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

| Proi | ect | Na | me: |
|------|-----|----|-----|
|] | | | |

929 E Washington Avenue Hotel - Archipelago Village

Project Address:

| Address | 929 E Washington Avenue |
|-----------|-------------------------|
| Address 2 | Madison, WI 53703 |

TDM Coordinator:

| Name | Jeff Held | |
|---------|-----------------------|--|
| Email | jeff.held@strand.com | |
| Address | 910 West Wingra Drive | |
| City | Madison | |
| State | WI | |
| 7in | 53715 | |

Proximity to Alternative Transportation

| Within all-day transit service | e area? |
|--------------------------------|--------------|
| Yes | |
| Click here for Map | • |
| Within 1/4 mile of bike shari | ing station? |
| Yes | |
| Click here for Map | • |

Within 1/4 mile of car sharing station?

No

Click here for Map

What Zone is your Project Located In

General Urban Click here for Density Zone Map

What kind of Project is this?

Institutional Use Category (or categories)

Project Details

<u>Chapter 28.141 of the Municipal Code -- Table 28I-3. Off-Street Parking Requirements.</u>

Residential Use Characteristics

| | Number of Dwelling Units |
|-----|--------------------------|
| | Parking Provided |
| | Parking Ratio |
| N/A | TDM Required |

Commercial Use Characteristics

| | Floor area square footage Parking Provided |
|------|--|
| 0.00 | Parking Minimum by Ordinance Parking Ratio of Provided to Min |
| N/A | TDM Required |

Institutional Use Characteristics

| 194,800 | Floor area square footage |
|---------|----------------------------------|
| 150 | Parking Provided |
| 199 | Parking Minimum by Ordinance |
| 0.75 | Parking Ratio of Provided to Min |
| 8 | TDM Required |

