URA Data Service API User Manual

1. Background

URA publishes URA related data for public use and is available for download for the creation, development and testing of innovative applications by third party.

After activation of your account, you will receive an email with an access key from which you can generate a token for access to the API. The email will also contain a user manual on URA Data Service API in PDF format.

Once the token is generated, users are allowed to access the URA data service using the following way

2. Data Services

Currently, the following data services are available for use:

S/N	Service	Description
1.	Get Token	This data service will generate a token for daily access to the rest of the data services.
2.	Car Park Available Lots	This data service will return the list of URA car park available lots in JSON format.
3.	Car Park List and Rates	This data service will return the list of URA car park details and rates in JSON format.
4.	Season Car Park List and Rates	This data service will return the list of URA season car park details and rates available for application in JSON format.
5.	Private Residential Property Transactions	This data service will return past 3 years of private residential property transaction records in JSON format.
6.	Private Non-Landed Residential Properties Median Rentals by Name	This data service will return past 3 years of median rentals of private non-landed residential properties with at least 10 rental contracts signed in the reference period in JSON format.
7.	Private Residential Properties Rental Contract	This data service will return past 3 years of rental contracts of private residential properties in JSON format.

8.	Private Residential Property Units Sold by Developers	This data service will return past 3 years of prices of private residential units sold by developers in JSON format.
9.	Private Residential Projects in the Pipeline	This data service will return the latest quarter of project pipeline data in JSON format.
10.	Planning Decisions	This data service will return the information on Written Permission granted or rejected by URA in JSON format

2.1 Get Token

This data service will return a token to be used for the day's access to the API.

URL:	https://www.ura.gov.sg/uraDataService/insertNewToken.action			
Update Frequency:	Not applicable			
Request				
Parameter Name	Mandatory	Description	Example	
AccessKey (header)	Yes	The access key included in the email upon successful activation of account.		
<pre>GET /uraDataService/insertNewToken.action HTTP/1.1 User-Agent:</pre>				
Accept: text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8 Accept-Language: en-US,en;q=0.5 Accept-Encoding: gzip, deflate Cookie: Connection: keep-alive Pragma: no-cache Cache-Control: no-cache AccessKey: [provide your access key here]				

Response

Parameter Name	Description	Example
Result The token to be used for the day to access to		
	the other data services.	

```
{
  "Result": "42-0xjxf--aYa3J@@bH4mq5aZga-MMd6V-
c5XfK74d464Ayc4@AU8UP5h5TCCqt3ccV@0N+0874-j6d59dpC3bfscqPP3P252TYj",
  "Status": "Success",
  "Message": ""
}
```

2.2 Car Park Available Lots

This data service will return the list of URA car park available lots in JSON format.

Data Description

URL:	https://www.ura.gov.sg/uraDataService/invokeUraDS?service=Car Park Availability
Update Frequency:	Every 3 to 5 mins

Request

Parameter Name	Mandatory	Description	Example
AccessKey (header)	Yes	The access key included in the	
		email upon successful activation	
		of account.	
Token (header)	Yes	The token generated from the	
		request token service for daily	
		data request.	

Sample Request

 $\textbf{GET} \ / uraDataService / invokeUraDS?service = \textit{Car_Park_Availability} \ \texttt{HTTP/1.1}$

User-Agent:

Accept: text/html, application/xhtml+xml, application/xml; q=0.9, */*; q=0.8

Accept-Language: en-US, en; q=0.5Accept-Encoding: gzip, deflate

Cookie:

Connection: keep-alive
Pragma: no-cache

Cache-Control: no-cache

AccessKey: [provide your access key here]

Token: [provide your token here]

