



SLIP Residential Property Attributes (LGATE-287)

Data Dictionary Oct 2023

Version: 1.5

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Amendment Register

| Version | Status | Date | Author | Description of Version |
|---------|--------|----------|----------------|--|
| 1.4 | Final | Oct 2021 | Todd Harris | Community Titles Act 2018 implementation |
| 1.5 | Final | Oct 2023 | Karen Fletcher | Parcel_Identifier and LAN_ID description updated |

1 Residential Property Attributes Data Set Description

The Residential Property Attribute data set provides the most current building attributes available for residential properties in WA with lot size, number of bedrooms and bathrooms, property type, plan details, and build year included in the data set. Information is captured as part of the Valuation process and is maintained via a range of sources including building and subdivisional notifications. This dataset contains different information to the Sales Evidence dataset which is based on property attributes as at the time of last sale. This data set is spatially enabled for use in GIS systems.

This document does not describe the SLIP web service configurations used to publish the data

2 Residential Property Attributes Dictionary

This document is a data dictionary of terms used in the Residential Property Attributes dataset. This data dictionary is a centralised repository of metadata for the Residential Property Attributes (RPA) data set, to provide clarity in the meaning, relationships to other data and usage of the information contained in RPA data set.

3 Metadata

3.1 Data Source

The data is extracted from Landgate's valuation database "Valsys" and is the authoritative Residential Property Attribute data captured for the State. Residential Property Attribute data is only captured for individual properties. Data is continually updated as advised by State or Local Government Authorities and by physical inspection during interim value or Revaluation processes.

Note: For the purposes of enabling the publication of this dataset via the Shared Location Information Platform, it has been spatially enabled by adding cadastral polygon geometries, sourced from the State's Spatial Cadastral Database (SCDB) to the Residential Property Attributes records. It must be noted that this should not be considered a cadastral data set.

3.2 Currency

Residential Property Attribute data set has data for properties that have not previously been sold (including any changes to attributes of properties have previously sold) and data captured as a result of the sale of a property. This dataset provides the most *current* attributes available to Landgate for residential properties (different to the Sales Evidence data extract which is based on property attributes as at the *time of last sale*). It includes the Land and Property data fields approved for release by the Minister for Lands.

3.3 Completeness

Capture of Residential Property Attribute data began in the mid 1980's, properties sold prior to that year, with no subsequent sales, will have some basic property attribute information. It does not include Sales data. Data is for Residential Properties only. Residential Property Attributes data is made available for properties regardless of whether or not a sale has been recorded.

Note: This dataset does not include records for the following: Industrial, Commercial, Farming, Miscellaneous (Churches, Fire Stations etc.) or Vacant Land.

3.4 Accuracy

The information contained within the dataset is taken from documents lodged at Landgate (or other agency) and is entered into Valsys with no further verification process and is completely reliant on information provided by the vendor or another source. Information is gathered from many sources including State and Local Government Agencies and physical site inspections.

3.5 Datum

The Residential Property Attribute information as sourced from the State's Valuation Database (Valsys) is tabular data and therefore does not have a spatial datum. The below refers to the spatial component only (polygon geometries sourced from the SCDB) as appended to the data for publication via SLIP web services.

Source Datum: GDA2020 [epsg: 1168]

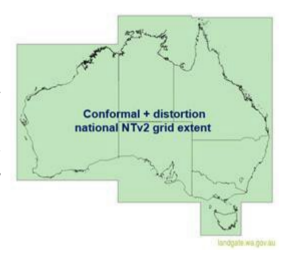
The Spatial Cadastral Database (SCDB) and related data is stored and maintained in **GDA2020** [epsg: 1168] datum.

Supplied Datum (SLIP): GDA94 [epsg: 4283]:

Data is extracted from the SCDB, transformed and delivered to SLIP in **GDA94 datum**. This will continue until such time that SLIP has the capability to fully accommodate the GDA2020 datum. Any co-ordinate pair attribution information apparent within the data has also been transformed to GDA94.