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 |

| Requir | ed Points | | Provided | Point | :s | Compliant | | |
|------------|-----------------------------|---|------------------|-------------|---|--|--|--|
| | Residential | | | Reside | Г | | | |
| | Employment | | | Emplo | yment | | | |
| | Commercial | | | Comm | ercial | | | |
| | Educational | | | Educat | tional | | | |
| 8 | Institutional | Institutional | 23 | Institu | tional | YES | | |
| (Calculate | d based on your inputs from | Step 1) | | • | | | | |
| VMT | VMT Reduction Strategies | | | | | | | |
| | | | ΔII | Blue Bo | oxes Require A | dditional Input. Please Fill In! | | |
| Active | Transportation Str | rategies | , | Dide Be | skes negane n | antonia inpata i rease i i i i i | | |
| V | Infrastructure | Dedicated Access to Bike Parking | | 1 | | venient and separate access to the bike parking area without stairs (e.g. on the same level as the via a ramp or elevator). | | |
| V | Infrastructure | Indoor covered bike parking near E | ntrance | 1 | | se parking in a covered, indoor space, less than 100 feet from a building entrance. | | |
| | Infrastructure | Bicycle Maintenance Facilities | | 1 | include at mir | rcle maintenance station for on-site employees, tenants, residents and visitors. Tools and supplies should nimum: a bicycle pump, wrenches, a chain tool, tire levers, hex keys/ Allen wrenches, torx keys, and spoke wrenches. Suggest including lubricants. | | |
| V | Infrastructure | Clothes Lockers and/or Showers | | 1 | Provide show | ers and clothes locker for cyclists. One point for showers, one point for lockers. | | |
| | Infrastructure | Bicycle Lockers or Secure Storage R | oom | 2 | Provide secur DUs or 30 em | e storage room or a bike lockers for secure, long-term storage of bikes. Suggest 1 locker for every 20 ployees. | | |
| | Programmatic | Shared Fleet of Bicycles | | 2 | bicycle for ev | r-site shared fleet of free loner bicycles for use by residents/ employees. Fleet should include at least 1 ery 10 DUs or 30 employees, with a minimum of 5 bikes. | | |
| | Infrastructure | Improve Surrounding <u>Pedestrian</u> Infrastructure | | 0 | of project cor | estrian infrastructure (side walks, curb ramps, crosswalk, RRFB, etc.) on adjacent properties within 500 ft. Is sistent with city plans and ordinances and federal accessibility requirements. 1 point per 100ft of the to to 4 total points. | | |
| | Infrastructure | Improve Surrounding <u>Bicycle</u> Infrastructure | | 0 | consistent wit | cle infrastructure (bicycle lanes, cycle tracks, new crossings, bike-ped paths, etc.) within 500 ft. of project th city plans, ordinances, and federal requirements. One point per amenity or one point per 100 ft. of to the points. | | |
| | Infrastructure | Traffic Calming Measures | | 0 | Install traffic of pedestrian flathump). Must | calming measures such as speed humps and roundabouts. One point per small-dollar measure (e.g. 1958), temporary speed hump) and two points per large-dollar measure (e.g. RRFB, permanent speed be located within 500 ft. of project and be consistent with city plans, ordinances, and federal One point per amenity or one point per 100ft of infrastructure, up to 4 points. | | |
| Transit | Strategies | | | • | | | | |
| | _ | | | | | | | |
| | | e all-day transit service area? less if not. (From Step 1) | Yes | | | | | |
| | Programmatic | Provide free two-ride passes | | 2 | | -ride passes for all residents, employees, or visitors that want them. | | |
| | Programmatic | Sell Madison Metro passes | | 2 | informed abo eligibility with | Metro transit passes to visitors, patrons or students. All potential beneficiaries should be clearly ut the availability of transit passes through appropriate signs or communication channels. Must verify I Metro Transit. | | |
| | Programmatic | Subsidize Monthly Transit Passes | % subsidy 75% | 3 | up to 75%. | dized monthly transit passes to employees/residents (one per DU or employee). 1 point per 25% subsidy, | | |
| | Infrastructure | Fund transit facilities and amenities | # Inc. 4 | Points 4 | time arrival so | transit facilities and existing or proposed stops including benches, trash receptacles, shelters, and real- creens. Up to 1 point per feature, up to a maximum of 4 points. Metro Transit must accept proposal s being awarded. | | |
| | Programmatic | Complementary Transit Passes | | 7 | Provide comp | elementary monthly transit passes to employees/residents (one per DU or employee). | | |
| Parkin | g Strategies (pick o | ne max) | | | | | | |
| | Programmatic | Carpool preferential or free parking | 5 | 1 | Provide free of applicable. | or preferentially sited parking for carpool vehicles for employees, shoppers, students, or others as | | |
| | Programmatic | Shared parking agreement | | 4 | a nearby land | capacity below the applicable parking minimum by sharing parking or off-site parking arrangement with use, or allow users at another land use to park on-site such that that facility has parking capacity below rking minimums. May utilize Parking Utility ramps. | | |
| | Programmatic | Parking cash-out 10 | | 10 | parking. Can | oyees the choice to forgo free parking for an in-lieu cash payment equal to the market rate cost of not be used in combination with unbundle parking or parking fees. Not applicable for Residential s. (Most appropriate in Suburban environments) | | |
| | Programmatic | Unbundle Parking | | 10 | | parking separately from residential units or office spaces. Must be optional. Cannot be used in | | |

combination with parking fees or cash out.

10

Drivers must pay the full market value for parking. Properties offering validation not eligible for this strategy. Cannot be used in combination with cash out or unbundling. (Most appropriate in Urban environments)

Shared Mobility Strategies

Programmatic

4

| Is the project within 1/4 mile of a bike share station? | Yes |
|---|-----|
| Measures worth 50% less if not. (From Step 1) | res |

Market-rate Parking Fees

| Is the project within 1/4 mile of a car share station? | Ne |
|--|----|
| Measures worth 75% less if not. (From Step 1) | No |