Parameter Name	Description	Example
carparkNo	5 digit car park code	N0006
lotType	The type of vehicle lots for the car park	М
	C - Car M - Motorcycle H - Heavy Vehicle	Possible values: "C", "M", "H"
lotsAvailable	ble Remaining free lots	
geometries An array of URA short term car park's coordinates in SVY21 format.		
coordinates A set of URA short term car park coordinate Note: there may be more than 1 set of coordinates if the car park belongs to an o		e.g. [{"coordinates": "28956.4609, 29088.2522"}
	street.	

```
Sample Response
  "Status":"Success",
"Message":"",
"Result":[
        "lotsAvailable":"0",
        "lotType":"M",
"carparkNo":"N0006"
        "geometries":
            [
             {
"coordinates": "28956.4609, 29088.2522"
              }
           ]
     },
          "lotsAvailable":"2",
          "lotType":"M",
"carparkNo":"S0108"
          "geometries":
            [
              {
  "coordinates": "29930.895, 33440.7746"
           ]
  ]
```

2.3 Car Park List and Rates

This data service will return the list of URA car park details and rates in the JSON format.

Data Description

URL:	https://www.ura.gov.sg/uraDataService/invokeUraDS?service=Car Park Details
Update Frequency:	Daily

Request

Parameter Name	Mandatory	Description	Example
AccessKey (header)	Yes	The access key included in the	
		email upon successful activation	
		of account.	
Token (header)	Yes	The token generated from the	
		request token service for daily	
		data request.	

Sample Request

GET /uraDataService/invokeUraDS?service=Car_Park_Details HTTP/1.1

User-Agent:

Accept: text/html, application/xhtml+xml, application/xml; q=0.9, */*; q=0.8

Accept-Language: en-US, en; q=0.5 Accept-Encoding: gzip, deflate

Cookie:

Connection: keep-alive
Pragma: no-cache

Cache-Control: no-cache

AccessKey: [provide your access key here]

Token: [provide your token here]

Parameter Name	Description	Example
ppCode	5 digit carpark code.	e.g. BL021
ppName	Carpark name.	e.g.ALIWAL STREET
vehCat	Vehicle Category.	С
	C - Car	
	M - Motorcycle	"C", "M", "H"
	H - Heavy Vehicle	
startTime	startTime Effective start time of parking rate.	
endTime	Time Effective end time of parking rate.	
weekdayRate	Parking rate on weekday. Note that prices are in dollars (\$).	e.g. 0.50

weekdayMin	this for Weekday. Value 30 mins would imply	
e.g. \$0.65 per 30 min.		
satdayRate	Parking rate on Saturday.	e.g. \$0.50
satdayMin	The maximum duration of the rate. Note that is	e.g. 30 mins
	this for Saturday. Value 30 mins would imply	
	e.g. \$0.65 per 30 min.	
sunPHRate	Parking rate on Sunday and public holiday.	e.g. \$0.50
sunPHMin	The maximum duration of the rate. Note that is	e.g. 30 mins
	this for Sunday. Value 30 mins would imply e.g.	
	\$0.65 per 30 min.	
remarks	Remarks for the car park	e.g. Reserved for
		Season Ticket
		Holders from
		7.00pm to 7am
		daily.
parkingSystem	The type of parking system the car park is in use	С
	C - Coupon Parking System	Possible values:
	B - Electronic Parking System	"C", "B"
parkCapacity	number of carpark lots	e.g. 69
geometries	An array of URA short term car park's	
	coordinates in SVY21 format.	
coordinates	A set of URA short term car park coordinates	e.g.
		[{"coordinates":
	Note: there may be more than 1 set of	"31045.6165,
	coordinates if the car park belongs to an on- street.	31694.0055"},
		{"coordinates":
		"31126.0755,
		31564.9876"},

```
"vehCat":"Car",
      "satdayRate": "$0.50",
      "geometries":
         [
            "coordinates": "31045.6165, 31694.0055"
             "coordinates": "31126.0755, 31564.9876"
           }
         ]
  } ,
     "weekdayMin":"30 mins",
     "ppName":"ALIWAL STREET ",
"endTime":"10.00 PM",
     "weekdayRate": "$0.50",
"startTime": "05.00 PM",
     "ppCode": "A0004",
      "sunPHRate": "$0.50",
      "satdayMin": "30 mins",
      "sunPHMin":"30 mins",
     "parkingSystem":"C",
      "parkCapacity":69,
      "vehCat": "Car",
     "satdayRate":"$0.50",
"geometries":
         [
            "coordinates": "31045.6165, 31694.0055"
           },
             "coordinates": "31126.0755, 31564.9876"
         ]
 }
]
```

2.4 Season Car Park List and Rates

This data service will return the list of URA season car park details and rates available for application in JSON format.

