ORDNANCE SURVEY GB

# ADDRESSBASE PREMIUM ISLANDS - TECHNICAL SPECIFICATION

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### **Version history**

Version	Date	Description
1.0	03/2016	Initial version.
1.1	03/2021	Updated formatting.
1.2	08/202 I	Introduction of GeoPackage format to AddressBase Premium Islands.

### **Purpose of this document**

This is the Technical Specification for the AddressBase Premium Islands product. This Specification provides greater insight into these products and their potential applications. For information on the contents and structure of AddressBase family of products, refer to the Overview and the Getting Started Guide.

The terms and conditions on which AddressBase Premium Islands is made available to you and your organisation are contained in that Ordnance Survey customer contract. Please ensure your organisation has signed a valid current customer contract to be able to use AddressBase Premium Islands.

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# I. Introduction

AddressBase Premium Islands provides the most detailed view of an address and its lifecycle for Northern Ireland, Channel Islands and the Isle of Man. It has more records than AddressBase Plus Islands as it provides all the information relating to an address or property from creation to retirement.

The product contains Local Authority, Ordnance Survey and Royal Mail addresses. This includes provisional addresses (proposed planning developments) and historic information (demolished properties), where available.

Ordnance Survey addresses are added to the AddressBase Premium Islands product where necessary to ensure the schema meets the core AddressBase products.

Please note this product was designed to allow current customers of AddressBase Premium to add this product (AddressBase Premium Islands) to their current data holdings. This means there are columns in the schema of this product which will never be populated. These are identified on the appropriate pages throughout this specification document.

# I.I Data formats

The AddressBase Premium Islands product will be distributed as comma-separated value (CSV), Geography Markup Language (GML) version 3.2.1 or GeoPackage formats. The CSV and GML formats can either be supplied as a full supply or a change-only update (COU); the GeoPackage format is available as a full supply only.

### 1.1.1 CSV

The CSV supply of AddressBase Premium Islands means:

- There will be one record per line in each file.
- Fields will be separated by commas.
- String fields will be delimited by double quotes.
- No comma will be placed at the end of each row in the file.
- Records will be terminated by Carriage Return / Line Feed.
- Double quotes inside strings will be escaped by doubling.

Where a field has no value in a record, two commas will be placed together in the record (one for the end of the previous field and one for the end of the null field). Where the null field is a text field double quotes will be included between the two commas, for example - , "",

AddressBase Premium Islands CSV data will be transferred using Unicode encoded in UTF-8. Unicode includes all the characters in ISO-8859-14. Some accented characters are encoded differently.

The transfer will normally be in a single file, but the data can be split into multiple files using volume numbers. AddressBase Premium Islands records are provided within continuous files cut at approximately I million lines, as referred to above.

Street and Street Descriptor records are provided together and then a new file is started independent of count for the additional record types. This means different record types, for example, BLPU and LPIs (Section 2) can be found in the same CSV file.

The record types are provided in the following order:

- Street (Type II)
- Street Descriptor (Type 15) a new file is started after the last Street Descriptor record for your supply is reached
- BLPU (Type 21)
- LPI (Type 24)
- Delivery Point Address (Type 28)
- Organisation (Type 31)
- Classification (Type 32)
- Application Cross Reference (Type 23)

### 1.1.2 GML

The GML Encoding standard is an Extensible Markup Language (XML) grammar for expressing geographical features. XML schemas are used to define and validate the format and content of GML. The XML specifications that GML is based on are available from the <u>World Wide Web Consortium (W3C) website</u>: <u>http://www.w3.org</u>. More information can be found in the <u>Open Geospatial Consortium (OGC) document</u>, <u>Geography Markup Language v3.2.1 (https://portal.ogc.org/files/?artifact\_id=20509</u>).

The GML 3.2.1 specification provides a set of schemas that define the GML feature constructs and geometric types. These are designed to be used as a basis for building application-specific schemas, which define the data content.

A GML document is described using an XML Schema. The <u>AddressBase Premium Islands schema document</u> (addressbasepremium.xsd) defines the features in AddressBase Premium Islands GML and is available on the GeoPlace website at: <u>http://www.geoplace.co.uk/addressbase/schema/2.1/addressbasepremium.xsd.</u> It imports the GML 3.2.1 schemas which rely on XML as defined by W3C at: <u>http://www.w3.org/XML/1998/namespace.html</u>

The application schema uses the following XML namespaces, for which definitions are available as given in Table 1:

Prefix	Namespace Identifier	Definition Available at
gml	http://www.opengis.net/gml	http://schemas.opengis.net/gml/3.2.1/gml.xsd
xsi	http://www.w3.org/2001/XMLSchema http://www.w3.org/2001/XMLSchema-instance	Built into XML – http://www.w3.org/TR/xmlschema-1/
xlink	Xlink – http://www.w3.org/1999/xlink	http://www.w3.org/1999/xlink.xsd

Table 1: The XML namespaces used by the application schema.

Information about Unicode and UTF-8, the character encoding we have chosen, is available on the Unicode Consortium website (http://www.unicode.org/).

### **Features**

**Member Element** 

Each feature within the AddressBaseSupplySet:FeatureCollection is encapsulated in the following member element according to its feature type:

<abpr:basiclandpropertyunitmember></abpr:basiclandpropertyunitmember>	BasicLandPropertyUnit		
The UPRN of the feature is provided in the XML attribute of the gml:id			
<abpr: basiclandpropertyunitmember=""> <abpr: basiclandpropertyunit="" gml:id="uk.geoplace.uprn.1000011535314"></abpr:></abpr:>			
vabpi: basiceandi ropertyonici iember			
Member Element	Feature Type		
,	<b>Feature Type</b> Street		
Member Element	Street		
Amber Element <abpr:streetmember></abpr:streetmember>	Street 1L attribute of the gml:id		

</abpr:Street> </abpr: streetMember>

See <u>Section 5.2</u> for specific GML examples.

### Envelope

In the GML supply you can determine the extent of your supply by the <gml: Envelope>. Because Latitude and Longitude are the mandatory coordinates in AddressBase Premium Islands the envelope uses these coordinates. For example:

<gml:boundedBy> <gml:Envelope srsName="urn:ogc:def:crs:EPSG::4258"> <gml:lowerCorner>48.40 -8.30/gml:lowerCorner> <gml:upperCorner>55.50 -1.80</gml:upperCorner> </gml:Envelope> </gml:boundedBy>

**Feature Type** 

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### I.I.3 GeoPackage

GeoPackage (GPKG) is an open, standards-based data format as defined by the Open Geospatial Consortium (OGC). It is designed to be a lightweight format that can contain large amounts of varied and complex data in a single, easy to distribute and ready to use file. Please be advised that older versions of GIS software may need updating before being able to display and interact with GeoPackage files.

GeoPackage offers the following benefits:

- The single file is easy to transfer and offers the end-user a rich experience.
- Attribute names are not limited in length, making it user friendly.
- The file size limit is very large at 140 TB<sup>1</sup>, so lots of data can be easily accommodated.
- It supports raster, vector and database formats, making it a highly versatile solution.
- It is an OGC Standard.
- In most cases, it is a plug-in-and-play format.

# I.2 Supply and update

AddressBase Premium Islands will be supplied as non-geographic chunks only. This is a way of dividing up the data into chunks that are supplied in separate volumes, which have a fixed maximum number of records. The supply is not supplied with any reference to the geographic position of records.

Customers are able to take the AddressBase Premium Islands product as a full supply or a change only update (COU) supply for GML and CSV formats. The AddressBase Premium Islands GeoPackage is available as a full supply only.

### Unzipped files

When you receive your data, the filename will be constructed as follows:

• productDescription\_supply\_ccyy-mm-dd\_vvv.format

Where:

ProductDescription	is AddressBasePremium_ISL
supply	is defined as FULL or COU
ccyy-mm-dd	is the date the file was generated
vvv	is the volume number of the file
format	is the format of the files received, for example, CSV, GML or GeoPackage

<sup>&</sup>lt;sup>1</sup> A file size limit might be imposed by the file system to which the file is written.

For example:

- AddressBasePremium ISL FULL 2015-10-28 001.gml (GML full supply)
- AddressBasePremium\_ISL\_COU\_2015-10-28\_001.csv (CSV COU supply)
- AddressbasePremium\_ISL\_FULL\_2015-10-28\_001.gpkg (GeoPackage full supply)

### Zipped files

If the data has been provided in a zip file, the filename will be constructed as follows:

• productName\_supply\_ccyy-mm-dd\_vvv\_format.zip

For example:

• AddressBasePremium\_ISL\_FULL\_2013-05-28\_001\_gml.zip (GML full supply zipped)

# 1.3 Coordinate reference systems

AddressBase Premium Islands has two coordinate reference systems (CRS) present within the data:

- British National Grid (BNG)
- European Terrestrial Reference System 89 (ETRS89)

BNG uses the OSGB36 geodetic datum and a single Transverse Mercator projection for the whole of Great Britain. Positions on this projection are described using Easting and Northing coordinates in units of metres. The BNG is a horizontal spatial reference system only; it does not specify a vertical (height) reference system.

ETRS89 is the EU recommended frame of reference for European data and is represented as Latitude and Longitude values. ETRS89 is a horizontal spatial reference system only; it does not specify a vertical (height) reference system.

These CRS can be found in both the BLPU and Street tables and are described in more detail in <u>Section 2</u>. Please note that BNG will only be provided where possible and it is therefore not a mandatory attribute in either the BLPU or Street tables.

### I.4 Unique Property Reference Number

A Unique Property Reference Number (UPRN) is a unique numeric identifier for every addressable location. The UPRN is the persistent identifier providing consistency across the AddressBase product range. Each address record has a UPRN, assigned by Local Authorities, GeoPlace or Ordnance Survey depending on the type of address.

Throughout its lifecycle, information on the address of a property can change. This may be due to a change of name, change of use, or the eventual demolition of the property. Independent of any changes being made the UPRN associated to an address is never changed, meaning the unique identifier remains persistent and reliable.

Please be aware this is not the Primary Key for all tables within the AddressBase Premium Islands supply, due to the relational model. Please refer to later sections of this document for further information.

# 2. AddressBase Premium Islands structure

AddressBase Premium Islands is structured as a series of relational tables. The data structure in this document is described by means of unified modelling language (UML) class diagrams and accompanying tables containing text.

### 2.1 Structure

The AddressBase Premium Islands product is constructed as per the following UML diagrams.

### 2.1.1 Model overview for CSV and GeoPackage

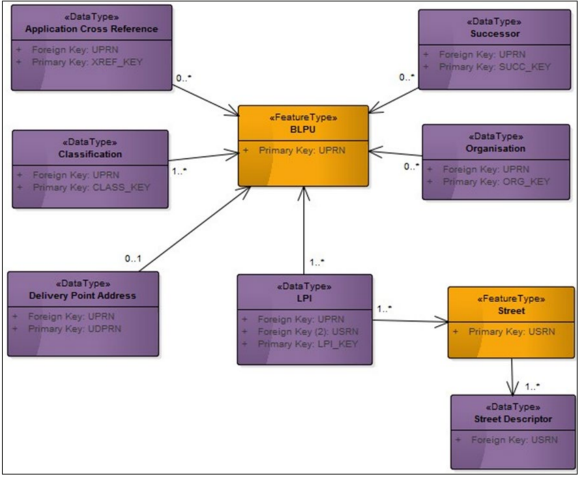


Figure 1: High level data model representing the CSV and GeoPackage AddressBase Premium Islands data model. This diagram shows the relationships between each of the record types and their foreign keys.

The UML model of AddressBase Premium Islands in CSV and GeoPackage formats can be seen in Figure 2. In the UML diagram, feature types from the Ordnance Survey product specification are orange and data types are purple. All code lists and enumerations can be found under the attribute tables. It should be noted that record\_identifier and pro\_order are not included in GeoPackage format.

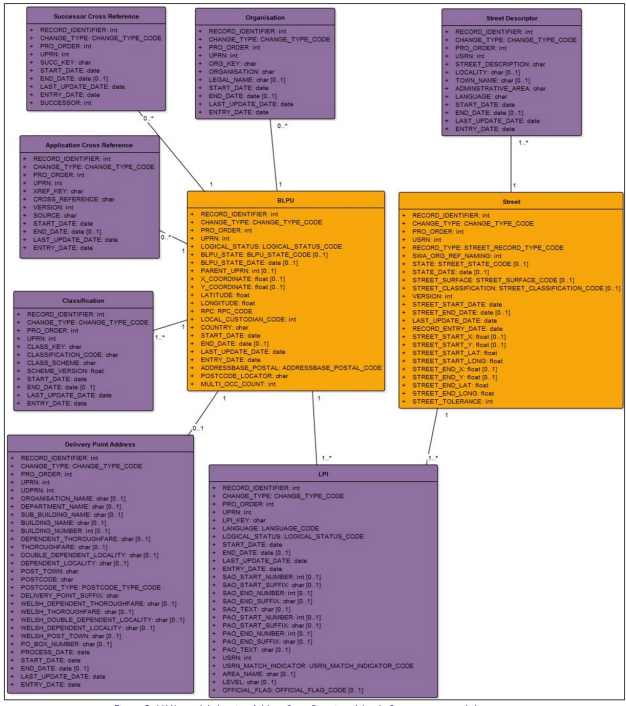


Figure 2: UML model showing AddressBase Premium Islands feature types and data types.

### 2.1.2 Model overview for GML

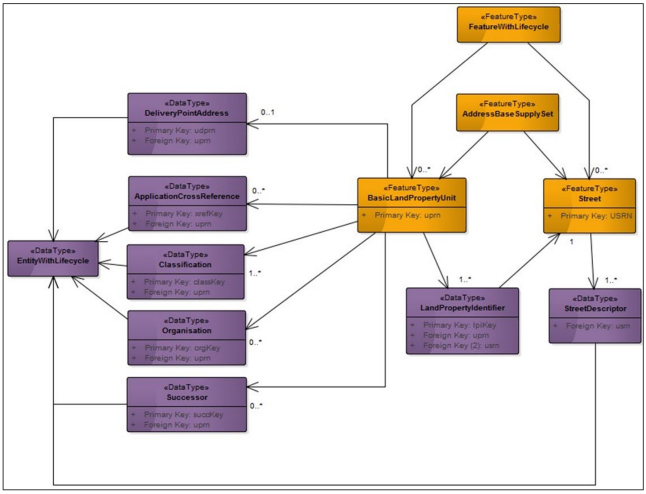


Figure 3: High level data model representing the GML AddressBase Premium Islands data model. This diagram shows the relationships between each of the record types and their foreign keys.

