BCATS

December, 2019

# Battle Creek Area Iransportation Study 

## BCATS Reports Obligated Federal Transportation Projects for FY 2019

A major responsibility of federally designated metropolitan planning organizations (MPOs) is the development and management of a document and process termed the Transportation Improvement Program or TIP. The TIP is the short-term implementation component of the 20 -year long range Transportation Plan that each MPO develops and maintains to plan future improvements to the transportation system.

Under the federal SAFETEA-LU transportation legislation (passed in 2005), the TIP changed from a three-year to a four-year programming document and the MPOs are to report to local officials and the public an "annual listing of obligated projects" after the end of each programming year. The programming year is a fiscal year that runs from October 1st through September 30th of the following year. This requirement continued under the federal MAP-21 legislation passed in 2012 and under the Fixing America's Surface Transportation (FAST) Act passed in December, 2015.

Therefore, the Battle Creek Area Transportation Study (BCATS), the metropolitan planning organization for the greater Battle Creek area, is pleased to provide a listing of the federally funded projects which were obligated during fiscal year 2019 (which ended September 30, 2019). Important to note is that the projects were "obligated" (ie: funding was appropriated) - but were not necessarily completed. Some projects actually constructed during 2019 may have been "obligated" in earlier fiscal years and will not appear on this listing. Conversely, some projects "obligated" in 2019 may not be constructed until 2020 or after. The listing of 2019 obligated projects for the BCATS area appears in this publication. Also included in the listing, for information purposes, are some projects which did not utilize any federal funds. For those projects, the category of state funding is listed as well as the total cost of the project. Any questions about this report may be addressed to the BCATS staff office via any of the contact options at the top of this page.

Federal Legislation continues to provide funding . . . On December 4, 2015 a five-year federal transportation bill, "Fixing America's Surface Transportation Act", known as the FAST Act, was enacted when the President signed it into law. The new bill did not make any major changes in the implementation of the federal transportation program as compared to the previous bill, the MAP-21 legislation in 2012. The FAST Act set out a plan for continuing to fund a federal transportation program over the next five years. A new funding bill to succeed the FAST Act will be due soon. BCATS' role continues to be to administer whatever level of federal funding is provided for highway, transit and other modes of transportation in the greater Battle Creek area.