Data Description

URL:	https://www.ura.gov.sg/uraDataService/invokeUraDS?service=Seas on Car Park Details				
Update Frequency:	Daily				
Request	Request				
Parameter Name	Mandatory	Description	Example		
AccessKey (header)	Yes	The access key included in the email upon successful activation			

The token generated from the

request token service for daily

Sample Request

Token (header)

GET /uraDataService/invokeUraDS?service=Season Car Park Details HTTP/1.1

of account.

data request.

User-Agent:

Accept: text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8

Accept-Language: en-US, en; q=0.5 Accept-Encoding: gzip, deflate

Cookie:

Connection: keep-alive Pragma: no-cache Cache-Control: no-cache

AccessKey: [provide your access key here]

Yes

Token: [provide your token here]

Parameter Name	Description	Example
ppCode	5 digit carpark code.	e.g. GS005
	Note: ppCode starting with 'G' represents group parking lots.	
ppName	Carpark name.	e.g.
		SEMBAWANG
		HILL ESTATE
vehCat	Vehicle Category.	e.g. Car
		<u>Possible values:</u>
		"Car",
		"Motorcycle",
		"Heavy Vehicle",

		"Crane"
parkingHrs	Season parking hours	e.g. Mon-Sat;
		8.30pm to 5pm
ticketType	Type of season tickets	e.g. Commercial
		<u>Possible values:</u>
		"Commercial",
		"Residential"
monthlyRate	Parking rate	e.g 80
geometries	An array of URA season car park's coordinates in	
	SVY21 format.	
coordinates	A set of season car park coordinates	e.g.
		[{"coordinates":
	Note: there may be more than 1 set of	"27500.1730138
	coordinates if the car park belongs to a group	7,39367.1435202
	car park beginning with the prefix of 'G'.	9"},
		{"coordinates":
		"27531.7338872
		2,39298.9983464
		1"},
		,,
		{"coordinates":
		"27552.1628383
		7,39473.6216733
		4"
		}}

2.5 Private Residential Property Transactions

This data service will return past 3 years of private residential property transaction records in JSON format. As transaction records > 3 years ago could be modified/aborted, we would advise to refresh your database on a daily basis and just retain the latest 3 years record for better accuracy.

URL:	https://www.ura.gov.sg/uraDataService/invokeUraDS?service=PMI Resi Transaction
Update Frequency:	End of day of every Tuesday and Friday

Request

Parameter Name	Mandatory	Description	Example
AccessKey (header)	Yes	The access key included in the	
		email upon successful activation	
		of account.	
Token (header)	Yes	The token generated from the	
		request token service for daily	
		data request.	
Batch	Yes	Data are available for download	1
		in 4 batches. They are split by	
		postal districts e.g. batch 1 is for	<u>Possible values:</u>
		postal district 01 to 07, batch 2 is	1, 2, 3, 4
		for postal district 08 to 14 etc. To	
		download for batch 1, pass in the	
		value 1.	

Sample Request Header

 $\textbf{GET} \ / uraDataService/invokeUraDS?service=PMI_Resi_Transaction\&batch=1 \ \text{HTTP}/1.1$

User-Agent:

Accept: text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8

Accept-Language: en-US,en;q=0.5 Accept-Encoding: gzip, deflate

Cookie:

Connection: keep-alive Pragma: no-cache Cache-Control: no-cache

AccessKey: [provide your access key here]

Token: [provide your token here]

Parameter Name	Description	Example
project	The name of the project	ELLIOT AT THE
		EAST COAST
street	The street name that the project is on.	ELLIOT ROAD
marketSegment	The market segment that the property falls in.	OCR

