



## DRAFT MEMORANDUM FOR PUBLIC COMMENT

**To:** CMAP Transportation Committee

**From:** CMAP Staff

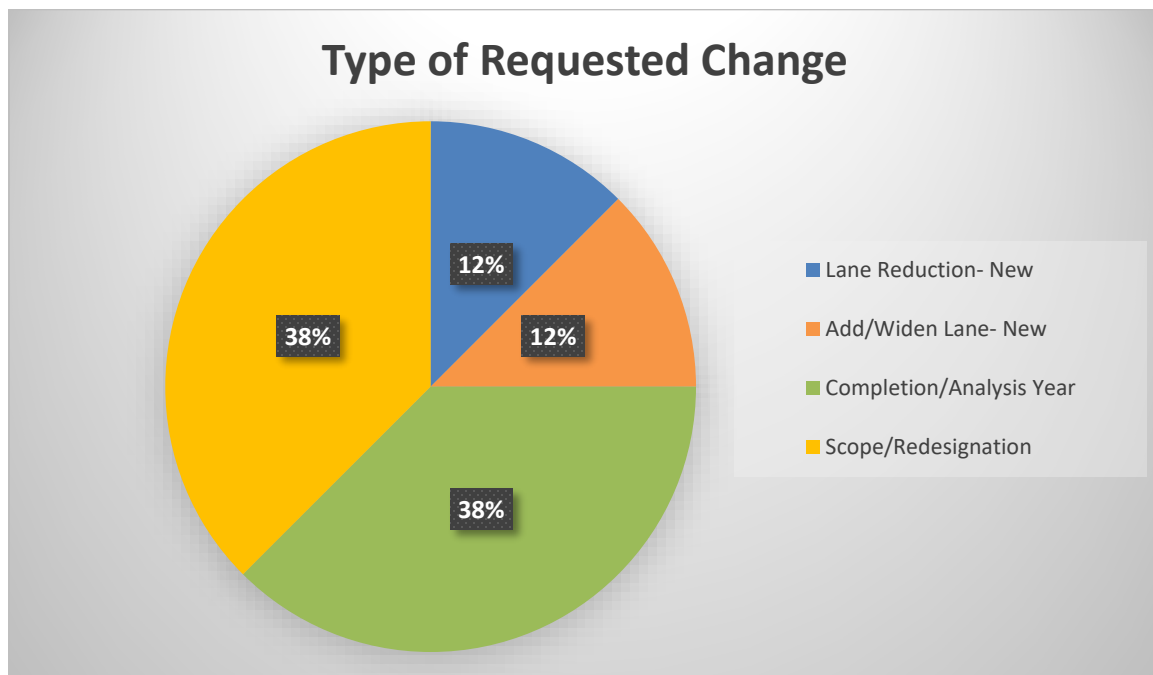
**Date:** December 9th, 2023

**Re:** ON TO 2050/2024-2028 TIP Conformity Analysis & TIP Amendment 24-04 release for public comment

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In accordance with the required plan update conformity analysis policy, CMAP staff asked programmers to submit changes, additions, or deletions to non-exempt projects included in the FFY 2024-28 TIP that are anticipated to be carried forward into the FFY 2024-28 TIP and ON TO 2050 for inclusion in the regional air quality analysis. Of the changes requested, eight projects require air quality conformity analysis. Below is a summary by type of requested change.



If the 2024-28 TIP is approved, two new non-exempt projects and six previously conformed projects will be included in the conformed TIP. The federal government requires regional

planning agencies to demonstrate fiscal constraint by determining that sufficient resources will be available to construct projects recommended in the plan. Careful selection of these projects must meet the federal standard of fiscal constraint, while also helping to achieve regional goals. These types of projects are included in the conformity analysis because funding for phases beyond preliminary engineering has been identified in the TIP or within the planning horizon of ON TO 2050. Non-exempt projects with only preliminary engineering funding and exempt tested projects are excluded from conformity analysis.

Non-exempt projects included in a conformity analysis for the first time are:

- TIP ID [02-14-0003](#): bike/ped facilities, lane reduction, and signal modernization on Church St from Linder Ave to McCormick Blvd
- TIP ID [09-20-0039](#): road reconstruction and improvements with a bridge replacement at US 20/Shales from Poplar Creek to IL 59

Previously conformed projects included in the amendment are:

- TIP ID [01-03-0017](#): new bridge construction at Taylor St over the Chicago River
- TIP ID [03-96-0021](#): road extension and access improvement from Gary Rd to the O'Hare West Bypass
- TIP ID [06-04-0008](#): removal of the add lanes work type on IL 7 Wolf Rd from 143<sup>rd</sup> St to 167<sup>th</sup> St
- TIP ID [08-06-0028](#): road widening of N Aurora Rd, Pennsbury Ln to Frontenac Rd (at the CN RR)
- TIP ID [09-18-0015](#): road expansion of Randall Rd from N County Line Rd to Orchard Rd
- TIP ID [10-22-0001](#): bike/ped improvements, ADA upgrades, and new traffic light installation with interconnect and signal timing improvements at Old McHenry crossing from Abbey Glenn to Fairfield Rd

Changes to existing projects are described below.

Updated open to traffic year and project schedule, new accessibility work types, adding lanes and road expansion/extension, deletion of a project and removal from RSP list, major changes to project limits.

The completion year indicates when a project is anticipated to be in service to users. The conformity analysis is conducted for selected analysis years between now and 2050. The analysis years are currently 2025, 2030, 2035, 2040 and 2050. If a change in completion year results in moving a project across an analysis year, the project must be revised in the conformity analysis.

