



DATA MALL an LTA Open Data Initiative

API User Guide & Documentation

Version 5.5 04 Apr 2023



Document Change Log

Version	Change Details	Release Date
No.		
1.1	First release of document, reflecting specifications for each dataset.	04 Jun 2014
1.2	2 Amended attributes for all datasets, and added the update frequency for	
	each dataset in specification section.	
1.3	Inserted notes to denote fields that are new and upcoming; not yet	26 Jun 2014
	available on the data feed.	
1.4	Minor revisions (typo errors).	10 Mar 2015
1.5	Revisions to names of datasets, and removed listing for certain attributes	07 Apr 2015
	that are redundant at this point.	
2.0	Revised document for newly revamped DataMall.	13 Apr 2015
	- New Categorisation of Datasets	
	- Moved Park & Ride Location, Premium Bus Service, and Carpark Rates	
	to Static Datasets listed on MyTransport.SG.	
2.1	Corrected reference notes for Carpark Availability and ERP Rates.	14 Apr 2015
2.2	Added Bus Arrival, and Taxi Availability APIs	19 Apr 2015
2.2.1	Amended Update Freqs for Bus Arrival and Taxi Availability	03 Jun 2015
3.0	Bus Arrival API is now enhanced! Latest *beta* release includes:	12 Dec 2015
	- Additional 3 rd set of ETA information	
	- Estimated location (coordinates) of buses	
	Look out for blue-highlights!	
3.1	Public-Transport (Bus) Related APIs are enhanced (version 2)!	08 Mar 2016
	- Bus Services and Bus Routes are now consolidated across	
	Operators, e.g. SBST routes and SMRT routes in 1 single API	
	- Attributes are renamed to be more meaningful	
	- Bus Stops now include location (lat/long) coordinates	
	Bug for Bus Arrival #VisitNumber fixed.	
3.2	Changes to Traffic Related APIs :	31 Mar 2016
	- URLs changed to point to version 2 of the APIs.	
	- VCCType renamed to VehicleType (ERP Rates)	
	- EstimatedTime renamed to EstTime (Estimated Travel Times)	
	- RoadID renamed to EventID (Road Openings and Road Works)	
	- ImageURL renamed to ImageLink (Traffic Images)	
	- Band renamed to SpeedBand (Traffic Speed Bands)	
3.3	Changes to API Response Size:	08 Aug 2016
	- Taxi Availability API now returns 500 records per call.	
	- Traffic Images API now returns 70 records per call.	
	- Changes are reflected on Page 6, and on respective API URLs.	
3.4	Changes to API authentication – now requiring only AccountKey.	01 Nov 2016



3.5	Updated attribute description for location coordinates of Bus Arrival	23 Nov 2016
	API.	
3.6	Traffic Images API now returns all records per call.	14 Dec 2016
3.7	Updated guide to making API calls, using Postman.	
4.0	Bus Arrival API is now enhanced! Latest release includes:	28 Jul 2017
	- New Attribute – Bus Type	
	- Inclusion of Short Working Trip (SWT) Supplementary Services	
	- Relegation of OriginCode and DestinationCode to vehicle level	
	- Removal of entire response structure from API during non-	
	operating hours	
	- Removal of Status Attribute	
	- Renaming of values for Load Attribute	
	- Renaming of SubsequentBus and SubsequentBus3 subset tags	
	- Renaming of BusStopID Parameter to BusStopCode	
	- Removal of SST Parameter. Timestamps are now in SST by default.	
	- Rehashed advisement on Front-End Implementation for clarity.	
4.1	Minor revisions to sample Bus Arrival API response.	08 Sep 2017
4.2	Announcement on Changes to API Response Size is reflected on Page 6.	15 Sep 2017
4.3	Deployment date has postponed for the increase of API Response Size.	06 Oct 2017
	Please refer to Page 6 for the latest announcement.	
4.4	Response Size for all APIs (except Bus Arrival API) have been increased	16 Oct 2017
	to 500 records per call.	
4.5	Carpark Availability API is now enhanced! Latest release includes:	22 Jan 2018
	- Includes HDB, LTA and URA carpark availability data	(Soft released on 31 Dec 2017)
	- New Attribute – Lot Type, Agency	
	- Combined Attribute: Location	
	(previously Latitude and Longitude attributes)	
4.6	New Train Service Alerts API is launched! It returns detailed information	19 Mar 2018
	on train service unavailability during scheduled operating hours, such as	
	affected Line and Stations etc.	
4.7	4 New Passenger Volume APIs are launched! Aggregated passenger	17 Jul 2018
	volume information such as number of trips, tap in and out by weekdays	
	and weekends (inclusive of holidays) are returned.	
	- By Bus Stops	
	- By Origin-Destination Bus Stops	
	- By Origin-Destination Train Stations	
	- By Train Stations	
	Sample output for Train Service Alerts API has been changed to Annex C.	
4.8		
4.0	Traffic Speed Band API is now enhanced! Latest release includes:Speeds are classified into 8 bands at 10km/h interval.	21 Sep 2018



4.9	Bicycle Parking is launched! This API returns the information of bicycle	
	parking locations within a radius.	
5.0	.0 Taxi Stands is launched! This API returns the detailed information of Tax	
	facility locations.	
5.1	Traffic Images API is updated! Image links will be valid for 5 mins only	01 Apr 2020
	Geospatial Whole Island API is launched! It returns the SHP files of the	
	requested geospatial layer	
	Added:	
	- ANNEX D (ZONE ID ATTRIBUTE TO SPECIFIC ERP GANTRY/GANTRIES	
	FOR 2.13 ERP RATES)	
	- ANNEX E (GEOSPATIAL WHOLE ISLAND LAYER ID FOR 2.23	
	GEOSPATIAL WHOLE ISLAND)	
5.2	Facilities Maintenance is launched! This API returns information on	28 May 2020
	Facilities Maintenance schedule for elevators in MRT station	
5.3	.3 ANNEX E is updated, Cycling Path Construction geospatial whol	
	island layer has been removed from Geospatial Whole Island API.	
5.4	2 New Platform Crowd Density APIs are launched! These two APIs	02 Nov 2021
	return real-time and forecasted platform crowdedness information for	
	the MRT/LRT stations of a train network line.	
5.5	Traffic Flow API is launched! This API returns hourly average traffic	04 Apr 2023
	volume.	
	- Added: ANNEX F (DESCRIPTION OF ROAD CATEGORIES FOR TRAFFIC	
	FLOW)	
	Traffic Speed Band API is now enhanced (version 3)! Latest release	
	includes:	
	- Includes timestamp for last updated time	
	- Split Attributes: StartLon, StartLat, EndLon, EndLat	
	(Previously Location attribute)	
	Minor revisions to Geospatial Whole Island API response.	
	111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	Updated guide to generate Code Snippet using Postman.	



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1. MAKING API CALLS

API calls need to be made programmatically in regular intervals to obtain the constant stream of data for your respective development or research needs. For illustration purposes, the API call below is being made via a third-party application – Postman.

Steps to making an API call:

- 1. Download and install the Postman from https://www.getpostman.com/. Fire it up!
- 2. Make sure Http method is set to GET.
- 3. Enter the URL (refer to subsequent pages in this document) in the field request URL.
- 4. Enter your AccountKey under Headers.
- 5. **(OPTIONAL STEP)** The "accept" header allows you to specify the response format of your API call. Default is JSON. Specify "application/atom+xml" for XML.
- 6. Click on the **Send** button.



Figure 2-1



Figure 2-2 below shows the JSON response of an API call made for the Traffic Incidents dataset.

```
Body Cookies Headers (9)
                                               Tests
  Pretty
                        Preview JSON ✓ ⇒
                                                                                                                                                                                                      Save Response
                "odata.metadata": "http://datamall2.mytransport.sg/ltaodataservice/$metadata#IncidentSet",
               "value": [
                  {
    "Type": "Roadworl
                     "Hatitude": 1.349079923951095,
"Longitude": 103.96381753388967,
"Message": "(5/4)15:34 Roadworks on PIE (towards Tuas) at Upper Changi Rd East(South) Entrance."
    110 - 111
112
13 14
15 16 - 17
18 19
20 21
22 - 23
23 24
25 26 27
28 - 29
                     "Type": "Roadwork
                     Type: Roddwork,
"Latitude": 1.2692727102347006,
"Longitude": 103.82515548535012,
"Message": "(5/4)15:18 Roadworks on Kampong Bahru Road (towards Mount Faber Road) after Telok Blangah Road. Avoid right lane."
                     "Type": "Roadwork",
"Latitude": 1.4186197531264837,
"Longitude": 103.83399261000902,
"Message": "(5/4)15:18 Roadworks on Yishun Avenue 2 near Yishun Avenue 2/Yishun Ring Road Junction."
                     "Type": "Roadwork",
"Latitude": 1.3254414935672167,
"Longitude": 103.72806920032822,
"Message": "(5/4)15:16 Roadworks on AYE (towards Tuas) before Jurong Port Rd Exit."
                     "Type": "Roadwork
                     "Latitude": 1.3423331702572585,
"Longitude": 103.94832575436558,
```

Figure 2-2: API (JSON) Response as shown on Postman.

With the exception of the following Bus Arrival API listed below (see Table 1), API responses returned are limited to 500 records of the dataset per call. This number may be adjusted from time to time.

To retrieve subsequent records of the dataset, you need to append the **\$skip operator** to the API call (URL). For example, to retrieve the next 500 records (501st to the 1000th), the API call should be:

http://datamall2.mytransport.sq/ltaodataservice/BusRoutes?\$skip=500

To retrieve the following set of 500 records, append '**?***skip=1000', and so on. Just remember, each URL call returns only a max of 500 records!

API	Response Size
Bus Arrival	Not Applicable. Depends on parameter supplied.
Train Service Alerts	Not Applicable. Depends on the scenario.
Passenger Volume related	Returns one record per request.
Taxi Stands	Not Applicable. Dataset is too small.

