

# **Green Star SA**

# **COMMUTING MASS TRANSPORT GUIDE - V2.0**

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#### 1 Introduction

The Green Building Council of South Africa (GBCSA) has developed a Commuting Mass Transport Calculator (the Calculator), which is used in Green Star SA rating tools to determine how well a building is located in relation to public mass transport networks and to reward points accordingly. The Calculator determines the number of points earned out of the five available points for the Green Star SA credit Tra-4 'Commuting Mass Transport'. This Guide should be used in conjunction with the Calculator in the Green Star SA rating tools.

The Calculator allows projects to be compared using a common standard benchmark. The Calculator determines the number of points awarded based on the type of mass transport, the 'average interval between services during peak periods', and the proximity of the mass transport stops to the development.

### 2 Acknowledgements

The Commuting Mass Transport Calculator and Guide are based on the versions produced by the Green Building Council of Australia for the Australian Green Star rating tools. The Green Building Council of South Africa acknowledges technical consultants Arup, WSP and AGAMA Energy for the work in adapting these documents for the South African Green Star SA rating tools.

## 3 Differences between Green Star SA rating tools

In each Green Star SA rating tool, there are slight differences in the Calculator because it is designed to assess the specific transport needs for different building types and market sectors. The following issues have been changed from the Green Star SA - Office v1 Calculator to reflect the specific conditions of the market sector:

- Green Star SA Retail Centre v1: data for Saturdays are included
- Green Star SA Public & Education Building v1: project chooses peak periods and weekends and evenings are included

#### 4 About the Calculator

The Calculator determines the number of Green Star SA points achieved based on scores representing the type and 'average interval between services during peak periods' of mass transport routes, as well as their proximity to the development. Points are awarded in proportion to the proximity of a development to mass transport stops and the frequency of the mass transport services.

#### 5 How to Use the Calculator

The Calculator is embedded in the Green Star SA rating tools, which are located on the GBCSA website, <a href="www.gbcsa.org.za">www.gbcsa.org.za</a>. The Calculator can be found on a tab in the rating tool spreadsheet after the Transport Category.

#### 5.1 Step 1: Determine Mass Transport Stops

Identify the number and type of mass transport modes stopping within 0-250 metres, 250-500 metres, 500-750 metres and 750-1,000 metres of the development, measured as actual pedestrian walking distances, not 'as the crow flies'.

Documentation must be provided as per the relevant Technical Manual.

#### **Mass Transport**



- Mass transport includes publicly accessible buses, midibuses, minibuses and trains.
- Hired taxis and airplanes are not considered modes of mass transport.
- Future transport, private mass transport and public transport interchanges may be considered if they meet the criteria in section 6.

#### **Mass Transport Route**

- The route is considered the course followed by a mode of transport.
- A service is a mass transport vehicle travelling along a given route.
- Routes with an 'average frequency between services during peak periods' of more than 30 minutes cannot be inserted into the Calculator.
- Any route that terminates within 2 km of the development entrance is counted as half a route, therefore insert 0.5 instead of 1 in the Calculator.
- If a route goes from A to B via C, and another route goes from A to B via D, these are considered two different routes with distinct services.
- A route with services for two directions (e.g. northbound and southbound) is considered two separate routes (refer to Example 2).
- A route with services for two directions (e.g. northbound and southbound) where one direction only has services in the morning and the other direction only has services in the afternoon is considered one route (refer to Example 3).

#### **Mass Transport Stops**

- Mass transport stops are considered only if vehicle stopping areas allow for safe and convenient passenger waiting, boarding and alighting.
- Only one stop per route can contribute to the calculations. Even if services on a route stop at more than one stop within 1,000 m from the development entrance, only one stop is considered because building occupants are likely to use the nearest one.
- It must be demonstrated that safe, well-lit, dedicated pedestrian facilities are provided between the development and the adjacent street network.
- In order for an adjacent road to be included in the calculations, there must be a dedicated road crossing opportunity for pedestrians within 50 m of the development entrance in accordance with municipal authority requirements.

#### 5.2 Step 2: Weekday Frequency of Services

**Green Star SA Office and Retail Centre Tools:** Determine the peak travel hours for the frequency of services by selecting any two-hour window between 06h30 and 09h30 for the morning peak period and any two-hour period between 15h30 and 18h30 for the afternoon peak period. The same two-hour windows must be used for all transit modes for regular weekdays. Public holidays are excluded from this calculation.