A UML model of AddressBase Premium Islands in GML format can be seen in Figure 4 on the following page. In the UML diagram, feature types from the Ordnance Survey product specification are orange and data types are purple. Code lists and enumerations can be found under the attribute tables.

Please note, as the attributes:

- position BLPU Table
- streetStart Street Table
- streetEnd Street Table

Are all voidable, these attributes are displayed at the bottom of the feature and data types, but this is not where the attributes will be provided in terms of ordering in the product supply. Please see the following attribute tables to confirm the attribute ordering.

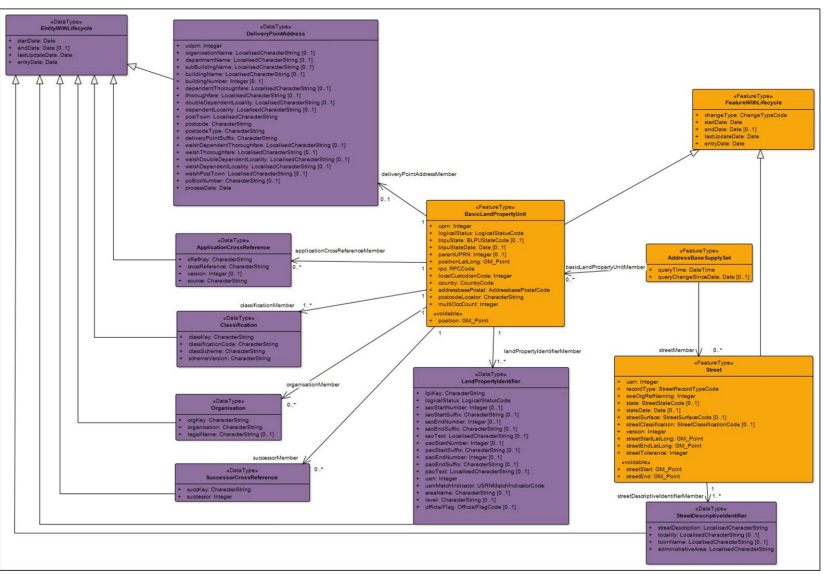


Figure 4: UML model showing AddressBase Premium Islands feature types, enumerations and code lists for the GML supply.

### **Table Descriptions**

	Street – record identifier
Definition:	A way or thoroughfare providing a right of way on foot, by cycle or by motor vehicle, or access to more than one property.
Description:	This record assigns a Unique Street Reference Number (USRN) to each street and holds the start and end coordinates of the street feature with information about surface type and classification.
	Street Descriptor – record identifier 15
Definition:	A descriptive identifier providing additional information about the street feature.
Description:	This record holds information about locality, town name and street name.
B	asic Land and Property Unit (BLPU) – record identifier 21
Definition:	A BLPU is defined as a real-world object that is an 'area of land, property or structure of fixed location having uniform occupation, ownership or function'.
Description:	A real-world object that is of interest and within scope of the CLASS_SCHEME.
	Application Cross Reference – record identifier 23
Definition:	Application cross reference links to third party identifiers.
Description:	AddressBase Premium Islands application cross references contain a lookup
	between the AddressBase Premium Islands UPRN and the unique identifiers of other relevant datasets.
	other relevant datasets.
Definition:	other relevant datasets. Local Property Identifier (LPI) – record identifier 24
Definition: Description:	other relevant datasets.
	other relevant datasets.           Local Property Identifier (LPI) – record identifier 24           An LPI is a structured entry that identifies a BLPU.           A simple identifier or description for the object. The richness of the data structure within AddressBase Premium Islands provides the facility to describe a
	other relevant datasets. Local Property Identifier (LPI) – record identifier 24 An LPI is a structured entry that identifies a BLPU. A simple identifier or description for the object. The richness of the data structure within AddressBase Premium Islands provides the facility to describe a BLPU by more than one LPI.

Successor Record – record identifier 30			
Definition:	This record holds references to a UPRN and to any replacement UPRN, for example, if a building is split into two sub-buildings; the sub-building UPRNs will be referenced in the successor record.		
Description:	This record holds information about a UPRN and the UPRNs of the records that succeed that record.		
	Organisation – record identifier 31		
Definition:	A structured entry identifying the name of the current non-domestic occupier of the BLPU if captured.		
Description:	This record holds information about the organisation of the record.		
Classification – record identifier 32			

Definition:	A structured entry that provides the code for the type of BLPU and the classification scheme from which the code is taken.
Description:	This record holds the classification of a property and allows one to search upon the use of a feature.

The following are contained within CSV only:

Header – record identifier 10			
Definition: A structured entry that provides key information about the source, time and supply mechanism of the AddressBase Premium Islands file.			
Metadata – record identifier 29			
Definition:	A structured entry providing metadata information such as the gazetteer owner, scope and character sets.		
Trailer – record identifier 99			
Definition:	A structured entry which terminates the file. This includes information on the record counts, and next volume number.		

The following are contained within GML only:

EntityWithLifeCycle			
Definition: This feature holds the lifecycle information about the data type record.			
FeatureWithLifeCycle			
Definition:	This feature holds the lifecycle information about the whole feature.		
AddressBaseSupplySet			
Definition:	This feature is formally known as the GML feature collection and is used to define a collection of features.		

# 2.2 Features

This section describes the features (one for CSV and GeoPackage, and two for GML) which make up the AddressBase Premium Islands product, giving the following information about each attribute:

- Name and Definition: The name of the attribute and what it is describing.
- **Condition:** A condition associated with this attribute (optional).
- Attribute Type: The nature of the attribute, for example a numeric value or a code list value.
- **Multiplicity:** Describes how many times this element is expected to be populated in the data. An attribute may be optional or mandatory within the product. These are denoted by:
  - 'I' there must be a value
  - '0..1' population is optional but a maximum of one attribute will be returned

These values may be used in combination.

The tables which follow in this Technical Specification use orange for feature types from the Ordnance Survey product specification and purple for data types. All code lists are coloured blue and enumerations are green. Code list and enumeration tables can be found in <u>Section 2.3</u>.

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# 2.2.1 Header – (Type 10 Record)

Header – (Type 10 Record)					
GML: A Header Record is not provided in GML	CSV: RECORD_IDENTIFIER	GeoPackage: A Header Record is not provided in GeoPackage			
Definition: Identifies the record as a Header Record (type 10).					
Type: Integer	Size: 2	Multiplicity: [1]			
GML: A Header Record is not provided in GML	CSV: CUSTODIAN_NAME	GeoPackage: A Header Record is not provided in GeoPackage			
Definition: Name of the data provider organi	sation.				
Type: char	Size: 40	Multiplicity: [1]			
GML: A Header Record is not provided in GML	CSV: LOCAL_CUSTODIAN_CODE	GeoPackage: A Header Record is not provided in GeoPackage			
Definition: Unique identifier for the data prov	vider code.				
Type: Integer	Size: 4	Multiplicity: [1]			
GML: A Header Record is not provided in GML	CSV: PROCESS_DATE	GeoPackage: A Header Record is not provided in GeoPackage			
Definition: The date on which the data supply	y was generated.				
Type: Date		Multiplicity: [1]			
GML: A Header Record is not provided in GML	CSV: VOLUME_NUMBER	GeoPackage: A Header Record is not provided in GeoPackage			
Definition: The sequential number of the volume in the transfer set.					
Type: Integer	Size: 3	Multiplicity: [1]			
GML: A Header Record is not provided in GML	CSV: ENTRY_DATE	GeoPackage: A Header Record is not provided in GeoPackage			
Definition: Date of data entry for this volume.					
Type: Date		Multiplicity: [1]			
GML: A Header Record is not provided in GML	CSV: TIME_STAMP	GeoPackage: A Header Record is not provided in GeoPackage			
Definition: Time of file creation in HH:MM:SS format.					

Header – (Type 10 Record)		
Type: Time		Multiplicity: [1]
GML: A Header Record is not provided in GML	CSV: VERSION	GeoPackage: A Header Record is not provided in GeoPackage
Definition: Version number of the product so	hema, for example, I.0, 2.0	
Note: The version number relates to the product schema and not this Technical Specification document.		
Type: char	Size: 7	Multiplicity: [1]
GML: A Header Record is not provided in GML	CSV: FILE_TYPE	GeoPackage: A Header Record is not provided in GeoPackage
Definition: States whether the data supply is a full supply or a change only supply.		
Type: FileTypeCode	Size: I	Multiplicity: [1]

### 2.2.2 Street – (Type II Record)

Street – (Type    Record)		
GML: Not provided in GML	CSV: Not Provided in CSV	GeoPackage: fid
Definition:		
A non-persistent integer which is	autogenerated and is required with	in the OGC GeoPackage format.
Type: Integer		Multiplicity: [1]
GML: Not provided in GML	CSV: RECORD_IDENTIFIER	GeoPackage: Not provided in GeoPackage
Definition: Identifies this record as a Street R	ecord (type 11).	
Type: Integer	Size: 2	Multiplicity: [1]
GML: Provided in FeatureWithLifeCycle	CSV: CHANGE_TYPE	GeoPackage: change_type
Definition: Type of record change – please see <u>Section 4</u> , for more information.		
Type: <u>ChangeTypeCode</u>	Size: I	Multiplicity: [1]
GML: Not provided in GML	CSV: PRO_ORDER	GeoPackage: GeoPackage: Not provided in GeoPackage
Definition: The order in which the records were processed to create the data supply.		
Type: Integer	Size: 16	Multiplicity: [1]

Street – (Type    Record)		
GML: usrn	CSV: USRN	GeoPackage: usrn
Definition: Unique Street Reference Number (USRN) - the unique key for the record and primary key for the Street table.		
Type: Integer	Size: 8	Multiplicity: [1]
GML: recordType	CSV: RECORD_TYPE	GeoPackage: record_type
Definition: Description of the street record t	ype, for example whether it is a na	med or numbered street.
Type: <u>StreetRecordTypeCode</u>	Size: I	Multiplicity: [1]
GML: swaOrgRefNaming	CSV: SWA_ORG_REF_NAMING	GeoPackage: swa_org_ref_naming
Definition: The code which identifies the Stre Authority.	eet Naming and Numbering Author	ity or the Local Highway
Type: Integer	Size: 4	Multiplicity: [1]
GML: state	CSV: STATE	GeoPackage: state
Definition: A code identifying the current star	te of the Street, 'Open' or 'Closed'	for example.
Type: <u>StreetStateCode</u>	Size: I	Multiplicity: [01]
GML: stateDate	CSV: STATE_DATE	GeoPackage: state_date
Definition: Date at which the street achieved its current state as referenced in the 'State' column.		
Condition: If State Date is present, State must also be present.		
Type: Date		Multiplicity: [01]
GML: streetSurface	CSV: STREET_SURFACE	GeoPackage: street_surface
Definition: A code to indicate the surface finish of the street.		
Type: <u>StreetSurfaceCode</u>	Size: I	Multiplicity: [01]
GML: streetClassification	CSV: STREET_CLASSIFICATION	GeoPackage: street_classification
Definition: A code for the primary street classification, for example denoting it to be 'open to all vehicles'.		
Type: <u>StreetClassificationCode</u>	Size: 2	Multiplicity: [01]
GML: version	CSV: VERSION	GeoPackage: version

Street – (Type II Record)		
Definition:		
Version number of the street reco	ord.	
Type: Integer	Size: 3	Multiplicity: [I]
GML: Provided in FeatureWithLifeCycle	CSV: STREET_START_DATE	GeoPackage: street_state_date
Definition: Date this record or version was ir	serted into the product database.	
Type: Date		Multiplicity: [1]
GML: Provided in FeatureWithLifeCycle	CSV: STREET_END_DATE	GeoPackage: street_end_date
Definition: Date on which the street was clos permanently closed in the real wo	ed in the product database. This ca rld.	n occur due to the street being
Condition: If State is equal to 4, Street End Date must be populated.		
Type: Date		Multiplicity: [01]
GML: Provided in FeatureWithLifeCycle	CSV: LAST_UPDATE_DATE	GeoPackage: last_update_date
Definition: The date on which any of the attri	butes on this record were last char	nged in the product database.
Type: Date		Multiplicity: [1]
GML: Provided in FeatureWithLifeCycle	CSV: RECORD_ENTRY_DATE	GeoPackage: record_entry_date
Definition: The date that the record was entered into the Local Authority database.		
Type: Date		Multiplicity: [1]
GML: streetStart < <voidable>&gt;</voidable>	CSV: STREET_START_X, STREET_START_Y	GeoPackage: street_start_x, street_start_y
Definition: A value in metres defining the x and y location in accordance with the British National Grid for the start point of the street.		
Condition: STREET_START_X and STREET_START_Y (streetStart) must be populated if COUNTRY = 'M'		
Notes:		

The multiplicity of this column [1] for GML and is [0..1] for CSV. This is because position is VOIDABLE in GML, but this functionality is not possible in CSV. Please see UML models in <u>Section 2</u>.

Street – (Type II Record)		
Type: GML – GM_Point CSV - Float GeoPackage – Double	Size: STREET_START_X (precision, scale) – (8, 2) STREET_START_Y (precision, scale) – (9, 2)	Multiplicity: [1] / [01]
GML: streetStartLatLong	CSV: STREET_START_LAT, STREET_START_LONG	GeoPackage: street_start_lat, street_start_long

### Definition:

A value defining the Latitude and Longitude start point of the street in accordance with the ETRS89 coordinate reference system.