	CCR – Core Central Region RCR – Rest of Central Region OCR – Outside Central Region	Possible values "CCR", "OCR", "RCR"
X	The x coordinates of the address of the property in SVY21 format. Important: This is the location of the property and does not represent the location of the transacted unit.	38874.76449208 9998
У	The y coordinates of the address of the property in SVY21 format. Important: This is the location of the property and does not represent the location of the transacted unit.	32612.84399211
transaction	An array of transactions for this property	
propertyType	The property type of the transacted property. Note that there are properties with a mixture of property types.	Apartment Possible values: "Strata Detached", "Strata Semidetached", "Strata Terrace", "Detached", "Semidetached", "Terrace", "Apartment", "Condominium", "Executive Condominium"
district	The postal district that the transacted property falls in. Note that there are properties that fall across multiple postal district.	01 <u>Possible values</u> 01, 02, 03, 04, 28
tenure	The tenure of the transacted property. Note that there are properties that have units with multiple tenures.	Possible values "Freehold", "xx yrs lease commencing from yyyy"
typeOfSale	The type of sale	1

	1 – New Sale 2 – Sub Sale 3 – Resale	Possible values 1, 2, 3
noOfUnits	The number of units in this transaction. The value for New Sale will always be 1. The value for Resale or Sub Sale could be greater than 1 depending on the number of units lodged for the caveat.	1
price	The transacted price	3850000
nettPrice	The nett transacted price, excluding discounts if any. This field is only applicable for New Sale where discounts were given.	3500000
area	The land/floor area of the transacted unit in square metre.	197
typeOfArea	The type of area of the transacted unit.	Strata Possible values "Strata", "Land", "Unknown"
floorRange	The floor range that the transacted unit falls within.	16-20 Possible values "-", "B1-B5", "B6-B10", "01-05", "06-10", "106-110"
contractDate Sample Response	The data of sale for New Sale records or option exercised date for Resale and Sub Sale records.	Field is in format of mmyy e.g. 1215 represents Dec 2015.
Sample Response		

```
"price": "2900000",
          "propertyType": "Condominium",
          "typeOfArea": "Strata",
          "tenure": "99 yrs lease commencing from 2007",
"floorRange": "01-05",
"typeOfSale": "3",
"district": "04",
          "noOfUnits": "1"
        },
          "contractDate": "0116",
          "area": "200",
"price": "3014200",
          "propertyType": "Condominium",
          "typeOfArea": "Strata",
          "tenure": "99 yrs lease commencing from 2007",
"floorRange": "01-05",
"typeOfSale": "3",
          "district": "04",
          "noOfUnits": "1"
       },
     "street": "COVE DRIVE",
    "y": "24997.821719180001", "x": "28392.530515570001"
 }
"Status": "Success"
```

2.6 Private Non-Landed Residential Properties Median Rentals by Name

This data service will return past 3 years of median rentals of private non-landed residential properties with at least 10 rental contracts for the reference period in JSON format.

URL:	https://www.ura.gov.sg/uraDataService/invokeUraDS?service=PMI Resi_Rental_Median
Update Frequency:	End of day of every 4 th Friday of January, April, July and October. If it is a public holiday, the data will be updated on the following working day.

Request

Parameter Name	Mandatory	Description	Example
AccessKey (header)	Yes	The access key included in the	
		email upon successful activation	
		of account.	
Token (header)	Yes	The token generated from the	
		request token service for daily	
		data request.	

