

Vicmap Lite

Version 1.3
1 March, 2018

Transport

VMLITE_TR_ROAD

UFI: NUMBER(14)
FEATURE_TYPE_CODE: VARCHAR2(30)
EZI_ROAD_NAME: VARCHAR2(65)
EZI_ROAD_NAME_LABEL: VARCHAR2(65)
ROAD_NAME: VARCHAR2(45)
ROAD_TYPE: VARCHAR2(15)
ROAD_SUFFIX: VARCHAR2(2)
CLASS_CODE: NUMBER(2)
ROAD_SEAL: VARCHAR2(1)
ROUTE_NO: VARCHAR2(5)
STATE: VARCHAR2(7)
SCALE_USE_CODE: VARCHAR2(1)
UFI_CREATED: DATE

VMLITE_TR_RAIL

UFI: NUMBER(14)
FEATURE_TYPE_CODE: VARCHAR2(30)
NAME: VARCHAR2(50)
STATE: VARCHAR2(7)
SCALE_USE_CODE: VARCHAR2(1)
UFI_CREATED: DATE

VMLITE_TR_RAIL_STATION

UFI: NUMBER(14)
FEATURE_TYPE_CODE: VARCHAR2(30)
NAME: VARCHAR2(50)
STATE: VARCHAR2(7)
SCALE_USE_CODE: VARCHAR2(1)
UFI_CREATED: DATE

VMLITE_TR_AIRPORT

UFI: NUMBER(14)
FEATURE_TYPE_CODE: VARCHAR2(30)
NAME: VARCHAR2(50)
HIERARCHY: NUMBER(1)
STATE: VARCHAR2(7)
SCALE_USE_CODE: VARCHAR2(1)
UFI_CREATED: DATE

Vegetation

VMLITE_FOREST_SU2

VMLITE_FOREST_SU3

VMLITE_FOREST_SU5

UFI: NUMBER(14)
FEATURE_TYPE_CODE: VARCHAR2(30)
STATE: VARCHAR2(7)
SCALE_USE_CODE: VARCHAR2(1)
UFI_CREATED: DATE

Hydrographic

VMLITE_HY_WATERCOURSE

UFI: NUMBER(14)
FEATURE_TYPE_CODE: VARCHAR2(30)
NAME: VARCHAR2(50)
ORIGIN: VARCHAR2(1)
STATE: VARCHAR2(7)
SCALE_USE_CODE: VARCHAR2(1)
UFI_CREATED: DATE

VMLITE_HY_WATER_AREA

UFI: NUMBER(14)
FEATURE_TYPE_CODE: VARCHAR2(30)
NAME: VARCHAR2(50)
WATERBODY_STATE: VARCHAR2(1)
STATE: VARCHAR2(7)
SCALE_USE_CODE: VARCHAR2(1)
UFI_CREATED: DATE

Features

VMLITE_GEO_AREA_LABEL

UFI: NUMBER(14)
FEATURE_TYPE_CODE: VARCHAR2(30)
PLACE_NAME: VARCHAR2(100)
PLACE_NAME_LABEL: VARCHAR2(100)
SURFACE_TYPE_CODE: VARCHAR2(1)
STATE: VARCHAR2(7)
SCALE_USE_CODE: VARCHAR2(1)
UFI_CREATED: DATE

VMLITE_GEO_POINT_LABEL

UFI: NUMBER(14)
FEATURE_TYPE_CODE: VARCHAR2(30)
PLACE_NAME: VARCHAR2(100)
PLACE_NAME_LABEL: VARCHAR2(100)
SURFACE_TYPE_CODE: VARCHAR2(1)
STATE: VARCHAR2(7)
SCALE_USE_CODE: VARCHAR2(1)
UFI_CREATED: DATE

VMLITE_BUILT_UP_AREA

UFI: NUMBER(14)
FEATURE_TYPE_CODE: VARCHAR2(30)
STATE: VARCHAR2(7)
SCALE_USE_CODE: VARCHAR2(1)
UFI_CREATED: DATE

Administration

VMLITE_LGA

UFI: NUMBER(14)
FEATURE_TYPE_CODE: VARCHAR2(30)
LGA_CODE: VARCHAR2(3)
LGA_NAME: VARCHAR2(50)
STATE: VARCHAR2(7)
SCALE_USE_CODE: VARCHAR2(1)
LABEL_USE_CODE: VARCHAR2(1)
UFI_CREATED: DATE