Table 1: API Response Size



Following is a guide on how you can generate sample code snippets from Postman.

1. After setting up on Postman to make an API call as per the steps in *Figure 2-1*, select the code icon </> in the right panel of the Postman application.

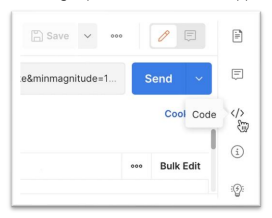


Figure 2-3

2. Use the dropdown list to select the code snippet in the desired programming language.



Figure 2-4

3. Code snippet will be automatically generated in the chosen programming language.

```
Code snippet
      JavaScript - jQuery
                                                  1 var settings = {
        2 "url": "http://datamall2.mytransport.sg/
               ltaodataservice/TrafficSpeedBandsv2",
             "method": "GET",
        3
(i)
             "timeout": 0,
             "headers": {
        5
               "accountKey": "6HsAmP1e0R/
        6
                  EkEYWOcjKg=="
        7
        8 };
        10 $.ajax(settings).done(function (response)
        11
           console.log(response);
        12 });
```

Figure 2-5



2. API DOCUMENTATION

The following lists all real-time / dynamic datasets that are refreshed at regular intervals and served out via APIs. Specification for each API can be found in the rest of this document.

Note: any attributes not specified in this document but found on the data feed, should be ignored.

Public-Transport Related (Total 14)	Description	
Bus Arrival	Returns real-time Bus Arrival information for Bus Services at a queried Bus Stop, including: Estimated Time of Arrival (ETA), Estimated Location, Load info (i.e. how crowded the bus is).	
Bus Services	Returns detailed service information for all buses currently in operation, including: first stop, last stop, peak / offpeak frequency of dispatch.	
Bus Routes	Returns detailed route information for all services currently in operation, including: all bus stops along each route, first/last bus timings for each stop.	
Bus Stops	Returns detailed information for all bus stops currently being serviced by buses, including: Bus Stop Code, location coordinates.	
Passenger Volume by Bus Stops	Returns tap in and tap out passenger volume by weekdays and weekends for individual bus stop.	
Passenger Volume by Origin Destination Bus Stops	Returns number of trips by weekdays and weekends from the origin to destination bus stops.	
Passenger Volume by Origin Destination Train Stations	Returns number of trips by weekdays and weekends from the origin to destination train stations.	
Passenger Volume by Train Stations Returns tap in and tap out passenger volume by weekdays and weekends for individual train station.		
Taxi Availability	Returns location coordinates of all Taxis that are currently available for hire. Does not include "Hired" or "Busy" Taxis.	
Taxi Stands	Returns detailed information of Taxi stands, such as location and whether is it barrier free	
Train Service Alerts	Returns detailed information on train service unavailability during scheduled operating hours, such as affected line and stations etc.	
Facilities Maintenance	Returns pre-signed links to JSON file containing facilities maintenance schedules of a particular station	
Platform Crowd Density Real-time	Returns real-time platform crowdedness level for the MRT/LRT stations of a particular train network line	
Platform Crowd Density Forecast	Returns forecasted platform crowdedness level for the MRT/LRT stations of a particular train network line at 30 minutes interval	
Traffic Related (Total 11)	Description	
Carpark Availability	Returns no. of available lots for HDB, LTA and URA carpark data. The LTA carpark data consist of major shopping malls and developments within Orchard, Marina, HarbourFront, Jurong Lake District.	
	Bus Services Bus Routes Bus Stops Passenger Volume by Bus Stops Passenger Volume by Origin Destination Bus Stops Passenger Volume by Origin Destination Train Stations Passenger Volume by Train Stations Taxi Availability Taxi Stands Train Service Alerts Facilities Maintenance Platform Crowd Density Real-time Platform Crowd Density Forecast Traffic Related (Total 11)	



16	ERP Rates	Returns ERP rates of all vehicle types across all timings for each zone.	
17	Estimated Travel Times	Returns estimated travel times of expressways (in segments).	
18	Faulty Traffic Lights	Returns alerts of traffic lights that are currently faulty, or currently undergoing scheduled maintenance.	
19	Road Openings	Returns all planned road openings.	
20	Road Works	Returns all road works being / to be carried out.	
21	Traffic Images	Returns links to images of live traffic conditions along expressways and Woodlands & Tuas Checkpoints.	
22	Returns incidents currently happening on the roads such as		
23	Traffic Speed Bands	Returns current traffic speeds on expressways and arterial roads, expressed in speed bands.	
24	VMS / EMAS	Returns traffic advisories (via variable message services) concerning current traffic conditions that are displayed on EMAS signboards along expressways and arterial roads.	
25	Traffic Flow	Returns hourly average traffic flow.	
	Active Mobility Related (Total 1)	Description	
26	Bicycle Parking	Returns the bicycle parking locations within a radius.	
	Geospatial Related (Total 1)	Description	
27	Geospatial Whole Island	Returns the SHP files of the requested geospatial layer	

2.1 BUS ARRIVAL

URL	http://datamall2.mytranspor	t.sg/ltaodataservice/	/BusArrivalv2		
Description		Returns real-time Bus Arrival information of Bus Services at a queried Bus Stop,			
Description	including Est. Arrival Time, E	including Est. Arrival Time, Est. Current Location, Est. Current Load.			
Update Freq 1 minute					
	Rec	uest			
Parameters	Description	Mandatory	Example		
BusStopCode	Bus stop reference code	Yes	83139		
ServiceNo	Bus service number	No	15		
	Resp	oonse			
Attributes	Description		Example		
ServiceNo	Bus service number		15		
Operator	 SBST (for SBS Trans SMRT (for SMRT Co TTS (for Tower Trans GAS (for Go Ahead) 	Public Transport Operator Codes: SBST (for SBS Transit) SMRT (for SMRT Corporation)			
NextBus			e next 3 oncoming buses. Note that if		
NextBus2	there is only one last bus lef		at night), attributes values in		
NextBus3	NextBus2 and NextBus3 will		77009		
^ OriginCode	Reference code of the first b bus started its service	Reference code of the first bus stop where this bus started its service			
^ DestinationCode	Reference code of the last bus stop where this bus will terminate its service		77131		
^ EstimatedArrival	Date-time of this bus' estimated time of arrival, expressed in the UTC standard, GMT+8 for Singapore Standard Time (SST)		2017-04-29T07:20:24+08:00		
^ Latitude	Current estimated location of	oordinates of this	1.42117943692586		
^ Longitude	bus at point of published da	bus at point of published data			
^ VisitNumber		Ordinal value of the n^{th} visit of this vehicle at this bus stop; $1=1^{st}$ visit, $2=2^{nd}$ visit			
^ Load	· ·		SEA		
^ Feature	Indicates if bus is wheel-cha WAB (empty / blank)				
^ Type	Vehicle type: SD (for Single Deck) DD (for Double Deck) BD (for Bendy)		SD		

Please note that Bus Arrival data (i.e. all attribute-value pairs above) will only appear on the API when the buses are in service (i.e. on the roads). When not in operation, OR when the API service is undergoing maintenance and temporarily unavailable, there will be no response returned on the API (not even the attribute tags). Please refer to Advisement Pt. 1 in following section for more.



SAMPLE API CALL & RESPONSE

```
API Call:
http://datamall2.mytransport.sg/ltaodataservice/BusArrivalv2?BusStopCode=83139
API Response:
  "odata.metadata": "http://datamall2.mytransport.sg/ltaodataservice/$metadata#BusArrivalv2/@Element",
  "BusStopCode": "83139",
  "Services": [
       "ServiceNo": "15",
       "Operator": "GAS",
       "NextBus": {
         "OriginCode": "77009",
         "DestinationCode": "77009",
         "EstimatedArrival": "2017-06-05T14:46:27+08:00",
         "Latitude": "1.31435083333333334",
         "Longitude": "103.906379",
         "VisitNumber": "1",
         "Load": "SDA",
         "Feature": "WAB",
         "Type": "SD"
       "NextBus2": {
         "OriginCode": "77009",
         "DestinationCode": "77009",
         "EstimatedArrival": "2017-06-05T14:57:09+08:00",
         "Latitude": "1.334717",
         "Longitude": "103.90723483333333",
         "VisitNumber": "1",
         "Load": "SDA",
         "Feature": "WAB",
         "Type": "SD"
      },
       "NextBus3": {
         "OriginCode": "77009",
         "DestinationCode": "77009",
         "EstimatedArrival": "2017-06-05T15:00:20+08:00",
         "Latitude": "1.3370036666666667",
         "Longitude": "103.913939",
         "VisitNumber": "1",
         "Load": "SEA",
         "Feature": "WAB",
         "Type": "SD"
      }
    },
      "ServiceNo": "150",
       "Operator": "SBST",
       "NextBus": {
         "OriginCode": "82009",
         "DestinationCode": "82009",
         "EstimatedArrival": "2017-06-05T14:54:06+08:00",
         "Latitude": "1.319458",
         "Longitude": "103.9012405",
```



```
"VisitNumber": "1",
     "Load": "SEA",
     "Feature": "WAB",
     "Type": "SD"
  },
    "NextBus2": {
    "OriginCode": "82009",
    "DestinationCode": "82009",
    "EstimatedArrival": "2017-06-05T15:04:49+08:00",
    "Latitude": "0",
     "Longitude": "0",
     "VisitNumber": "1",
     "Load": "SEA",
    "Feature": "WAB",
    "Type": "SD"
  },
  "NextBus3": {
    "OriginCode": "82009",
    "DestinationCode": "82009",
    "EstimatedArrival": "2017-06-05T15:19:49+08:00",
     "Latitude": "0",
    "Longitude": "0",
    "VisitNumber": "1",
    "Load": "SEA",
    "Feature": "WAB",
    "Type": "SD"
  }
},
  "ServiceNo": "155",
  "Operator": "SBST",
  "NextBus": {
    "OriginCode": "52009",
    "DestinationCode": "84009",
    "EstimatedArrival": "2017-06-05T14:55:12+08:00",
    "Latitude": "1.3184713333333333",
    "Longitude": "103.89202066666667",
    "VisitNumber": "1",
     "Load": "SEA",
     "Feature": "WAB",
     "Type": "SD"
  },
  "NextBus2": {
    "OriginCode": "52009",
    "DestinationCode": "84009",
    "EstimatedArrival": "2017-06-05T15:02:41+08:00",
    "Latitude": "1.3186606666666667",
    "Longitude": "103.88303666666667",
     "VisitNumber": "1",
     "Load": "SEA",
     "Feature": "WAB",
    "Type": "SD"
  },
  "NextBus3": {
    "OriginCode": "52009",
    "DestinationCode": "84009",
    "EstimatedArrival": "2017-06-05T15:20:22+08:00",
     "Latitude": "1.3360038333333333",
```



```
"Longitude": "103.8779846666666",

"VisitNumber": "1",

"Load": "SEA",

"Feature": "WAB",

"Type": "SD"

}

}
```