For the Supplied Datum, the following GDA2020 – GDA94 transformation methodology has been employed:

- For mainland Australia and adjacent offshore islands *NTv2 national conformal* + *distortion transformation grid [EPSG: 8447]* have been employed refer below for grid extent.
- For points outside of the *NTv2 national conformal* + distortion transformation grid above, such as Cocos / Keeling and Christmas Islands, 7-parameter similarity (Helmert) transformation (conformal) [EPSG: 8048] has been employed.



For more information on GDA2020 and related datum transformation methods please refer to https://www0.landgate.wa.gov.au/business-and-government/specialist-services/geodetic/gda2020

4 Residential Property Attributes Dictionary of Terms

This table describes each data field, its field name, its type, field length and includes a description of that field.

| Ref | Field Name | Field Type | (Field Length) | Description | Associated Attribute Values Y/N |
|-----|-------------------|------------|-------------------|---|---------------------------------------|
| 1 | LAN_UNIT_NO | VARCHAR2 | 9 | Unit Number | |
| 2 | LAN_HOUSE_NO | VARCHAR2 | 9 | Street Number (House Number) | |
| 3 | LAN_HOUSE_NO_SFX | VARCHAR2 | 1 | Street Number Suffix (I.e., a, b, c) | |
| 4 | STR_NAME | VARCHAR2 | 40 | The street name from the address land id. | |
| 5 | STR STY CODE | VARCHAR2 | 4 | Type of Street (I.e., ST, RD, HWY) | Υ |
| 6 | SUB_NAME | VARCHAR2 | 40 | The suburb name from the address land id. | |
| 7 | SUB_POSTCODE | NUMBER | 4 | Postcode of the Suburb | |
| 8 | PARCEL_IDENTIFIER | VARCHAR2 | 25 | The Parcel ID for a land record, comprising either Survey Type, Survey Number and Lot Number, or Crown Allotment Type and Allotment Number. | |
| 9 | PIN | NUMBER | 10 | Unique polygon identification number applied to all land parcels in the state. It provides the link between cadastral and tenure information. | |
| 10 | LAN_ID | VARCHAR2 | 20 | A unique identifier for a land record within the Landgate Valuation System | |

11 MAP_ALTERNATIVE_NA VARCHAR2 15 Map reference

| Ref | Field Name | Field Type | (Field Length) | Description | Associated Attribute Values Y/N |
|-----|-----------------|------------|-------------------|---|---------------------------------------|
| 12 | LNA_AREA | NUMBER | 12 | Area of the land in (m ²⁾ | |
| 13 | LGA_NAME | VARCHAR2 | 50 | Name of the Local Government Authority | |
| 14 | ZON_CODE | VARCHAR2 | 10 | Zoning of the land. | |
| 15 | ZON USE | VARCHAR2 | 1 | Land use related to the land zoning. | Υ |
| 16 | <u>VE USE</u> | VARCHAR2 | 1 | Property Use (Actual Use) (R) Residential | Υ |
| 17 | CLS_DESCRIPTION | VARCHAR2 | 50 | Property Classification (I.e., House, Duplex, Flat, etc) | |
| 18 | WALL_TYPE | VARCHAR2 | 6 | The description of the wall type (i.e., BRICK, WEATHERBOARD, FIBRO, STONE). | |
| 19 | ROOF_TYPE | VARCHAR2 | 6 | The description of the roof type (i.e., TILE, METAL). | |
| 20 | HOUSE_AREA | NUMBER | 2 | The area of the house. House Area - Generally represents the (Living Area). This would exclude areas such as the Garage or Carport Under Main Roof (UMR), Balcony, Storeroom if the only access is from outside the house, Alfresco Dining Under Main Roof unless it has substantial walls, etc. | |
| 21 | YEAR_BUILT | VARCHAR2 | 4 | The year the residence was built. | |
| 22 | BEDS | NUMBER | 2 | Number of bedrooms. | |
| 23 | ENSUITE | NUMBER | 2 | Number of ensuite bathrooms. | |