Type: GML – GM_Point CSV – Float GeoPackage – Double	Size: LATITUDE (precision, scale) – (9, 7) LONGITUDE (precision, scale) – (8, 7)	Multiplicity: [I]
GML: streetEnd	CSV: STREET_END_X,	GeoPackage: street_end_x,
< <voidable>&gt;</voidable>	STREET_END_Y	street_end_y

### Definition:

A value in metres defining the x and y location in accordance with the British National Grid for the end point of the street.

### Condition:

STREET\_END\_X and STREET\_END\_Y (streetEnd) must be populated if COUNTRY = 'M'

Notes:

The multiplicity of this column is [1] for GML and [0..1] for CSV. This is because position is VOIDABLE in GML, but this functionality is not possible in CSV. Please see UML models in <u>Section 2</u>.

Type: GML – GM_Point CSV - Float GeoPackage – Double	Size: STREET_END_X (precision, scale) – (8, 2) STREET_END_Y (precision, scale) – (9, 2)	Multiplicity: [1] / [01]
GML: streetEndLatLong	CSV: STREET_END_LAT, STREET_END_LONG	GeoPackage: street_end_lat, street_end_long

### Definition:

A value defining the Latitude and Longitude end point of the street in accordance with the ETRS89 coordinate reference system.

	Size:	
Type: GML – GM_Point	LATITUDE (precision, scale) –	
CSV – Float	(9, 7)	Multiplicity: [1]
GeoPackage – Double	LONGITUDE (precision, scale) – (8, 7)	

Street – (Type II Record)		
GML: streetTolerance	CSV: STREET_TOLERANCE	GeoPackage: street_tolerance
Definition: The accuracy of data capture (in metres) to which the Street Start and End coordinates have been captured.		
Type: Integer	Size: 3	Multiplicity: [1]

# 2.2.3 Street Descriptor – (Type 15 Record)

Street Descriptor – (Type 15 Record)		
GML: Not provided in GML	CSV: Not Provided in CSV	GeoPackage: fid
Definition: A non-persistent integer which is	autogenerated and is required with	in the OGC GeoPackage format.
Type: Integer		Multiplicity: [1]
GML: Not provided in GML	CSV: RECORD_IDENTIFIER	GeoPackage: Not provided in GeoPackage
Definition: Identifies this record as a Street I	Descriptor Record (type 15).	
Type: Integer	Size: 2	Multiplicity: [1]
GML: Not provided in GML on this datatype	CSV: CHANGE_TYPE	GeoPackage: change_type
Definition: Type of record change; please see	e <u>Section 4</u> for more information.	
Type: <u>ChangeTypeCode</u>	Size: I	Multiplicity: [1]
GML: Not provided in GML	CSV: PRO_ORDER	GeoPackage: Not provided in GeoPackage
Definition: The order in which the records were processed to create the data supply.		
Type: Integer	Size: 16	Multiplicity: [1]
GML: Not provided in GML on this datatype	CSV: USRN	GeoPackage: usrn
Definition: Unique Street Reference Number (USRN) used as foreign key to reference the corresponding street record.		
Type: Integer	Size: 8	Multiplicity: [1]
GML: streetDescription	CSV: STREET_DESCRIPTION	GeoPackage: street_description

Street Descriptor – (Type 15 Record)		
Definition: Name, description or Street number for this record.		
Type: GML – LocalisedCharacterString CSV - char GeoPackage - String	Size: 100	Multiplicity: [1]
GML: locality	CSV: LOCALITY	GeoPackage: locality
Definition: A locality defines an area or geographical identifier within a town, village or hamlet. Locality represents the lower-level geographical area. The locality field should be used in conjunction with the town name and street description fields to uniquely identify geographic area where there may be more than one within an administrative area.		
Type: GML – LocalisedCharacterString CSV -char GeoPackage - String	Size: 35	Multiplicity: [01]
GML: townName	CSV: TOWN_NAME	GeoPackage: town_name
Definition: The name of the town the address is within.		

#### Condition:

Town name must be present if the Street Record Type is 1 or 2 and may be entered for type 3, 4 and 9 Streets.

Type: GML – LocalisedCharacterString CSV – char GeoPackage - String	Size: 30	Multiplicity: [01]
GML: administrativeArea	CSV: ADMINSTRATIVE_AREA	GeoPackage: administrative area
Definition: The Local Highway Authority nam Type: GML – LocalisedCharacterString CSV – char GeoPackage - String	ne or the Island (for example, Guer Size: 30	nsey) this record resides within. Multiplicity: [1]
GML: language qualifiers are provided in the parent element as 'xml:lang'	CSV: LANGUAGE	GeoPackage: language
Definition:		

A code identifying the language in use for this record.

Street Descriptor – (Type I5 Record)		
Type: LanguageCode	Size: 3	Multiplicity: [1]
GML: Provided in EntityWithLifeCycle	CSV: START_DATE	GeoPackage: start_date
Definition: Date this record was first created	l in the product database.	
Type: Date		Multiplicity: [1]
GML: Provided in EntityWithLifeCycle	CSV: END_DATE	GeoPackage: end_date
Definition: The date on which this record ceased to exist in the product database.		
Type: Date		Multiplicity: [01]
GML: Provided in EntityWithLifeCycle	CSV: LAST_UPDATE_DATE	GeoPackage: last_update_date
Definition: The date on which any of the attributes on this record were last changed in the product database.		
Type: Date		Multiplicity: [1]
GML: Provided in EntityWithLifeCycle	CSV: ENTRY_DATE	GeoPackage: entry_date
Definition: The date on which the record was entered into the Local Authority database.		
Type: Date		Multiplicity: [1]

# 2.2.4 BLPU – (Type 21 Record)

BLPU – (Type 21 Record)		
GML: Not provided in GML	CSV: Not Provided in CSV	GeoPackage: fid
Definition: A non-persistent integer which is autogenerated and is required within the OGC GeoPackage format.		
Type: Integer		Multiplicity: [1]
GML: Not provided in GML	CSV: RECORD_IDENTIFIER	GeoPackage: Not provided in GeoPackage
Definition: Identifies this record as a BLPU Record (type 21).		
Type: Integer	Size: 2	Multiplicity: [1]
GML: Provided in FeatureWithLifeCycle	CSV: CHANGE_TYPE	GeoPackage: change_type

BLPU – (Type 21 Record)		
Definition:		
Type of record change – please se	e <u>Section 4</u> for more information.	
Type: <u>ChangeTypeCode</u>	Size: I	Multiplicity: [1]
GML: Not provided in GML	CSV: PRO_ORDER	GeoPackage: Not provided in GeoPackage
Definition: The order in which the records w	ere processed to create the data s	upply.
Type: Integer	Size: 16	Multiplicity: [1]
GML: uprn	CSV: UPRN	GeoPackage: uprn
Definition: Unique Property Reference Numb Survey.	per (UPRN) assigned by the Local A	authority Custodian or Ordnance
Type: Integer	Size: 12	Multiplicity: [1]
GML: logicalStatus	CSV: LOGICAL_STATUS	GeoPackage: logical_status
Definition: Logical status of this address record as given by the local custodian. This attribute shows whether the address is currently live, provisional or historic.		
Type: <u>LogicalStatusCode</u>	Size: I	Multiplicity: [1]
GML: blpuState	CSV: BLPU_STATE	GeoPackage: blpu_state
Definition: A code identifying the current state of the BLPU.		
Type: <u>BLPUStateCode</u>	Size: I	Multiplicity: [01]
GML: blpuStateDate	CSV: BLPU_STATE_DATE	GeoPackage: blpu_state_date
Definition: Date at which the BLPU achieved its current state as defined in the BLPU State field.		
Condition: BLPU State Date must be present if BLPU State is present.		
Type: Date		Multiplicity: [01]
GML: parentUPRN	CSV: PARENT_UPRN	GeoPackage: parent_uprn
Definition: UPRN of the parent record if a parent child relationship exists.		
Type: Integer	Size: 12	Multiplicity: [01]
GML: position < <voidable>&gt;</voidable>	CSV: X_COORDINATE, Y_COORDINATE	GeoPackage: x_coordinate, y_coordinate

### **BLPU – (Type 21 Record)**

### Definition:

A value in metres defining the x and y location in accordance with the British National Grid.

#### Condition:

X COORDINATE and Y COORDINATE (position) must be populated if COUNTRY = 'M'

#### Notes:

The multiplicity of this column is [1] for GML and [0..1] for CSV. This is because position is VOIDABLE in GML, but this functionality is not possible in CSV. Please see UML models in <u>Section 2</u>.

Type: GML – GM_Point CSV – Float GeoPackage – Double	Size: X_COORDINATE (precision, scale) – (8, 2) Y_COORDINATE (precision, scale) – (9, 2)	Multiplicity: [1] / [01]
GML: positionLatLong	CSV: LATITUDE, LONGITUDE	GeoPackage: latitude, longitude

#### Definition:

A value defining the Latitude and Longitude location in accordance with the ETRS89 coordinate reference system.

Type: GML – GM_Point CSV - Float GeoPackage – Double	Size: LATITUDE (precision, scale) – (9, 7) LONGITUDE (precision, scale) – (8, 7)	Multiplicity: [I]
GML: rpc	CSV: RPC	GeoPackage: rpc

### Definition:

Representative Point Code (RPC). This code is used to reflect the positional accuracy of the address location.

Type: <u>RPCCode</u>	Size: I	Multiplicity: [1]
GML: localCustodianCode	CSV: LOCAL_CUSTODIAN_CODE	GeoPackage: local_custodian_code

### Definition:

Unique identifier of the Local Authority Custodian responsible for the maintenance of this record.

Type: Integer	Size: 4	Multiplicity: [1]
GML: country	CSV: COUNTRY	GeoPackage: country

### Definition:

The country in which an address record can be found within, determined by the data supply.

Type: <u>CountryCode</u>	Size: I	Multiplicity: [1]
GML: Provided in FeatureWithLifeCycle	CSV: START_DATE	GeoPackage: start_date

BLPU – (Type 21 Record)		
Definition: The date on which the address record was inserted into the product database.		
Type: Date		Multiplicity: [1]
GML: Provided in FeatureWithLifeCycle	CSV: END_DATE	GeoPackage: end_date
Definition: The date on which the address re	cord was closed in the product dat	abase.
Type: Date		Multiplicity: [01]
GML: Provided in FeatureWithLifeCycle	CSV: LAST_UPDATE_DATE	GeoPackage: last_update_date
Definition: The date on which any of the attributes on this record were last changed in the product database.		
Type: Date		Multiplicity: [1]
GML: Provided in FeatureWithLifeCycle	CSV: ENTRY_DATE	GeoPackage: entry_date
Definition: The date on which this record was inserted into the Local Authority database.		
Type: Date Multiplicity: [1]		Multiplicity: [1]
GML: addressbasePostal	CSV: ADDRESSBASE_POSTAL	GeoPackage: addressbase_postal
Definition: Identifies addresses which are believed to be capable of receiving mail as defined specifically for the AddressBase products and details their relationship with other AddressBase Postal records. N.B. this field identifies some addresses which the AddressBase product believes to be capable of receiving a service which are not contained within the Royal Mail PAF database, such as flats behind a front door which has a single letter box.		

Type: <u>AddressbasePostalCode</u>	Size: I	Multiplicity: [1]
GML: postcodeLocator	CSV: POSTCODE_LOCATOR	GeoPackage: postcode_locator

### Definition:

This field contains the Royal Mail Postcode Address File (PAF) postcode where the local authority address has been matched to PAF, i.e. the POSTCODE field.

Where a match has not been made, the postcode information is sourced from the local authority in collaboration with Royal Mail. Where the local authority does not hold a current valid postcode Code-Point is used in the areas where this is possible, if not, spatial methods are used to allocate a Postcode value.

Source: Royal Mail, Contributing Local Authority or Ordnance Survey

Type: GML – CharacterString		
CSV - char	Size: 8	Multiplicity: [1]
GeoPackage – String		

BLPU – (Type 21 Record)			
GML: multiOccCount	CSV: MULTI_OCC_COUNT	GeoPackage: multi_occ_count	
Definition: This is a count of all of the child UPRNs for this record where a parent-child relationship exists.			
Type: Integer	Size: 4	Multiplicity: [1]	

# 2.2.5 Application Cross Reference – (Type 23 Record)

Application Cross Reference – (Type 23 Record)			
GML: Not provided in GML	CSV: Not Provided in CSV	GeoPackage: fid	
Definition: A non-persistent integer which is	autogenerated and is required with	in the OGC GeoPackage format.	
Type: Integer		Multiplicity: [1]	
GML: Not provided in GML	CSV: RECORD_IDENTIFIER	GeoPackage: Not provided in GeoPackage	
Definition: Identifies this record as an Application Cross Reference Record (type 23).			
Type: Integer	Size: 2	Multiplicity: [1]	
GML: Not provided in GML on this datatype	CSV: CHANGE_TYPE	GeoPackage: change_type	
Definition: Type of record change – please see <u>Section 4</u> for more information.			
Type: <u>ChangeTypeCode</u>	Size: I	Multiplicity: [1]	
GML: Not provided in GML	CSV: PRO_ORDER	GeoPackage: Not provided in GeoPackage	
Definition: The order in which the records were processed in to create the data supply.			
Type: Integer	Size: 16	Multiplicity: [1]	
GML: Not provided in GML on this datatype	CSV: UPRN	GeoPackage: uprn	
Definition: Unique Property Reference Number (UPRN) - foreign key used to reference the application cross reference record to the corresponding BLPU.			
Type: Integer	Size: 12	Multiplicity: [1]	
GML: xrefKey	CSV: XREF_KEY	GeoPackage: xref_key	
Definition:			

Unique key for the application cross reference record and primary key for this table.