ADVISEMENT ON FRONT-END IMPLEMENTATION (BUS APPS)

1. [EstimatedArrival] Display of Advisement Messages when there is NO Bus Arrival Data

In the event where data is not available (be it in partial or in full) on the API, you may want to display some form of 'status texts' to advise your app users on what's going on, as far as bus service availability is concerned. To do this, you will need to take reference from two data points – (1) the presence or **absence** of Arrival data itself, and (2) the **bus service operating hours at each bus stop** which you need to obtain via the **Bus Routes API**.

With those two data points gathered, you will arrive at the following possible scenarios:

#	Operation Status	Data Availability	Advisement Message
a.	Bus is in operation	Arrival data is available	(none required)
b.	Bus is in operation	Arrival data is NOT available	"No Est. Available"
C.	Bus is NOT in operation	Arrival data is NOT available	"Not In Operation"
d.	Bus is NOT in operation	Arrival data is available	(none required)

For scenarios (b) and (c), you may display advisement messages like those suggested in the table above, or any other user-friendly and appropriate variants at your discretion.

Next, you should note that Arrival data may be available on the API even when bus services are supposedly NOT in operation (as per scheduled operating hours) – reflected as scenario (d) in the table above. This happens,

- a. before first bus(es) begin their service from Bus Interchanges / Depots in the mornings, and,
- b. when last bus(es) at night are running behind schedule; slightly past operating hours.

Therefore, the general logic to be applied, is to always <u>first</u> display the Arrival data if it's available on the API, irrespective of the scheduled operating hours. Advisement messages like "No Est. Available" and "Not In Operation" are applicable ONLY when there is no Arrival data on the API.



2. [EstimatedArrival] Rounding of Seconds

All derived bus arrival duration should be rounded down to the nearest minute.

Derived duration: 3:49 mins
Display duration: "3 min"

Derived duration: 2:07 mins
Display duration: "2 min"

Derived duration: 1:59 mins
Display duration: "1 min"

Derived duration: 0:59 mins
Display duration: "Arr"

3. [Load] Colour Scheme Adoption

You may adopt this colour scheme to serve as visual indicators for the various loading values:

- [Green] Seats Available
- [Amber] Standing Available
- [Red] Limited Standing

You are given the flexibility for the manner in which you display the colours, i.e. colour bars, coloured timings, and accompanied with legends where appropriate and/or necessary.

4. [Feature] Wheelchair Accessible Buses

You are given the flexibility to display any symbols or labels **&** to denote oncoming buses that are wheelchair accessible.

ADDITIONAL NOTE ON LOOP SERVICES THAT RUNS BOTH DIRECTIONS

Please note that some Loop Services are appended with 'G' or 'W' to denote their direction of travel. You should account for and display these services individually – 225G, 225W, 243G, 243W, 410G, 410W.



2.2 BUS SERVICES

URL	http://datamall2.mytransport.sg/ltaodataservice/BusServices		
Description	Returns detailed service information for all buses currently in operation, including: first stop, last stop, peak / offpeak frequency of dispatch.		
Update Freq	Ad hoc		
	Response		
Attributes	Description	Sample	
ServiceNo	The bus service number	107M	
Operator	Operator for this bus service	SBST	
Direction The direction in which the bus travels (1 or 2), loop services only have 1 direction		1	
Category Category of the SBS bus service: EXPRESS, FEEDER, INDUSTRIAL, TOWNLINK, TRUNK, 2 TIER FLAT FEE, FLAT FEE \$1.10 (or \$1.90, \$3.50, \$3.80)		TRUNK	
OriginCode	Bus stop code for first bus stop	64009	
DestinationCode	Bus stop code for last bus stop (similar as first stop for loop services)	64009	
AM_Peak_Freq	Freq of dispatch for AM Peak 0630H - 0830H (range in minutes)	14-17	
AM_Offpeak_Freq	Freq of dispatch for AM Off-Peak 0831H - 1659H (range in minutes)	10-16	
PM_Peak_Freq	Freq of dispatch for PM Peak 1700H - 1900H (range in minutes)	12-15	
PM_Offpeak_Freq	Freq of dispatch for PM Off-Peak after 1900H (range in minutes)	12-15	
LoopDesc	Location at which the bus service loops, empty if not a loop service.	Raffles Blvd	



2.3 BUS ROUTES

URL	http://datamall2.mytransport.sg/ltaodataservice/BusRoutes		
Description	Returns detailed route information for all services currently in operation, including: all bus stops along each route, first/last bus timings for each stop.		
Update Freq	Ad hoc		
	Response		
Attributes	Description	Sample	
ServiceNo	The bus service number	107M	
Operator	Operator for this bus service	SBST	
Direction	The direction in which the bus travels (1 or 2), loop services only have 1 direction	1	
StopSequence	The i-th bus stop for this route	28	
BusStopCode	The unique 5-digit identifier for this physical bus stop	01219	
Distance	Distance travelled by bus from starting location to this bus stop (in kilometres)	10.3	
WD_FirstBus	Scheduled arrival of first bus on weekdays	2025	
WD_LastBus	Scheduled arrival of last bus on weekdays	2352	
SAT_FirstBus	Scheduled arrival of first bus on Saturdays	1427	
SAT_LastBus	Scheduled arrival of last bus on Saturdays	2349	
SUN_FirstBus	Scheduled arrival of first bus on Sundays	0620	
SUN_LastBus	Scheduled arrival of last bus on Sundays	2349	

2.4 BUS STOPS

URL	http://datamall2.mytransport.sg/ltaodataservice/BusStops		
Description	Returns detailed information for all bus stops currently being serviced by buses, including: Bus Stop Code, location coordinates.		
Update Freq	Ad hoc	Ad hoc	
	Response		
Attributes	Description	Sample	
BusStopCode	The unique 5-digit identifier for this physical bus stop	01012	
RoadName	The road on which this bus stop is located	Victoria St	
Description	Landmarks next to the bus stop (if any) to aid in identifying this bus stop	Hotel Grand Pacific	
Latitude	Location coordinates for this bus stop	1.29685	
Longitude	- Location coordinates for this bus stop	103.853	

2.5 PASSENGER VOLUME BY BUS STOPS

URL	http://datamall2.mytransport.sg/ltaodataservice/PV/Bus			
Description	Returns tap in and tap out passenger volume by weekdays and weekends for individual bus stop			
Update Freq	By 15 th of every month, t will be generated	By 15 th of every month, the passenger volume for previous month data will be generated		
	Reque	est		
Parameters	Description	Mandatory	Example	
Date	Request for files up to last three months	No	Date=201803	
	Respon	se		
Attributes	Description Example		Example	
Link	Refer to sample of Annex A for reference	Link for downloading this file.		

2.6 PASSENGER VOLUME BY ORIGIN DESTINATION BUS STOPS

URL	http://datamall2.mytransport.sg/ltaodataservice/PV/ODBus			
Description	Returns number of trips by weekdays and weekends from origin to destination bus stops			
Update Freq	By 15 th of every month, the passenger volume for previous month data will be generated			
	Request			
Parameters	Description Mandatory Example		Example	
Date	Request for files up to last three months		Date=201804	
	Response			
Attributes	Description Example		Example	
Link	 Link for downloading this file. Refer to sample output on Annex B for reference 		https://ltafarecard.s3.amazonaws .com/201804/origin_destination_ bus_201804.zip?x-amz-security- token=FQoDYXdzEOf%2F%2	

2.7 PASSENGER VOLUME BY ORIGIN DESTINATION TRAIN STATIONS

URL	http://datamall2.mytransport.sg/ltaodataservice/PV/ODTrain			
Description	Returns number of trips by weekdays and weekends from origin to destination train stations			
Update Freq	By 15 th of every month, the passenger volume for previous month data will be generated			
	Request			
Parameters	Description	Mandatory	Example	
Date	Request for files up to last three months	No	Date=201803	
	Response			
Attributes	Description Example		Example	
Link	 Link for downloading this file. Refer to sample output on Annex B for reference Link will expire after 5 minutes 		https://ltafarecard.s3.amazona ws.com/201803/origin_destinat ion_train_201803.zip?x-amz- security- token=FQoDYXdzEOf%2F%2F% 	

2.8 PASSENGER VOLUME BY TRAIN STATIONS

URL	http://datamall2.mytransport.sg/ltaodataservice/PV/Train			
Description	Returns tap in and tap out passenger volume by weekdays and weekends for individual train station			
Update Freq	By 15 th of every month, the passenger volume for previous month data will be generated			
	Request			
Parameters	Description	Mandatory	Example	
Date	Request for files up to last three months	No	Date=201805	
	Response			
Attributes	Description		Example	
Link	 Link for downloading this file. Refer to sample output on Annex A for reference Link will expire after 5 minutes 		https://ltafarecard.s3.amazona ws.com/201805/transport_node _train_201805.zip?x-amz- security- token=FQoDYXdzEOf%2F%2F% 2F	