VMLITE_LOCALITY

UFI: NUMBER(14)
FEATURE_TYPE_CODE: VARCHAR2(30)
LOCALITY_NAME: VARCHAR2(50)
LOCALITY_NAME_LABEL: VARCHAR2(50)
HIERARCHY: NUMBER(1)
STATE: VARCHAR2(7)
SCALE_USE_CODE: VARCHAR2(1)
UFI_CREATED: DATE

VMLITE_LOCALITY_POLYGON

UFI: NUMBER(14)
FEATURE_TYPE_CODE: VARCHAR2(30)
LOCALITY_NAME: VARCHAR2(50)
GAZETTED_LOCALITY_NAME: VARCHAR2(40)
STATE: VARCHAR2(7)
SCALE_USE_CODE: VARCHAR2(1)
LABEL_USE_CODE: VARCHAR2(1)
UFI_CREATED: DATE

VMLITE_POSTCODE_POLYGON

UFI: NUMBER(14)
FEATURE_TYPE_CODE: VARCHAR2(30)
POSTCODE: VARCHAR2(4)
STATE: VARCHAR2(7)
SCALE_USE_CODE: VARCHAR2(1)
LABEL_USE_CODE: VARCHAR2(1)
UFI_CREATED: DATE

Raster

VMLITE_RELIEF
VMLITE_HILLSHADE_SU2
VMLITE_HILLSHADE_SU5

VMLITE_PUBLIC_LAND_SU3

UFI: NUMBER(14)

VMLITE_PUBLIC_LAND_SU5

UFI: NUMBER(14)
FEATURE_TYPE_CODE: VARCHAR2(30)
PUBLIC_LAND_GROUP: VARCHAR2(25)
STATE: VARCHAR2(7)
SCALE_USE_CODE: VARCHAR2(1)
UFI_CREATED: DATE

VMLITE_VICGOV_REGION

UFI: NUMBER(14)
FEATURE_TYPE_CODE: VARCHAR2(30)
VICGOV_REGION_SNAME: VARCHAR2(13)
VICGOV_REGION: VARCHAR2(35)
STATE: VARCHAR2(7)
SCALE_USE_CODE: VARCHAR2(1)
LABEL_USE_CODE: VARCHAR2(1)
UFI_CREATED: DATE

VMLITE_VICTORIA_LINE_SU2

UFI: NUMBER(14)

VMLITE_VICTORIA_LINE_SU5

UFI: NUMBER(14)
FEATURE_TYPE_CODE: VARCHAR2(30)
BORDER_CLASS: VARCHAR2(12)
STATE: VARCHAR2(7)
SCALE_USE_CODE: VARCHAR2(1)
UFI_CREATED: DATE

VMLITE_VICTORIA_POLYGON_SU2

VMLITE_VICTORIA_POLYGON_SU5

UFI: NUMBER(14)
FEATURE_TYPE_CODE: VARCHAR2(30)
STATE_NAME: VARCHAR2(28)
STATE: VARCHAR2(7)
SCALE_USE_CODE: VARCHAR2(1)
UFI_CREATED: DATE

Scale Use Code

The SCALE_USE_CODE attribute enables maps to be produced at different scales with the appropriate amount of detail. Scale use may be specified using the column attribute SCALE_USE_CODE or as part of the dataset name.

SCALE_USE_CODEs and their usage are as follows:

ScaleUseCode	Scale Ranges	Usage Examples
1	1:5 million – 1:3 million	A7 - A5 PDA, Small maps, Web mapping & very small maps
2	1:3 million – 1:2 million	A4 maps of Victoria & Web maps of Victoria
3	1:2 million – 1:1 million	A3 maps of Victoria & Web maps
4	1:1 million - 1: 500,000	A1+ A0 maps of Victoria & Web maps
5	1:500,000 - 1:250,000	Regional maps of Victoria & Web maps

To display the appropriate amount of detail, select the value of the SCALE_USE_CODE that reflects the scale at which the data will be displayed and all the preceding SCALE_USE_CODE values. For example :

To display a level of detail suited for a 1: 1 million scale map, select "scale use codes" 1, 2 & 3.

To display a level of detail suited for a 1: 250,000 scale map, select "scale use codes" 1, 2, 3, 4 & 5.

The suffix _SU <scale use code value> in a dataset name identifies the minimum scale beyond which the dataset should not be used. For example :

VMLITE_PUBLIC_LAND_SU3 refers to scale use code 3's scale range - minimum scale use of this dataset is 1: 1 million.

VMLITE_PUBLIC_LAND_SU5 refers to scale use code 5's scale range - minimum scale use of this dataset is 1: 250,000.