Applicat	ion Cross Reference – (Type 23	Record)
Type: GML – CharacterString CSV – char GeoPackage – String	Size: 14	Multiplicity: [1]
GML: crossReference	CSV: CROSS_REFERENCE	GeoPackage: cross_reference
Definition: Primary key of corresponding rec	ord in an external dataset.	
Type: GML – CharacterString CSV - char GeoPackage – String	Size: 50	Multiplicity: [1]
GML: version	CSV: VERSION	GeoPackage: version
Definition: Certain data sources may referen specific versions of an object.	ice objects with lifecycles. This field	enables users to reference
Type: Integer	Size: 3	Multiplicity: [01]
GML: source	CSV: SOURCE	GeoPackage: source
Definition: External dataset identity.		
Type: GML – CharacterString CSV - char GeoPackage – String	Size: 6	Multiplicity: [1]
GML: Provided in EntityWithLifeCycle	CSV: START_DATE	GeoPackage: start_date
Definition: Date the feature was matched to	the cross reference dataset for the	e first time.
Type: Date		Multiplicity: [1]
GML: Provided in EntityWithLifeCycle	CSV: END_DATE	GeoPackage: end_date
Definition: The date on which the external cross reference was no longer valid.		
Type: Date		Multiplicity: [01]
GML: Provided in EntityWithLifeCycle	CSV: LAST_UPDATE_DATE	GeoPackage: last_update_date
Definition:		
	on this record was last changed in t	
Type: Date		Multiplicity: [1]

Application Cross Reference – (Type 23 Record)		
GML: Provided in EntityWithLifeCycle	CSV: ENTRY_DATE	GeoPackage: entry_date
Definition:		
The date on which the Local Authority record matched to the cross reference was inserted into the Local Authority database.		

Type: Date

Multiplicity: [1]

### Values for the SOURCE (source) column

Dataset ID	Data source
7666VC	Centrally created Council Tax.
7666VN	Centrally created non-domestic rates.
7666OW	ONS Ward Code.
7666OP	ONS Parish Code.
7666CU	Channel Islands unique identifier.
7666CS	Channel Islands Street identifier.
7666NS	Northern Ireland Street identifier.
7666IS	Isle of Man Street identifier.

Note: The values in the table above are not a code list and may be amended or extended in the future. 7666CU, 7666CS, 7666NS and 7666IS are all specific to AddressBase Premium Islands.

LPI – (Type 24 Record)			
GML: Not provided in GML	CSV: Not Provided in CSV	GeoPackage: fid	
Definition: A non-persistent integer which is autogenerated and is required within the OGC GeoPackage format.			
Type: Integer		Multiplicity: [1]	
GML: Not provided in GML	CSV: RECORD_IDENTIFIER	GeoPackage: Not provided in GeoPackage	
Definition: Identifies this Record as an LPI Re	ecord (type 24).		
Type: Integer	Size: 2	Multiplicity: [1]	
GML: Not provided in GML on this datatype	CSV: CHANGE_TYPE	GeoPackage: change_type	
Definition: Type of record change; please see	e <u>Section 4</u> for more information.		
Type: ChangeTypeCode	Size: I	Multiplicity: [1]	
GML: Not provided in GML	CSV: PRO_ORDER	GeoPackage: Not provided in GeoPackage	
Definition: The order in which the records were processed to create the data supply.			
Type: Integer	Size: 16	Multiplicity: [1]	
GML: Not provided in GML on this datatype	CSV: UPRN	GeoPackage: uprn	
Definition: Unique Property Reference Number (UPRN) - foreign key used to reference the LPI to the corresponding BLPU.			
Type: Integer	Size: 12	Multiplicity: [1]	
GML: IpiKey	CSV: LPI_KEY	GeoPackage: lpi_key	
Definition: Unique key for the LPI and primary key for this table.			
Type: GML – CharacterString CSV - char GeoPackage – String	Size: 14	Multiplicity: [1]	
GML: language qualifiers are provided in the parent element as 'xml:lang'	CSV: LANGUAGE	GeoPackage: language	

	LPI – (Type 24 Record)	
Definition: A code that identifies the language used for the LPI record.		
Type: <u>LanguageCode</u>	Size: 3	Multiplicity: [1]
GML: logicalStatus	CSV: LOGICAL_STATUS	GeoPackage: logical_status
Definition: Logical status of this address reco address is currently live, provision	ord as given by the local custodian. al, alternative or historic.	This attribute shows whether the
Type: LogicalStatusCode	Size: I	Multiplicity: [1]
GML: Provided in EntityWithLifeCycle	CSV: START_DATE	GeoPackage: start_date
Definition: Date that this LPI record was firs	t loaded into the product database.	
Type: Date		Multiplicity: [1]
GML: Provided in EntityWithLifeCycle	CSV: END_DATE	GeoPackage: end_date
Definition: The date this record ceased to ex	kist in the product database.	
Type: Date		Multiplicity: [01]
GML: Provided in EntityWithLifeCycle	CSV: LAST_UPDATE_DATE	GeoPackage: last_update_date
Definition: The last date an attribu	te on this record was last changed	in the product database.
Type: Date		Multiplicity: [1]
GML: Provided in EntityWithLifeCycle	CSV: ENTRY_DATE	GeoPackage: entry_date
Definition: The date on which the record wa	s inserted into the Local Authority	database.
Type: Date		Multiplicity: [1]
GML: saoStartNumber	CSV: SAO_START_NUMBER	GeoPackage: sao_start_number
Definition: The number of the secondary addressable object (SAO) or the start of the number range.		
Condition: If a SAO Start Number is present a PAO Start Number or PAO text must also be present.		
Type: Integer	Size: 4	Multiplicity: [01]
GML: saoStartSuffix	CSV: SAO_START_SUFFIX	GeoPackage: sao_start_suffix

LPI – (Type 24 Record)		
Definition: The suffix to the SAO_START_NUMBER, for example 'A' or 'B'.		
Condition: If a SAO Start Suffix is present a SAO Start Number must also be present.		
Type: GML – CharacterString CSV - char GeoPackage – String	Size: 2	Multiplicity: [01]
GML: saoEndNumber	CSV: SAO_END_NUMBER	GeoPackage: sao_end_number
Definition: The end of the number range for number in the range.	the SAO, where the SAO_START	_NUMBER contains the first
Condition: If SAO End Number is present a S	AO Start Number must also be pre	esent.
Type: Integer	Size: 4	Multiplicity: [01]
GML: saoEndSuffix	CSV: SAO_END_SUFFIX	GeoPackage: sao_end_suffix
Definition: The suffix to the SAO_END_NU	MBER, for example, 'A' or 'B'.	
Condition: If a SAO End Suffix is present a SA	O End Number must also be prese	ent.
Type: GML – CharacterString CSV – char GeoPackage – String	Size: 2	Multiplicity: [01]
GML: saoText	CSV: SAO_TEXT	GeoPackage: sao_text
Definition: Describes the SAO, such as 'Maisonette' or 'Flat I'.		
Condition: If SAO Text is present a PAO Start Number or PAO Text must also be present.		
Type: GML – LocalisedCharacterString CSV - char	Size: 90	Multiplicity: [01]
GML: paoStartNumber	CSV: PAO_START_NUMBER	GeoPackage: pao_start_number
Definition: The number of the primary addressable object (PAO) or the start of the number range.		
Condition: PAO Start Number must be present if PAO Text is not present.		
Type: Integer	Size: 4	Multiplicity: [01]

LPI – (Type 24 Record)			
GML: paoStartSuffix	CSV: PAO_START_SUFFIX	GeoPackage: pao_start_suffix	
Definition: The suffix to the PAO_START_NUMBER, for example, 'A' or 'B'.			
Condition: If a PAO Start Suffix is present a F	AO Start Number must also be pr	esent.	
Type: GML - CharacterString CSV - char GeoPackage – String	Size: 2	Multiplicity: [01]	
GML: paoEndNumber	CSV: PAO_END_NUMBER	GeoPackage: pao_end_number	
Definition: The end of the number range for number in the range.	the PAO where the PAO_START	_NUMBER contains the first	
Condition: If a PAO End Number is present a	1 PAO Start Number must also be	present.	
Type: Integer	Size: 4	Multiplicity: [01]	
GML: paoEndSuffix	CSV: PAO_END_SUFFIX	GeoPackage: pao_end_suffix	
Definition: The suffix to the PAO_END_NUMBER, for example, 'A' or 'B'.			
Condition: If a PAO End Suffix is present a PAO End Number must also be present.			
Type: GML – CharacterString CSV – char GeoPackage – String	Size: 2	Multiplicity: [01]	
GML: paoText	CSV: PAO_TEXT	GeoPackage: pao_text	
Definition: Name describing the PAO, this is normally a building name such as 'Harbour View'.			
Condition: PAO Text must be present if PAO Start Number is not present.			
Type: GML – LocalisedCharacterString CSV - char GeoPackage – String	Size: 90	Multiplicity: [01]	
GML: usrn	CSV: USRN	GeoPackage: usrn	
Definition: Unique Street Reference Number (USRN): foreign key linking the Street record to the LPI record.			
Type: Integer	Size: 8	Multiplicity: [1]	

LPI – (Type 24 Record)		
GML: usrnMatchIndicator	CSV: USRN_MATCH_INDICATOR	GeoPackage: usrn_match_indicator
Definition: This field indicates how the item was matched to a USRN. I is matched manually to the USRN into which the address record has been addressed, and 2 is matched spatially to the nearest USRN that may not be the nearest accessible street.		
Type: USRNMatchIndicatorCode	Size: I	Multiplicity: [1]
GML: areaName	CSV: AREA_NAME	GeoPackage: area_name
Definition: Third level of geographic area name, for example, to record island names (Guernsey) or contain the TOWNLAND value for Northern Ireland records.		
Type: GML – CharacterString CSV - char GeoPackage – String	Size: 40	Multiplicity: [01]
GML: level	CSV: LEVEL	GeoPackage: level
Definition: Detail on the vertical position of the property if known and provided by the Local Authority Custodian.		
Type: GML – CharacterString CSV - char GeoPackage – String	Size: 30	Multiplicity: [01]
GML: officialFlag	CSV: OFFICIAL_FLAG	GeoPackage: official_flag
Definition: This attribute records whether the Local Custodian deems the record to be an official depiction of the address or not.		
Type: OfficialFlagCode	Size: I	Multiplicity: [01]

### 2.2.7 Delivery Point Address – (Type 28 Record)

Delivery Point Address – (Type 28 Record)			
GML: Not provided in GML	CSV: Not Provided in CSV	GeoPackage: fid	
Definition: A non-persistent integer which is	Definition: A non-persistent integer which is autogenerated and is required within the OGC GeoPackage format.		
Type: Integer		Multiplicity: [1]	
GML: Not provided in GML	CSV: RECORD_IDENTIFIER	GeoPackage: Not provided in GeoPackage	
Definition: Identifies the record as a Royal M	lail Delivery Point Address Record	(туре 28).	
Type: Integer	Size: 2	Multiplicity: [1]	
GML: Not provided in GML on this datatype	CSV: CHANGE_TYPE	GeoPackage: change_type	
Definition: Type of record change; please see <u>Section 4</u> for more information.			
Type: <u>ChangeTypeCode</u>	Size: I	Multiplicity: [1]	
GML: Not provided in GML	CSV: PRO_ORDER	GeoPackage: Not provided in GeoPackage	
Definition: The order in which the records v	vere processed to create the data s	supply.	
Type: Integer	Size: 16	Multiplicity: [1]	
GML: Not provided in GML on this datatype	CSV: UPRN	GeoPackage: uprn	
Definition: Unique Property Reference Number (UPRN) - foreign key used to reference the DPA record to the corresponding BLPU.			
Type: Integer	Size: 12	Multiplicity: [1]	
GML: udprn	CSV: UDPRN	GeoPackage: udprn	
Definition: Royal Mail's Unique Delivery Point Reference Number (UDPRN) and the Primary key for this table.			
Type: Integer	Size: 8	Multiplicity: [1]	
GML: organisationName	CSV: ORGANISATION_NAME	GeoPackage: organisation_name	

#### Delivery Point Address – (Type 28 Record)

#### Definition:

The organisation name is the business name given to a delivery point within a building or small group of buildings. For example:

#### ABC COMMUNICATIONS

This field could also include entries for churches, public houses and libraries.

Source: Royal Mail

#### Condition:

Organisation Name must be present if Building Name or Building Number or PO Box Number are all not present.

Organisation Name must be present if Department Name is present.

Type: GML – LocalisedCharacterString CSV - char GeoPackage – String	Size: 60	Multiplicity: [01]
GML: departmentName	CSV: DEPARTMENT_NAME	GeoPackage: department_name

### Definition:

For some organisations, department name is indicated because mail is received by subdivisions of the main organisation at distinct delivery points. For example:

#### RM Organisation Name: ABC COMMUNICATIONS

Department Name: MARKETING DEPARTMENT

Source: Royal Mail

Type: GML – LocalisedCharacterString CSV – char GeoPackage – String	Size: 60	Multiplicity: [01]
GML: subBuildingName	CSV: SUB BUILDING NAME	GeoPackage: sub building name

### Definition:

The sub-building name and/or number are identifiers for subdivisions of properties. For example:

Sub-building Name: FLAT 3 Building Name: POPLAR COURT

Thoroughfare: LONDON ROAD

NOTE: If the above address is styled 3 POPLAR COURT, all the text will be shown in the Building Name attribute and the Sub-building Name will be empty.

Source: Royal Mail

Condition:

If a Sub Building Name is present a Building Name or Building Number must also be present.

Type: GML –	Size: 30	Multiplicity: [01]
LocalisedCharacterString	5128. 50	

Delivery Point Address – (Type 28 Record)		
CSV - char GeoPackage – String		
GML: buildingName	CSV: BUILDING_NAME	GeoPackage: building_name
Definition: The building name is a description applied to a single building or a small group of buildings, such as Highfield House. This also includes those building numbers that contain non-numeric characters, such as 44A.		
•	luded with the rest of the address, usly, for example, MAGISTRATES (	•
Sometimes the building name will be a blend of distinctive and descriptive naming, for example, RAILWAY TAVERN (PUBLIC HOUSE) or THE COURT ROYAL (HOTEL). Source: Royal Mail		
Condition: Building Name must be present if Organisation Name or Building Number or PO Box Number are all not present.		
Note: The building number will be shown in this field when it contains a range, decimal or non-numeric character (see Building Number).		
Type: GML – LocalisedCharacterString CSV - char GeoPackage – String	Size: 50	Multiplicity: [01]
GML: buildingNumber	CSV: BUILDING_NUMBER	GeoPackage: building_number
Definition:		

The building number is a number given to a single building or a small group of buildings, thus identifying it from its neighbours, for example, 44.