2.9 TAXI AVAILABILITY

URL	http://datamall2.mytransport.sg/ltaodataservice/Taxi-Availability		
Description	Returns location coordinates of all Taxis that are currently available for hire. Does not include "Hired" or "Busy" Taxis.		
Update Freq	1 min		
	Response		
Attributes	Description	Sample	
Latitude	Latitude location coordinates.	1.35667	
Longitude	Longitude location coordinates.	103.93314	

2.10 TAXI STANDS

URL	http://datamall2.mytransport.sg/ltaodataservice/TaxiStands		
Description	Returns detailed information of Taxi stands, such as location and whether is it barrier free.		
Update Freq	Monthly		
	Response		
Attributes	Description	Sample	
TaxiCode	Code representation of Taxi facility.	A01	
Latitude	Latitude map coordinates for the start point of this road incident.	1.303980684	
Longitude	Longitude map coordinates for the start point of this incident.	103.9191828	
Bfa	Indicate whether the Taxi stand is barrier free.	Yes	
Ownership	Indicate the owner of the Taxi stand.	LTA CCS	
	LTA – Land Transport Authority	Private	
	CCS – Clear Channel Singapore		
	Private – Taxi facilities that are constructed and		
	maintained by private entities (e.g.		
	developers/owners of shopping malls, commercial buildings).		
	commercial buildings).		
Туре	Stand - allows Taxis to queue in the taxi bays	Stand	
	and wait for passengers.	Stop	
	Stop - allow Taxis to perform immediate pick		
	up and drop off of passengers.		
Name	Name of Taxi facility.	Orchard Rd along driveway of Luc ky Plaza	

2.11 TRAIN SERVICE ALERTS

URL	http://datamall2.mytransport.sg/ltaodataservice/	TrainServiceAlerts			
December 41		Returns detailed information on train service unavailability during scheduled operating hours, such as affected line and stations etc.			
Description					
Update Freq	Ad hoc				
	Request				
Parameters	Description Mandatory	Example			
(none)		-			
	Response				
Attributes	Description	Example			
Status	Indicates if train service is unavailable:	2			
	 1 (for Normal Train Service) 				
	 2 (for Disrupted Train Service) 				
Line	Train network line affected:	NEL			
	CCL (for Circle Line)				
	 CEL (for Circle Line Extension – BayFront, 				
	Marina Bay)				
	CGL (for Changi Extension –				
	Expo, Changi Airport) • DTL (for Downtown Line)				
	DIL (for Downtown Line) EWL (for East West Line)				
	NEL (for North East Line)				
	NSL (for North South Line)				
	PEL (for Punggol LRT East Loop)				
	PWL (for Punggol LRT West Loop)				
	 SEL (for Sengkang LRT East Loop) 				
	SWL (For Sengkang LRT West Loop)				
	BPL (for Bukit Panjang LRT)				
Direction	Indicates direction of service unavailability on	Punggol			
	the affected line:				
	• Both				
	(towards station name)				
Stations	Indicates the list of affected stations on the	NE1,NE3,NE4,NE5,NE6			
	affected line.				
FreePublicBus	Indicates the list of affected stations where free	NE1,NE3,NE4,NE5,NE6			
	boarding onto normal public bus services are				
	available.				
	• (station code)				
	Free bus service island wide				
FreeMRTShuttle	Indicates the list of affected stations where free	NE1,NE3,NE4,NE5,NE6			
	MRT shuttle services^ are available.				
	• (station code)				
	• EW21 CC22,EW23,EW24 NS1,				
	EW27;NS9,NS13,NS16,NS17 CC15;				
	EW8 CC9,EW5,EW2;NS1 EW24,NS4 BP1*				



MRTShuttleDirection	Indicates the direction of free MRT shuttle	Punggol
	services available:	
	• Both	
	 (towards station name) 	
Message	Travel advisory notification service for train commuters, published by LTA. This notice is also	1710hrs: NEL – No train service between
	broadcasted to commuters via the Find-My-Way module in MyTransport mobile app. Content CreatedDate	Harbourfront to Dhoby Ghaut stations towards Punggol station due to a signalling fault. Free bus rides are available at designated bus stops.
		2017-12-01 17:54:21

Note:

- This API relies on the static master list of Train Station Codes, Train Line Codes and Train Shuttle Service Direction which can be obtained on DataMall Portal.
 - The Train Station Codes and Train Line Codes files are under Public Transport section.
 - The Train Shuttle Service Direction information can be found in Train Line Codes file.
- During train unavailability, following attributes will be mandatory.
 - Status
 - Line
 - Direction
 - Stations
- Each line that is affected will be published as separate clusters within the single API response. Refer to sample output on <u>Annex C</u> for reference.
- *Free MRT Shuttle services will ferry commuters from station to station along the affected stretch.
- *There are scenarios which MRT Shuttle services do not run along the affected stretch but along four predefined areas in both directions
 - Bouna Vista, Clementi, Jurong East and Boon Lay
 - Woodlands, Yishun, Ang Mo Kio, Bishan
 - Paya Lebar, Bedok, Tampines
 - Jurong East, Choa Chu Kang
 - "|" delimiter to denote an interchange station
 - ";" delimiter to denote end of an area

2.12 CARPARK AVAILABILITY

URL	http://datamall2.mytransport.sg/ltaodataservice/CarParkAvailabilityv2			
Description	Returns no. of available lots for HDB, LTA and URA carpark data. The LTA carpark data consist of major shopping malls and developments within Orchard, Marina, HarbourFront, Jurong Lake District. (Note: list of LTA carpark data available on this API is subset of those listed on One.Motoring and MyTransport Portals)			
Update Freq	1 minute			
	Response			
Attributes	Description	LTA Sample	URA Sample	HDB Sample
CarParkID	A unique code for this carpark	1	A0007	KB7
Area	Area of development / building:	Marina	(blank)	(blank)
Development	Major landmark or address where carpark is located	Suntec City	ANGULLIA PARK OFF STREET	BLK 69 GEYLANG BAHRU
Location	Latitude and Longitude map coordinates.	1.29375 103.85718	1.305328 103.82957	1.32158 103.87047
AvailableLots	Number of lots available at point of data retrieval.	352	0	18
LotType	Type of lots: C (for Cars) H (for Heavy Vehicles) Y (for Motorcycles)	С	Y	С
Agency	Agencies: • HDB • LTA • URA	LTA	URA	HDB

Respective agencies are responsible for the accuracy of the carpark data. If there is any data related issue, you may contact the agency directly. There may be empty values if data is not available (e.g. Area for HDB and URA data is unavailable hence blank value is expected).



2.13 ERP RATES

URL	http://datamall2.mytransport.sg/ltaodataservice/ERPRates		
Description	Returns ERP rates of all vehicle types across all timings for each zone.		
Update Freq	Ad hoc		
	Response		
Attributes	Description	Sample	
VehicleType	Classification types:	Passenger Cars/Light Goods Vehicles/Taxis	
DayType	Available types: - Weekdays - Saturdays	Weekdays	
StartTime	Start time for this ERP rate	08:00	
EndTime	End time for this ERP rate	08:05	
ZonelD	Zone for this ERP rate For mapping this attribute to specific ERP Gantry/Gantries, please refer to ANNEX D .	AY1	
ChargeAmount	Chargeable amount	0.5	
EffectiveDate	Rate is effective as of this date (in YYYY-MM-DD format)	2016-02-01	

2.14 ESTIMATED TRAVEL TIMES

URL	http://datamall2.mytransport.sg/ltaodataservice/EstTravelTimes		
Description	Returns estimated travel times of expressways (in segments).		
Update Freq	5 minutes		
	Response		
Attributes	Description	Sample	
Name	Expressway	AYE	
Direction	Direction of travel:	1	
	1 – Travelling from east to west,		
	or south to north.		
	2 – Travelling from west to east,		
	or north to south.		
FarEndPoint	The final end point of this whole	TUAS CHECKPOINT	
	expressway in current direction		
	of travel		
StartPoint	Start point of this current	AYE/MCE INTERCHANGE	
	segment		
EndPoint	End point of this current	TELOK BLANGAH RD	
	segment		
EstTime	Estimated travel time in minutes	2	

2.15 FAULTY TRAFFIC LIGHTS

URL	http://datamall2.mytransport.sg/ltaodataservice/FaultyTrafficLights			
Description	Returns alerts of traffic lights that are <u>currently</u> faulty, or <u>currently</u> undergoing scheduled maintenance.			
Update Freq	2 minutes – whenever there are updates			
Response				
Attributes	Description	Sample		
AlarmID	Technical alarm ID	GL703034136		
NodelD	A unique code to represent each unique traffic light node	703034136		
Туре	Type of the technical alarm • 4 (Blackout) • 13 (Flashing Yellow)			
StartDate	YYYY-MM-DD HH:MM:SS.ms 2014-04-12 01:58:00.0			
EndDate	YYYY-MM-DD HH:MM:SS.ms (empty field if this is not a scheduled maintenance)			
Message	Canning Message	(23/1)8:58 Flashing Yellow at Bedok North Interchange/Bedok North Street 1 Junc.		

