Cross-Promotion

SEDA-COG staff continued and expanded working partnerships with many organizations to more widely promote LTAP during 2022-2023, including:

- PennDOT Central Office
- PennDOT Engineering Districts 2-0 and 3-0
- Pennsylvania State Association of Township Supervisors (PSATS)
- o Instructors from Pennoni Associates and other firms
- o SEDA-COG Municipalities
- Other MPOs/RPOs: Williamsport, Centre County, Northern Tier, NEPA, etc.
- County Associations of Township Officials
- o LTAP Advisory Committee
- County Planning Directors
- Councils of Government
- o Pennsylvania Governor's Center for Local Government Services
- o Penn State Cooperative Extension Offices
- o Pennsylvania Division of the Federal Highway Administration
- o Pennsylvania State Transportation Innovation Council (STIC)
- Regional News Media
- National LTAP Association
- National Safety Training Providers
- o Equipment Vendors and Consulting Engineers
- o Educational Institutions
- County Conservation Districts
- Governor's Regional Offices
- o Pennsylvania Center for Dirt and Gravel Road Studies
- Pennsylvania State Police
- o Pennsylvania One Call System

• Other Events & Activities

1. LTAP Planning Partners Meeting – Staff attended the meeting of statewide LTAP Planning Partners on September 22, 2022. This event provided the partners an opportunity to receive a variety of LTAP updates, learn about best practices in other areas, and propose recommendations to improve training and communication.

- 2. Planning Partners Meetings Staff attended various meetings throughout the year with other PennDOT Planning Partners. These meetings provide an opportunity to also learn about LTAP activities, experiences, and suggestions from other planning regions.
- 3. PSATS' Educational Conference & Trade Show Staff normally attends the annual PSATS Conference held in April at the Hershey Lodge, and attended and moderated a session at the 2023 Conference.
- 4. SEDA-COG MPO Meetings Staff regularly shared LTAP updates during SEDA-COG MPO meetings, which are held 6 times per year. LTAP services are also mentioned during updates at SEDA-COG Board of Directors meetings.
- 5. LTAP Advisory Committee Since 2011, the SEDA-COG LTAP Coordinator has been attending LTAP Advisory Committee meetings to help direct LTAP activities and to relay pertinent information to the other Planning Partners. During FY 2022-23, staff attended the October 2022 and March 2023 Advisory Committee meetings. Participation in the Advisory Committee results in key LTAP updates, valuable input from committee members located across the state, and tours of innovative project sites or technology demonstrations. SEDA-COG staff also served on the Build a Better Mousetrap Selection Subcommittee and helped reach consensus on the winners.

Program Success Stories

Municipal officials are predominantly aware of LTAP services and continue to take advantage of LTAP training in sizable numbers. They look to SEDA-COG staff for assistance in meeting their roadway maintenance and safety needs. SEDA-COG again sponsored a substantial number of LTAP class offerings during FY 2022-2023. This produced acceptable attendance figures and transferred sound maintenance and safety practices. SEDA-COG was successful in recruiting non-responding municipalities by offering LTAP courses in convenient locations, using new venues across the region, and promoting related workshops or webinars to accommodate clients in efficient ways. We had great success in keeping other officials coming back to classes, drawing interest in newly available courses, and attracting non-typical LTAP students (e.g., those from the planning profession, law enforcement, municipal administration, and academia). SEDA-COG effectively responded to municipal training needs by arranging requested courses in a timely manner.

The Tech Assists totals for the current Fiscal Year are comparable to the prior Fiscal Year, and several of the completed Tech Assists were more complex and time-intensive than mere phone assists or sharing of library resources. These included:

- Performing a field safety review of an intersection in Ferguson Township.
- Assessing ADA access for a commercial location in State College Borough.
- Providing guidance on whether guiderail would be warranted at culvert locations in Bratton Township.
- Analyzing and recommending improvements at pedestrian crossings in an area used heavily by elementary students in Centre Township.

- Recommending changes related to one-way and two-way streets in Renovo Borough and several other municipalities.
- Performing traffic studies necessary for establishing speed limits in West Chillisquaque Township and several other municipalities.
- Analyzing and recommending parking restrictions locations in Northumberland Borough and other municipalities.
- Meeting with and providing recommendations on pedestrian and bicycle facilities at a location in Penn Township.
- Providing a presentation about active transportation on rural roads for the Middle Susquehanna Active Transportation Committee.
- Addressing a drainage issue by assisting in determining material quantities and providing a sketch and grades for Chapman Township.
- Providing a sketch plan for replacing a railroad tie wall at a location in Catawissa Township.