**Green Star SA Public & Education Building Tool:** Determine the building's peak travel hours for the frequency of services by selecting two two-hour windows per day when the public or education building is most travelled to and/or from. One should be selected for the morning peak period (from 06h30), and one for the afternoon peak period (until 18h30). If there is no obvious peak period for the specific building, any two hour periods may be chosen. Documentation justifying the peak periods chosen needs to be provided as indicated in the Green Star SA - Public & Education Building v1 Technical manual. The same two-hour windows must be used for all transit modes for regular weekdays. Public holidays are excluded from the weekday calculation, but included in the Step 3 below.

Determine the average interval, in minutes, of services on each route during the peak hours from timetables, surveys or Current Public Transport Records (CPTR). Only one source may be used for each route.



The 'average service frequency' during the peak periods for a route can be calculated by either of the following two methodologies.

#### 1. Time between services

The project team needs to determine the average interval (in minutes) of each service during weekday peak hours from current timetables, surveys or CPTR.

The average interval of services during the peak periods for a route is calculated as shown in the example below.

#### Example 1:

Route A: Northbound Morning Peak Service 07h30 - 09h30

Route A: Northbound
Afternoon Peak Service
16h00 - 18h00

Time	Time between services (minutes)	Time	Time between services (minutes)
7h25		16h20	
7h45	20	16h40	20
8h00	15	16h55	15
8h15	15	17h05	10
8h25	10	17h15	10
8h35	10	17h25	10
8h50	15	17h35	10
9h05	15	17h45	10
9h25	20	18h00	15
9h40	15	18h15	15
		18h30	15
T	otal 135mins	Total	130mins

Table Tra-4.4: Example of time between services

The average interval in a peak period EQUALS the SUM of Time Between Services DIVIDED BY the Effective Number of Services during peak period.

The Effective Number of Services is calculated by counting the number of "Time between services" in the tables above.

Number of morning peak services = 9

Number of afternoon peak services = 10

Average morning peak frequency =  $135 \div 9 = 15$ mins

Average afternoon peak frequency =  $130 \div 10 = 13$ mins

The Average Service Frequency is  $(15 + 13) \div 2 = 14$ mins

#### 2. Number of services in two-hour period



Average Service Frequency = 120 minutes / actual number of services in the peak two-hour period

The average of the morning and afternoon frequencies is then calculated.

Calculations are required for each route servicing the stop. Only services which arrive at the stop can be used to calculate the average interval for the morning peak period; conversely only services that depart from the stop can be used to calculate the afternoon peak period.

Two examples (Examples 2 & 3) are provided.

#### Example 2:

53 m from the development entrance is a bus route with northbound and southbound services in the morning and afternoon, therefore the northbound is considered one route (A) and the southbound is considered one route (B).

Route A: Northbou Morning Peak Serv 07h30 - 09h30		Route A: Northbound Afternoon Peak Service 16h00 – 18h00		
Time		Time		
07h00		15h30		
07h25		15h45		
07h45		16h00		
08h00		16h20		
08h15		16h50		
08h25		17h20		
08h35		17h20		
08h50		17h50		
09h05		18h20		
09h25		18h50		
09h40		-		
Total Services	8	Total Services	6	

Route B/...



Route B: Southbou Morning Peak Serv 07h30 - 09h30		Route B: Southbound Afternoon Peak Service 16h00 – 18h00			
Time		Time			
06h45		-			
07h15		15h45			
07h30		16h10			
07h45		16h15			
08h00		16h45			
08h15		17h00			
08h30		17h20			
08h15		17h15			
08h30		17h30			
08h45		17h40			
09h00		18h00			
09h15		18h15			
10h00		-			
Total Services	10	Total Services	9		

The Average Service Frequency is calculated as follows:

#### Route A: Northbound

Average Service Frequency = 120 minutes / number of services during peak period

Number of morning peak services = 8

Number of afternoon peak services = 6

Average frequency morning peak =  $120 \div 8 = 15$  minutes

Average frequency afternoon peak =  $120 \div 6 = 20$  minutes

The Average Service Frequency is  $(15 + 20) \div 2 = 17.5$  minutes

#### Route B: Southbound

Average Service Frequency = 120 minutes / number of services during peak period

Number of morning peak services = 10

Number of afternoon peak services = 9

Average frequency morning peak =  $120 \div 10 = 12$  minutes

Average frequency afternoon peak =  $120 \div 9 = 13.3$  minutes

The Average Service Frequency is  $(12 + 13.3) \div 2 = 12.6$  minutes

#### Example 3:

622 m from the development entrance is a bus route with northbound services only in the morning and southbound services only in the afternoon. Therefore, together these services comprise only one route.