Sample Request Header

 $\textbf{GET} \ / uraDataService/invokeUraDS?service=PMI_Resi_Rental_Median \ \texttt{HTTP/1.1}$

User-Agent:

Accept: text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8

Accept-Language: en-US,en;q=0.5 Accept-Encoding: gzip, deflate

Cookie:

Connection: keep-alive

Pragma: no-cache

Cache-Control: no-cache

AccessKey: [provide your access key here]

Token: [provide your token here]

Parameter Name	Description	Example
project	The name of the project	MERAWOODS
street	The street name that the project is on.	HILLVIEW
		AVENUE
Х	The x coordinates of the address of the property	19822.86063466
	in SVY21 format.	0001
	Important: This is the location of the property	
	and does not represent the location of the	
	rented unit.	
У	The y coordinates of the address of the property	37575.87391182
	in SVY21 format.	9997

	Important: This is the location of the property and does not represent the location of the rented unit.	
rentalMedian	An array of median rentals for this property	
district	The postal district that the transacted property falls in.	23
		Possible values
		01, 02, 03, 04,
		28
refPeriod	The reference period for the rental information.	2014Q2
		Field is in format of YYYYQQ e.g. 2011Q3 represents 2011 3 rd quarter.
psf25	The 25 th percentile per square feet per month for the property for the reference period.	2.32
median	The median per square feet per month for the property for the reference period.	2.5
psf75	The 75 th percentile per square feet per month for the property for the reference period.	2.6

2.7 Private Residential Properties Rental Contract

This data service will return past 3 years of private residential properties with rental contracts submitted to IRAS for Stamp Duty assessment in JSON format. As the rental records > 3 years ago could be modified/aborted, we would advise to refresh your database on a monthly basis and just retain the latest 3 years record for better accuracy.

URL:	https://www.ura.gov.sg/uraDataService/invokeUraDS?service=PMIResiRental
Update Frequency:	End of day of every 15 th of the month. If it is a public holiday, the data will be updated on the following working day.

Request

Parameter Name	Mandatory	Description	Example
AccessKey (header)	Yes	The access key included in the	
		email upon successful activation	
		of account.	
Token (header)	Yes	The token generated from the	
		request token service for daily	
		data request.	
refPeriod	Yes	Data are available for download	14q1
		by reference quarter.	
			Field is in format
			of yyqq e.g. 14q1
			represents 2014
			1 st quarter.

Sample Request Header

 $\textbf{GET} \ / uraDataService/invokeUraDS?service=PMI_Resi_Rental\&refPeriod=14q1 \ \text{HTTP}/1.1$

User-Agent:

Accept: text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8

Accept-Language: en-US,en;q=0.5 Accept-Encoding: gzip, deflate

Cookie:

Connection: keep-alive Pragma: no-cache Cache-Control: no-cache

AccessKey: [provide your access key here]

Token: [provide your token here]

Parameter Name	Description	Example
project	The name of the project	THOMSON RISE
		ESTATE
street	The street name that the project is on.	JALAN BERJAYA

х	The x coordinates of the address of the property in SVY21 format.	29360.42681772 9999
	Important: This is the location of the property and does not represent the location of the transacted unit.	
У	The y coordinates of the address of the property in SVY21 format.	37250.51289984 0002
	Important: This is the location of the property and does not represent the location of the transacted unit.	
rental	An array of rental contracts for this property	
propertyType	The property type of the transacted property. Note that there are properties with a mixture of property types.	Detached House Possible values:
		"Non-landed Properties",
		"Detached House",
		"Semi-Detached House",
		"Terrace House", "Executive
		Condominium"
district	The postal district that the transacted property falls in. Note that there are properties that fall	20
	across multiple postal district.	Possible values 01, 02, 03, 04, 28
noOfBedRoom	The number of bed rooms. Information is only available for non-landed property. Empty value for non-landed properties means that the information was not provided for this property.	1
rent	The monthly rent.	4300
areaSqft	The floor area range of the rented property in square feet.	1500-2000
areaSqm	The floor area range of the rented property in square metre.	150-200
leaseDate	The lease commencement date of the rental.	0314
		Field is in format of mmyy e.g.
		oj minyy c.g.