Beyond the marketing of Tech Assist services, staff played an important role in several visits or assistance, helping officials to log requests or having LTAP experts enter them and respond to the inquirers.

Staff continued to recommend that municipal officials consider requesting LTAP Tech Assists to aid potential applications for various transportation grant programs. For instance, municipalities were encouraged to get LTAP expert advice and safety recommendations for problems being considered for ARLE Transportation Enhancements Grant funding. In particular, the ranking criteria benefit and list of low-cost improvement options to draw upon from Local Safe Road/Walkable Communities Program assessments were highlighted. Likewise, municipalities were notified that LTAP Tech Assists could benefit applications for Transportation Alternatives, Multimodal Transportation Fund, Green Light-Go Program, and Dirt, Gravel, Low Volume Road Program funding rounds.

Related to other technical assistance and resources, staff continued promoting LTAP's role in educating municipal officials via online videos and webinars, forwarding announcements and flyers to municipalities in the region. Municipalities were encouraged to consider how they might take advantage of these webinars and a variety of other PennDOT/FHWA resources throughout FY 22-23, including:

- PennDOT LTAP Stormwater Project Bid and Construction Management Webinar
- PennDOT LTAP Roadway Inventories and Pavement Preservation Webinar
- PennDOT LTAP Intersection Sight Distance Webinar
- PennDOT LTAP Virtual Drop-in on PA One-Call and Enforcement
- PennDOT LTAP Virtual Drop-in on Introduction to GIS for Municipal Asset Management
- PennDOT LTAP Virtual Drop-in on Updated PennDOT Stormwater Facility Inspections
- PennDOT LTAP Virtual Drop-in on Developing a Stormwater Facility Maintenance
- PennDOT LTAP Virtual Drop-in on Approved Products for Local Roads Q&A
- PennDOT LTAP Virtual Drop-in on Disaster Recovery

- PennDOT LTAP Virtual Drop-in on Maintenance Techniques: Stormwater Control Facilities
- PennDOT LTAP Virtual Drop-in on Invasive vs. Noxious Plants: Prioritizing Action
- PennDOT LTAP Virtual Drop-in on Incorporating Stormwater Improvements into PennDOT Roadway Projects
- National Center for Rural Road Safety Webinar Series on Improving Rural Road Safety with the Safe System Approach.
- 2022 Mid-Atlantic LTAP Roadway Management Conference.
- 2023 Municipal Road Maintenance and Safety Symposium.
- PennDOT Automated Red Light Enforcement Transportation Enhancements Grants.
- PennDOT's PA Posted Roads Web site.
- PennDOT's online Flagger Training modules.
- PennDOT's online Intro to Traffic Signals in Pennsylvania Course modules.
- PennDOT's Local Scour Critical Bridges Web site.
- PennDOT Community & Local Government Assistance brochure.
- FHWA Roadway Safety Data.

Opportunities for FY 2023-2024 and beyond

The SEDA-COG MPO covers an extensive area with many diverse municipalities, and it is difficult to hold classes close to every county. The biggest challenge is getting the non-responding municipalities in the region to attend classes. New venues and training needs will be investigated to increase participation by the non-responders. For those with travel limitations in getting to routinely used LTAP class sites, the road show option will be highlighted. To be more efficient with municipal employees dedicating time away from maintenance activities, consideration will be given to combining half day classes and running them back-to-back on the same day instead of spreading them across multiple days. However, it seems that municipalities favor half day classes to limit time away from daily workloads, and instructors note that student attention and dialogue often wane during the afternoon hours of full day classes.

If road shows cannot secure enough attendees, staff will consider working to facilitate multimunicipal Tech Assists or more personalized training sessions. Staff will also strive to avoid

months when municipalities seem to be more constrained for training time allowance. Because many municipal employees are frequent users of LTAP training, SEDA-COG will work to encourage these individuals to pursue Roads Scholar certification. Since many road crew employees are nearing retirement and turnover is a constant, SEDA-COG staff will continue to focus on creating new LTAP user accounts.