Building numbers that contain a range, decimals or non-numeric characters do not appear in this field but will be found in the buildingName or the sub-BuildingName fields.

Source: Royal Mail

### Condition:

Building Number must be present if Organisation Name or Building Name or PO Box Number are all not present.

Type: Integer	Size: 4	Multiplicity: [01]
GML: dependentThoroughfare	CSV: DEPENDENT_THOROUGHFA RE	GeoPackage: dependent_thoroughfare

### Definition:

In certain places, for example, town centres, there are named thoroughfares within other named thoroughfares, for example, parades of shops on a high street where different parades have their own identity. For example, KINGS PARADE, HIGH STREET and QUEENS PARADE, HIGH STREET.

Source: Royal Mail

Delivery Point Address – (Type 28 Record)		
Type: GML – LocalisedCharacterString CSV – char GeoPackage – String	Size: 80	Multiplicity: [01]
GML: thoroughfare	CSV: THOROUGHFARE	GeoPackage: thoroughfare
Definition: A thoroughfare is fundamentally a road, track or named access route on which there are Royal Mail delivery points, for example, HIGH STREET. This is the Royal Mail equivalent of the Street Description attributes. Source: Royal Mail		
Condition: Thoroughfare must be present if d	ependent thoroughfare is present.	
Type: GML – LocalisedCharacterString CSV - char GeoPackage – String	Size: 80	Multiplicity: [01]
GML: doubleDependentLocality	CSV: DOUBLE_DEPENDENT_LOCA LITY	GeoPackage: double_dependent_locality
Definition: This is used to distinguish between similar thoroughfares or the same thoroughfare within a dependent locality. For example, Millbrook Industrial Estate and Cranford Estate in this situation: BRUNEL WAY, MILLBROOK INDUSTRIAL ESTATE, MILLBROOK, SOUTHAMPTON and BRUNEL WAY, CRANFORD ESTATE, MILLBROOK, SOUTHAMPTON. Source: Royal Mail		
Condition: If a Double Dependent Locality is	present a Dependent Locality mus	t also be present.
Type: GML – LocalisedCharacterString CSV - char GeoPackage – String	Size: 35	Multiplicity: [01]
GML: dependentLocality	CSV: DEPENDENT_LOCALITY	GeoPackage: dependent_locality
Definition: Dependent locality areas define an area within a post town. These are only necessary for postal purposes and are used to aid differentiation where there are thoroughfares of the same name in the same locality. For example, HIGH STREET in SHIRLEY and SWAYTHLING in this situation: HIGH STREET, SHIRLEY, SOUTHAMPTON and HIGH STREET, SWAYTHLING, SOUTHAMPTON. Source: Royal Mail		
Type: GML – LocalisedCharacterString	Size: 35	Multiplicity: [01]

Delivery Point Address – (Type 28 Record)		
CSV - char		
GeoPackage – String		
GML: postTown	CSV: POST_TOWN	GeoPackage: post_town
•	yal Mail sorting office is located wh everal, sorting offices in a town or c	
Type: ML – LocalisedCharacterString CSV - char GeoPackage – String	Size: 30	Multiplicity: [1]
GML: postcode	CSV: POSTCODE	GeoPackage: postcode

Definition:

A postcode is an abbreviated form of address made up of combinations of between five and seven alphanumeric characters. These are used by Royal Mail to help with the automated sorting of mail. A postcode may cover between I and 100 addresses.

There are two main components of a postcode, for example, NW6 4DP:

- The outward code (or 'outcode'). The first two-four characters of the postcode constituting the postcode area and the postcode district, for example, NW6. It is the part of the postcode that enables mail to be sent from the accepting office to the correct area for delivery.
- The inward code (or 'incode'). The last three characters of the postcode constituting the postcode sector and the postcode unit, example, 4DP. It is used to sort mail at the local delivery office.

Source: Royal Mail

Type: GML – CharacterString CSV - char GeoPackage – String	Size: 8	Multiplicity: [1]
GML: postcodeType	CSV: POSTCODE_TYPE	GeoPackage: postcode_type
Definition: Describes the address as a small or large user as defined by Royal Mail. Source: Royal Mail		
Condition: If PO Box number is present Postcode Type must be 'L'.		
Type: PostcodeTypeCode	Size: I	Multiplicity: [1]
GML: deliveryPointSuffix	CSV: DELIVERY_POINT_SUFFIX	GeoPackage: delivery_point_suffix
Definition: A two-character code uniquely identifying an individual delivery point within a postcode.		

Source: Royal Mail

Delivery Point Address – (Type 28 Record)		
Type: GML – CharacterString CSV - char GeoPackage – String	Size: 2	Multiplicity: [1]
GML: welshDependentThoroughfare	CSV: WELSH_DEPENDENT_THOR OUGHFARE	GeoPackage: welsh_dependent_thoroughfare
Definition: As described in <u>Section 1</u> , this col	umn will remain NULL.	
Type: GML – LocalisedCharacterString CSV - char GeoPackage – String	Size: 80	Multiplicity: [01]
GML: welshThoroughfare	CSV: WELSH_THOROUGHFARE	GeoPackage: welsh_thoroughfare
Definition: As described in <u>Section 1</u> , this col	umn will remain NULL.	
Type: GML – LocalisedCharacterString CSV –char GeoPackage – String	Size: 80	Multiplicity: [01]
GML: welshDoubleDependentLocality	CSV: WELSH_DOUBLE_DEPENDEN T_LOCALITY	GeoPackage: welsh_double_dependent_localit y
Definition: As described in <u>Section 1</u> , this col	umn will remain NULL.	
Type: GML – LocalisedCharacterString CSV - char GeoPackage – String	Size: 35	Multiplicity: [01]
GML: welshDependentLocality	CSV: WELSH_DEPENDENT_LOCALI TY	GeoPackage: welsh_dependent_locality
Definition:		
As described in <u>Section 1</u> , this col Type: GML – LocalisedCharacterString CSV – char GeoPackage – String	Size: 35	Multiplicity: [01]
GML: welshPostTown	CSV: WELSH_POST_TOWN	GeoPackage: welsh_post_town

Delivery Point Address – (Type 28 Record)		
Definition: As described in <u>Section 1</u> , this colu	umn will remain NULL.	
Type: GML – LocalisedCharacterString CSV - char GeoPackage – String	Size: 30	Multiplicity: [01]
GML: poBoxNumber	CSV: PO_BOX_NUMBER	GeoPackage: po_box_number
Definition: Post Office Box (PO Box) number Source: Royal Mail		
Condition: Organisation Name or PO Box Nu not present.	umber must be present if Building N	Name or Building Number are all
Type: GML – CharacterString CSV - char GeoPackage – String	Size: 6	Multiplicity: [01]
GML: processDate	CSV: PROCESS_DATE	GeoPackage: process_date
Definition: The date on which the PAF record was processed into the database.		
Type: Date		Multiplicity: [1]
GML: Provided in EntityWithLifeCycle	CSV: START_DATE	GeoPackage: start_date
Definition: Date on which the Royal Mail address was loaded into the product database. Please note this may not be the same time as it enters product.		
Type: Date		Multiplicity: [1]
GML: Provided in EntityWithLifeCycle	CSV: END_DATE	GeoPackage: end_date
Definition: The date on which the PAF record	I no longer existed in the database.	
Type: Date		Multiplicity: [01]
GML: Provided in EntityWithLifeCycle	CSV: LAST_UPDATE_DATE	GeoPackage: last_update_date
Definition: The date on which any attribute o	n this record was last changed.	
Type: Date		Multiplicity: [1]

Delivery Point Address – (Type 28 Record)		
GML: Provided in EntityWithLifeCycle	CSV: ENTRY_DATE	GeoPackage: entry_date

Definition:

The date on which the address record matched to the Delivery Point Address was entered into the Local Authority database.

Type: Date Multiplicity: [1]
------------------------------

### 2.2.8 Metadata – (Type 29 Record)

Metadata – (Type 29 Record)		
GML: A Metadata Record is not provided in GML	CSV: RECORD_IDENTIFIER	GeoPackage: A Metadata Record is not provided in GeoPackage
Definition: Identifies the record as a Metadata	a Record (type 29).	
Type: Integer	Size: 2	Multiplicity: [1]
GML: A Metadata Record is not provided in GML	CSV: GAZ_NAME	GeoPackage: A Metadata Record is not provided in GeoPackage
Definition: Name of the Gazetteer, this will most likely reflect the product name e.g. AddressBase Premium Islands.		
Type: char	Size: 60	Multiplicity: [1]
GML: A Metadata Record is not provided in GML	CSV: GAZ_SCOPE	GeoPackage: A Metadata Record is not provided in GeoPackage
Definition: Description of the content of the gazetteer.		
Type: char	Size: 60	Multiplicity: [1]
GML: A Metadata Record is not provided in GML	CSV: TER_OF_USE	GeoPackage: A Metadata Record is not provided in GeoPackage
Definition: Geographic domain of the gazetteer, for example Northern Ireland, Isle of Man and the Channel Islands.		
Type: char	Size: 60	Multiplicity: [1]
GML: A Metadata Record is not provided in GML	CSV: LINKED_DATA	GeoPackage: A Metadata Record is not provided in GeoPackage
Definition: List of other datasets used to contribute to the creation of the product.		
Type: char	Size: 100	Multiplicity: [1]

	Metadata – (Type 29 Record)	
GML: A Metadata Record is not provided in GML	CSV: GAZ_OWNER	GeoPackage: A Metadata Record is not provided in GeoPackage
Definition:		
The organisation with overall resp	oonsibility for the gazetteer.	
Type: char	Size: 15	Multiplicity: [1]
GML: A Metadata Record is not provided in GML	CSV: NGAZ_FREQ	GeoPackage: A Metadata Record is not provided in GeoPackage
Definition: Frequency with which the data is	maintained and sent to the custome	er.
Type: char	Size: I	Multiplicity: [1]
GML: A Metadata Record is not provided in GML	CSV: CUSTODIAN_NAME	GeoPackage: A Metadata Record is not provided in GeoPackage
Definition: Organisation or department responsible for the compilation and maintenance of the data, for example Geoplace.		
Type: char	Size: 40	Multiplicity: [1]
GML: A Metadata Record is not provided in GML	CSV: CUSTODIAN_UPRN	GeoPackage: A Metadata Record is not provided in GeoPackage
Definition: Unique Property Reference Number (UPRN) of the custodian location.		
Type: Integer	Size: 12	Multiplicity: [1]
GML: A Metadata Record is not provided in GML	CSV: LOCAL_CUSTODIAN_CODE	GeoPackage: A Metadata Record is not provided in GeoPackage
Definition: Four-digit code identifying the gazetteer custodian.		
Type: Integer	Size: 4	Multiplicity: [1]
GML: A Metadata Record is not provided in GML	CSV: CO_ORD_SYSTEM	GeoPackage: A Metadata Record is not provided in GeoPackage
Definition: Coordinate Reference System used in the gazetteer to describe the position, for example ETRS89.		
Type: char	Size: 40	Multiplicity: [1]
GML: A Metadata Record is not provided in GML	CSV: CO_ORD_UNIT	GeoPackage: A Metadata Record is not provided in GeoPackage
Definition: Unit of measurement of coordinat	tes.	
Type: char	Size: 10	Multiplicity: [1]

Metadata – (Type 29 Record)		
GML: A Metadata Record is not provided in GML	CSV: META_DATE	GeoPackage: A Metadata Record is not provided in GeoPackage
Definition: Date metadata was last updated.		
Type: Date		Multiplicity: [1]
GML: A Metadata Record is not provided in GML	CSV: CLASS_SCHEME	GeoPackage: A Metadata Record is not provided in GeoPackage
Definition: Classification scheme (s) used in t	he Gazetteer.	
Type: char	Size: 60	Multiplicity: [1]
GML: A Metadata Record is not provided in GML	CSV: GAZ_DATE	GeoPackage: A Metadata Record is not provided in GeoPackage
Definition: Date at which the gazetteer can be considered to be current.		
Type: Date		Multiplicity: [1]
GML: A Metadata Record is not provided in GML	CSV: LANGUAGE	GeoPackage: A Metadata Record is not provided in GeoPackage
Definition: Language used for the descriptors within the gazetteer, for example 'ENG'.		
Type: LanguageCode	Size: 3	Multiplicity: [1]
GML: A Metadata Record is not provided in GML	CSV: CHARACTER_SET	GeoPackage: A Metadata Record is not provided in GeoPackage
Definition: The character set used in this gazetteer.		
Type: char	Size: 30	Multiplicity: [1]

### 2.2.9 Successor Cross Reference – (Type 30 Record)

Successor Cross Reference – (Type 30 Record)		
GML: Not provided in GML	CSV: RECORD_IDENTIFIER	GeoPackage: A Successor Record is not provided in GeoPackage
Definition: Identifies this record as a Successo	or Cross Reference (type 30).	
Type: Integer	Size: 2	Multiplicity: [1]
GML: Not provided in GML on this datatype	CSV: CHANGE_TYPE	GeoPackage: A Successor Record is not provided in GeoPackage
Definition: Type of record change – please se	ee <u>Section 4</u> for more information.	
Type: ChangeTypeCode	Size: I	Multiplicity: [1]
GML: Not provided in GML	CSV: PRO_ORDER	GeoPackage: Not provided in GeoPackage
Definition: The order in which the records were processed to create the data supply.		
Type: Integer	Size: 16	Multiplicity: [1]
GML: uprn	CSV: UPRN	GeoPackage: A Successor Record is not provided in GeoPackage
Definition: Unique Property Reference Number.		
Type: Integer	Size: 12	Multiplicity: [1]
GML: succKey	CSV: SUCC_KEY	GeoPackage: A Successor Record is not provided in GeoPackage
Definition: Key value to uniquely identify the successor cross reference record and the primary key for this table.		
Type: GML – CharacterString CSV - char	Size: 14	Multiplicity: [I]
GML: Provided in EntityWithLifeCycle	CSV: START_DATE	GeoPackage: A Successor Record is not provided in GeoPackage
Definition: Date on which the record was first loaded into the product database.		
Type: Date		Multiplicity: [1]