0314 represents March 2014.

```
"Result": [
    "project": "THOMSON RISE ESTATE",
"street": "JALAN BERJAYA",
    "rental": [
         "leaseDate": "0314",
        "propertyType": "Detached House",
         "areaSqm": "150-200",
         "areaSqft": "1500-2000",
         "rent": 4300,
         "district": "20"
      }
    ],
"y": "37250.512899840002",
    "x": "29360.426817729999"
  },
    "project": "THE ESPIRA",
"street": "LORONG L TELOK KURAU",
    "rental": [
        "leaseDate": "0314",
         "propertyType": "Non-landed Properties",
         "areaSqm": "100-110",
"areaSqft": "1100-1200",
         "rent": 3100,
         "district": "15"
         "noOfBedRoom": "3"
      },
         "leaseDate": "0314",
         "propertyType": "Non-landed Properties",
        "areaSqft": "50-60",
"areaSqft": "500-600",
         "rent": 2400,
         "district": "15",
         "noOfBedRoom": "1"
      }
    "y": "32747.030532890001",
    "x": "37045.353209170002"
"Status": "Success"
```

2.8 Private Residential Property Units Sold by Developers

This data service will return past 3 years of prices of completed and uncompleted private residential units and executive condominiums with pre-requisite for sale sold by developers in JSON format.

URL:	https://www.ura.gov.sg/uraDataService/invokeUraDS?service=PMI Resi Developer Sales
Update Frequency:	End of day of every 15 th of the month. If it is a public holiday, the data will be updated on the following working day.

Request

Parameter Name	Mandatory	Description	Example
AccessKey (header)	Yes	The access key included in the	
		email upon successful activation	
		of account.	
Token (header)	Yes	The token generated from the	
		request token service for daily	
		data request.	
refPeriod	Yes	The reference period of the	0913
		month to download the	
		information.	Field is in format
			of mmyy e.g.
			0913 represents
			Sep 2013.

Sample Request Header

 $\textbf{GET} \ / uraDataService/invokeUraDS?service=PMI_Resi_Developer_Sales\&refPeriod=0913 \\ \texttt{HTTP/1.1}$

User-Agent:

Accept: text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8

Accept-Language: en-US, en; q=0.5Accept-Encoding: gzip, deflate

Cookie:

Connection: keep-alive
Pragma: no-cache

Cache-Control: no-cache

AccessKey: [provide your access key here]

Token: [provide your token here]

Parameter Name	Description	Example
project	The name of the project	LUXUS HILLS
street	The street name that the project is on.	YIO CHU KANG ROAD/ANG MO
		KIO AVENUE
		5/SELETAR ROAD

The name of the developer of the project	Singapore United
_	Estates Pte Ltd
The market segment that the property falls in.	OCR
CCR – Core Central Region	Possible values
_	"CCR", "OCR",
_	"RCR"
	28
falls in.	20
	<u>Possible values</u>
	01, 02, 03, 04,
	28
The x coordinates of the address of the property	32524.18989369
in SVY21 format.	
Important: This is the location of the property	
-	
•	
	40064 70400440
	40264.70480118
in SVY21 format.	0002
Important: This is the location of the property	
•	
-	
An array of developer sales transaction for this	
property	
The reference period for the transaction based	0913
on the option to purchase issued by developers	
to purchasers.	Field is in format
	of mmyy e.g.
	0913 represents
	Sep 2013.
The median price per square feet of the	0
transacted units for the reference period.	
The lowest transacted price per square feet of	0
the transacted units for the reference period.	
The highest transacted price per square feet of	0
the transacted units for the reference period.	
The total number of units in this project.	236
The number of units launched for sale to date.	90
	The market segment that the property falls in. CCR – Core Central Region RCR – Rest of Central Region OCR – Outside Central Region The postal district that the transacted property falls in. The x coordinates of the address of the property in SVY21 format. Important: This is the location of the property and does not represent the location of the transacted unit. The y coordinates of the address of the property in SVY21 format. Important: This is the location of the property and does not represent the location of the transacted unit. An array of developer sales transaction for this property The reference period for the transaction based on the option to purchase issued by developers to purchasers. The median price per square feet of the transacted units for the reference period. The lowest transacted price per square feet of the transacted units for the reference period. The highest transacted price per square feet of the transacted units for the reference period. The total number of units in this project.