Another area of opportunity is technical assistance. SEDA-COG staff will continue to periodically monitor Tech Assist requests via the LTAP Web site. Where feasible, we'll strive to participate in the Tech Assist field visits and add value to the process. Likewise, some of the Tech Assists might reveal issues that we should be aware of due to our regional transportation planning and



programming role. Our participation in, or review of, the Tech Assist recommendations could improve our coordination with local officials, spur implementation, provide funding assistance, or identify training needs to be met through LTAP or other transportation programs. Staff will continue to extensively promote the technical assistance available through LTAP at upcoming county conventions and in future municipal mailings. We will also encourage municipalities to request field visit technical assistance services during the days that instructors are teaching, where feasible, to maximize the time of all parties involved.

Some disengaged municipalities will be hard to reach or attract to LTAP services, but fresh ideas should be pursued and incorporated into the program. Examples may include recognizing local officials that use LTAP services in marketing pieces and newsletters, identifying time and cost savings realized through LTAP participation, developing core curriculum for educating new municipal secretaries on a range of issues, etc. With more focus on time and travel savings, the trend of online government training modules and videos deserves continued attention. Short demonstration videos could be downloaded by municipalities and reviewed at their leisure, with

Tech Assists still provided for clarity and more comprehensive attention than is practical for online videos.

To supplement the normal LTAP class offerings, SEDA-COG will continue to coordinate Equipment Operator Training and Chainsaw Safety Training during future years. It is anticipated that both classes would again be hosted at Pennsylvania College of Technology's River Property Training Site in FY 2023-2024. Staff will work closely with the Penn College faculty to design future courses and consider recommendations from students that attended the sessions held in June and July of 2023. Although the hands-on EOT can only accommodate a limited number of individuals (10 people), the benefits for new and less experienced employees are significant. We already have 11 students on the list for a 2024 version.



Since local governments continue to contact staff about flagger training options, SEDA-COG will comprehensively market the PSATS classroom flagger training and web-based flagger training modules developed by PennDOT, along with free flagger training available through the Moshannon Valley COG Equipment Show. In addition, SEDA-COG would like to continue widening the reach of LTAP training by attracting nontraditional users (i.e., planners, law enforcement, managers, and engineers). SEDA-COG is always interested in new LTAP and related class offerings to help engage new LTAP students and bring back students that have already taken the majority of existing LTAP maintenance & safety classes.

To draw out more students and fill some local government training voids, SEDA-COG proposes that the following be considered for future PennDOT LTAP or MOU class offerings:

- MS4 BMP installation and Maintenance
- Crash Investigation & Reporting
- Complete Streets
- Construction Inspection (basic understanding of process and legal issues)

- Local Project Delivery
- Access Management/Traffic Impact Studies/Highway Occupancy Permits
- Proper Streetlight Maintenance and LED Streetlight Options
- Understanding the Bidding Process
- Dealing with the Public

In terms of ideas for new PennDOT LTAP Tech Sheets to address local government road safety and maintenance education needs, SEDA-COG proposes the following:

- Performing Manual Traffic Counts
- Capital Plans for Roads & Bridges
- Joint Equipment Purchasing
- MUTCD Revisions

Staff continues to receive municipal interest in PA One Call training and cooperates with the PA One Call System, Inc. to schedule and market the Locator and Excavator workshops. As PA One Call information is only briefly touched on in LTAP training, staff will continue to coordinate with the PA One Call System to request holding future Excavator/Locator training sessions at appropriate venues in the SEDA-COG region. Staff is also interested in seeing PennDOT/PSATS/STIC analyze possibilities for future culvert installation workshops through LTAP or other means. Training and actual hands-on installation of culverts might be organized, whereby adjacent municipal officials are recruited as free labor and trained for installing their own structures. The municipal participants could, for example, bolt together CMP arch culverts, which may require a couple of days and numerous helping hands. This concept could elicit savings for municipalities similar to what PennDOT realizes through Department Force culvert work. SEDA-COG is interested in seeing this type of training/demo come together in our region and would be willing to discuss it with PennDOT/PSATS/instructors. It might also be something for the State Transportation Innovation Council to consider for future Local Government Innovation Days.

Staff will continue to monitor Marcellus Shale, personal delivery devices, micromobility devices, electric vehicles, and other issues confronting the region's municipalities to offer training and solutions before major problems occur. Staff will further coordinate with local officials on posting & bonding classes, sample ordinances or agreements, revised publications and training modules, and new Web sites. Staff will strive to update mapping of municipalities that have adopted posting & bonding ordinances and compare this to Marcellus Shale well permits, so that municipalities can be targeted



for LTAP classes and proper training venues are selected. Staff may also reach out to municipalities about pursuing consolidated (multi-municipal) administration of posting and bonding procedures to lessen burdens for municipalities with limited capacities to perform these duties.

