

# **Transportation Demand Management Plan Creation Tool**

Transportation demand management (TDM) refers to a package of policies and strategies designed to increase transportation system efficiency and shift travel patterns to reduce the number and length of single-occupancy vehicle (SOV) trips.

The purpose of this spreadsheet is to:

- determine the applicability of the TDM program to your project
- if your project is subject to TDM requirements, provide a number of points to meet VMT reduction goals
- show you the mitigation measures applicable to your project
- provide you a clear tool to demonstration compliance with the TDM requirements for your project

Project	Name:		
	Sauk Trails Apartments		
Project	Address:		
Address Address 2	6610-6706 Old Sauk Rd.		
TDM Co	oordinator:		
Name Email Address City State Zip			
Proximity to Alternative Transportation			
	Within all-day transit service area?  Yes  Click here for Map  Within 1/4 mile of bike sharing station?		
	No Click here for Map Within 1/4 mile of car sharing station? No Click here for Map		
What Z	one is your Project Located In		
What k	Low Density / Suburb  Click here for Density Zone Map  ind of Project is this?		
	Residential Use Category (or categories)		
Project	Details		

## Residential Use Characteristics

138	Number of Dwelling Units
168	Parking Provided
1.22	Parking Ratio
15	TDM Required

### Commercial Use Characteristics

0.00	Floor area square footage Parking Provided Parking Minimum by Ordina Parking Ratio of Provided to
N/A	TDM Required

### Institutional Use Characteristics

	Floor area square footage
	Parking Provided
	Parking Minimum by Ordinar
0.00	Parking Ratio of Provided to
N/A	TDM Required
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### **Employment Use Characteristics**

	Floor area square footage
	Parking Provided
	Parking Provided per 500 sq ft
N/A	TDM Required

#### Educational Use Characteristics

	# of Students
	Parking Provided
	Parking Minimum by Ordinance
0.00	Parking Ratio of Provided to Min
N/A	TDM Required