2.16 ROAD OPENINGS

URL	http://datamall2.mytransport.sg/ltaodataservice/RoadOpenings				
Description	Returns all planned road openings.				
Update Freq	24 hours – whenever there are updates				
	Response				
Attributes	Description	Sample			
EventID	ID for this road opening event	RMAPP-201603-0900			
StartDate	Start date for works to be performed for this road opening (in YYYY-MM-DD format)	2016-03-31			
EndDate	End date for works to be performed for this road opening (in YYYY-MM-DD format)				
SvcDept	Department or company performing this road work				
RoadName	Name of new road to be opened	d to be opened AH SOO GARDEN			
Other	Additional information or messages For details, please call 62409				

2.17 ROAD WORKS

URL	http://datamall2.mytransport.sg/ltaodataservice/RoadWorks			
Description	Returns all road works being / to be carried out.			
Update Freq	24 hours – whenever there are updates			
Response				
Attributes	Description	Sample		
EventID	ID for this road work	RMAPP-201512-0217		
StartDate	Start date for the works performed for this road work (in YYYY-MM-DD format)			
EndDate	End date for works performed 2016-07-31 for this road work (in YYYY-MM-DD format)			
SvcDept	Department or company performing this road work SP POWERGRID LTD - REGION NETWORK CENTRAL			
RoadName	Name of road where work is being performed.	ADAM DRIVE		
Other	Additional information or messages.	For details, please call 67273085		

2.18 TRAFFIC IMAGES

URL	http://datamall2.mytransport.sg/ltaodataservice/Traffic-Imagesv2			
Description	Returns links to images of live traffic conditions along expressways and Woodlands & Tuas Checkpoints.			
Update Freq	1 to 5 minutes			
Response				
Attributes	Description	Sample		
CameralD	A unique ID for this camera	5795		
Latitude	Latitude map coordinates	1.326024822		
Longitude	Longitude map coordinates	103.905625		
ImageLink	 Link for downloading this image. Link will expire after 5 minutes 	https://dm-traffic-camera- itsc.s3.amazonaws.com/2020-04-01/09- 24/1001_0918_20200401092500_e0368e.jpg?x- amz-security- token=IQoJb3JpZ2luX2VjEBkaDmFwL		

2.19 TRAFFIC INCIDENTS

URL	http://datamall2.mytransport.sg/lt	http://datamall2.mytransport.sg/ltaodataservice/TrafficIncidents			
Description	Returns incidents <u>currently</u> happening on the roads, such as Accidents, Vehicle Breakdowns, Road Blocks, Traffic Diversions etc.				
Update Freq	2 minutes – whenever there are up	odates			
	Response				
Attributes	Description	Sample			
Туре	Incident Types:	Vehicle Breakdown			
Latitude	Latitude map coordinates for the start point of this road incident				
Longitude	Longitude map coordinates for the start point of this incident	103.919182834377			
Message	Description message for this incident	(29/3)18:22 Vehicle breakdown on ECP (towards Changi Airport) after Still Rd Sth Exit. Avoid lane 3.			



2.20 TRAFFIC SPEED BANDS

URL	http://datamall2.mytransport.sg/ltaodataservice/v3/TrafficSpeedBands		
Description	Returns current traffic speeds on expressways and arterial roads, expressed in speed bands.		
Update Freq	5 minutes		
	Response		
Attributes	Description	Sample	
LinkID	Unique ID for this stretch of road	103046935	
RoadName	Road Name	SERANGOON ROAD	
RoadCategory	A – Expressways B – Major Arterial Roads C – Arterial Roads D – Minor Arterial Roads E – Small Roads F – Slip Roads G – No category info available	В	
SpeedBand	Speed Bands Information. Total: 8 1 – indicates speed range from 0 < 9 2 – indicates speed range from 10 < 19 3 – indicates speed range from 20 < 29 4 – indicates speed range from 30 < 39 5 – indicates speed range from 40 < 49 6 – indicates speed range from 50 < 59 7 – indicates speed range from 60 < 69 8 – speed range from 70 or more	2	
MinimumSpeed	Minimum speed in km/h	10	
MaximumSpeed	Maximum speed in km/h	19	
StartLon	Longitude map coordinates for start point for this stretch of road.	103.86246461405193	



StartLat	Latitude map coordinates for start point for this stretch of road.	1.3220591510051254
EndLon	Longitude map coordinates for end point for this stretch of road.	103.86315591911669
EndLat	Latitude map coordinates for start point for this stretch of road.	1.3215993547809128

2.21 VMS / EMAS

URL	http://datamall2.mytransport.sg/ltaodataservice/VMS		
Description	Returns traffic advisories (via variable message services) concerning current traffic conditions that are displayed on EMAS signboards along expressways and arterial roads.		
Update Freq	2 minutes		
	Response		
Attributes	Description Sample		
EquipmentID	EMAS equipment ID	amvms_v9104	
Latitude	Latitude map coordinates of electronic signboard.	1.3927176306916775	
Longitude	Longitude map coordinates of electronic signboard.	103.82618266340947	
Message	Variable Message being displayed on the EMAS display.	VEH BREAKDOWN SH,AFT U.THOMSON	

2.22 BICYCLE PARKING

URL	http://datamall2.mytransport.sg/ltaodataservice/BicycleParkingv2		
Description	Returns bicycle parking locations within a radius. The default radius is set as 0.5km		
Update Freq	Monthly		
	Requ	est	
Parameters	Description	Mandatory	Example
Lat	Latitude map coordinates of location	Yes	1.364897
Long	Longitude map coordinates of location	I YAS	
Dist	Radius in kilometre	No	Default is 0.5
	Respon	se	
Attributes	Description	Description Example	
Description	Brief description of bicycle parking location.		Bus Stop 43267
Latitude	Latitude map coordinate parking location.	Latitude map coordinates of bicycle parking location.	
Longitude	Longitude map coordina parking location.	Longitude map coordinates of bicycle	
RackType	•	Type of bicycle parking facility.	
RackCount	Total number of bicycle parking lots.		10
ShelterIndicator	Indicate whether the bicycle parking lots are sheltered.		Y



2.23 GEOSPATIAL WHOLE ISLAND

URL	http://datamall2.mytransport.sg/ltaodataservice/GeospatialWholeIsland		
Description	Returns the SHP files of the	e requested geosp	patial layer
Update Freq	Ad hoc		
	Requ	est	
Parameters	Description	Mandatory	Example
ID	Name of Geospatial Layer. Refer to ANNEX E for the list of Geospatial layers (Case Sensitive, omit space.)		ArrowMarking
	Respon	ise	
Attributes	Description		Example
Link	 Link for downloa Link will expire at 	J	https://dmgeospatial.s3.ap-southeast- 1.amazonaws.com/ArrowMarking.zip?X-Amz-Security- Token=IQoJb3JpZ2luX2VjEG



2.24 FACILITIES MAINTENANCE

URL	http://datamall2.mytransport.sg/ltaodataservice/FacilitiesMaintenance		
Description	Returns pre-signed links to JSON file containing facilities maintenance schedules of a particular station		
Update Freq	Ad hoc		
	Requ	uest	
Parameters	Description	Mandatory	Example
StationCode	Station Code of train station (Case Sensitive, omit space.)	Yes	NS1
Attributes	Description		Example
Link	Link for downloa Link will expire a	3	https://mtmfacilitiesmainten ance.s3.ap-southeast- 1.amazonaws.com/EW11.jso n?X-Amz-Security- Token=IQoJb3JpZ2luX2VjE



2.25 PLATFORM CROWD DENSITY REAL TIME

URL	http://datamall2.mytransport.sg/ltaodataservice/PCDRealTime			
Description	Returns real-time platform crowdedness level for the MRT/LRT stations of a particular train network line			
Update Freq	10 minutes			
	Request			
Parameters	Description	Mandatory	Example	
TrainLine	Code of train network line. Train lines supported: CCL (for Circle Line) CEL (for Circle Line Extension – BayFront, Marina Bay) CGL (for Changi Extension – Expo, Changi Airport) DTL (for Downtown Line) EWL (for East West Line) NEL (for North East Line) NSL (for North South Line) BPL (for Bukit Panjang LRT) SLRT (for Sengkang LRT) PLRT (for Punggol LRT)		EWL	
	Response			
Attributes	Description		Example	
Station	Station code EW13		EW13	
StartTime	The start of the time interval		2021-09- 15T09:40:00+08:00	
EndTime	The end of the time interval		2021-09-	
CrowdLevel	The crowdedness level indicates:		15T09:50:00+08:00	
	I: lowh: highm: moderateNA			



2.26 PLATFORM CROWD DENSITY FORECAST

URL	http://datamall2.mytransport.sg/ltaodataservice/PCDForecast			
Description	Returns forecasted platform crowdedness level for the MRT/LRT stations of a particular train network line at 30 minutes interval			
Update Freq	24 hours			
	Request			
Parameters	Description	Mandatory	Example	
TrainLine	Code of train network line. Train lines supported: CCL (for Circle Line) CEL (for Circle Line Extension – BayFront, Marina Bay) CGL (for Changi Extension – Expo, Changi Airport) DTL (for Downtown Line) EWL (for East West Line) NEL (for North East Line) NSL (for North South Line) BPL (for Bukit Panjang LRT) SLRT (for Sengkang LRT) PLRT (for Punggol LRT)		NSL	
	Response			
Attributes	Description		Example	
Date	Midnight of the forecasted date		2021-09- 15T00:00:00+08:00	
Station	Station code		NS1	
Start	The start of the time interval		2021-09- 15T00:00:00+08:00	
CrowdLevel	The crowdedness level indicates: I low h: high m: moderate NA		I	



2.27 TRAFFIC FLOW

URL	http://datamall2.mytransport.sg/ltaodataservice/TrafficFlow		
Description	Returns hourly average traffic flow, taken from a representative month of every quarter during 0700-0900 hours.		
Update Freq	Quarterly		
	Response		
Attributes	Description Example		
Link	 Link for downloading this file. Link will expire after 5 minutes 	https://dm-traffic-flow-data.s3.ap-southeast-1.amazonaws.com/trafficflow.json?X-Amz-Security-Token=IQoJb3JpZ2luX2VjE	



ANNEX A

SAMPLE OUTPUT FOR 2.5 PASSENGER VOLUME BY BUS STOPS AND 2.8 PASSENGER VOLUME BY TRAIN STATIONS

The batch file follows a variant of the generic comma-separated-values (CSV) format.