| | Programmatic | Shared Fleet of Vehicles | 1 | Provide cars for shared use by employees or residents, not including commercial vehicles. |
|----------------------------|----------------|---|---|--|
| | Infrastructure | Provide car share parking space | 1 | Contract with a car-share provider (such as Zipcar) to place vehicles on site for use by car-share provider's customers. |
| | Programmatic | Subsidized car-sharing memberships. | 2 | Offer subsidized car-share memberships - covering the cost of membership, at a minimum) to every resident or employee for using car-share. Car-share vehicles must be located on-site or within a quarter-mile walking distance. |
| | Programmatic | Provide complimentary bikeshare membership or passes | 2 | Offer complimentary Bikeshare membership to each employee or building tenant that wishes to obtain one. |
| | Programmatic | Emergency Ride Home program | 2 | Work with the Greater Madison MPO to establish an Emergency Guaranteed Ride Home account. Promote the program to all employees or residents that do not drive to work. |
| V | Programmatic | Provide a Shuttle bus | 3 | Provide a complementary shuttle services for employees or resident. 3 points for shuttles circulating within one-mile radius of the site or providing service to major transit hubs or facilitating a complete trip. (Not applicable for residential uses) |
| | Programmatic | Provide Vanpool | 3 | After ensuring that such a service is not duplicative of existing vanpool offerings (state Vanpool), establish and maintain a vanpool program for residents or employees. (Not applicable for residential uses) |
| | Infrastructure | Install a bike share station | 6 | Coordinate with the operator of the existing bike share network to pay for and install a bike share station within ¼ mile of the project. |
| Information Strategies | | | | |
| | Programmatic | Marketing & informational campaign | 1 | Provide informational material/brochures on TDM and various sustainable transportation options as part of a welcome packet/orientation packet. Organize at least one tailored promotional campaign annually. |
| | Infrastructure | Active Transportation Wayfinding, Maps, and Signage | 1 | Provide all-weather signs, maps, and wayfinding signage that indicate the direction of nearby alternative commute routes, bicycle and pedestrian paths, and nearby major destinations and amenities. |
| | Infrastructure | Alternative Transportation Kiosk | 0 | Install and operate a kiosk providing alternative transportation information. The kiosk could include bike route system maps, information about TDM programs, and include a screen displaying real-time travel information for buses in the nearby vicinity. One point for carrying information, one additional point for real-time display. |
| Delivery Strategies | | | | |
| | Infrastructure | Delivery Supportive Amenities | 1 | Provide an area for receipt and temporary storage of deliveries by USPS, UPS, FedEx, and/or Amazon |
| V | Infrastructure | Package Drop-Off Area | 2 | Provide an area to drop off packages for acceptance by USPS, UPS, FedEx, and/or Amazon |
| | Programmatic | Provide VMT-Reducing Delivery Services | 1 | Provide delivery services that reduce VMT from single-stop motorized deliveries. Qualifying services include deliveries by bicycle, on foot, or in a delivery vehicle that makes multiple stops. |
| Land Use Strategies | | | | |
| | Infrastructure | Provide Affordable Housing at 30% of AMI | 0 | Provide affordable housing. 1 point is awarded for every 10 percent of units that are offered at or below 30 percent of AMI. Maximum of 10 points. Only applicable to residential developments. |
| | Infrastructure | Provide Affordable Housing at 60% of AMI | 0 | Provide affordable housing. One point is awarded for every 20 percent of units that are offered at or below 60 percent of Annual Median Income (AMI). Maximum of 5 Points. Only applicable to residential developments. |
| V | Infrastructure | Proximity to Public Transportation | 5 | Locate development within close proximity to existing or planned public transit service. 1 point for locating within the transit service area, 3 points for locating within the all-day service area, 5 points for locating within the planned BRT service area. (see map) |
| | Programmatic | Add to Land Use Mix | 0 | Provide two or more land uses onsite, allowing users to drive less. One point per additional use outside of the primary use. Maximum of 5 points. |
| | Programmatic | On-site Childcare Facility | 4 | Establish an on-site daycare facility, to be used by residents or employees. Points are additive to land-use mix points awarded under LU-3. |
| | Programmatic | Provide Other Specific Trip-reducing Service | 1 | Provide any other trip-reducing service for building users, such as on-site food service for employees, pet-care service, laundry, playroom, dog walking/park, or a business center/co-working space. |
| Employer Policy Strategies | | | | |
| | Programmatic | Flexible Work Schedules | 1 | Provide at least 25% of employees the opportunity to beginning AND end work shifts outside of peak traveling hours. Not applicable to residential developments. |
| | Programmatic | Teleworking / Work From Home | 1 | Provide at least 25% of employees the opportunity to work from home. Not applicable to residential developments. |
| Other Strategies . | | | | |
| | Programmatic | Join a Transportation Management Association | 0 | Form or join a Transportation Management Association (TMA) to facilitate TDM activities such as marketing, outreach, and distribution services. Unavailable until a TMA is founded in the area. |
| | Programmatic | Other Innovative measure (please describe measure and input recommended point value) | 0 | Enter Measure here. |
| | N/A | TDM Relief Points (granted by Department of Transportation staff for properties built prior to 3/31/2023) | 0 | Include rationale for mitigation points being granted. |