Route C: Northbou	nd	Route C: Southbour	nd		
Morning Peak Serv	ice	Afternoon Peak Service			
07h30 - 09h30		16h00 - 18h00			
Time		Time			
3:30pm		6:45am			
3:45pm		7:15am			
4:00pm		7:30am			
4:20pm		7:45am			
4:50pm		8:00am			
5:20pm		8:15am			
5:20pm		8:30am			
5:50pm		8:15am			
6:20pm		8:30am			
6:50pm		9:00am			
-		9:30 am			
-		9:45am			
-		10:00am			
Total Services	6	Total Services	9		

The Average Service Frequency can be calculated as follows:

#### Route C: Northbound & Southbound

Average Service Frequency = 120 minutes / number of services during peak period

Number of morning peak services = 6

Number of afternoon peak services = 9

Average frequency morning peak =  $120 \div 6 = 20$  minutes

Average frequency afternoon peak =  $120 \div 9 = 13.3$  minutes

The Average Service Frequency is  $(20 + 13.3) \div 2 = 16.6$  minutes

# 5.3 Step 3: Saturday Service Frequency (Green Star SA - Retail Centre Only) or Weekend/Evenings Service Frequency (Green Star SA - Public & Education Buildings only)

**Green Star SA Retail Tool:** The Mass Transport Calculator for retail centre developments includes Saturdays, and the same process is to be followed as in Step 2 above. Saturday peak period is defined as any two-hour window between 09h00 and 17h00. The same two-hour window must be used for all transit modes on Saturdays, and public holidays are excluded.

**Green Star SA Public & Education Building Tool:** The Mass Transport Calculator for public or education building developments includes Saturdays, Sundays and evenings, and the same process is to be followed as in Step 2 above. The peak period is defined as a two-hour window for the day (choose Saturday or Sunday until 18.30) and a two-hour window for evenings from 18h30 (choose weekday or weekend). Documentation needs to be provided as indicated in the Green Star SA - Public & Education Building v1 Technical Manual. The same two-hour windows must be used for all transit modes on Saturdays, Sundays and evenings. Public holidays are considered as Sundays.

#### Example 4:



53 m from the development entrance is a bus route with northbound and southbound services on a Saturday. The building peak period is late morning and thus the 2 hours period from 10h00 to 12h00 was chosen. The northbound is considered one route (E) and the southbound is considered one route (F).

For retail buildings only the Saturday is counted so this could be a typical retail example. For public or education buildings this would be an example where the Saturday has been chosen rather than a Sunday.

Route E: Northbou Saturday Peak Serv 10h00 - 12h00		Route F: Southbound Saturday Peak Service 10h00 - 12h00
Time		Time
09h00		09h15
09h25		09h40
10h00		10h15
10h25		10h40
10h50		11h10
11h15		11h30
11h45		12h05
12h20		12h35
Total Services	5	Total Services 4

The Average Service Frequency is calculated as follows:

#### Route E: Northbound

Average Service Frequency = 120 minutes / number of services during peak period

Number of Saturday peak services = 5

Average frequency Saturday peak =  $120 \div 5 = 24$  minutes

The Average Service Frequency is 24 minutes

#### Route F: Southbound

Average Service Frequency = 120 minutes / number of services during peak period

Number of Saturday peak services = 4

Average frequency Saturday peak =  $120 \div 4 = 30$  minutes

The Average Service Frequency is **30 minutes** 

100 m from the development entrance is another bus route with northbound and southbound services on a Saturday. The building peak period is late morning and thus the 2 hours period from 10h00 to 12h00 was chosen. The northbound is considered one route (G) and the southbound is considered one route (H).