SYNTAX

YEAR_MONTH, DAY_TYPE, TIME_PER_HOUR, PT_TYPE, PT_CODE, TOTAL_TAP_IN_VOLUME, TOTAL_TAP_OUT_VOLUME \n

DELIMITERS

, common delimiter to separate values

\n not a delimiter, but the 'next line' character to denote the end of a

record

SAMPLE FOR BUS

2018-05, WEEKDAY, 20, BUS, 50199, 853, 834 2018-05, WEEKENDS/HOLIDAY, 20, BUS, 50199, 459, 297

SAMPLE FOR TRAIN

2018-05, WEEKDAY, 15, TRAIN, EW14-NS26, 56019, 37614 2018-05, WEEKENDS/HOLIDAY, 15, TRAIN, EW14-NS26, 13385, 10878

Note

- Explanation of the sample **Bus** record: For all weekdays in May 2018, from 2000hrs to 2059hrs, at Bus Stop 50199, Opp Shaw Plaza, the total passenger volume of tap in and tap out are 853 and 834 respectively.
- TIME_PER_HOUR refers to the hour of the day. E.g. 15 = 1500hrs to 1559hrs
- For some Train interchanges, the station codes will be merged and considered as one station (E.g. EW14-NS26 refers to Raffles Place station)
- To find out more information about bus stops, please refer to **Bus Stop API.**
- To find out more information about train stations, please refer to Train Station Codes and Chinese
 Names.csv in <u>DataMall Portal</u> under Public Transport section.



ANNEX B

SAMPLE OUTPUT FOR 2.6 PASSENGER VOLUME BY ORIGIN DESTINATION BUS STOPS AND 2.7 PASSENGER VOLUME BY ORIGIN DESTINATION TRAIN STATIONS

The batch file follows a variant of the generic comma-separated-values (CSV) format.

SYNTAX

YEAR MONTH, DAY TYPE, TIME PER HOUR, PT TYPE, ORIGIN PT CODE, DESTINATION PT CODE, TOTAL TRIPS \n

DELIMITERS

, common delimiter to separate values

\n not a delimiter, but the 'next line' character to denote the end of a record

SAMPLE FOR BUS

2018-05, WEEKDAY, 16, BUS, 28299, 28009, 63 2018-05, WEEKENDS/HOLIDAY, 16, BUS, 28299, 28009, 103

SAMPLE FOR TRAIN

2018-05, WEEKDAY, 17, TRAIN, CC28, CC1-NE6-NS24, 111 2018-05, WEEKENDS/HOLIDAY, 17, TRAIN, CC28, CC1-NE6-NS24, 39

Note

- Explanation of the sample **Train** record: For all weekdays in May 2018, from 1700hrs to 1759hrs, the total number of passenger trips made from CC28, Telok Blangah station, to CC1-NE6-NS24, Dhoby Ghaut station, are 111.
- TIME_PER_HOUR refers to the hour of the day. E.g. 16 = 1600hrs to 1659hrs
- For some Train interchanges, the station codes will be merged and considered as one station (E.g. CC1-NE6-NS24 refers to Dhoby Ghaut station)
- To find out more information about bus stops, please refer to **Bus Stop API.**
- To find out more information about train stations, please refer to **Train Station Codes and Chinese Names.csv** in <u>DataMall Portal</u> under Public Transport section.



ANNEX C

SAMPLE SCENARIOS FOR 2.11 TRAIN SERVICE ALERTS API

Once the train is unavailable, you may expect the Train Service Alert API response to be displayed according to the steps below.

- 1. Activate contingency mode
- 2. Publish message
- 3. Edit activated contingency mode (optional)
- 4. Publish new message (optional)
- 5. Train Service Recover
- 6. Publish recover message (optional)

During normal scenario (No train Disruption)

```
"odata.metadata": "http://datamall2.mytransport.sg/ltaodataservice/$metadata#TrainServicesAlerts",
    "value": {
        "Status": 1,
        "AffectedSegments": [],
        "Message": []
}
```



Sample Scenario #1 - Single Line affected

This scenario depicts

- a. NEL Boon Keng to Dhoby Ghaut, towards Harbourfront station
- b. Free public bus services and free MRT shuttle (towards Harbourfront station)

Step 1: Activate contingency mode - NEL - Boon Keng to Dhoby Ghaut, towards Harbourfront station



Step 2: Publish new message

Step 3: Edit activated contingency mode – Free Public Bus Service and free MRT Shuttle Service (towards HarbourFront)



Step 4: Publish new message

```
"odata.metadata": "http://datamall2.mytransport.sg/ltaodataservice/$metadata#TrainServicesAlerts",
    "value": {
        "Status": 2,
        "AffectedSegments": [
                "Line": "NEL",
"Direction": "HarbourFront",
                "Stations": "NE9,NE8,NE7,NE6",
                "FreePublicBus": "NE9, NE8, NE7, NE6",
                "FreeMRTShuttle": "NE9, NE8, NE7, NE6",
                "MRTShuttleDirection": "HarbourFront"
       ],
"Message": [
                "Content": "1711hrs : NEL - Additional travelling time of 40 minutes between Boon Keng and Dhoby Ghaut stations towards
                    HarbourFront station due to a signal fault. Free bus rides available at designated stops towards HarbourFront station.",
                "CreatedDate": "2017-12-11 17:11:27"
                "Content": "1657hrs : NEL - Additional travelling time of 20 minutes between Boon Keng and Dhoby Ghaut stations towards
                    HarbourFront station due to a signal fault.",
                "CreatedDate": "2017-12-11 16:57:25"
}
```



Step 5: Train service recover with Free Public Bus and MRT shuttle still available

```
"odata.metadata": "http://datamall2.mytransport.sg/ltaodataservice/$metadata#TrainServicesAlerts",
"value": {
   "Status": 1,
    "AffectedSegments": [
           "Line": "NEL",
           "Direction": "HarbourFront",
           "Stations": "",
           "FreePublicaus": "NE9,NE8,NE7,NE6",
           "FreeMRTShuttle": "NE9,NE8,NE7,NE6",
           "MRTShuttleDirection": "HarbourFront"
   ],
   "Message": [
           "Content": "1711hrs : NEL - Additional travelling time of 40 minutes between Boon Keng and Dhoby Ghaut stations towards
               HarbourFront station due to a signal fault. Free bus rides available at designated stops towards HarbourFront station.",
           "CreatedDate": "2017-12-11 17:11:27"
           "Content": "1657hrs : NEL - Additional travelling time of 20 minutes between Boon Keng and Dhoby Ghaut stations towards
               HarbourFront station due to a signal fault.",
           "CreatedDate": "2017-12-11 16:57:25"
```



Step 6: Publish new message

```
"odata.metadata": "http://datamal12.mytransport.sg/ltaodataservice/$metadata#TrainServicesAlerts",
"value": {
   "Status": 1,
    "AffectedSegments": [
           "Line": "NEL",
           "Direction": "HarbourFront",
           "Stations": "",
           "FreePublicBus": "NE9,NE8,NE7,NE6",
           "FreeMRTShuttle": "NE9,NE8,NE7,NE6",
           "MRTShuttleDirection": "HarbourFront"
    "Message": [
            "Content": "1714hrs : NEL - Train service resumes. Free bus rides available at designated stops towards HarbourFront station."
            "CreatedDate": "2017-12-11 17:14:14"
       },
            "Content": "1711hrs : NEL - Additional travelling time of 40 minutes between Boon Keng and Dhoby Ghaut stations towards
               HarbourFront station due to a signal fault. Free bus rides available at designated stops towards HarbourFront station.",
           "CreatedDate": "2017-12-11 17:11:27"
       },
           "Content": "1657hrs : NEL - Additional travelling time of 20 minutes between Boon Keng and Dhoby Ghaut stations towards
               HarbourFront station due to a signal fault.",
           "CreatedDate": "2017-12-11 16:57:25"
```



Step 7: After bus rides are ceased (no new published message)

```
"odata.metadata": "http://datamall2.mytransport.sg/ltaodataservice/$metadata#TrainServicesAlerts",
    "value": {
        "Status": 1,
        "AffectedSegments": [],
        "Message": []
}
```



Sample Scenario #2 - Multi Lines affected

This scenario depicts 3 lines: North South Line, East West Line, and Downtown Line are down.

- a. North South Line between Bishan and Woodlands, towards Jurong East Station
- a. East West Line between Paya Lebar and Pasir Ris, both direction
- b. MRT Shuttle Services that run along four predefined areas in both directions
- c. Downtown Line between Downtown and Beauty World, both directions
- d. Free Bus Island-wide

Step 1: Activate contingency mode - North South Line down with new message published

```
"odata.metadata": "http://datamall2.mytransport.sg/ltaodataservice/$metadata#TrainServicesAlerts",
    "value": {
        "Status": 2,
        "AffectedSegments": [
                "Line": "NSL",
                "Direction": "Jurong East",
                "Stations": "NS17, NS16, NS15, NS14, NS13, NS11, NS10, NS9",
                "FreePublicBus": "",
                "FreeMRTShuttle": "NS17, NS16, NS15, NS14, NS13, NS11, NS10, NS9",
                "MRTShuttleDirection": "Jurong East"
        ],
        "Message": [
                "Content": "1756hrs: NSL - No train service between Bishan and Woodlands stations towards Jurong East station due to a signal
                    fault. Free bus shuttle are available at designated bus stops.",
                "CreatedDate": "2017-12-11 17:56:50"
}
```



