# 2016 Population By-census (Boundaries of New Towns) Data Specification

Version 1.0 31 July, 2020

Version	Date	Description	Author
1.0	31 July, 2020	Initial Release	Planning Department

# **Table of Content**

1	Introduction		
_		_	
2	Data Specification	3	
	2.1 Details of GML/GeoJSON Schema	3	

### 1 Introduction

Boundaries of New Towns adopted in 2016 Population By-census.

In translating the boundaries of New Towns for 2016 Population By-census to digital format, reference has been made to different topographic maps, which may be of various scales, prepared by Survey and Mapping Office, Lands Department available at the time of compilation. Since the geographical features on these maps may be updated from time to time, the New Town boundaries may not tally with the latest situation. Users are responsible for making their own assessment of the obtained data and are advised to verify such information before acting on it.

# 2 Data Specification

## 2.1 Details of GML/GeoJSON Schema

**Feature:** 12\_New\_Towns

Gomertry File: 12 New Towns.gml / 12 New Towns.geojson

**Geometry Type:** Multi Polygon **EPSG:** HK1980Grid (EPSG:2326)

Item	Name	Data Type	Description
1	Fid	String	GML Only. A feature id is unique, not null string column used to identify record among the feature members.
2	type	Geometry	GeoJSON Only.
3	crs / srsName	Geometry	Coordinate reference system (CRS) determines the geometry of each geometry element in this GML document.
4	OBJECTID	Integer	An integer to identify record among the feature dataset.
5	NewTown_en	String	Name of the New Town in English.
6	NewTown_Tc	String	Name of the New Town in Traditional Chinese.
7	NewTown_Sc	String	Name of the New Town in Simplified Chinese.
8	Geometry / geometryProperty	Geometry	List of HK1980 Grid coordinates of new town boundary polygon(s).