| Ref | Field Name | Field Type | (Field Length) | Description | Associated Attribute Values Y/N |
|-----|------------------------|------------|-------------------|---|---------------------------------------|
| 24 | BATHS | NUMBER | 2 | Number of bathrooms. | |
| 25 | DINING | NUMBER | 2 | Number of dining rooms. | |
| 26 | CARPORT_ATTACHED | NUMBER | 2 | Number of attached carports to the residence. | |
| 27 | CARPORT_DETACHED | NUMBER | 2 | Number of detached carports from the residence. | |
| 28 | CARPORT_UNDERMAIN ROOF | NUMBER | 2 | Number of carports under the main roof. | |
| 29 | KITCHEN | NUMBER | 2 | Number of kitchens. | |
| 30 | FAMILY | NUMBER | 2 | Number of family rooms. | |
| 31 | GAMES | NUMBER | 2 | Number of games rooms. | |
| 32 | MEALS | NUMBER | 2 | Number of meals rooms. | |
| 33 | LOUNGE | NUMBER | 2 | Number of lounge rooms. | |
| 34 | STUDY | NUMBER | 2 | Number of study rooms. | |
| 35 | TENNIS_COURT | NUMBER | 2 | Number of tennis courts. | |
| 36 | UNITS | NUMBER | 2 | Number of Units – Usually the count of the number of residences where >1 exists | |
| 37 | GARAGE_ATTACHED | NUMBER | 2 | Number of attached garages to the residence. | |
| 38 | GARAGE_DETACHED | NUMBER | 2 | Number of detached garages from the residence. | |

| Ref | Field Name | Field Type | (Field Length) | Description | Associated Attribute Values Y/N |
|-----|-------------------------------------|------------|-------------------|---|---------------------------------------|
| 39 | GARAGE_UNDERMAINR OOF | NUMBER | 2 | Number of garages under the main roof of the residence | |
| 40 | POOL_TYPE | VARCHAR2 | 6 | The description of the pool type(I.e., B/G or A/G) Below Ground, Above Ground | |
| 41 | LEASEHOLD_STRATA | VARCHAR | 1 | Alphabetic indicator that specifies the type of condition under which the titles in the strata scheme are held. Possible values are: Y = LEASEHOLD N = FREEHOLD | |
| 42 | COMMUNITY_TITLE (NEW from Feb 2022) | VARCHAR | 1 | Y/N indicator for properties within a Community Titles Scheme. Y = Community Title Scheme N = Not Community Title Scheme | |

5 Attribute Values

5.1 Attribute Name: STR_STY_CODE

This table describes each data value, its full name, and includes a description of that field.

| Values | Full Name | Description |
|--------|-----------|---|
| ACCS | Access | A minor road built specially to give access to a house, motorway, etc. |
| ALLY | Alley | A roadway, usually narrow, for people or vehicles in cities and towns. A minor roadway through the centre of city blocks or squares |
| APP | Approach | A roadway leading to an area of community interest, i.e., Public Open Space, commercial area, beach etc. |
| ARC | Arcade | A passage having an arched roof, or any covered passageway, especially one with shops along the sides |
| AV | Avenue | A broad roadway usually planted on each side with trees |
| ВА | Banan | An Aboriginal word from the Kimberley area used to describe a street or path. To be used in the Kimberley area exclusively |
| BEND | Bend | A roadway containing a bend |
| BR | Brace | A small roadway which connects other roads, or a major road, to another feature |
| BRAE | Brae | A roadway running along a hill area |
| BRK | Break | Vehicular access on a formed or unformed surface which was originally prepared as a firebreak |
| BROW | Brow | A roadway that runs along or over the top of a hill |
| BVD | Boulevard | A wide roadway, well paved, usually ornamented with trees and grass plots |
| ВҮРА | Bypass | An alternative roadway constructed to enable through traffic to avoid congested areas or other obstructions to movement |
| ССТ | Circuit | A roadway enclosing an area |
| СН | Chase | A roadway leading down to a valley |
| CIR | Circle | A roadway which forms a circle or part of a circle |
| CL | Close | A short-enclosed roadway |
| CNR | Corner | A roadway containing a sharp bend or corner |