launchedInMon	The number of units launched for sale for the	0
th	reference period.	
soldInMonth	The mumber of units sold for the reference	0
	period.	

```
"Result": [
      "project": "LUXUS HILLS",
      "marketSegment": "OCR",
"developer": "Singapore United Estates Pte Ltd",
      "street": "YIO CHU KANG ROAD/ANG MO KIO AVENUE 5/SELETAR ROAD",
      "developerSales": [
        {
          "highestPrice": 0,
          "soldToDate": 90,
           "unitsAvail": 236,
          "medianPrice": 0,
           "soldInMonth": 0,
          "launchedToDate": 90,
          "lowestPrice": 0,
           "refPeriod": "0913",
          "launchedInMonth": 0
        }
      ],
      "district": "28",
      "y": "40264.704801180002",
      "x": "32524.18989369"
    },
    {
      "project": "BLOSSOM RESIDENCES",
      "marketSegment": "OCR",
"developer": "Grand Isle Holdings Pte Ltd",
      "street": "SEGAR ROAD",
      "developerSales": [
        {
          "highestPrice": 0,
          "soldToDate": 601,
           "unitsAvail": 602,
          "medianPrice": 0,
           "soldInMonth": 0,
          "launchedToDate": 602,
          "lowestPrice": 0,
          "refPeriod": "0913",
          "launchedInMonth": 0
      ],
"district": "23"
    }
  "Status": "Success"
}
```

2.9 Private Residential Projects in the Pipeline

This data service will return the latest quarter of project pipeline data in JSON format.

URL:	https://www.ura.gov.sg/uraDataService/invokeUraDS?service=PMI_Resi Pipeline
Update Frequency:	End of day of every 4 th Friday of January, April, July and October. If it is a public holiday, the data will be updated on the following working day.

Request

Parameter Name	Mandatory	Description	Example
AccessKey (header)	Yes	The access key included in the	
		email upon successful activation	
		of account.	
Token (header)	Yes	The token generated from the	
		request token service for daily	
		data request.	

Sample Request Header

GET /uraDataService/invokeUraDS?service=PMI Resi Pipeline HTTP/1.1

User-Agent:

Accept: text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8

Accept-Language: en-US, en; q=0.5 Accept-Encoding: gzip, deflate

Cookie:

Connection: keep-alive Pragma: no-cache Cache-Control: no-cache

AccessKey: [provide your access key here]

Token: [provide your token here]

Parameter Name	Description	Example
project	The name of the project	ONE SURIN
street	The street name that the project is on.	SURIN AVENUE
district	The postal district that the project falls in.	19 Possible values 01, 02, 03, 04, 28
developerName	The name of the developer for the project.	Urban Lofts Pte Ltd
totalUnits	The total number of units in this project.	27

noOfDetachedHou	The number of detached units in this project.	0
se		
noOfSemiDetached	The number of semi-detached units in this	0
	project.	
noOfTerrace	The number of terrace units in this project.	27
noOfApartment	The number of apartment units in this project.	0
noOfCondo	The number of condominium units in this	0
	project.	
expectedTOPYear	The expected year of TOP. Values with 'na' is	na
	because developers has not given consent for	
	this information to be released.	

```
"Result": [
   "noOfApartment": 0,
   "totalUnits": 27,
"project": "ONE SURIN",
    "noOfTerrace": 27,
    "noOfCondo": 0,
    "noOfDetachedHouse": 0,
    "street": "SURIN AVENUE",
    "developerName": "Urban Lofts Pte Ltd",
    "noOfSemiDetached": 0,
    "expectedTOPYear": "na",
    "district": "19"
    "noOfApartment": 0,
    "totalUnits": 420,
    "project": "THE SKYWOODS",
    "noOfTerrace": 0,
    "noOfCondo": 420,
    "noOfDetachedHouse": 0,
    "street": "DAIRY FARM HEIGHTS",
    "developerName": "Bukit Timah Green Development Pte Ltd",
    "noOfSemiDetached": 0,
    "expectedTOPYear": "na",
    "district": "23"
"Status": "Success"
```

2.10 Planning Decisions

This data service will provide the information on Written Permission granted or rejected by URA in JSON format. The request can be requested by the year or by the last downloaded date.