The following non-exempt projects crossed an analysis year:

- TIP ID [01-03-0017](#): new bridge construction at Taylor St over the Chicago River
- TIP ID [03-96-0021](#): road extension and access improvement from Gary Rd to the O'Hare West Bypass
- TIP ID [08-06-0028](#): road widening of N Aurora Rd, Pennsbury Ln to Frontenac Rd (at the CN RR)

The scope of a project is determined by the [work types](#) associated with the project.

- Non-exempt work types are expected to affect air quality and must be included in the conformity analysis. Examples of non-exempt work types are adding lanes to a road, remove lanes from road, interchange expansion, and the major expansion of bus route service.
- Exempt tested work types do not require an air quality conformity analysis, but the region has chosen to include the impacts of these types of projects in the travel demand model. Exempt tested projects include new commuter parking lots, road (diet) reconfiguration of lanes to improve safety, and road reconstruction with lane widening to standard widths (e.g., 10 feet to 12 feet).
- Exempt work types do not require an air quality conformity analysis. Examples of exempt work types are intersection improvements and rail station modernization.

Projects with a change in scope, scale, or plan.

The new, former exempt project addition is accommodating new bike facilities, by implementing a change in scope by removing a lane.

- TIP ID [02-14-0003](#): Church St from Linder Ave to McCormick Blvd. with the lane removal segment between Gross Point Rd. to Kenton Ave. aims to improve connectivity of the local regional bike network with the addition of a dedicated bike lane toward a proposed bicycle project in the neighboring community.

A project repositioning from the programmer with the removal of the add lanes work type. This former conformed project needs to be redesignated, as exempt tested. The project will remain in the TIP, included within the model once the funding is figured out.

- TIP ID [06-04-0008](#): IL 7 Wolf Rd from 143<sup>rd</sup> St to 167<sup>th</sup> St included adding lanes, but the project is being canceled in the TIP and non-exempt work types have been removed.

The implementer initiated a grander scale to the scope of these corridor improvements.

- TIP ID [09-20-0039](#): US 20/Shales from Poplar Creek to IL 59 an expanded interchange and reconstruction, supporting a new bridge and highway extension in implementing major changes and broadening of project limits in support of US 20 expansion to the west.
- TIP ID [10-22-0001](#): Old McHenry Crossing from Abbey Glenn Drive to Bonnie Lane a major corridor improvement project affecting four major arterials. Project scoping indicates a grade separation with an additional thru lane, intersection improvements, upgrades in traffic signals, and new bike paths.

Change in plans.

- TIP ID [09-18-0015](#): Randall Rd from N County Line Rd to Orchard Rd, this former RSP is no longer being pursued as initially presented and is being deleted from the TIP.

Newly submitted changes are found in the [24-04 Conformity Amendments](#) report.

The regional travel demand model was run using the updated networks. The resultant vehicle miles traveled (VMT) by vehicle class, speed, time of day, and facility type were entered into U.S. Environmental Protection Agency’s MOVES3 model.

Using the MOVES3 model on-road emission estimates for each precursor or direct pollutant in each analysis year were produced. The MVEB for the NEIL nonattainment area for 2035 and beyond was revised in a federal register notice on May 20, 2022 (87 FR 30828) to correspond to the 2008 ozone maintenance SIP that was approved in that noticed by U.S. EPA. The result is that the MVEB changes to 65 tons/day of VOCs and 110 tons/day of NOx in 2035. Prior year MVEB remain unchanged. For ozone precursors volatile organic compounds (VOC) and nitrogen oxides (NOx), the resulting mobile source emissions estimates fell below the applicable motor vehicle emissions budgets for ozone as shown in the table below.

### VOC and NOx Emissions in Tons per Summer Day for Ozone Conformity

Year	Volatile Organic Compounds		Nitrogen Oxides	
	Northeastern Illinois	SIP Budget	Northeastern Illinois	SIP Budget
2025	42.57	60.13	129.30	150.27
2030	37.01	60.13	104.82	150.27
2035	32.70	65.00	92.14	110.00
2040	29.94	65.00	95.45	110.00
2050	28.65	65.00	102.96	110.00

Conformity is demonstrated by comparison of analysis year emissions to the SIP budgets

**Notes:**

Off-model benefits are not included in the total emissions estimates  
 Results updated as of April  
 2023

### Direct PM<sub>2.5</sub> and NOx Emissions in Tons per Year for PM<sub>2.5</sub> (Informational Only)

Year	Fine Particulate Matter		Nitrogen Oxides	
	Northeastern Illinois	Historical SIP Budget	Northeastern Illinois	Historical SIP Budget
2025	1,436.82	5,100.00	41,556.95	127,951.00
2030	1,147.91	2,377.00	34,491.62	44,224.00
2035	946.18	2,377.00	30,313.37	44,224.00
2040	969.08	2,377.00	31,314.61	44,224.00
2050	1,023.25	2,377.00	33,545.03	44,224.00

## Greenhouse Gas Mobile Source Emissions (Informational Only)

CO <sub>2</sub> Equivalent in Tons per Year	
Year	Northeastern Illinois
2025	30,231,546.39
2030	28,834,276.79
2035	27,201,913.76
2040	28,151,525.36
2050	29,525,700.82

ACTION REQUESTED: Recommend finding of conformity and approval of TIP amendment 24-04 by the MPO Policy Committee.