| 1 mplementing Agency | ${ }_{\text {Preme }}^{\substack{\text { Phase of } \\ \text { Proect }}}$ | Project Name | Improvement(s) | Programmed Total Phase Cost <br> (1) | Federal Fund Source | Federal Funds Programmed (1) | Federal Funds obligated (2) | Actual Total Phase Cost (3) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Local |  |  |  |  |  |  |  |  |
| bcats | м | FY 2020 Battle Creek Consolidated Planning Funds (October 1, 2019 September 30, 2020) | Multi-modal transportation planning \& coordination among Federal, State, \& local agencies in the BC Metropolitan Area: Cities of BC \& Springfield; -Townships of Bedford, Pennfield, Emmett, Leroy, \& Newton | ${ }^{4286,227}$ | PL | \$234,278 | \$234,278 | \$286,227 |
| cвC | con | Capital Averue at Michigan Averue Intersection | Trafic Signal Modemization at intersection | \$424,472 | cmg | \$388,872 | \$300,907 | \$328,454 |
| свС | con | Major Street Resurfacing Project | Chipseal resurfaing of vaious roadway sections within the ity of Batte Creek (8.74 miles) | \$1,019,507 | stu- | \$697,764 | \$750,471 | \$992,529 |
| cвC | con | Hill brady Road | Construct shared use trail from Skyline Divive to M-96 (Dickman Road) ( 2.13 miles) | \$694,670 | TA | \$416,802 | \$380,892 | \$667,599 |
| CCRD | con | North Avenue | Resurfacing from Halbet Road to county line (2.65 miles) | \$618,591 | stu- | \$506,317 | \$501,714 | \$612,967 |
| CCRD | con | Raymond Road at Cirff Street Intersection | Trafic Signal Modemization at intersection | \$129,005 | cmg | \$129,005 | \$129,005 | \$129,005 |
| CCRD | con | East Averue and Oak Grove Road | Tree removal on East Avenue from Morgan Rooa to Baseline Road and on Oak Grive Road from M Dive S to J Dive S (6.14 miles) | \$105,328 | HSIP | \$99,795 | \$108,236 | \$106,050 |
| CCRD | con | East Avenue at Roosevelt Avenue, East Avenue at Morgan Road and 6 1/2 Mile Road at Golden Avenue | Install sign-mounted flashing beacons on existing stop signs | \$30,000 | HSIP | \$27,000 | 526,204 | 115 |
| TRANSIT |  |  |  |  |  |  |  |  |
| свся石 | м | BCT- Capital Assistance | Technology updates for central BCT office and on-board venicles | ${ }_{5445,623}$ | 5339 | \$356,498 | \$356,498 | 5445,623 |
| свсвст | м | Marion Burch Adutt Day Care pass-through | Purchase two (2) buses | \$174,087 | 5310 | \$139,270 | \$139,270 | \$174,087 |
| свсввст | м | BCT Transit Operating Assistance | Federal. State, and Local operating assistance to Batte Creek Transit (BCT) | \$4,20,689 | 5307 | \$1,362,313 | \$1,36,033 | \$4,207,129 |
| свсвст | м | Community Inclusive Recreation (CRR) pass-through | Purchase one serice velicle, one SUV, and GPS equipment | 597,525 | 5310 | \$78,020 | \$78,020 | ¢97,525 |
| STATE |  |  |  |  |  |  |  |  |
| мDот | con | M-311 (11 Mile Road) | Fixed object removal from B Dive Sto south Newton Township line (8.94 miles) | \$318,600 | HsIP | \$286,740 | \$287,324 | \$433,700 |
| мDот | con | M-311 (11 Mile Road) | Fixed object removal from 1-94 to B Dives ( 4.49 miles) | \$344,000 | HsIP | \$309,600 | \$250,086 | \$37,500 |
| мDот | con | M-311 (11 Mile Road Bridge over Kalamazoo River | Bridge replacement | \$3,50, 500 | ST. EmRP | \$2,87,889 | \$3,89,460 | \$4,78,523 |
| мDот | con | 1-94 at Exit 100, on M-2944 Bealle Lake Road | Resurface existing carpool lot | \$49,999 | st | \$40,924 | \$35,922 | \$43,888 |
| мDот | con | Dickman Road Ramp off 1 -194 at freeway interchange | Upgrade to LEED IIghts on overhead Ilght stands | \$60,899 | NH | \$49,846 | \$49,929 | \$67,000 |
| мDот | PE | I-194 South on Columbia Ramp | Signing Upgrade (.76 miles) | \$25,000 | тя | \$25,000 | \$25,000 | \$25,000 |
| мDot | Row | 1-948L (Dickman Road) | Mil and two-course asphatreseuffaing from Helmer Road to southbound l-194 on-ramp (2.92 Miles) | \$55,000 | NH | \$40,925 | \$40,925 | \$40,925 |
| мDOT | PE | 1-948L (Dickman Road) | Mil and two-course asphalt resurfacing from Helmer Road to southbound $1-1940 \mathrm{on-ramp}$ ( 2.92 miles) | \$415,146 | NH | \$339,797 | \$33,797 | \$415,146 |
| мDот | con | BCATS area Longitudinal Pavement Markings | Longitudinal pavement makking application ( 3.54 miles) (part of larger SW Regionvide project | \$170,865 | HsIP | \$153,779 | \$144,389 | \$160,431 |
| мDOT | con | BCCTS area Special Pavement Markings | Special pavement marking appliction (.3.14 miles) (part of larger SW Regionwide prject | \$1,500 | HsIP | \$1,350 | \$1,350 | \$1,350 |
| MDOT | Row | Countywide - various trukkine locations in Calhoun County | Signal modemizations, upgrades and optimization | \$175,000 | смg | \$175,000 | \$175,000 | \$175,000 |
| мDot | con | Countsmide - various trukkine locations in Calhoun County | Signal modemizations, upgrades and optimization | \$2,61,665 | cmg | \$2,612,665 | \$2,66,630 | \$2,266,630 |
| моот | PE | MDOT Regionvide - 3 intersection in the BCATS area | Instalation of detection for signal actuation at M-89/Kendal Street, M-37/J ackson Street, and M-89/20th Street intersections | \$15,000 | HsIP | \$13,500 | \$13,500 | \$15,000 |