| Values | Full Name | Description |
|--------|-----------|---|
| CON | Concourse | A roadway which runs around a central area, theme, or uses. A roadway which runs around a central public open space or commercial centre |
| COVE | Cove | A short-enclosed roadway |
| CPS | Copse | A roadway running through or to a public open space |
| CR | Crescent | A crescent or half mooned shaped roadway |
| CRCS | Circus | A circular open place where many roadways come together |
| CRSG | Crossing | A roadway which crosses another forming a cross |
| CRSS | Cross | "A roadway forming a ""T"" or cross." |
| CRST | Crest | A roadway running along the top or summit of a hill |
| СТ | Court | A short-enclosed roadway |
| CTR | Centre | A roadway which runs into or around a group of buildings forming the central point of an area of activity, i.e., commercial, community, Public Open Space, etc. |
| CTYD | Courtyard | An enclosed area |
| DALE | Dale | A roadway situated between hills |
| DR | Drive | A wide thoroughfare allowing a steady flow of traffic without many cross streets |
| EDGE | Edge | A roadway constructed along the edge of a cliff or ridge |
| ELB | Elbow | A roadway containing a sharp bend or turn |
| END | End | A short-enclosed roadway |
| ENT | Entrance | A roadway connecting other roads |
| ESP | Esplanade | A level roadway, often along the seaside or a river |
| Values | Full Name | Description |
| FAWY | Fairway | A short open roadway between other roadways |
| FOLW | Follow | A roadway meandering through wooded or undulating country |
| FORM | Formation | A formed surface, once a timber railway which now provides vehicular access |
| FRTG | Frontage | A roadway passing a point of interest or significance with lots fronting only one side, eg, Public Open Space, coastline, etc. |
| FWY | Freeway | An express highway, with limited or controlled access |

| Values | Full Name | Description |
|--------|-------------|---|
| GAP | Gap | A roadway that traverses a passage or pass through a ridge or hill |
| GDNS | Gardens | A roadway with special plantings of trees, flowers, etc., and often leading to a place for public enjoyment |
| GLDE | Glade | A roadway usually in a valley of trees |
| GLEN | Glen | A roadway usually in a valley of trees |
| GLY | Gully | A short roadway through a steep valley or gully |
| GR | Grove | A roadway which often features a group of trees standing together |
| GRA | Grange | A roadway leading to a country estate, or focal point of a rural/country subdivision |
| GRN | Green | A roadway often leading to a grassed public recreation area |
| GTE | Gate | A roadway leading into an estate, main entrance to a focal point, Public Open Space, shopping area, etc. |
| HILL | Hill | A roadway going up a natural rise |
| HTS | Heights | A roadway traversing high ground |
| HWY | Highway | A main road or thoroughfare, a main route |
| INTG | Interchange | A highway or freeway junction designed so that traffic streams do not intersect |
| JNC | Junction | A roadway making a transition from a major to a minor road in an estate, etc. A through road leading from one minor road to another as a link |
| KEY | Key | A roadway which serves as an entry to an estate or stage of development as a feature or landscaped entry with controlled access |
| LANE | Lane | A narrow way between walls, buildings, etc., a narrow country or city roadway |
| LINE | Line | A generally long and straight road |
| LINK | Link | A roadway which links similar land uses, i.e., pockets of residential, other roadways, etc. |
| LKT | Lookout | A roadway leading to or having a view of fine natural scenery |
| LOOP | Loop | A roadway that diverges from, and re-joins, the main thoroughfare |
| MALL | Mall | A sheltered walk, promenade or shopping precinct |
| MEWS | Mews | A roadway having houses grouped around the end |