Route G: Northbou Saturday Peak Serv 10h00 - 12h00		Route H: Southboun Saturday Peak Servio 10h00 - 12h00				
Time		Time				
09h30		09h45				
10h00		10h10				
10h15		10h25				
10h30		10h40				
10h45		10h55				
11h00		11h10				
11h15	_	11h25				
11h30		11h40				
11h45		11h55				
12h00		12h25				
12h30						
Total Services	9	Total Services	8			

The Average Service Frequency is calculated as follows:

#### Route G: Northbound

Average Service Frequency = 120 minutes / number of services during peak period

Number of Saturday peak services = 9

Average frequency Saturday peak =  $120 \div 9 = 13.3$  minutes

The Average Service Frequency is **13.3 minutes** 

#### Route F: Southbound

Average Service Frequency = 120 minutes / number of services during peak period

Number of Saturday peak services = 8

Average frequency Saturday peak =  $120 \div 8 = 15$  minutes

The Average Service Frequency is 15 minutes

Example 4 is extended for public and education buildings only where an *evening* peak period from 19h00 to 21h00 has been chosen and justified. This is Route I with the following timetable:

Route I: Northbound
Evening Peak Service
19h00 - 21h00
Time
18h35
19h00
19h30
20h00
21h00
22h00



Total Services 4

Average Service Frequency = 120 minutes / number of services during peak period

Number of evening peak services = 4

Average frequency evening peak =  $120 \div 4 = 30$  minutes

The Average Service Frequency is 30 minutes

#### **5.4** Step 4: Populate Transport Calculator

Enter the number of routes (NOT individual services or vehicles passing by) into the Mass Transport Calculator, based on distance and frequency.

The results from Examples 2 and 3 are included in the Mass Transport Calculator as follows:

WEEKDAY SERVI	CES								
No. of Bus, Midibus or Minibus Services									
	Contr	acted	Uncon	tracted					
Walking Distance from Building		of Service ak Periods							
Entrance to Public Transport	15 min	30 min	15 min	30 min					
0-250m	1	1 ←							
250-500m									
500-750m		1 ←							
750m-1km									

For retail, public and education buildings the additional weekend results – Routes G and H (and evening for public or education buildings – Route I) from Example 4 are included in the Mass Transport Calculator as follows (as for public and education buildings – see note below for retail case):



WEEKEN	D & E							
No. of Bus	s, Mid	ibus	or Mi	nibus Roเ	ıtes			
	Contracted Uncontracted							
Walking Dis from Buildir			•	of Service ak Periods		requency of Service During Peak Periods		
Entrance to Public Transport		15	min	30 min	15 min	30 min		
0-250m			2	3 ←				Route G +
250-500m			1					Route I (public building only)
500-750m								
750m-1km		·						
	Route	e H					•	

Note that for the retail case in this example only the Saturday services would have been used. Thus only routes G and H ie. 2 for 15min frequency and 2 (rather than 3) for 30min frequency.

#### 6 Additional Guidance

#### **6.1** Supporting Evidence

For all mass transport modes the following documentation is considered valid for submission:

- Timetables
- Surveys
- Current Public Transport Records (CPTRs)

A timetable, survey or Current Public Transport Record (CPTR) may be used for each route. The services of any one route cannot be proved with more than one type of evidence.

Surveys need to be carried out by a qualified professional. Survey of observed mass transport routes (contracted and un-contracted) must identify the location of the stops and frequency of services during peak periods. Routes must also be identified for the different transport modes (e.g. route names, numbers). The CPTR data is satisfactory documentation to determine routes.

Where surveys are provided for contracted transport, confirmation is required from the transport operator that the routes are contracted by the local, provincial or national authority, or if the transport is part of a site development process, proof of an agreement is required.

The above documentation cannot be older than one year prior to the date of the first round of the Green Star SA submission.



#### **Timetable Stops**

Where timetables available for a public transport route do not show stop-times for all stops along the route, interpolated times may be used. The following methodology should be used for interpolating the required stop-time:

Stop-time = [Time at start point (or nearest published stop-time before required stop)] + [Distance Travelled divided by Average Speed from start point (or nearest published stop-time before required stop)].

Where:

Average Speed = d/t

And:

d = Distance travelled between start and finish of route (or time between closest published time before required stop and closest published time after required stop)

t = Time between start and finish times of route (or time between closest published time before required stop and closest published time after required stop).

#### 6.2 Contracted/un-contracted operations

In general, contracted transport modes are considered transport routes operating under contract to the municipality, operating on a fixed route and schedule. In some cases in South Africa the contracted operations do not have timetables or the timetables are outdated (older than 1 year). The project can then decide to carry out a traffic survey for the transport mode in order to include the calculations under contracted operations; the project must provide confirmation from the transport operator stating that the routes are contracted by a local, provincial or national authority.

#### **6.3** Future Services

Future public transport services may be included in calculations for the TRA-04 Commuting Mass Transport credit. Where train, bus, midibus or taxi services are included for credit (as mainline, feeder or connecting service) but not operational at the time of the Green Star SA submission, the following documentation must be provided:

- Proof of a contract signed by the relevant transport authority and the service provider, and the planned service frequency, hours of operation and route; and
- Proof of an undertaking to have the necessary transport stops constructed, whether on a public road or the development site.