| мDot | con | MDOT Regionvide - 2 intersections in the BCATS area | Instalation of dilemmaz zone detection at M-96 (Dickman Road) at Clark Rood and M-96 (Columbia Avenue) at Beadil Lake Road | \$120,906 | HsIP | \$108,815 | \$108,815 | \$120,906 |
| MDOT | ${ }^{\text {PE }}$ | Marshall MDot Transportation Service Center wide | Traffic signal modernization with connected vehicle installations at: M-89/Stringham Road, M-89/Van Buren Street, I-94BL/Charlton (Fire Station) and M-89/Kimber Fire Station | \$177,612 | ヶт | \$177,612 | \$177,612 | \$177,612 |
| мDот | con | MDOT Regionwide - Battle Creek Area | Pavement marking retrorefletivity reaings and condition assessment (3.01 miles) | \$775 | HSIP | 5698 | 99,317 | \$10,352 |
| мDот | PE | I-94BL west approach before the Kendall Street crossing and I-94BL at Michigan Avenue southwest of Union Street | Instal İight-Uurn lane on 1-948L in advance of Kendal Steet for westbound trafic and other rail safery improvements at Union Street location | \$28,000 | STRH | \$25,200 | \$25,200 | 528,000 |
| MDOT | con | Kendal Street Grand Tunk Westem Railioad Crosing | Add sidelights and dircuitry upgrades to support signal operations | \$55,000 | STRH | \$45,000 | \$48,663 | \$54,070 |
| MDOT | PE | Kendal Street Grand Tunk Westem Railroad Crosing | Upgrade preemption circuitry atadiacent intersection | \$55.000 | STRH | \$52,200 | \$52,200 | \$58,000 |
| MDOT | con | Kendal Street Grand Tunk Westem Railroad Crosing | Upgrade preemption circuitry at adiacent intersection | \$262,000 | STRH | \$235,800 | \$235,800 | \$222,000 |
| $\underset{\substack{\text { NON-FEDERALLY } \\ \text { FUNDED }}}{\text { nen }}$ |  | For information - not required to be reported |  |  |  |  |  |  |
| Implementing Agency | ${ }_{\text {Premen }}^{\substack{\text { Phase of } \\ \text { Proet }}}$ | Project Name | Improvements) |  | State fund Source |  |  | Actual Total Phase Cost |
| CCRD | con | F Diven | Cush and shape and resurfacing from 4315 feet west of $\mathrm{M}-311$ to $\mathrm{M}-311$ ( 0.82 s miles) |  | TEDF-Category A |  |  | \$294,890 |
| CSPR | con | City of Springield Local Road Improvement | Milling and resurfacing parts of 28th 5t, 30th St., 7th Ave., 32nd St., 8th St. 5th Ave., 6th Ave., Ammy St, and Nav, 5t. (3.31 total miles) |  | TEDF-Category B |  |  | \$411,582 |
| свсвст | N | Areawide - Batte Creek Calloun County | Specialized services operating funding for Marian Burch Adult Day Care, Community Action, and Community Incusive Recreation |  | ст |  |  | ¢92,624 |
| свсвст | N | Areawide - Battle CreekCalhoun County | Serice initiative to provide county coordinated mobility under the $100 \%$ state capital program |  | ст |  |  | \$395,505 |
| мDот | con | M-37 (Helmer Road) crossing of Norfolk Southerm Railroad Tracks | Reconstut railroad crossing surface |  | MRR |  |  | \$206,015 |
| мDот | con | $1-194$ noth | Concrete P Pavement Repais from 1-94 to Hambin Avenue ( 3.14 miles) |  | M, GF 18 |  |  | \$1.62,367 |
| мDот | con | M-78 in Calhoun County | Miling and resurfacing for the portion of M-78 in Calloun County (2.78 miles) |  | M |  |  | \$641,000 |
| MDOT | Row | M.96 (Columbia Avenue) | Miling and resurfacing from Helmer Rood to east of Riveriside Divive (2.80 miles) |  | м |  |  | \$110,000 |
| м | PE | M-96 (Columbia Avenue) | Miling and resurfacing from Helmer Road to east of Riverisde Diviv ( 2.30 miles) |  | M |  |  | \$177,000 |
| мDот | PE | M-66 and M-89 | Asphalt crack treatment of M-66 for 2.7 miles south of $1-94$ and M-89 from Augusta Divive to Washington Stret (total 12.6 miles) |  | m |  |  | \$25,000 |
| мDot | PE | $1-94$ Rest Area eastbound, west of Capital Averue Interchange | ADA Compliance work at Rest Areas and Welcome Centers - BCATS area portion of priect |  | GF 19 |  |  | \$45,833 |
| мDot | con | $1-94$ Rest Area eastbound, west of Capital Averue Interchange | ADA Compliance work at Rest Areas and Welcome Centers - BCATS area portion of project |  | GF 19 |  |  | \$594,499 |
| мDот | Row | 1 -.94BL and Grand Trunk Westem Railroad | Raiload safety improvements |  | MRR |  |  | \$15,000 |
| мDот | con | M-96 (Dickman Road) at Hill brady Road | New signal and phasing at intersection |  | м |  |  | \$341,489 |
| мDot | PE | M-66 (Capital Averue NE) | Miling and one course asphat overtay from Wanadoga Creek to Calhoun County/Bary County line (1.84 miles) |  | m |  |  | \$22,000 |
| мDOT | con | M-66 (Capital Avemue Ne) | Miling and one course asphat overtay from Wanadoga Creek to Calhoun County/Bary County line (1.84 miles) |  | m |  |  | \$428,500 |
| моот | con | M-96 (Helmer Road at Columbia Averue) Intersection | Install wireles detection system for signalized intersection |  | M |  |  | \$24,500 |
| мDот | м | Norfok Southern Railway | Antrak to install 50 Strings of curve path rail between Kalamazoo and Marshall (1.19 miles) |  | CTRR |  |  | \$2,19,413 |
| MDot | N | Nooroik Southern Railway | Installsupply ballast and ties at Fort Custer lead on Miciigan Line in Battle Creek (.59 miles) |  | CTFR |  |  | \$24,820 |
| мDот | N | Norfolk Southern Railway | Procurement of mainline ties, otM, and balast on Michigan Line rail coridor from Battle Creek to Jackson (19.35 miles) |  | CTTR |  |  | \$4,119,795 |

