

External Maintainer (VLAT)

| lga_polygon |
|------------------------------------|
| ufi: integer |
| pfi: varchar(10) |
| lga_code: varchar(3) |
| lga_name: varchar(45) |
| lga_official_name: varchar(45) |
| gazettal_registration: varchar(15) |
| abs_lga_code: varchar(5) |
| label_use_code: smallint |
| task_id: integer |
| pfi_created: timestamp |
| ufi_old: integer |
| ufi_created: timestamp |
| geom: geometry(multipolygon) |

| locality_polygon |
|-------------------------------------|
| ufi: integer |
| pfi: varchar(10) |
| locality_name: varchar(46) |
| gazetted_locality_name: varchar(40) |
| vicnames_id: integer |
| label_use_code: smallint |
| task_id: integer |
| pfi_created: timestamp |
| ufi_old: integer |
| ufi_created: timestamp |
| geom: geometry(multipolygon) |

| postcode_polygon |
|------------------------------|
| ufi: integer |
| pfi: varchar(10) |
| postcode: varchar(4) |
| label_use_code: smallint |
| task_id: integer |
| pfi_created: timestamp |
| ufi_old: integer |
| ufi_created: timestamp |
| geom: geometry(multipolygon) |

| parish_polygon |
|------------------------------|
| ufi: integer |
| pfi: varchar(10) |
| parish_code: varchar(4) |
| parish_name: varchar(45) |
| task_id: integer |
| pfi_created: timestamp |
| ufi_old: integer |
| ufi_created: timestamp |
| geom: geometry(multipolygon) |

| township_polygon |
|------------------------------|
| ufi: integer |
| pfi: varchar(10) |
| township_code: varchar(5) |
| township_name: varchar(45) |
| task_id: integer |
| pfi_created: timestamp |
| ufi_old: integer |
| ufi_created: timestamp |
| geom: geometry(multipolygon) |

| vicgov_region |
|----------------------------------|
| ufi: integer |
| vicgov_region_code: varchar(2) |
| vicgov_region_sname: varchar(13) |
| vicgov_region: varchar(35) |
| ufi_created: timestamp |
| geom: geometry(multipolygon) |

Maintainer - CFA

| cfa_region |
|------------------------------|
| ufi: integer |
| cfa_region: varchar(35) |
| ufi_created: timestamp |
| geom: geometry(multipolygon) |

| cfa_district |
|------------------------------|
| ufi: integer |
| cfa_district: varchar(10) |
| ufi_created: timestamp |
| geom: geometry(multipolygon) |

| cfa_tfb_district |
|------------------------------|
| ufi: integer |
| tfb_district: varchar(40) |
| ufi_created: timestamp |
| geom: geometry(multipolygon) |

VicmapAdmin

Version 22.3

3 May, 2024

Label_Use_Code guide:

The LABEL_USE_CODE attribute enables maps to be produced at different scales with appropriate labeling. Their suggested usage is as follows:

Label Use Code vs optimum map drawing scales:

- 1 -- 1:5 million (statewide)
- 2 -- 1:3 million
- 3 -- 1:2 million
- 4 -- 1:1 million
- 5 -- 1:250,000 (metro melbourne)

For example, to display the appropriate labels for an LGA map of scale 1:1.2 million, select all lga_name's where the LABEL_USE_CODE <= 3.

External Maintainer (VTT)

The datasets AD_LGA_AREA_POLYGON, AD_LOCALITY_AREA_POLYGON and AD_VICGOV_REGION are aligned with topographic features such as roads and rivers to support cartographic mapping and operational land management.