#### **6.4** Private Bus Transport

Private bus transport with established routes and timetables equivalent to public transport may be included in the Calculator contingent upon the project's ability to demonstrate that the future operations of these services are as certain as public transport. The project must provide documentation demonstrating alternative but equivalent compliance in respect to longevity of the service, available timetables, etc. in addition to the other required documentation in the Documentation Requirements section for this credit in the relevant Technical Manual.



#### **6.5** Public Transport Interchange

A public transport interchange is a location where passengers move between services of the same or different transport mode. If the site is within 15 minutes of a public transport interchange via a public transport connecting service, with the connecting service having a frequency of no more than 30 minutes, then the routes available from the interchange can be included in the Calculator with the following modifications:

- The number of routes at the interchange is halved.
- The distance to be entered for routes at the interchange is equal to the distance from the development to the connecting service, plus 250m.
- Any connecting service from the interchange that terminates within 1,000m of the interchange only counts as half of one service, which is then halved again because it is from the interchange (e.g. enter 0.25).

#### Example 5:

The train route that stops 600m from the building services a Transport Interchange within a travel time of 12 minutes AND six additional bus routes service the Transport Interchange; three arriving routes and three departing.

Morning Peak Period Services 'To' and 'From' Transport Interchange								
Bus	s A	Bus	s B	Bus C				
Route 1 To Transport Interchange	Route 2 From Transport Interchange	Route 3 To Transport Interchange	Route 4 From Transport Interchange	<b>Route 5</b> To Transport Interchange	Route 6 From Transport Interchange			
Time	Time	Time	Time	Time	Time			
7h25	7h20	7h18	7h45	7h15	-			
7h45	7h40	7h48	8h30	8h00	6h25			
8h00	8h00	8h18	9h15	8h10	7h45			
8h15	8h20	8h48	10h00	8h20	8h45			
8h30	8h40	9h18	-	8h30	9h45			
8h45	9h00	9h48	-	8h40	-			
9h00	9h20	-	-	8h50	-			
9h15	9h40	-	-	9h00	-			
9h35	-	-	-	9h45	-			
Number of services Route 1	7	Number of services Route 3	4	Number of services Route 5	7			
Number of services Route 2	6	Number of services Route 4	3	Number of services Route 6	2			
Average Interval	17.14 min	Average Interval	30 min	Average Interval	17.14min			
Between Services		Between Services		Between Services				
Route 1		Route 3		Route 5				
Average Interval	20 min	Average Interval	40min	Average Interval	60 min			
Between Services		Between Services		Between Services				
Route 2		Route 4		Route 6				



Bus A		Bus	Bus B		Bus C	
<b>Route 1</b> To Transport Interchange	Route 2 From Transport Interchange	Route 3 To Transport Interchange	<b>Route 4</b> From Transport Interchange	Route 5 To Transport Interchange	<b>Route 6</b> From Transport Interchange	
Time	Time	Time	Time	Time	Time	
16h25	16h30	16h50	16h40	16h15	16h29	
16h45	16h50	17h20	16h55	16h45	16h32	
17h00	17h10	17h50	17h10	17h15	16h35	
17h05	17h20	18h20	17h25	17h20	16h58	
17h10	17h30	18h50	17h40	17h25	17h13	
17h15	17h40	-	17h55	17h30	17h22	
17h20	18h00	-	18h10	17h35	17h30	
17h30	18h20	-	18h25	17h40	17h43	
18h00	18h40	-	18h40	17h45	17h59	
18h15	-	-	-	18h00	18h22	
18h30	-	-	-	18h30	18h28	
18h45	-	-	-	19h00	18h43	
Number of services Route 1	10	Number of services Route 3	4	Number of services Route 5	10	
Number of services Route 2	8	Number of services Route 4	8	Number of services Route 6	10	
Average interval Between services Route 1	12 min	Average interval Between services Route 3	30 min	Average interval Between services Route 5	12 min	
Average interval Between services Route 2	15 min	Average interval Between services Route 4	15 min	Average interval Between services Route 6	12 min	

# Summary of the Average Interval between Services:

Average Interval Between Services During Peak Periods for Bus A	Average Interval Between Services During Peak Periods for Bus B	Average Interval Between Services During Peak Periods for Bus C	
<b>Route 1 =</b> 14.57 minutes =	Route 3 =	Route 5 = 14.57 minutes=	
15 minutes	30 minutes	15 minutes	
Average Interval Between Services	Average Interval Between Services	Average Interval Between Services	
During Peak Periods for Bus A	During Peak Periods for Bus B	During Peak Periods for Bus C	
<b>Route 2</b> = 17.50 minutes=	<b>Route 4</b> = 27.50 minutes=	Route 6 =	
18 minutes	28 minutes	36 minutes	



The "Average Interval Between Services" for each route can be entered into the Calculator as follows. The distance is 600m to the train station +250m = 850m. Note that Route 6 can not be entered as the frequency is greater than 30 min.

