A. Hot Spot Program – Two Hot Spot studies were conducted in FY 2018: an analysis of the US 401/US 70/Mechanical Blvd intersections and surrounding network, and an analysis of the US 64/Hodge Road interchange general area in Knightdale. The final hot spot reports were distributed to affected local government staff in September and are posted on the MPO's webpage. Additional hot spot locations are funded in the FY 2020 UPWP, but locations have not been determined. For more information please contact Shelby Powell.

B. Commuter Corridors Study – Update

The Capital Area MPO selected the consulting firm Baseline Mobility Group, Inc. and sub-contractor RSG, Inc. to conduct a corridors study to address select, congested commuter corridors to improve mobility in the CAMPO planning area. Multi-modal commuter corridors in the region are increasingly congested even with major financial investments (TIP, MTP, Wake Investment Plan projects) into the area's transportation network. This technical study will develop and recommend various land use and transportation scenarios and investments that offer multi-modal, high impact solutions to relieve or mitigate anticipated congestion, policy recommendations that would be necessary to support the various scenarios, planning level costs for transportation elements in each of the recommended scenarios and a communications and public engagement strategy that can be deployed by the MPO to discuss the scenarios with stakeholders and the public. The study concluded June 30, 2019. Final reports are pending. Information will be provided to the TCC/Executive Board and posted online when available. (Staff Contact: Crystal Odum)

- (SRTS) John Rex Endowment Grant Award Update The Wake County Model Safe Routes to School (SRTS) Project is in its fourth year. The project has been extended an additional six months as of September, 2019. This John Rex Endowment-funded effort is working toward the goal of improving child pedestrian safety in the county by increasing understanding of and support for SRTS programs and identify opportunities to improve policies and practices that improve pedestrian safety for all users, especially children. Also, the North Carolina Department has set aside \$1.5 million of Transportation Alternative Program funds for Safe Routes to School programming. Communities can use the funds to develop creative programs that educate children and parents about safely walking and bicycling to school. As of May 17, 2019, Wake County Human Services was awarded the North Carolina Department of Transportation (NCDOT)'s Safe Routes to School (SRTS) Non-Infrastructure Grant. This grant will allow Wake County Human Services to continue supporting Safe Routes to School work in Wake County for the next three years (2019 - 2022); and Ms. Jennifer Delcourt will remain in place to coordinate the new Safe Routes to School grant project. The Subcommittee and Ms. Delcourt will work together on various projects over the three-year period; as well as review the Program Elements as developed in 2015. The next SRTS Subcommittee meeting will be held on Friday, September 20, 2019 in CAMPO Conference Room A. Please go to http://www.iwalktoschool.org/ for additional details. (Staff Contact: Kenneth Withrow)
- **D. Southwest Area Study (Update)** CAMPO and NCDOT are working to update the original Southwest Area Study that will address the changes in land use and transportation in the area

since 2012 and serve to inform the 2050 Metropolitan Transportation Plan (MTP). Work on this study involved the consulting firms Ramey-Kemp & Associates, Stantec, and City Explained, Inc. Over the past year extensive work has been done and meetings have occurred to review land use, policy and transportation proposals. Public outreach has also served as a major component of the planning process. A total of 11 Core Technical Team and Stakeholder Oversight Team meetings were held for this project; in conjunction with social media, website content, two public meetings, and some "pop-up" events. Presentations updating the TCC and Executive Board have been given at past meetings as well. The final Southwest Area Study Report and Appendices has been available on both the CAMPO website (www.campo-nc.us) and the project website from July 1 through July 31, 2019. The project website is located at https://www.swastudy.com/. (Staff Contact: Kenneth Withrow)

E. Triangle Regional Intelligent Transportation Systems Deployment Plan Update – The Capital Area MPO, Durham-Chapel Hill-Carrboro MPO, and NCDOT are jointly funding an update to the 2010 Intelligent Transportation Systems (ITS) Deployment Plan. The consultant team has delivered final materials for CAMPO review. CAMPO staff is reviewing the materials and will distribute to the stakeholders for review later this month. (Staff Contact: Alex Rickard)