The authoritative datasets LGA_POLYGON and LOCALITY_POLYGON should be used in preference to their topographic equivalent wherever possible.

| ad_lga_area_polygon |
|--------------------------------|
| ufi: integer |
| pfi: integer |
| feature_type_code: varchar(30) |
| lga_code: varchar(3) |
| name: varchar(50) |
| official_name: varchar(45) |
| state: varchar(7) |
| abs_lga_code: varchar(5) |
| named_feature_id: integer |
| feature_quality_id: integer |
| label_use_code: smallint |
| task_id: integer |
| create_date_pfi: timestamp |
| superceded_pfi: integer |
| create_date_ufi: timestamp |
| geom: geometry(multipolygon) |

| ad_locality_area_polygon |
|---------------------------------|
| ufi: integer |
| pfi: integer |
| feature_type_code: varchar(30) |
| name: varchar(50) |
| named_feature_id: integer |
| nonunique_locality: varchar(40) |
| state: varchar(7) |
| feature_quality_id: integer |
| label_use_code: smallint |
| task_id: integer |
| create_date_pfi: timestamp |
| superceded_pfi: integer |
| create_date_ufi: timestamp |
| geom: geometry(multipolygon) |

| delwp_region |
|-------------------------------|
| ufi: integer |
| delwp_region_code: varchar(1) |
| delwp_region: varchar(20) |
| create_date_ufi: timestamp |
| geom: geometry(multipolygon) |

| ad_vicgov_region |
|----------------------------------|
| ufi: integer |
| vicgov_region_code: varchar(2) |
| vicgov_region_sname: varchar(13) |
| vicgov_region: varchar(35) |
| create_date_ufi: timestamp |
| geom: geometry(multipolygon) |

Maintainer - VEC

| state_assembly_2022 |
|------------------------------|
| ufi: integer |
| district_code: smallint |
| district: varchar(30) |
| district_label: varchar(40) |
| region_code: smallint |
| region: varchar(30) |
| region_label: varchar(40) |
| ufi_created: timestamp |
| geom: geometry(multipolygon) |

| state_council_2022 |
|------------------------------|
| ufi: integer |
| region_code: smallint |
| region: varchar(30) |
| region_label: varchar(40) |
| ufi_created: timestamp |
| geom: geometry(multipolygon) |

| ward_2020 |
|------------------------------|
| ufi: integer |
| pfi: varchar(15) |
| lga_code: varchar(3) |
| lga_name: varchar(45) |
| ward_num: varchar(10) |
| ward_name: varchar(30) |
| ward_label: varchar(40) |
| ward_type: varchar(30) |
| members: varchar(2) |
| effective_from: date |
| effective_to: date |
| gazettal_date: date |
| last_reviewed_date: date |
| ufi_created: timestamp |
| geom: geometry(multipolygon) |

| ward_2024 |
|------------------------------|
| ufi: integer |
| pfi: varchar |
| lga_code: varchar |
| lga_name: varchar |
| ward_num: varchar |
| ward_name: varchar |
| ward_label: varchar |
| ward_type: varchar |
| members: varchar |
| effective_from: date |
| effective_to: date |
| gazettal_date: date |
| last_reviewed_date: date |
| ufi_created: timestamp |
| geom: geometry(multipolygon) |

Maintainer - FRV

| frv_district |
|------------------------------|
| ufi: integer |
| district: varchar(30) |
| marine: varchar(1) |
| ufi_created: timestamp |
| geom: geometry(multipolygon) |

| frv_region |
|------------------------------|
| ufi: integer |
| region: varchar(10) |
| marine: varchar(1) |
| ufi_created: timestamp |
| geom: geometry(multipolygon) |

| frv_response_area |
|------------------------------|
| ufi: integer |
| agency: varchar(6) |
| ufi_created: timestamp |
| geom: geometry(multipolygon) |

| frv_legislated_boundary |
|------------------------------|
| ufi: integer |
| agency: varchar(6) |
| ufi_created: timestamp |
| geom: geometry(multipolygon) |

Maintainer - EMV

| emergency_management_region |
|------------------------------|
| ufi: integer |
| em_region: varchar(20) |
| ufi_created: timestamp |
| geom: geometry(multipolygon) |