

TRAFFIC ANALYSIS REQUEST (TAR)

INSTRUCTIONS: Please complete and send the TAR form to Manager: Statewide & Urban Travel Analysis (SUTA) Section, or E-mail to: MDOT-ProjectPlanning@Michigan.gov by clicking on the Submit button. Internet Explorer must be used to submit this form. For assistance, please call (517) 335-2955.

REQUESTOR INFORMATION

REQUESTOR NAME	PROJECT MANAGER NAME	TODAY'S DATE	DATE NEEDED*	
PHONE NO.	REGION / DIVISION	PROGRAM	ACTIVITY	PHASE
PROJECT DESCRIPTION / PURPOSE OF REQUEST (Intersection design, Pavement design, Bridge design, etc.)				

PROJECT LOCATION AND INFORMATION

REGION / TSC	COUNTY	ROUTE DESIGNATION
CONTROL SECTION (CS)	CS BEGINNING MILE POINT	CS ENDING MILE POINT
LOCATION DESCRIPTION		

FORECAST YEARS

PROJECT ROUTE	BASE YEAR	CONSTRUCTION YEAR	FORECAST YEAR
DETOUR ROUTE (Describe in remarks)	BASE YEAR	CONSTRUCTION YEAR	FORECAST YEAR

REQUESTED SERVICES *(Indicate "X" where applicable)*

- | | |
|--|--|
| <input type="checkbox"/> Average Annual Daily Traffic (AADT)
<input type="checkbox"/> Directional Average Daily Traffic (DADT)
<input type="checkbox"/> 30 th High Hour Total (DHV)
<input type="checkbox"/> 30 th High Hour Directional (DDHV)
<input type="checkbox"/> AM Peak Hour Volume and Time
<input type="checkbox"/> PM Peak Hour Volume and Time
<input type="checkbox"/> Interchange/Intersection Turning Movements**
(Describe in remarks) Forecast
<input type="checkbox"/> Travel Demand Model Estimated Traffic Diversion
(For Workzone Safety & Mobility Analysis) | <input type="checkbox"/> % Commercial of ADT (CADT)
<input type="checkbox"/> Commercial DDHV
<input type="checkbox"/> Vehicle Classification by Type**
<input type="checkbox"/> Medium/Heavy Trucks (For Noise Impact Analysis)
<input type="checkbox"/> Equivalent Single Axle Loadings (ESALs)
<input type="checkbox"/> M-E Inputs for Pavement Design
<input type="checkbox"/> 24 Hour Traffic Distribution |
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REMARKS / OTHER ANALYSES (e.g., Pedestrian / Non-Motorized Volumes)

*** SUTA Section endeavors to provide requested information within 45 days of TAR receipt, depending on data availability. Items marked ** often require a field survey and/or additional analysis. Requestor must submit form 1776 to the Data Collection and Reporting Section and when the data is received forward it to SUTA for analysis. Assigned staff will contact the requestor if analysis will require additional time.**

LOCATION(S) OF INTERSECTIONS, RAMPS, OR INTERCHANGES REQUIRING ANALYSES (Please be specific and send map if necessary.)

1.	2.
3.	4.

OFFICE USE

TAR #				STAFF		COMPLETED	
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