F. Triangle Strategic Tolling Study – Update

The Capital Area MPO, the Durham-Chapel Hill-Carrboro MPO, and NCDOT/NCTA, with the consulting firm WSP, have embarked on the development of a regional toll study that will identify the feasibility, applicability, and appropriateness of a variety of user pay systems for potential consideration across the Research Triangle region. Recommendations developed as part of this study will be used to inform the development of future Metropolitan Transportation Plan (MTP) The Triangle Strategic Tolling Study consisted of a total of four Core Technical Team Meetings, three Stakeholder Oversight Team Meetings; as well as 23 initial Stakeholder Interviews to gather information on their initial perspectives on tolling and managed lanes. The Stakeholder Oversight Team included elected officials, transportation professionals, civic advocates, and policy supporters from across the political spectrum having varied experiences and knowledge of tolling and managed lanes. Presentations were given to study partners and stakeholder groups such as the Joint MPO Executive Board, NCDOT's North Carolina Turnpike Authority (NCTA) Staff Leadership, the NCTA Board of Directors, staff from NCDOT and FHWA and WakeUp Wake County. The Triangle Strategic Tolling Study Report has been available for public comment between July 1, 2019 and July 31, 2019 and is located on the CAMPO website at http://files.www.campo-nc.us/programs-studies/triangle-strategic-tollingstudy/Strategic Tolling Study Report Public Review.pdf.

The Triangle Strategic Tolling Study and additional information concerning the Triangle Strategic Tolling Study, are located at http://www.campo-nc.us/programs-studies/triangle-strategic-tolling-study. (Staff Contact: Kenneth Withrow)

G. R.E.D. Priority Bus Lanes Study - Update

This study will provide a comprehensive review of best practices for transit priority lanes and R.E.D. lane shared access in peer areas. The study recommendations will evaluate the applicability of priority lanes through qualitative analysis and the development and deployment of a methodology for evaluating and prioritizing transit priority lane treatments in the CAMPO area. On June 27th, the CTT work shop (#2) was held to go over Task #4, the existing conditions

including a review of corridors and an introduction to key concepts to guide Task 5 (RED Lanes evaluation methodology). Task #4 deliverable, the Existing Conditions Report, and mapping were discussed and reviewed. The next phase of work continues. Task #5 of 7 includes further analysis and overlaying of existing conditions indicators and trends analysis, evaluations and determining the methodology for selecting the priority bus lanes. The next workshop will be scheduled for early fall with the study on schedule to be completed in fiscal year 2020. (Staff Contact: Crystal Odum)

H. Fayetteville/Raleigh Passenger Rail Study

The Capital Area Metropolitan Area Planning Organization (CAMPO), in partnership with the Fayetteville Area Metropolitan Planning Organization (FAMPO), is seeking a qualified consulting firm or individual to conduct a passenger rail feasibility study to examine the viability of passenger rail service between Raleigh and Fayetteville, North Carolina through travel market demand across various trip types, the viability of using one of the two existing rail corridors and general analysis of economic feasibility of providing passenger rail between these cities. Many of the rail corridors in the region have been studied in the last several years to identify a variety of safety and capacity improvements for both freight and passenger rail. As the region continues to grow the need to maximize the use of transportation corridors continues to expand.

The purpose of this study is to determine if the market exists for passenger rail between Raleigh and Fayetteville. If the market exists, the study will determine which of the two existing corridors would be the best option for providing that service. The study is envisioned to be conducted in two phases. Phase I will be this high-level study of the two main rail corridors between the CAMPO and FAMPO regions to determine which corridor may be most appropriate for a commuter rail application based on corridor infrastructure, ridership potential, and market demand analysis. A Phase II study may be commissioned to develop specific recommendations for improvements to each rail corridor identified in Phase I.

A Request for Proposals was issued May 6th with proposals received May 24, 2019. The procurement process is ongoing with a Notice to Proceed anticipated by August 2019 pending signatures on a recently updated Inter-local Agreement between FAMPO and CAMPO. The study will be conducted through fiscal year 2020 with the assistance of a technical steering/jurisdictional stakeholders committee and conclude by June 30, 2020. (Staff Contact: Crystal Odum)

I. Triangle Transportation Demand Management (TDM) Program

The purpose of the Triangle TDM Program is to coordinate and evaluate regional TDM activities that aim to reduce traffic and air pollution by promoting commute alternatives such as transit, carpooling, biking, walking, teleworking, and vanpooling. The current goal is a reduction in the growth of vehicle miles traveled by 25%. CAMPO serves on the Oversight Committee as one of three funding partners with NCDOT and DCHC, along with representatives from Triangle J Council of Governments (TJCOG) and the NC Department of Environmental Quality Division of Air Quality. TJCOG began updating the Triangle TDM Plan in June. It will be redefining the purpose/goal of the Triangle TDM Program and updating the table of activities drawing largely from the report created by Gresham Smith. Gresham Smith serves as the lead consultant for NCDOT's Statewide TDM Program providing technical assistance for TJCOG's Triangle TDM