Step 2: Edit activated contingency mode -East West Line and North South line are down with new message published

```
"odata.metadata": "http://datamall2.mytransport.sg/ltaodataservice/$metadata#TrainServicesAlerts",
"value": {
    "Status": 2,
    "AffectedSegments": [
             "Line": "EWL",
             "Direction": "Both",
             "Stations": "EW8, EW7, EW6, EW5, EW4, EW3, EW2, EW1",
             "FreePublicBus": "EW8, EW7, EW6, EW5, EW4, EW3, EW2, EW1",
             "FreeMRTShuttle": "EW8, EW7, EW6, EW5, EW4, EW3, EW2, EW1",
             "MRTShuttleDirection": "Both"
             "Line": "NSL",
             "Direction": "Jurong East",
             "Stations": "NS17, NS16, NS15, NS14, NS13, NS11, NS10, NS9",
             "FreePublicBus": "",
             "FreeMRTShuttle":
                                        NS16, NS15, NS14, NS13, NS11, NS10, NS9",
             "MRTShuttleDirection": "Jurong East"
    ],
   "Message": [
          "Content": "1811hrs: EWL - Additional travelling time of 30 minutes between Pava Lebar and Pasir Ris stations due to a train
              fault at Paya Lebar station. 1811hrs: NSL - No train service between Bishan and Woodlands stations towards Jurong East
              station due to a signal fault. Free bus rides are available at designated bus stops.",
          "CreatedDate": "2017-12-11 18:12:06"
          "Content": "1756hrs: NSL - No train service between Bishan and Woodlands stations towards Jurong East station due to a signal
              fault. Free bus shuttle are available at designated bus stops.",
          "CreatedDate": "2017-12-11 17:56:50"
```



Step 3: Edit activated contingency mode - Activate MRT shuttle services to run along four predefined areas in both directions (no new message published)

```
"odata.metadata": "http://datamall2.mytransport.sg/ltaodataservice/$metadata#TrainServicesAlerts",
"value": {
    "Status": 2,
    "AffectedSegments": [
            "Line": "EWL",
            "Direction": "Both",
            "Stations": "EW8, EW7, EW6, EW5, EW4, EW3, EW2, EW1",
            "FreePublicBus": "EW8,EW7,EW6,EW5,EW4,EW3,EW2,EW1",
            "FreeMRTShuttle": "EW21 CC22, EW23, EW24 NS1, EW27; NS9, NS13, NS16, NS17 CC15; EW8 CC9, EW5, EW2; NS1 EW24, NS4 BP1",
            "MRTShuttleDirection": "Both'
        },
            "Line": "NSL",
            "Direction": "Jurong East",
            "Stations": "NS17, NS16, NS15, NS14, NS13, NS11, NS10, NS9",
            "FreePublicBus": "".
           "FreeMRTShuttle": "EW21 CC22, EW23, EW24 NS1, EW27; NS9, NS13, NS16, NS17 CC15; EW8 CC9, EW5, EW2; NS1 EW24, NS4 BP1",
            "MRTShuttleDirection": "Both"
    ],
   "Message": [
           "Content": "1811hrs: EWL - Additional travelling time of 30 minutes between Paya Lebar and Pasir Ris stations due to a train
                fault at Paya Lebar station. 1811hrs: NSL - No train service between Bishan and Woodlands stations towards Jurong East
                station due to a signal fault. Free bus rides are available at designated bus stops.",
           "CreatedDate": "2017-12-11 18:12:06"
           "Content": "1756hrs: NSL - No train service between Bishan and Woodlands stations towards Jurong East station due to a signal
                fault. Free bus shuttle are available at designated bus stops.".
           "CreatedDate": "2017-12-11 17:56:50"
```



Step 4: Edit activated contingency mode - In addition to North South, East West lines, Downtown line is also down with new message published

```
"odata.metadata": "http://datamal12.mytransport.sg/ltaodataservice/$metadata#TrainServicesAlerts",
    "value": {
        "Status": 2,
        "AffectedSegments": [
                "Line": "DTL",
                "Direction": "Both",
                "Stations": "DT5,DT6,DT7,DT8,DT9,DT10,DT11,DT12,DT13,DT14,DT15,DT16,DT17",
                "FreePublicBus": "DT5,DT6,DT7,DT8,DT9,DT10,DT11,DT12,DT13,DT14,DT15,DT16,DT17",
                "FreeMRTShuttle": "EW21 CC22, EW23, EW24 NS1, EW27; NS9, NS13, NS16, NS17 CC15; EW8 CC9, EW5, EW2; NS1 EW24, NS4 BP1",
                "MRTShuttleDirection": "Both"
            },
                "Line": "EWL",
                "Direction": "Both",
                "Stations": "EW8, EW7, EW6, EW5, EW4, EW3, EW2, EW1",
                "FreePublicBus": "EW8, EW7, EW6, EW5, EW4, EW3, EW2, EW1",
                "FreeMRTShuttle": "EW21 CC22, EW23, EW24 NS1, EW27; NS9, NS13, NS16, NS17 CC15; EW8 CC9, EW5, EW2; NS1 EW24, NS4 BP1",
                "MRTShuttleDirection": "Both"
                "Line": "NSL",
                "Direction": "Jurong East",
                "Stations": "NS17, NS16, NS15, NS14, NS13, NS11, NS10, NS9",
                "FreePublicBus": ""
                "FreeMRTShuttle": "EW21 CC22, EW23, EW24 NS1, EW27; NS9, NS13, NS16, NS17 CC15; EW8 CC9, EW5, EW2; NS1 EW24, NS4 BP1",
                "MRTShuttleDirection": "Both"
            {
                "Content": "1815hrs: DTL - No train service between Downtown and Beauty World stations in both direction due to signal fault.
                    1815hrs: EWL - Additional travelling time of 30 minutes between Paya Lebar and Pasir Ris stations due to a train fault at
                    Paya Lebar station. 1815hrs: NSL - No train service between Bishan and Woodlands stations towards Jurong East station due to
                    a signal fault. Free bus rides are available at designated bus stops.",
                "CreatedDate": "2017-12-11 18:15:12"
                "Content": "1811hrs: EWL - Additional travelling time of 30 minutes between Paya Lebar and Pasir Ris stations due to a train
                    fault at Paya Lebar station. 1800hrs: NSL - No train service between Bishan and Woodlands stations towards Jurong East
                    station due to a signal fault. Free bus rides are available at designated bus stops.",
                "CreatedDate": "2017-12-11 18:12:06"
            },
                "Content": "1756hrs: NSL - No train service between Bishan and Woodlands stations towards Jurong East station due to a signal
                    fault. Free bus shuttle are available at designated bus stops.",
                "CreatedDate": "2017-12-11 17:56:50"
}
```



Step 5: Edit activated contingency mode -Activate Free bus service island-wide with new message published

```
"odata.metadata": "http://datamall2.mytransport.sg/ltaodataservice/$metadata#TrainServicesAlerts",
"value": {
    "Status": 2,
    "AffectedSegments": [
            "Line": "DTL",
            "Direction": "Both",
"Stations": "DT5,DT6,DT7,DT8,DT9,DT10,DT11,DT12,DT13,DT14,DT15,DT16,DT17",
            "FreePublicBus": "Free bus service island-wide",
            "FreeMRTShuttle": "EW21|CC22,EW23,EW24|NS1,EW27;NS9,NS13,NS16,NS17|CC15;EW8|CC9,EW5,EW2;NS1|EW24,NS4|BP1",
            "MRTShuttleDirection": "Both"
            "Line": "EWL",
"Direction": "Both".
"Stations": "EW8,EW7,EW6,EW5,EW4,EW3,EW2,EW1",
            "FreePublicBus": "Free bus service island-wide
            "FreeMRTShuttle": "EW21|CC22,EW23,EW24|NS1,EW27;NS9,NS13,NS16,NS17|CC15;EW8|CC9,EW5,EW2;NS1|EW24,NS4|BP1",
            "MRTShuttleDirection": "Both"
        },
            "Line": "NSL",
            "Direction": "Jurong Fast"
            Stations": "NS17,NS16,NS15,NS14,NS13,NS11,NS10,NS9"
            "FreePublicBus": "Free bus service island-wide",
"FreeMRTShuttle": "EW21|CC22,EW23,EW24|NS1,EW27;NS9,NS13,NS16,NS17|CC15;EW8|CC9,EW5,EW2;NS1|EW24,NS4|BP1",
            "MRTShuttleDirection": "Both"
    ],
    "Message":
            "Content": "1818hrs: DTL - No train service between Downtown and Beauty World stations in both direction due to signal fault.
                1818hrs: EWL - Additional travelling time of 30 minutes between Paya Lebar and Pasir Ris stations due to a train fault at
                Pava Lebar station, 1818hrs; NSL - No train service between Bishan and Woodlands stations towards Jurong East station due
                to a signal fault. Free bus rides are available island-wide.",
            "CreatedDate": "2017-12-11 18:18:40"
            "Content": "1815hrs: DTL - No train service between Downtown and Beauty World stations in both direction due to signal fault.
                1815hrs: EWL - Additional travelling time of 30 minutes between Paya Lebar and Pasir Ris stations due to a train fault at
                Paya Lebar station. 1815hrs: NSL - No train service between Bishan and Woodlands stations towards Jurong East station due
                to a signal fault. Free bus rides are available at designated bus stops.",
            "CreatedDate": "2017-12-11 18:15:12"
        3,
            "Content": "1811hrs: EWL - Additional travelling time of 30 minutes between Paya Lebar and Pasir Ris stations due to a train
                fault at Paya Lebar station. 1800hrs: NSL - No train service between Bishan and Woodlands stations towards Jurong East
                station due to a signal fault. Free bus rides are available at designated bus stops.",
            "CreatedDate": "2017-12-11 18:12:06"
        3,
            "Content": "1756hrs: NSL - No train service between Bishan and Woodlands stations towards Jurong East station due to a signal
                fault. Free bus shuttle are available at designated bus stops.",
            "CreatedDate": "2017-12-11 17:56:50"
```