Successor Cross Reference – (Type 30 Record)		
GML: Provided in EntityWithLifeCycle	CSV: END_DATE	GeoPackage: A Successor Record is not provided in GeoPackage
Definition: The date on which the record ceased to exist in the product database.		
Type: Date		Multiplicity: [01]
GML: Provided in EntityWithLifeCycle	CSV: LAST_UPDATE_DATE	GeoPackage: A Successor Record is not provided in GeoPackage
Definition: The date on which any attribute on this record was last changed in the product database.		
Type: Date		Multiplicity: [1]
GML: Provided in EntityWithLifeCycle	CSV: ENTRY_DATE	GeoPackage: A Successor Record is not provided in GeoPackage
Definition: The date on which the UPRN attached to this record was entered into the Local Authority database.		
Type: Date		Multiplicity: [1]
GML: successor	CSV: SUCCESSOR	GeoPackage: A Successor Record is not provided in GeoPackage
Definition: UPRN of successor BLPU.		
Type: Integer	Size: 12	Multiplicity: [1]

Organisation – (Type 31 Record)		
GML: Not provided in GML	CSV: Not Provided in CSV	GeoPackage: fid
Definition: A non-persistent integer which is autogenerated and is required within the OGC GeoPackage format.		
Type: Integer		Multiplicity: [1]
GML: Not provided in GML	CSV: RECORD_IDENTIFIER	GeoPackage: Not provided in GeoPackage
Definition: Identifies this as an Organisation Record (type 31).		
Type: Integer	Size: 2	Multiplicity: [1]
GML: Not provided in GML on this datatype	CSV: CHANGE_TYPE	GeoPackage: change_type
Definition: Type of record change – please see <u>Section 4</u> for more information.		
Type: ChangeTypeCode	Size: I	Multiplicity: [1]
GML: Not provided in GML	CSV: PRO_ORDER	GeoPackage: Not provided in GeoPackage
Definition: The order in which the records were processed to create the data supply.		
Type: Integer	Size: 16	Multiplicity: [1]
GML: Not provided in GML on this datatype	CSV: UPRN	GeoPackage: uprn
Definition: Unique Property Reference Number (UPRN) - foreign key used to reference the organisation record to the corresponding BLPU.		
Type: Integer	Size: 12	Multiplicity: [1]
GML: orgKey	CSV: ORG_KEY	GeoPackage: org_key
Definition: Unique key for the organisation record and primary key for this table.		
Type: GML – CharacterString CSV - char GeoPackage – String	Size: 14	Multiplicity: [1]
GML: organisation	CSV: ORGANISATION	GeoPackage: organisation
Definition:		

Organisation – (Type 31 Record)		
Name of the organisation currently occupying the address record as provided by the local authority custodian.		
Type: GML – CharacterString CSV - char GeoPackage – String	Size: 100	Multiplicity: [1]
GML: legalName	CSV: LEGAL_NAME	GeoPackage: legal_name
Definition: Registered legal name of the organ	nisation if captured.	
Type: GML – CharacterString CSV - char GeoPackage – String	Size: 60	Multiplicity: [01]
GML: Provided in EntityWithLifeCycle	CSV: START_DATE	GeoPackage: start_date
Definition: The date on which this record was first loaded into the product database.		
Type: Date		Multiplicity: [1]
GML: Provided in EntityWithLifeCycle	CSV: END_DATE	GeoPackage: end_date
Definition: The date on which this record ceased to exist in the product database.		
Type: Date		Multiplicity: [1]
GML: Provided in EntityWithLifeCycle	CSV: LAST_UPDATE_DATE	GeoPackage: last_update_date
Definition: The date on which an attribute on this record was last changed in the product database.		
Type: Date		Multiplicity: [1]
GML: Provided in EntityWithLifeCycle	CSV: ENTRY_DATE	GeoPackage: entry_date
Definition: The date on which the UPRN linked to this record was entered into the Local Authority database.		
Type: Date		Multiplicity: [1]

## 2.2.11 Classification – (Type 32 Record)

Classification – (Type 32 Record)		
GML: Not provided in GML	CSV: Not Provided in CSV	GeoPackage: fid
Definition: A non-persistent integer which is a	autogenerated and is required with	in the OGC GeoPackage format.
Type: Integer		Multiplicity: [1]
GML: Not provided in GML	CSV: RECORD_IDENTIFIER	GeoPackage: Not provided in GeoPackage
Definition: Identifies this record as a Classification Record (type 32).		
Type: Integer	Size: 2	Multiplicity: [1]
GML: Not provided in GML on this datatype	CSV: CHANGE_TYPE	GeoPackage: change_type
Definition: Type of record change – please see <u>Section 4</u> for more information.		
Type: <u>ChangeTypeCode</u>	Size: I	Multiplicity: [1]
GML: Not provided in GML	CSV: PRO_ORDER	GeoPackage: Not provided in GeoPackage
Definition: The order in which the records were processed to create the data supply.		
Type: Integer	Size: 16	Multiplicity: [1]
GML: Not provided in GML on this datatype	CSV: UPRN	GeoPackage: uprn
Definition: Unique Property Reference Number (UPRN): foreign key used to reference the classification records to the corresponding BLPU.		
Type: Integer	Size: 12	Multiplicity: [1]
GML: classKey	CSV: CLASS_KEY	GeoPackage: class_key
Definition: Unique key for the classification record and primary key for this table.		
Type: GML – CharacterString CSV - char GeoPackage – String	Size: 14	Multiplicity: [1]

Classification – (Type 32 Record)		
GML: classificationCode	CSV: CLASSIFICATION_CODE	GeoPackage: classification_code
Definition: Classification of the address reco	ord, depicting its primary use.	
Note: Please see the Ordnance Survey website for a lookup table between the classification code used in product and the textual description.		
Type: GML – CharacterString CSV - char GeoPackage – String	Size: 6	Multiplicity: [1]
GML: classScheme	CSV: CLASS_SCHEME	GeoPackage: class_scheme
Definition: The name of the classification scheme used for this record.		
Type: GML – CharacterString CSV – char GeoPackage – String	Size: 60	Multiplicity: [1]
GML: schemeVersion	CSV: SCHEME_VERSION	GeoPackage: scheme_version
Definition: The classification scheme number.		
Type: GML – CharacterString CSV - float GeoPackage – Double	Size: (precision, scale) – 2(1)	Multiplicity: [1]
GML: Provided in EntityWithLifeCycle	CSV: START_DATE	GeoPackage: start_date
Definition: Date that this classification record was first loaded into the product database.		
Type: Date		Multiplicity: [1]
GML: Provided in EntityWithLifeCycle	CSV: END_DATE	GeoPackage: end_date
Definition: Date this classification record ceased to exist in the product database.		
Type: Date		Multiplicity: [01]
GML: Provided in EntityWithLifeCycle	CSV: LAST_UPDATE_DATE	GeoPackage: last_update_date
Definition: The date on which an attribute on this record was last changed in the product database.		

The date on which an attribute on this record was last changed in the product database.

Classification – (Type 32 Record)		
Type: Date		Multiplicity: [1]
GML: Provided in EntityWithLifeCycle	CSV: ENTRY_DATE	GeoPackage: entry_date
Definition: The date on which the address record associated with this classification record was inserted into the Local Authority database.		

Multiplicity: [1]

Type: Date

2.2.12

Trailer – (Type 99 Record)

#### Trailer – (Type 99 Record) GML: A Trailer Record is not GeoPackage: A Trailer Record is CSV: RECORD\_IDENTIFIER provided in GML not provided in GeoPackage Definition: Identifies the record as a Trailer Record (type 99). Size: 2 Multiplicity: [1] Type: Integer GML: A Trailer Record is not GeoPackage: A Trailer Record is CSV: NEXT\_VOLUME\_NAME provided in GML not provided in GeoPackage Definition: The sequential number of the next volume in the transfer set. For geographic supply, this will always be zero (0). For non-geographic supply, zero (0) will denote the last file in the transfer set. Type: Integer Size: 3 Multiplicity: [1] GML: A Trailer Record is not GeoPackage: A Trailer Record is CSV: RECORD\_COUNT not provided in GeoPackage provided in GML Definition: Count of the number of records in the volume (excluding the header record, metadata and trailer records).

Type: Integer	Size: 16	Multiplicity: [1]
GML: A Trailer Record is not provided in GML	CSV: ENTRY_DATE	GeoPackage: A Trailer Record is not provided in GeoPackage
Definition: The date of data entry.		
Type: Date		Multiplicity: [1]
GML: A Trailer Record is not provided in GML	CSV: TIME_STAMP	GeoPackage: A Trailer Record is not provided in GeoPackage

	Trailer – (Type 99 Record)	
Definition:		
Time of creation in HH:MM:SS.		
Type: Time		Multiplicity: [1]

### 2.2.13 AddressBase Supply Set

This is not supplied as part of the CSV or GeoPackage supply. Please see the <u>model overviews</u> earlier in this section.

AddressBase Supply Set		
GML: queryTime	CSV: Not in CSV	GeoPackage: Not in GeoPackage
Definition: Time the data was extracted from	the database.	
Type: DateTime		Multiplicity: [1]
GML: queryChangeSinceDate	CSV: Not in CSV	GeoPackage: Not in GeoPackage
Definition: The date given as part of a change-only query.		
Note: This attribute is only provided as part of a change-only update (COU) supply. It will not be provided if you take a full supply.		
Type: Date Multiplicity: [01]		Multiplicity: [01]

### 2.2.14 Entity with Lifecycle

Entity with Lifecycle		
GML: startDate	CSV: Not in CSV	GeoPackage: Not in GeoPackage
Definition: Date on which the record was first loaded into the product database.		
Type: Date		Multiplicity: [1]
GML: endDate	CSV: Not in CSV	GeoPackage: Not in GeoPackage
Definition: The date on which the record ceased to exist in the product database.		
Type: Date		Multiplicity: [01]
GML: lastUpdateDate	CSV: Not in CSV	GeoPackage: Not in GeoPackage
Definition:		

The date on which any attribute on this record was last changed in the product database.

Entity with Lifecycle		
Type: Date		Multiplicity: [1]
GML: entryDate	CSV: Not in CSV	GeoPackage: Not in GeoPackage
Definition: The date on which the record was entered into the Local Authority database.		
Type: Date		Multiplicity: [1]

## 2.2.15 Feature with Lifecycle

Feature with Lifecycle				
GML: changeType	CSV: Not in CSV	GeoPackage: Not in GeoPackage		
Definition: Type of record change; please see	Definition: Type of record change; please see <u>Section 4</u> for more information.			
Type: <u>ChangeTypeCode</u>	Type: <u>ChangeTypeCode</u> Multiplicity: [1]			
GML: startDate	CSV: Not in CSV	GeoPackage: Not in GeoPackage		
Definition: Date on which the record was first loaded into the product database.				
Type: Date		Multiplicity: [1]		
GML: endDate	CSV: Not in CSV	GeoPackage: Not in GeoPackage		
Definition: The date on which the record ceased to exist in the product database.				
Type: Date		Multiplicity: [01]		
GML: lastUpdateDate	CSV: Not in CSV	GeoPackage: Not in GeoPackage		
Definition: The date on which any attribute on this record was last changed in the product database.				
Type: Date		Multiplicity: [1]		
GML: entryDate	CSV: Not in CSV	GeoPackage: Not in GeoPackage		
Definition: The date on which the record was entered into the Local Authority database.				
Type: Date		Multiplicity: [1]		

A code list or enumeration is a controlled set of values which can be used to populate a specific column. The code list and enumeration UML models associated with AddressBase Premium Islands can be found in Figure 5 with their appropriate descriptions.

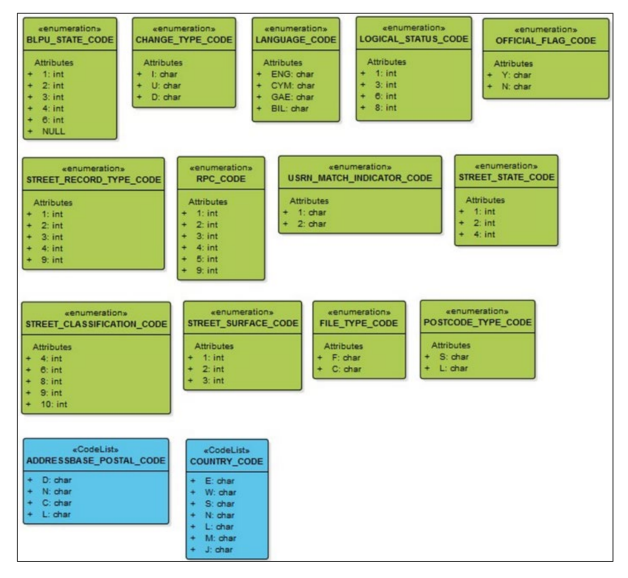


Figure 5: The code list and enumeration UML models associated with AddressBase Premium Islands.

### AddressbasePostalCode

This code list is used in association with the attribute *addressbasePostalCode / ADDRESSBASE\_POSTAL\_CODE* found on the BLPU table. The code list describes the record as postal or not as defined by Addressbase logic.

Code List: AddressbasePostalCode		
Value	Description	
D	A record which is linked to PAF	
Ν	Not a postal address	
С	A record which is deemed postal and has a parent record which is linked to PAF but is not linked itself.	
L	A record which is identified as postal based on Local Authority information only.	

### CountryCode

This code list is used in association with the attribute *country / COUNTRY* found on the BLPU table. The code list describes within which country the address feature falls within.

Code List: CountryCode		
Value	Description	
E	This record is within England	
W	This record is within Wales	
S	This record is within Scotland	
N	This record is within Northern Ireland	
L	This record is within the Channel Islands	
М	This record is within the Isle of Man	
J	This record is not assigned to a country	

In the AddressBase Premium Islands product, it is expected that only N, L, M and J values will be present.