| Values | Full Name | Description |
|--------|-----------|---|
| MNDR | Meander | A sinuous winding roadway, wandering at random through an area or subdivision |
| NOOK | Nook | A short, secluded roadway with limited frontage indicating privacy |
| OTLK | Outlook | A roadway leading to an area which affords a view across surrounding areas |
| PASS | Pass | A roadway connecting major thoroughfares or running through hills |
| PATH | Path | A roadway usually used for pedestrian traffic |
| PDE | Parade | A public promenade or roadway which has good pedestrian facilities along the side |
| PKT | Pocket | A short roadway leading to an intimate village environment |
| PL | Place | A short sometimes narrow enclosed roadway |
| PLZA | Plaza | A roadway enclosing the four sides of an area forming a market place or open space |
| PNT | Point | A roadway leading to a focal point or river frontage |
| PORT | Port | A small roadway abutting a harbour, inlet, marina etc., in a coastal development |
| PROM | Promenade | A roadway like an avenue with plenty of facilities for the public to take a leisurely walk, a public place for walking |
| PWAY | Pathway | A narrow roadway of any length meandering through an estate |
| PWY | Parkway | A roadway through parklands or an open grassland area |
| QDRT | Quadrant | A loop road forming a circular path or a curved deviation from another road |
| QYS | Quays | A roadway leading to a landing place alongside or projecting into water |
| RD | Road | A place where one may ride, an open way or public passage for vehicles, persons and animals, a roadway forming a means of communication between one place and another |
| RDGE | Ridge | A roadway along the top of a hill |
| REST | Rest | A short roadway with limited residential frontage creating a quiet secluded environment |
| RISE | Rise | A roadway going to a higher place or position |
| RMBL | Ramble | A roadway that meanders from place to place |
| ROW | Row | A roadway with a line of professional buildings on either side |

| Values | Full Name | Description |
|--------|-----------|--|
| RTE | Route | A roadway, allowing steady traffic flow with limited cross streets |
| RTT | Retreat | A roadway forming a place of seclusion |
| RTY | Rotary | An intersection of two or more carriageways at a common level where all traffic travels around a central island |
| SHUN | Shunt | A short, dead end track used in State Forests only |
| SPUR | Spur | A minor roadway running off at less than 45 degrees |
| SQ | Square | A roadway bounding the four sides of an area to be used as open space or a group of buildings |
| ST | Street | A public roadway in a town, city or urban area, especially a paved thoroughfare with footpaths and buildings along one or both sides |
| TARN | Tarn | A roadway surrounding or leading to a lake or some other water feature |
| TCE | Terrace | A roadway usually with houses on either side raised above the road level |
| TOP | Тор | A roadway constructed at the highest part of an area |
| TOR | Tor | A roadway along a rocky height or hillside |
| TRK | Track | A roadway with a single carriageway |
| TRL | Trail | A roadway through a natural bushland region |
| TURN | Turn | A roadway containing a sharp bend or turn |
| UPAS | Underpass | A roadway passing under another road, railway, bridge, etc. |
| VALE | Vale | A roadway along low ground between hills |
| VIEW | View | A roadway commanding a wide panoramic view across surrounding areas |
| VSTA | Vista | A road with a view or outlook |
| WALK | Walk | A thoroughfare with restricted vehicle access used mainly by pedestrians |
| WAY | Way | An accessway between two streets |
| WHRF | Wharf | A roadway running alongside a water feature creating a wharf-like impression |
| WKWY | Walkway | A roadway on which traffic travels at a slow pace. A meandering tree-lined road |
| WYND | Wynd | A short narrow roadway or alley |

5.2 Attribute Name: VE_USE

The table below identifies the Valuation use and provides a description of these.

| Value | Description |
|-------|-------------|
| R | Residential |

5.3 Attribute Name: Zone_USE

The table below identifies the Zone use and provides a description of these.

| Value | Description |
|-------|---------------|
| R | Residential |
| I | Industrial |
| С | Commercial |
| F | Farming |
| M | Miscellaneous |
| V | Vacant |