See table key on back page

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## Deciphering the Table on the Previous Page

Implementing Agency Codes: $C B C=$ City of Battle Creek; CBC/BCT=Battle Creek Transit; CCRD=Calhoun County Road Department; CSPR=City of Springfield; BCATS=Battle Creek Area Transportation Study; MDOT=Michigan Department of Transportation
Phase of Project Codes: PE=preliminary engineering; EPE=early PE; NI=non-infrastructure (such as Planning, Transit and some railroad work); CON=construction or purchase; ROW=right-of-way acquisition
Federal Fund Source Codes: ST=Surface Transportation any area; ST,EMRP=Surface Transportation Earmarks Repurposed; STRH=Surface Transportation Program Safety Rail-Highway and Incentive-100\% federal; STUL=Surface Transportation urban local ( $<200,000$ population); PL=STP Planning; CMG=Congestion Mitigation \& Air Quality Program (100\% federally funded); ST=Surface Transportation; STG=Surface Transportation 100\% federally funded; NH=National Highway System; HSIP=Highway Safety Improvement Program; TA=Transportation Alternatives; 5307=Federal Transit Administration (FTA) Section 5307-UZA (urbanized areas) Formula (Operating Assistance); 5310=FTA Section 5310 - Elderly \& Disabled; 5339=FTA Section 5339 - Bus and Bus Facilities
State Fund Source Codes: TEDF=Transportation Economic Development Fund/Award Categories A thru F; CTF=Comprehensive Transportation Fund; MRR=Michigan Railroad; M=Michigan Funds Michigan Betterment; GF=General Fund (followed by year of funds utilized designation); CTFR=Comprehensive Transportation Fund Rail
(1) "Programmed Total Phase Cost" and "Federal Funds Programmed" are the amounts programmed for the project in BCATS' Transportation Improvement Program (TIP). (2) "Federal Funds Obligated" is the amount of Federal $\$$ actually contracted for the project. (3) Actual Job Phase Cost" is the reported actual cost of this phase of the project. Some projects are "Areawide", Countywide, or "Regionwide" and the obligated funds are only being reported for the portion of the project located in the BCATS area, as best as that amount can be determined.

All figures are to the best of BCATS' knowledge at the time of publication.

## Did you know . . .

- A total of approximately $\$ 12.55$ million in federal funding was obligated for projects in the greater Battle Creek area in fiscal year 2019 - this is significantly lower than the $\$ 25.5$ million obligated in 2018, primarily due to the lack of large MDOT projects being obligated, although the almost \$19 million I-94 project that was obligated in FY 2018 was constructed in 2019.
- Several categories of federal funding are available to the BCATS area for local projects, including: small MPO area surface transportation, transportation alternatives (formerly transportation enhancement), safety, congestion mitigation air quality improvement (CMAQ), rural, and transit operating and capital funds. In addition, the Michigan Department of Transportation (MDOT) uses many categories of federal funds to maintain and improve the interstates and state trunkline roads in the area. This represents federal gas tax revenues coming back to the local community. MDOT also completes projects with state transportation funds generated from state gas tax revenues.
- A total of about $\$ 2.9$ million in federal funds was obligated for state and local projects benefitting improved air quality.
- Obligated transit projects totaled approximately $\$ 1.94$ million in federal funds in 2019, a $60 \%$ increase from the \$1.21 million for transit in FY 2018.