### RPCCode

This enumeration is used in association with the attribute rpc / RPC found on the BLPU table. This enumeration identifies the accuracy value of the coordinates allocated to the address.

Enumeration: RPCCode		
Value	Description	
I	Visual Centre.	
2	General Internal Point	
3	SW Corner of referenced 100m grid square	
4	Start of referenced Street	
5	General point based on postcode unit	

Enumeration: RPCCode		
Value	Description	
9	Centre of Contributing Authority area	

### **BLPUStateCode**

This enumeration is used in association with the attribute *blpuState / BLPU\_STATE*. This enumeration describes the physical nature of the address record.

Enumeration: StateCode	
Value	Description
1	Under construction
2	In use
3	Unoccupied / vacant / derelict
4	Demolished
6	Planning permission granted

### LanguageCode

This enumeration is used in association with the attribute LANGUAGE found in the Street Descriptor and LPI tables; and also in the Metadata table for CSV supply. This enumeration identifies the language of the address displayed. Please note this is not required for the GML supply as the Language is specified in the GML tag 'xml:lang'.

Enumeration: LanguageCode		
Value	Description	
ENG	English	
CYM	Welsh	
GAE	Gaelic (Scottish)	
BIL	Bilingual	

### PostcodeTypeCode

This enumeration is used in association with the attribute *postcodeType / POSTCODE\_TYPE* found in the Delivery Point Address table. This enumeration identifies the code used by Royal Mail to describe the user as a small or large user. This is defined for postal services based upon the number of letters delivered to that user.

Enumeration: PostcodeTypeCode		
Value	Description	
S	A small user, e.g. a residential property	
L	A large user, e.g. a large commercial company	

### OfficialFlagCode

This enumeration is used in association with the attribute *officialFlag* / *OFFICIAL\_FLAG*. This enumeration is an indicator of whether an address record corresponds to an entry in the official Street Name and Numbering register.

Enumeration: OfficialFlagCode		
Value	Description	
Ν	Unofficial Address	
Y	Official Address	

### ChangeTypeCode

This enumeration is used in association with the attribute *ChangeType / CHANGE\_TYPE*. This enumeration identifies the type of change that has been made to a feature. Please see <u>Section 4</u> for more information.

Enumeration: ChangeTypeCode		
Value	Description	
I	Insert	
U	Update	
D	Delete	

### **USRNMatchIndicatorCode**

This enumeration is used in association with the attribute *usrnMatchIndicator / USRN\_MATCH\_INDICATOR* found in the LPI table. This enumeration identifies how the USRN has been allocated to an address record.

Enumeration: USRNMatchIndicatorCode		
Value	Description	
I	Matched manually to the USRN into which the address record has been addressed.	
2	Matched spatially to the nearest USRN. Not necessarily the access street.	

### **StreetRecordTypeCode**

This enumeration is used in association with the attribute *recordType / RECORD\_TYPE* found in the Street table. This enumeration identifies the record type of the street record.

StreetRecordTypeCode		
Value	Description	
I	Official designated Street Name	
2	Street Description	
3	Numbered Street	
4	Unofficial Street Description	
9	Description used for LLPG Access	

### StreetStateCode

This enumeration is used in association with the attribute *state* / *STATE* found in the street table. This enumeration identifies at which point the street record is within its lifecycle.

StreetStateCode		
Value	Description	
I	Under construction	
2	Open	
4	Permanently closed	

### StreetSurfaceCode

This enumeration is used in association with the attribute streetSurface / STREET\_SURFACE found in the Street table. This enumeration identifies the surface finish of the street.

StreetSurfaceCode		
Value	Description	
I	Metalled	
2	UnMetalled	
3	Mixed	

### StreetClassificationCode

This enumeration is used in association with the attribute streetClassification / STREET\_CLASSIFICATION found in the Street table. The enumeration provides a value denoting the primary classification of the street record.

StreetClassificationCode		
Value	Description	
4	Pedestrian way or footpath	
6	Cycletrack or cycleway	
8	All vehicles	
9	Restricted byway	
10	Bridleway	

### LogicalStatusCode

This enumeration is used in association with the attribute *logicalStatus / LOGICAL\_STATUS* found in the BLPU and LPI table. This enumeration provides a value to show the lifecycle stage of the address record.

LogicalStatusCode		
Value	Description	
I	Approved	
3	Alternative	
6	Provisional	
8	Historical	

Note: BLPU records will not have a logical status value of 3, whereas LPI records can have all of the values expressed above.

### FileTypeCode

This enumeration is used in association with the attribute *fileType / FILE\_TYPE* found in the Header record. This enumeration allows the identification of either a change-only update (COU) supply or a full supply.

FileTypeCode		
Value	Description	
F	Signifies the supply is a full supply	
С	Signifies the supply is a COU file	

### Date

There are many *Date* columns within the AddressBase product. Where a type format of *Date* has been used in the above attribute tables, the data will be defined in the following format.

Value	Туре	Notes
2007-10-24	Date	Date columns will follow the structure: CCYY-MM-DD

### Time

There are columns within the AddressBase product which provide a Time value. Where this is declared, the data will be provided in the following format.

Value	Туре	Notes
14:11:15	Time	Time will follow the structure of HH:MM:SS based on a 24-hour clock.

# 3. Attribute naming differences between the formats

The naming of attributes between CSV, GML and GeoPackage will be different due to the requirements of the file formats. The attributes are listed together in <u>Section 2</u>, but for convenience, the following tables map the CSV attribute name to the GML and GeoPackage attribute names.

### 3.1 Basic Land and Property Unit (BLPU)

CSV	GML	GeoPackage
RECORD_IDENTIFIER	Not required in GML	Not provided in GeoPackage
CHANGE_TYPE	changeType (Provided in FeatureWithLifecycle)	change_type
PRO_ORDER	Not required in GML	Not provided in GeoPackage
UPRN	uprn	uprn
LOGICAL_STATUS	logicalStatus	logical_status
BLPU_STATE	blpuState	blpu_state
BLPU_STATE_DATE	blpuStateDate	blpu_state_date
PARENT_UPRN	parentUPRN	parent_uprn
X_COORDINATE	position	x_coordinate
Y_COORDINATE	position	y_coordinate
LATITUDE	positionLatLong	latitude
LONGITUDE	positionLatLong	longitude
RPC	rpc	rpc
LOCAL_CUSTODIAN_CODE	localCustodianCode	local_custodian_code
COUNTRY	country	country
START_DATE	startDate (Provided in FeatureWithLifecycle)	start_date
END_DATE	endDate (Provided in FeatureWithLifecycle)	end_date
LAST_UPDATE_DATE	lastUpdateDate (Provided in FeatureWithLifecycle)	last_update_date
ENTRY_DATE	entryDate (Provided in FeatureWithLifecycle)	entry_date
ADDRESSBASE_POSTAL	addressbasePostal	addressbase_postal
POSTCODE_LOCATOR	postcodeLocator	postcode_locator
MULTI_OCC_COUNT	multiOccCount	multi_occ_count

## 3.2 Classification

CSV	GML	GeoPackage
RECORD_IDENTIFIER	Not required in GML	Not provided in GeoPackage
CHANGE_TYPE	Not required in GML	change_type
PRO_ORDER	Not required in GML	Not provided in GeoPackage
URPN	uprn (obtained from the feature)	uprn
CLASS_KEY	classKey	class_key
CLASSIFICATION_CODE	classificationCode	classification_code
CLASS_SCHEME	classScheme	class_scheme
SCHEME_VERSION	schemeVersion	scheme_version
START_DATE	START_DATE (Provided in EntityWithLifecycle)	start_date
END_DATE	Provided in EntityWithLifecycle	end_date
LAST_UPDATE_DATE	Provided in EntityWithLifecycle	last_update_date
ENTRY_DATE	Provided in EntityWithLifecycle	entry_date

## 3.3 Delivery Point Address

CSV	GML	GeoPackage
RECORD_IDENTIFIER	Not required in GML	Not provided in GeoPackage
CHANGE_TYPE	Not required in GML	change_type
PRO_ORDER	Not required in GML	Not provided in GeoPackage
UPRN	uprn (obtained from the feature)	uprn
UDPRN	udprn	udprn
ORGANISATION_NAME	organisationName	organisation_name
DEPARTMENT_NAME	departmentName	department_name
SUB_BUILDING_NAME	subBuildingName	sub_building_name
BUILDING_NAME	buildingName	building_name
BUILDING_NUMBER	buildingNumber	building_number
DEPENDENT_THOROUGHFA RE	dependentThoroughfare	dependent_thoroughfare
THOROUGHFARE	thoroughfare	thoroughfare

CSV	GML	GeoPackage
DOUBLE_DEPENDENT_LOCA	doubleDependentLocality	double_dependent_locality
DEPENDENT_LOCALITY	dependentLocality	dependent_locality
POST_TOWN	postTown	post_town
POSTCODE	postcode	postcode
POSTCODE_TYPE	postcodeType	postcode_type
DELIVERY_POINT_SUFFIX	deliveryPointSuffix	delivery_point_suffix
WELSH_DEPENDENT_THOR OUGHFARE	welshDependentThoroughfare	welsh_dependent_thoroughfare
WELSH_THOROUGHFARE	welshThoroughfare	welsh_thoroughfare
WELSH_DOUBLE_DEPENDEN T_LOCALITY	welshDoubleDependentLocality	welsh_double_dependent_locality
WELSH_DEPENDENT_LOCALI TY	welshDependentLocality	welsh_dependent_locality
WELSH_POST_TOWN	welshPostTown	welsh_post_town
PO_BOX_NUMBER	poBoxNumber	po_box_number
PROCESS_DATE	processDate	process_date
START_DATE	START_DATE (Provided in EntityWithLifecycle)	start_date
END_DATE	Provided in EntityWithLifecycle	end_date
LAST_UPDATE_DATE	Provided in EntityWithLifecycle	last_update_date
ENTRY_DATE	Provided in EntityWithLifecycle	entry_date

## 3.4 Land Property Identifier (LPI)

CSV	GML	GeoPackage
RECORD_IDENTIFIER	Not required in GML	Not provided in GeoPackage
CHANGE_TYPE	Not required in GML	change_type
PRO_ORDER	Not required in GML	Not provided in GeoPackage
UPRN	uprn (obtained from the feature)	uprn
LPI_KEY	lpiKey	lpi_key
LANGUAGE	Provided within an 'xml:lang' tag	language
LOGICAL_STATUS	logicalStatus	logical_status
START_DATE	START_DATE (Provided in EntityWithLifecycle)	start_date
END_DATE	Provided in EntityWithLifecycle	end_date
LAST_UPDATE_DATE	Provided in EntityWithLifecycle	last_update_date
ENTRY_DATE	Provided in EntityWithLifecycle	entry_date
SAO_START_NUMBER	saoStartNumber	sao_start_number
SAO_START_SUFFIX	saoStartSuffix	sao_start_suffix
SAO_END_NUMBER	saoEndNumber	sao_end_number
SAO_END_SUFFIX	saoEndSuffix	sao_end_suffix
SAO_TEXT	saoText	sao_text
PAO_START_NUMBER	paoStartNumber	pao_start_number
PAO_START_SUFFIX	paoStartSuffix	pao_start_suffix
PAO_END_NUMBER	paoEndNumber	pao_end_number
PAO_END_SUFFIX	paoEndSuffix	pao_end_suffix
PAO_TEXT	paoText	pao_text
USRN	usrn	usrn
USRN_MATCH_INDICATOR	usrnMatchIndicator	usrn_match_indicator
AREA_NAME	areaName	area_name
LEVEL	level	level
OFFICIAL_FLAG	officialFlag	official_flag

## 3.5 Organisation

CSV	GML	GeoPackage
RECORD_IDENTIFIER	Not required in GML	Not provided in GeoPackage
CHANGE_TYPE	Not required in GML	change_type
PRO_ORDER	Not required in GML	Not provided in GeoPackage
UPRN	uprn (obtained from the feature)	uprn
ORG_KEY	orgKey	org_key
ORGANISATION	organisation	organisation
LEGAL_NAME	legalName	legal_name
START_DATE	startDate (Provided in EntityWithLifecycle)	start_date
END_DATE	endDate (Provided in EntityWithLifecycle)	end_date
LAST_UPDATE_DATE	lastUpdateDate (Provided in EntityWithLifecycle)	last_update_date
ENTRY_DATE	entryDate (Provided in EntityWithLifecycle)	entry_date

## 3.6 Application Cross Reference

CSV	GML	GeoPackage
RECORD_IDENTIFIER	Not required in GML	Not provided in GeoPackage
CHANGE_TYPE	Not required in GML	change_type
PRO_ORDER	Not required in GML	Not provided in GeoPackage
UPRN	uprn (obtained from the feature)	uprn
XREF_KEY	xrefKey	xref_key
CROSS_REFERENCE	crossReference	cross_reference
VERSION	version	version
SOURCE	source	source
START_DATE	startDate (Provided in EntityWithLifecycle)	start_date
END_DATE	endDate (Provided in EntityWithLifecycle)	end_date
LAST_UPDATE_DATE	lastUpdateDate (Provided in EntityWithLifecycle)	last_update_date

CSV	GML	GeoPackage
ENTRY_DATE	entryDate (Provided in EntityWithLifecycle)	entry_date