Update work. In April/May of this year, several peer reviews and focus group surveys with TDM stakeholders were held and a technical assistance report was submitted to TJCOG in May. This report focuses on aligning Triangle TDM with the NCDOT Public Transportation Statewide Strategic Plan and continuing the expansion and effectiveness of TDM in the Triangle Region. TJCOG has also been holding group sessions as well as one-on-one meetings with Oversight Committee members during June and July to obtain feedback, guidance, comments, and support to revise and update the Triangle TDM Plan. TJCOG is hoping to get the final draft of the Update done by September. For the 2019 Triangle TDM Regional Employee Commute Survey, 83% of commutes were by single-occupancy vehicle, down from 85% in 2017. Average commute distance for the Triangle TDM region is 17.1 miles, with an average of 16.8 miles in 2017. In FY 18, TJCOG administered \$2,134,869.64 in grant funding with \$699,934.38 in local match from partners in the Triangle TDM Program. (Note: FY 19 update will be available and shared this fall). More information on the Triangle TDM Program can be found at: https://www.tjcog.org/triangle-transportation-demand-management-program.aspx. (Staff contact: Brandon Watson)

J. Triangle Bikeway Implementation Study

The Capital Area MPO, in cooperation with the Durham-Chapel Hill-Carrboro MPO are planning in FY 2020 to conduct an Implementation Study for a regional bicycle connection from Raleigh to the Park Center site at Research Triangle Park in Durham County via a separated greenway type facility generally following the I-40 corridor; and a Feasibility Study between the Park Center site and US 15-501 in Chapel Hill; which will also address bicycle/pedestrian facility gaps along NC 54 in Durham County. The Implementation Study will build upon feasibility study work completed by Wake County. The purpose of this bikeway is to serve commuters between Raleigh, Durham, Cary, RTP and Morrisville; and connect with existing and extensions of a planned facility in the City and County of Durham, which ultimately connects to US 15-501 in the Town of Chapel Hill. An RFP for this study was advertised between June 26 and July 26. Candidate interviews will occur in August; leading to an anticipated "Notice to Proceed" goal as of September 27, 2019. (Staff contact: Kenneth Withrow)

K. Non-Motorized Volume Data Program

The Institute for Transportation Research and Education (ITRE) currently manages the North Carolina Non-Motorized Volume Data Program (NC NMVDP) on behalf of the North Carolina Department of Transportation (NCDOT). The purpose of the program is to establish a robust data collection framework to reliably calculate sidewalk, shared use path, bike lane, and shared lane volumes through the installation of permanent bicycle and pedestrian counters that continuously collect count data on representative facilities in North Carolina. The NMVDP has expanded to include additional permanent counters installed by the City of Raleigh Parks and Recreation Department. Both ITRE and the City of Raleigh have agreed on the data monitoring and management processes; as well as future operational coordination. Data from the additional counters will also be incorporated into the quarterly data reports that are generated by ITRE. (Staff contact: Kenneth Withrow)

L. Mobility Coordination Committee

The 2018 adopted Raleigh Urbanized Area Coordinated Human Services Transportation Plan (CHSTP) sets the priorities for transportation investments and initiatives for human services and public transit coordination. The plan, which was developed with input from a diverse Human Services Transportation Working Group, sub-committee of the Wake Bus Plan Core Technical Team is in concert with the larger Wake Bus Plan, guides funding and service development for transportation projects supporting elderly, disabled and low-income individuals.

One of the recommendations of the Plan is to formalize the Coordinated Plan Working Group to establish a Mobility Coordination Committee (MCC) and to assign this group responsibility for implementing recommendations identified in the plan. The short-term goals for the MCC include creating a consistent framework for Wake County's ADA Services; coordinate the management and delivery of ADA services; monitor the ongoing changes in the Medicaid program and transition rural transportation programs into a mobility management framework.

On May 22nd, per the Plan, CAMPO staff convened the MCC inviting transit provider members from GoCary, GoRaleigh, GoTriangle, GoWake Access, Wake County, JCATS and HARTS. Monthly meetings were held on June 25th and July 18th. Human Service agencies will be invited to participate as a subset of this group in future meetings. Over the past three meetings the MCC developed its membership, organizational and meeting structures and began work on a Draft Implementation Schedule to implement the recommendations outlined in the LCHTS Plan. MCC member agency Wake County and CAMPO staff will present an update on the MCC work to the Wake County Board of Commissioners on August 12th. (Staff Contact: Crystal Odum)