WEEKDAY SERVICES						
No. of Bus, Midibus or Minibus Services						
	Contracted Uncontracted					
Walking Distance from Building		of Service ak Periods	Frequency of Service During Peak Periods			
Entrance to Public Transport	15 min	30 min	15 min	30 min		
0-250m						
250-500m						
500-750m						
750m-1km	<sub>1</sub> 1	1.5 _				

Route 1 and Route 5 should be entered in this cell as '0.5' each

Route 2, 3, 4 should be entered in this cell as "0.5' each

# 7 Mass Transport Calculator

The Calculator determines the number of points achieved based on the following criteria:

- Type of mass transport; and
- Walking distance from the development to the stop/station; and
- Frequency of service during peak commuting periods.

The following tables provide the relative weighting of cells within the Calculator by indicating the score per route in each category. These weightings are automatically reflected in the number of points achieved.

WEEKDAY/WEEKEND/EVENING WEIGHTINGS for Bus, Midibus or Minibus Routes						
Contracted Uncontracted						
Walking Distance from Building Entrance to Public		of Service ak Periods	Frequency of Service During Peak Periods			
Transport	15 min	30 min	15 min	30 min		
0-250m	6	4	3	1		
250-500m	5	3	2			
500-750m	4	2	1			
750m-1km	3	1				



WEEKDAY/WEEKEND/EVENING WEIGHTINGS				
For Train Routes				
Walking Distance from Building Entrance to Public	Frequency of Service During Peak Periods			
Transport	15 min	30 min		
0-250m	7	5		
250-500m	6	4		
500-750m	5	3		
750m-1km	4	1		

The Mass Transport Calculator multiplies the number of routes entered for each of the above categories and adds all the scores together to give a single Mass Transport Calculator Score. Weekday and Saturday/Sunday/evening scores are added together and are not weighted differently.

The number of points is then determined, based on the total score achieved, in accordance with the table below:

#### For **office** developments:

Total Mass Transport Calculator Score	Number of Points for Tra-4
10	1
20	2
40	3
60	4
80	5

#### For **retail centre**, **public & education building** developments:

Total Mass Transport Calculator Score	Number of Points for Tra-4		
Weekday services	Weekday services		
10	1		
20	2		
40	3		
60	4		
Saturday/Sunday/evening services	Saturday/Sunday/evening services		
20	1		



For example, based on Examples 2 and 3 previously:

No. of Bus, Midibus or Minibus Routes					
	Contr	acted	Uncontracted		
Walking Distance from Building Entrance to Public	Frequency of Service During Peak Periods		Frequency of Service During Peak Periods		
Transport	15 min	30 min	15 min	30 min	
0-250m	1 x 6	1 x 4			
250-500m					
500-750m		1 x 2			
750m-1km					

Total Mass Transport Calculator Score = 6 + 4 + 2 = 12, and  $10 \le 12 \le 20$ , therefore **1 point for Tra-4 (weekday) is achieved**.

For the weekend (and evening) calculator, based on Example 4 previously and using the point allocation for the public & education building case (that is 3 points for the 30min service), the following results:

No. of Bus, Midibus or Minibus Routes						
	Contr	acted	Uncontracted			
Walking Distance from Building Entrance to Public	Frequency of Service During Peak Periods		Frequency of Service During Peak Periods			
Transport	15 min	30 min	15 min	30 min		
0-250m	2 x 6	3 x 4				
250-500m						
500-750m						
750m-1km						

Total Mass Transport Calculator Score =  $2 \times 6 + 3 \times 4 = 24$ , which is  $\ge 20$ , therefore **1 point** for Tra-4 (weekend) is achieved.

If examples 2, 3 and 4 were all the same building then a **total of 2 points for Tra-4 would be awarded** for weekdays (1 point as above) and weekend (1 point as above).