### 3.7 Street

CSV	GML	GeoPackage
RECORD_IDENTIFIER	Not required in GML	Not provided in GeoPackage
CHANGE_TYPE	changeType (Provided in FeatureWithLifecycle)	change_type
PRO_ORDER	Not required in GML	Not provided in GeoPackage
USRN	usrn	usrn
RECORD_TYPE	recordType	record_type
SWA_ORG_REF_NAMING	swaOrgRefNaming	swa_org_ref_naming
STATE	state	state
STATE_DATE	stateDate	state_date
STREET_SURFACE	streetSurface	street_surface
STREET_CLASSIFICATION	streetClassification	street_classification
VERSION	version	version
STREET_START_DATE	startDate (Provided in FeatureWithLifecycle)	street_start_date
STREET_END_DATE	endDate (Provided in FeatureWithLifecycle)	street_end_date
LAST_UPDATE_DATE	lastUpdateDate (Provided in FeatureWithLifecycle)	last_update_date
RECORD_ENTRY_DATE	entryDate (Provided in FeatureWithLifecycle)	record_entry_date
STREET_START_X	streetStart	street_start_x
STREET_START_Y	streetStart	street_start_y
STREET_START_LAT	streetStartLatLong	street_start_lat
STREET_START_LONG	streetStartLatLong	street_start_long
STREET_END_X	streetEnd	street_end_x
STREET_END_Y	streetEnd	street_end_y
STREET_END_LAT	steetEndLatLong	street_end_lat
STREET_END_LONG	steetEndLatLong	street_end_long

CSV	GML	GeoPackage
STREET_TOLERANCE	streetTolerance	street_tolerance

# 3.8 Street Description

CSV	GML	GeoPackage
RECORD_IDENTIFIER	Not required in GML	Not provided in GeoPackage
CHANGE_TYPE	Not required in GML	change_type
PRO_ORDER	Not required in GML	Not provided in GeoPackage
USRN	usrn (obtained from the feature)	usrn
STREET_DESCRIPTION	streetDescription	street_description
LOCALITY	locality	locality
TOWN_NAME	townName	town_name
ADMINSTRATIVE_AREA	administrativeArea	administrative_area
LANGUAGE	Provided within an 'xml:lang' tag	language
START_DATE	startDate (Provided in EntityWithLifecycle)	start_date
END_DATE	endDate (Provided in EntityWithLifecycle)	end_date
LAST_UPDATE_DATE	lastUpdateDate (Provided in EntityWithLifecycle)	last_update_date
ENTRY_DATE	entryDate (Provided in EntityWithLifecycle)	entry_date

## 3.9 Successor

CSV	GML	GeoPackage
RECORD_IDENTIFIER	Not required in GML	Not provided in GeoPackage
CHANGE_TYPE	Not required in GML	change_type
PRO_ORDER	Not required in GML	Not provided in GeoPackage
UPRN	uprn	uprn
SUCC_KEY	succKey	succ_key
START_DATE	startDate (Provided in EntityWithLifecycle)	start_date
END_DATE	endDate (Provided in EntityWithLifecycle)	end_date
LAST_UPDATE_DATE	lastUpdateDate (Provided in EntityWithLifecycle)	last_update_date
ENTRY_DATE	entryDate (Provided in EntityWithLifecycle)	entry_date
SUCCESSOR	successor	successor

## 3.10 Entity with Life Cycle

CSV	GML	GeoPackage
Provided within the datatypes	startDate	Provided within the datatypes
Provided within the datatypes	endDate	Provided within the datatypes
Provided within the datatypes	lastUpdateDate	Provided within the datatypes
Provided within the datatypes	entryDate	Provided within the datatypes

## 3.11 Feature with Life Cycle

CSV	GML	GeoPackage
Provided within the feature type	changeType	Provided within the feature type
Provided within the feature type	startDate	Provided within the feature type
Provided within the feature type	endDate	Provided within the feature type
Provided within the feature type	lastUpdateDate	Provided within the feature type
Provided within the feature type	entryDate	Provided within the feature type

# 4. COU supplies

As detailed in <u>Section 1</u>, AddressBase Premium Islands is available as a full or change-only update (COU) supply for CSV and GML formats. COU supplies are not available for GeoPackage format.

A COU supply of data contains records or files which have changed between product refresh cycles. The primary benefit in supplying data in this way is that data volumes are smaller, reducing the amount of data that requires processing when compared to a full supply.

COU data enables a user to identify three types of change:

- 1. Deletes (CHANGE\_TYPE 'D') are objects that have ceased to exist in your area of interest (AOI) since the last product refresh.
- 2. Inserts (CHANGE\_TYPE 'I') are objects that have been newly inserted into your AOI since the last product refresh
- 3. Updates (CHANGE\_TYPE 'U') are objects that have been updated in your AOI since the last product refresh.

### 4.1 Archiving

When users are deleting, inserting or updating features, it is up to the user to consider their archiving requirements. If deleted records are important to your business requirements, you must take appropriate action to archive previous records.

# 5. Example record

The following section provides example records for both the CSV and GML supplies. Please note the data given is to provide an example only and is not to be used as accurate data.

### 5.1 Single feature – AddressBase Premium Islands CSV

### Header example

10,"GeoPlace",9999,2015-12-22,1,2015-12-22,12:38:30,"2.0","F"

### Street example

11,"I",1456,5801201,1,6815,2,1990-01-01,1,8,0,2015-12-20,,2015-12-01,2015-12-21,316433.00,176987.00,51.545587,-3.5441274,316278.00,1777294.00,51.1124512,-3.2254874,20

### **Street Descriptor example**

15,"I",8332,5801201,"GALGORM GARDENS","","BALLYMENA","MID AND EAST ANTRIM","ENG",2015-12-20,,2015-12-01,2015-12-21

### Basic Land and Property Unit (BLPU) example

21,"I",181859,185433088,1,,,,316348.00,177163.00,50.7268511,-3.5366289,1,8137,"N",2015-12-20,,2015-1221,2015-12-01,"L","BT42 IBA",0

### Application Cross Reference example

23,"I",781909, 185433088,"8137×000050319","16298",0,"7666NS",2015-12-20,,2015-12-21,2015-12-01

### Land Property Identifier (LPI) example

### **Delivery Point Address example**

28,"I",1451545,185433088,4201646,"","","",3,"","GALGORM GARDENS","","","BALLYMENA","BT42 IBA","S","2F","","","","","",",2015-12-01,2015-12-20,,2015-12-21,2015-12-01

### Metadata example

29,"AddressBase Premium Islands","BLPUs, Delivery Points, Streets and associated Information","Northern Ireland, Isle of Man and Channel Islands"," PAF, Code-Point, Boundary-Line, CAR, Pointer, Isle of Man Property Database", "GeoPlace", I0023346366,9999,"ETRS89","Metres", 2011-0909,"AddressBase Premium Classification Scheme version 1.0", 2011-09-09, "BIL"," UTF-8"

### Successor example

30,"1",12345,185433088,"9078\$00000001",2015-10-10,,2015-11-15,2014-10-10,122000001

### Organisation example

31,"I",13581,185433088,"81320000002222","EXAMPLE ORGANISATION NAME","",2015-12-20,,2015-0112,2015-12-19

### **Classification example**

32,"I",181860,185433088,"8132C000076448","R","AddressBase Premium Classification Scheme",1.0,2015-1221,,2015-12-21,2015-12-01

OFFICIAL

### Trailer example

99,5,1000000,2015-12-22,12:39:45

### 5.2 Single feature – AddressBase Premium Islands GML

### BasicLandPropertyUnitMember example

<abpr:basicLandPropertyUnitMember> <abpr:BasicLandPropertyUnit gml:id="uk.geoplace.uprn. 185433088"> <abpr:changeType>I</abpr:changeType> <abpr:startDate>2015-12-20</abpr:startDate> <abpr:entryDate>2015-12-01</abpr:entryDate> <abpr:lastUpdateDate>2015-12-21</abpr:lastUpdateDate> <abpr:uprn>185433088</abpr:uprn> <abpr:logicalStatus>I</abpr:logicalStatus> <abpr:position> <gml:Point srsName="urn:ogc:def:crs:EPSG::27700" gml:id="uk.geoplace.uprn.p. 185433088"> <gml:pos>316348.00 177163.00</gml:pos> </gml:Point> </abpr:position> <abpr:positionLatLong> <gml:Point srsName="urn:ogc:def:crs:EPSG::4258" gml:id="uk.geoplace.uprn.pl. 185433088"> <gml:pos>50.7268511 -3.5366289</gml:pos> </gml:Point> </abpr:positionLatLong> <abpr:rpc>l</abpr:rpc> <abpr:localCustodianCode>8132</abpr:localCustodianCode> <abpr:country>N</abpr:country> <abpr:addressbasePostal>L</abpr:addressbasePostal> <abpr:postcodeLocator> BT42 IBA </abpr:postcodeLocator> <abpr:multiOccCount>0</abpr:multiOccCount> <abpr:landPropertyldentifierMember> <abpr:LandPropertyldentifier> <abpr:startDate>2015-12-20</abpr:startDate> <abpr:entryDate>2015-12-01</abpr:entryDate> <abpr:lastUpdateDate>2015-12-21</abpr:lastUpdateDate> <abpr:lpiKey>8137L000052839</abpr:lpiKey> <abpr:logicalStatus>1</abpr:logicalStatus> <abpr:paoStartNumber>3</abpr:paoStartNumber> <abpr:usrn>5801201</abpr:usrn> <abpr:usrnMatchIndicator>I</abpr:usrnMatchIndicator> </abpr:LandPropertyldentifier> </abpr:landPropertyIdentifierMember> <abpr:classificationMember> <abpr:Classification> <abpr:startDate>2015-12-20</abpr:startDate> <abpr:entryDate>2015-12-01</abpr:entryDate> <abpr:lastUpdateDate>2015-12-21</abpr:lastUpdateDate> <abpr:classKey>8132C000076448</abpr:classKey> <abpr:classificationCode>R</abpr:classificationCode> <abpr:classScheme>AddressBase Premium Classification Scheme</abpr:classScheme> <abpr:schemeVersion>1.0</abpr:schemeVersion>

</abpr:Classification> </abpr:classificationMember> <abpr:deliveryPointAddressMember> <abpr:DeliveryPointAddress> <abpr:startDate>2015-12-20</abpr:startDate> <abpr:entryDate>2015-12-01</abpr:entryDate> <abpr:lastUpdateDate>2015-12-21</abpr:lastUpdateDate> <abpr:udprn>4201646</abpr:udprn> <abpr:buildingNumber>3</abpr:buildingNumber> <abpr:thoroughfare xml:lang="en"> GALGORM GARDENS </abpr:thoroughfare> <abpr:postTown xml:lang="en"> BALLYMENA </abpr:postTown> <abpr:postcode> BT42 IBA </abpr:postcode> <abpr:postcodeType>S</abpr:postcodeType> <abpr:deliveryPointSuffix>2F</abpr:deliveryPointSuffix> <abpr:processDate>2015-12-01</abpr:processDate> </abpr:DeliveryPointAddress> </abpr:deliveryPointAddressMember> <abpr:organisationMember> <abpr:Organisation> <abpr:startDate>2015-12-20</abpr:startDate> <abpr:entryDate>2015-12-01</abpr:entryDate> <abpr:lastUpdateDate>2015-12-21</abpr:lastUpdateDate> <abpr:organisation>EXAMPLE ORGANISATION NAME</abpr:organisation> <abpr:orgKey>8132O000015664</abpr:orgKey> </abpr:Organisation> </abpr:organisationMember> <abpr:applicationCrossReferenceMember> <abpr:ApplicationCrossReference> <abpr:startDate>2015-12-20</abpr:startDate> <abpr:entryDate>2015-12-01</abpr:entryDate> <abpr:lastUpdateDate>2015-12-21</abpr:lastUpdateDate> <abpr:xRefKey>8132X600076448</abpr:xRefKey> <abpr:version>0</abpr:version> <abpr:crossReference>8137X000050319</abpr:crossReference> <abpr:source>7666NS</abpr:source> </abpr:ApplicationCrossReference> </abpr:applicationCrossReferenceMember> </abpr:BasicLandPropertyUnit> </abpr:basicLandPropertyUnitMember>

#### StreetMember example

```
<abpr:streetMember>
<abpr:Street gml:id="uk.geoplace.usrn.5801201">
<abpr:changeType>I</abpr:changeType>
<abpr:startDate>2015-12-20</abpr:startDate>
<abpr:entryDate>2015-12-01</abpr:entryDate>
<abpr:lastUpdateDate>2015-12-21</abpr:lastUpdateDate>
<abpr:usrn>5801201</abpr:usrn>
<abpr:recordType>I</abpr:recordType>
<abpr:swaOrgRefNaming>8132</abpr:swaOrgRefNaming>
<abpr:state>2</abpr:state>
<abpr:stateDate>1990-01-01</abpr:stateDate>
<abpr:streetSurface>I</abpr:streetSurface>
<abpr:streetClassification>8</abpr:streetClassification>
<abpr:version>0</abpr:version>
<abpr:streetStart>
<gml:Point srsName="urn:ogc:def:crs:EPSG::27700" gml:id="uk.geoplace.usrn.start.5801201">
<gml:pos>316433.00 176987.00</gml:pos>
</gml:Point>
</abpr:streetStart>
<abpr:streetStartLatLong>
<gml:Point srsName="urn:ogc:def:crs:EPSG::4258" gml:id="uk.geoplace.usrn.start.1.5801201">
<gml:pos>51.545587 -3.5441274/gml:pos>
</gml:Point>
</abpr:streetStartLatLong>
<abpr:streetEnd>
<gml:Point srsName="urn:ogc:def:crs:EPSG::27700" gml:id="uk.geoplace.usrn.end.5801201">
<gml:pos>316278.00 177294.00</gml:pos>
</gml:Point>
</abpr:streetEnd>
<abpr:streetEndLatLong>
<gml:Point srsName="urn:ogc:def:crs:EPSG::4258" gml:id="uk.geoplace.usrn.end.l.5801201">
<gml:pos>52.1124512 -3.2254874</gml:pos>
</gml:Point>
</abpr:streetEndLatLong>
<abpr:streetTolerance>20</abpr:streetTolerance>
<abpr:streetDescriptiveIdentifierMember>
<abpr:StreetDescriptiveIdentifier>
<abpr:streetDescription xml:lang="en"> GALGORM GARDENS </abpr:streetDescription>
<abpr:townName xml:lang="en"> BALLYMENA </abpr:townName>
<abpr:administrativeArea xml:lang="en"> MID AND EAST ANTRIM </abpr:administrativeArea>
</abpr:StreetDescriptiveIdentifier>
</abpr:streetDescriptiveIdentifierMember>
```

</abpr:Street> </abpr:streetMember>

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