As Federal legislation continues to emphasize performance measures and cost-benefit analysis for transportation programs, SEDA-COG is very interested in the steps that PennDOT/PSATS are taking to evaluate the effectiveness of LTAP services. Staff would like to regularly receive

the LTAP Quarterly or Contract Year Evaluation Reports. This will allow staff to better grasp how municipalities are applying training class principles, and to determine what positive changes have resulted from their participation in training or Tech Assists. Receiving the evaluation reports will enable staff to assess the benefits from training/tech assists, monitor regional LTAP performance measures, and consider changes for strategies in SEDA-COG's Long Range Transportation Plan.

Having the evaluation details will also support efforts to better communicate the value of LTAP, especially to new local elected officials and employees. In spreading this message, municipalities will be encouraged to develop their own local asset management systems or local road safety improvement plans. Staff is interested in receiving photographs from LTAP Tech Assist site visits to supplement a photo library and use these visuals in future regional marketing materials that highlight the benefits of using these services.

SEDA-COG sees an opportunity to advance the implementation of transportation system technology and multi-modal planning in the municipal arena. Management systems are critical for understanding assets, preserving information during high employee turnover, meeting legislative goals, and justifying funding requests. Staff has partnered with PennDOT to collect local bridge and roadway data. Staff looks forward to cooperating with the municipalities and

generating valuable data that they will be able to access through Internet applications or freeware. Other transportation inventory or assessment templates could possibly be generated through LTAP and made available for free to municipalities. Perhaps PennDOT LTAP could also acquire additional equipment for loaning out to local governments and training them in proper usage: more automated traffic recorders, retroreflectometers, ball-bank indicators, safety edge plates, etc.



SEDA-COG is very excited to participate in development and review of the new Geographic Information Systems (GIS) LTAP course, as GIS is a regular and significant part of our program. We very much see the value in the LTAP program helping to educate and support municipalities in taking advantage of GIS capabilities to support asset data collection, management, and analysis. In many cases, smaller municipalities will not be able to hire GIS staff, but some staff have basic GIS knowledge and are graduating from secondary schools with some formal GIS training. We also expect that receiving more GIS background and developing knowledge can help municipalities to coordinate with SEDA-COG GIS staff. Staff may also research some additional GIS tools for possible transportation asset management workshops or seek to arrange other technology or product demonstration showcases for municipalities in the region. These demonstrations could include prefabricated or structural plate bridge systems, vehicle-mounted pavement management equipment, adaptive traffic signals, full depth reclamation, Safety Edge, high friction surfaces, etc.

Another aspect of data collection that is rapidly becoming more popular is the use of aerial drones. SEDA-COG has recently purchased a drone for use in its MPO program, and it is expected that it will be utilized in conjunction with requests from our member counties. Given

that LTAP has recently hosted a drop-in session on drones, the demand for more robust on-site LTAP classes should continue.

Staff will also work to further promote the Geosynthetic Reinforced Soil-Integrated Bridge System option to local governments. Other innovations such as timber slab span bridges, dust palliatives, and trenchless pipe rehabilitation will be marketed, as appropriate. Staff encourages PennDOT LTAP to consider offering webinars or video tech sheets for new innovations that are added to PennDOT Pub 447 – Approved Products for Lower Volume Local Roads.

Finally, SEDA-COG will continue to partner with PennDOT and other affiliates on pedestrian and bicycling audits, as feasible. SEDA-COG, like PennDOT, regularly hears from area residents about bicycling and pedestrian facility needs, so staff will encourage consideration of Walkable Communities Program audits or other Tech Assists through LTAP to identify issues and recommend improvements. SEDA-COG supports using highway safety program set aside funds for physical improvements recommended in completed Walkable Communities/Local Safe Roads Program reports.

Staff will seek ways to have more municipalities get involved to better address safety for pedestrians and bicyclists living in or traveling through the region, plus benefit public, economic, and environmental well-being. SEDA-COG has deployed recently purchased bike/ped counter units and will provide count data and charts to area municipalities and trail managers for use with their planning and programming activities. Similarly, staff will participate in PennDOT Connects meetings, training, and technical assistance to integrate municipal concerns related to bike/ped, safety, stormwater and other issues. These concerns will be routed through the TIP project development process to enhance local engagement and improve transportation-project planning, design, and delivery. Finally, staff will work with the Middle Susquehanna Active Transportation Committee to advance regional bike/ped priorities and to promote appropriate LTAP training on bike/ped topics.