Step 6: Train service recover - North South and East West line recover with new message published

```
"odata.metadata": "http://datamall2.mytransport.sg/ltaodataservice/$metadata#TrainServicesAlerts",
"value": {
    "Status": 2,
    "AffectedSegments": [
             "Line": "DTL",
             "Direction": "Both".
             "Stations": "DT5,DT6,DT7,DT8,DT9,DT10,DT11,DT12,DT13,DT14,DT15,DT16,DT17",
             "FreePublicBus": "Free bus service island-wide",
             "FreeMRTShuttle": "EW21 CC22, EW23, EW24 NS1, EW27; NS9, NS13, NS16, NS17 CC15; EW8 CC9, EW5, EW2; NS1 EW24, NS4 BP1",
             "MRTShuttleDirection": "Both"
    ],
   "Message": [
           "Content": "1822hrs: DTL - No train service between Downtown and Beauty World stations in both direction due to signal fault.
              1822hrs: EWL - Train service resumes, 1822hrs: NSL - Train service resumes, Free bus rides are still available island
               -wide.",
           "CreatedDate": "2017-12-11 18:22:07"
           "Content": "1818hrs: DTL - No train service between Downtown and Beauty World stations in both direction due to signal fault.
              1818hrs: EWL - Additional travelling time of 30 minutes between Paya Lebar and Pasir Ris stations due to a train fault at
              Paya Lebar station. 1818hrs: NSL - No train service between Bishan and Woodlands stations towards Jurong East station due
              to a signal fault. Free bus rides are available island-wide.".
           "CreatedDate": "2017-12-11 18:18:40"
       },
           "Content": "1815hrs: DTL - No train service between Downtown and Beauty World stations in both direction due to signal fault.
              1815hrs: EWL - Additional travelling time of 30 minutes between Paya Lebar and Pasir Ris stations due to a train fault at
               Paya Lebar station, 1815hrs: NSL - No train service between Bishan and Woodlands stations towards Jurong East station due
               to a signal fault. Free bus rides are available at designated bus stops.",
           "CreatedDate": "2017-12-11 18:15:12"
       },
           "Content": "1811hrs: EWL - Additional travelling time of 30 minutes between Paya Lebar and Pasir Ris stations due to a train
               fault at Pava Lebar station, 1800hrs: NSL - No train service between Bishan and Woodlands stations towards Jurong East
               station due to a signal fault. Free bus rides are available at designated bus stops.",
           "CreatedDate": "2017-12-11 18:12:06"
       },
           "Content": "1756hrs: NSL - No train service between Bishan and Woodlands stations towards Jurong East station due to a signal
               fault. Free bus shuttle are available at designated bus stops.".
           "CreatedDate": "2017-12-11 17:56:50"
```



Step 7: Train service recover - Downtown line recovers, free public bus service and MRT shuttle are still available with new message published



Step 8: Train service recover - Free public bus service and MRT shuttle have ceased

Step 9: Train service recover - After message has expired

```
"odata.metadata": "http://datamall2.mytransport.sg/ltaodataservice/$metadata#TrainServicesAlerts",
    "value": {
        "Status": 1,
        "AffectedSegments": [],
        "Message": []
}
```



2.2 Train Delay

This scenario depicts there is a delay at Seng Kang West LRT (West Loop).

Step 1: New message published (Contingency mode is not activated)

Step 2: Train Service Resumes

```
"odata.metadata": "http://datamall2.mytransport.sg/ltaodataservice/$metadata#TrainServicesAlerts",
    "value": {
        "Status": 1,
        "AffectedSegments": [],
        "Message": []
}
```



ANNEX D

ZONE ID ATTRIBUTE TO SPECIFIC ERP GANTRY/GANTRIES FOR 2.13 ERP RATES

Zone ID	ERP Gantry No.	ERP Gantry Location
BMC	1	Victoria Street
BMC	2	Nicoll Highway
CBD	3	Eu Tong Sen Street
OC1	4	Orchard Link
CBD	5	Lim Teck Kim Road
CBD	6	Anson Road
CBD	7	Tanjong Pagar Road
ВМС	9	Bencoolen Street
ВМС	10	Queen Street
ВМС	11	North Bridge Road
OC1	12	Oxley Road
OC1	13	Orchard Road
OC1	14	Orchard Turn
OC1	15	Killiney Road
ВМС	16	Beach Road
ВМС	17	Temasek Boulevard
ВМС	18	Republic Boulevard
CBD	19	Havelock Road/Clemenceau Ave
CBD	20	Havelock Road/CTE Exit
OC1	21	Buyong Road
OC1	22	Kramat Road
ВМС	23	River Valley Road
CBD	24	Merchant Road/Clemenceau Ave
CBD	25	Merchant Road/CTE Exit
OC1	26	Clemenceau Ave
OC1	27	Cairnhill Road
CBD	28	Central Boulevard
		Slip Road from Westbound MCE towards Maxwell
CBD	29	Road
EC1	30	ECP to City
CT1	31	CTE after Braddell Road
PE1	32	PIE after Kallang Bahru on Woodsville Flyover



CT1	122	CTE from Coron ross Dead
CT1	33	CTE from Serangoon Road
CT1	34	CTE from Balestier Road
CT4	35	CTE before Braddell Road
AY1	36	AYE to City before Alexandra Road
PE2	37	PIE to Changi after Adam Road Exit
PE2	38	PIE to Changi / Whitley Road
THM	39	Thomson Road after Toa Payoh Rise
OR1	40	Bendemeer Road
AYT	41	AYE to Tuas Before Clementi Road
PE3	42	PIE into CTE
DZ1	43	Dunearn Road / Wayang Satu Flyover
DZ1	44	Dunearn Road / Whitley Road
PE1	45	PIE slip road to Bendemeer Road
CT5	46	CTE Northbound after PIE
OC2	47	Orchard Road after YMCA
OC3	48	Orchard Road after Handy Road
OC2	49	Fort Canning Tunnel
KP2	50	KPE Southbound after Defu Flyover
CT6	51	CTE Northbound before exit to PIE
AYC	52	Clementi Avenue 6 into AYE (City)
AYC	53	Clementi Avenue 2 into AYE (City)
		Bt Timah Expressway (Sb betw Dairy Farm Rd and
BKE	54	PIE)
UBT	55	Upper Bt Timah Rd Southbound after Hume Ave
TPZ	56	Toa Payoh Lorong 6
KBZ	57	Kallang Bahru
GBZ	58	Geylang Bahru
BKZ	59	Upper Boon Keng Road
SR2	60	Eu Tong Sen Street at Central
SR1	61	New Bridge Road before Upper Circular Road
SR1	62	South Bridge Road before Upper Circular Road
SR2	63	Fullerton Road eastbound at Fullerton Hotel
SR1	64	Fullerton Road westbound at One Fullerton
PE4	65	PIE westbound before Eunos Link
SR2	66	Bayfront Avenue towards Raffles Avenue
CT5	67	PIE to CTE Northbound before Braddell Road
CT2	68	CTE slip road to PIE (Changi) / Serangoon Road
SR1	69	·
	-	Bayfront Avenue Towards Marina Boulevard
KAL OD1	70	Geylang Road
OR1	71	Woodsville Tunnel
CBD	72	Sheares Avenue towards Sheares Link
EC3	73	ECP eastbound before exit to KPE



AYC	74	AYE to City Before Clementi Avenue 6
KP1	80	KPE Southbound exit to ECP (City)
MC1	90	MCE westbound exit to Marina Coastal Drive
MC1	91	MCE westbound before exit to Maxwell Road
MC2	92	Marina Boulevard to MCE eastbound
MC2	93	MCE eastbound before exit to Central Boulevard



ANNEX E GEOSPATIAL WHOLE ISLAND LAYER ID FOR 2.23 GEOSPATIAL WHOLE ISLAND

S/No	Geospatial Whole Island Layers	ID
1.	Arrow Marking	ArrowMarking
2.	Bollard	Bollard
3.	Bus Stop Location	BusStopLocation
4.	Control Box	ControlBox
5.	Convex Mirror	ConvexMirror
6.	Covered Link Way	CoveredLinkWay
7.	Cycling Path	CyclingPath
8.	Detector Loop	DetectorLoop
9.	ERP Gantry	ERPGantry
10.	Footpath	Footpath
11.	Guard Rail	GuardRail
12.	Kerb Line	KerbLine
13.	Lamp Post	LampPost
14.	Lane Marking	LaneMarking
15.	Parking Standards Zone	ParkingStandardsZone
16.	Passenger Pickup Bay	PassengerPickupBay
17.	Pedestrain Overheadbridge / Underpass	PedestrainOverheadbridge_UnderPass
18.	Rail Construction	RailConstruction
19.	Railing	Railing
20.	Retaining Wall	RetainingWall
21.	Road Crossing	RoadCrossing
22.	Road Hump	RoadHump
23.	Road Section Line	RoadSectionLine
24.	School Zone	SchoolZone
25.	Silver Zone	SilverZone
26.	Speed Regulating Strip	SpeedRegulatingStrip
27.	Street Paint	StreetPaint
28.	Taxi Stand	TaxiStand
29.	Traffic Light	TrafficLight
30.	Traffic Sign	TrafficSign
31.	Train Station	TrainStation
32.	Train Station Exit	TrainStationExit
33.	Vehicular Bridge / Flyover / Underpass	Vehicular Bridge_Flyover_Underpass
34.	Word Marking	WordMarking



ANNEX F DESCRIPTION OF ROAD CATEGORIES FOR TRAFFIC FLOW

S/No	Road Category	Description
1.	CAT1	Expressways
		Form the primary network where all long-distance traffic
		movements should be directed. It is planned to optimise
		long distance mobility from one part of the island to another
2.	CAT2	Major Arterials
		Predominantly carry through traffic from one region to
		another, forming principal avenues of communication for
		urban traffic movements. It interconnects expressways and
		minor arterial as well as with other major arterial roads
3.	CAT3	Minor Arterials
		Distribute traffic within the major residential and industrial
		areas. It is planned to optimise circulation within the area
		and facilitate through traffic between adjacent towns
4.	CAT4	Primary Accesses
		Form the link between local accesses and arterial roads. It
		provides access to developments and through traffic is
		discouraged. However, where a development is also
		accessible by a local access road, the access shall be located
		at the local access road
5.	CAT5	Local Accesses
		Give direct access to buildings and other developments and
		should connect only with primary access
6.	SLIP_ROAD	Slip Roads
		Connect roads to allow motorists to change roads without
		entering an intersection