URL:	https://www.ura.gov.sg/uraDataService/invokeUraDS?service=Planning Decision
Update Frequency:	Daily

Request

Parameter Name	Mandatory	Description	Example
AccessKey (header)	Yes	The access key included in the	
		email upon successful activation	
		of account.	
Token (header)	Yes	The token generated from the	
		request token service for daily	
		data request.	
year	Yes	Data are available for download	2015
		by year. Only records after year	
		2000 can be retrieved.	
last_dn_date	Yes	Data created, modified or deleted	15/06/2015
		from this date till present. Date is	
		in dd/mm/yyyy format and it	
		cannot be more than one year	
		ago.	

Sample Request Header

GET /uraDataService/invokeUraDS?service=Planning Decision&year=2015 HTTP/1.1

User-Agent:

 $\textbf{Accept:} \ \ \textit{text/html,application/xhtml+xml,application/xml;} q=0.9, */*; q=0.8$

Accept-Language: en-US, en; q=0.5 Accept-Encoding: qzip, deflate

Cookie:

Connection: keep-alive
Pragma: no-cache

Cache-Control: no-cache

AccessKey: [provide your access key here]

Token: [provide your token here]

 $\begin{tabular}{ll} {\tt GET} & /uraDataService/invokeUraDS?service=Planning_Decision&last_dn_date=15/06/2015 \\ {\tt HTTP/1.1} \end{tabular} \label{table:eq:htmp}$

User-Agent:

Accept: text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8

Accept-Language: en-US, en; q=0.5 Accept-Encoding: gzip, deflate

Cookie:

Connection: keep-alive
Pragma: no-cache

Cache-Control: no-cache

AccessKey: [provide your access key here]

Token: [provide your token here]

Response

Parameter Name	Description	Example
dr_id	Unique key to identify the record	
submission_no	Submission number	291210-03B1-
		Z000
decision_no	Decision number	P291210-03B1-
		Z000
decision_date	Decision date in dd/mm/yyyy format	03/01/2011
decision_type	Decision type	Written
		Permission
submission_desc	Submission or proposal description	
address	Site address.	15 NASSIM
		ROAD,17 NASSIM
		ROAD
mkts_lotno	MK/TS lot number.	TS25
		01056M,TS25
		01352L,TS25
		01353C
delete_ind	Indicate whether the record is deleted. This will	<u>Possible values</u>
	be 'Yes' only when the input parameter is	"Yes"
	last_dnload_date	"No"

```
"Status": "Success"
"Message":"",
"Result":[
       "address": "230 VICTORIA STREET, BUGIS JUNCTION SHOPPING CENTRE",
       "submission desc": "PROPOSED CHANGE USE OF PART OF BASEMENT 1 FROM OFFICE",
       "dr id": "84089",
       "decision_date":"03/01/2011",
       "decision type": "Written Permission",
       "appl_type":"Change of Use",
       "mkts lotno": "TS13 01015C PT",
       "decision no": "P291210-03B1-Z000",
       "submission no":"291210-03B1-Z000"
       "delete_ind": "No"
   },
       "address": "15 NASSIM ROAD, 17 NASSIM ROAD",
       "submission_desc": "PROPOSED AMALGAMATION AND SUBDIVISION OF LAND INTO 2
       PLOTS AND STRATA SUBDIVISION OF THE EXISTING 4 BLOCKS OF FLATS INTO 100
       SEPARATE STRATA RESIDENTIAL UNITS",
       "dr id":"84070",
       "decision date":"03/01/2011",
       "decision_type":"Written Permission",
       "appl_type": "Subdivision",
       "mkts lotno": "TS25 01056M, TS25 01352L, TS25 01353C",
       "decision no": "P061210-19E1-Z000",
```

```
"submission_no":"061210-19E1-Z000"
}
]
]
```