Metadata Name	Description						
Resource Name:	VMLITE_TR_ROAD						
Title:	Statewide road network, line - 1:250,000 to 1 :5 million. Vicmap Lite						
Anzlic Id:	ANZVI0803003524						
Custodial Program:	Land Use Victoria						
Custodian:	Department of Environment, Land, Water & Planning						
Abstract:	This layer is part of Vicmap Lite and contains line features representing the road network. Vicmap Lite datasets are suited for use between scales of 1: 250,000 and 1: 5 million. The linework was sourced from Vicmap Transport. The level of attribute information, the number of features and the number of vertices has been simplified to suit the 1: 250,000 - 1: 5 million scale range. The concept of a Scale Use Code has been introduced to help control the level of detail displayed.						
	Search:- roads, road, track, highway, transport.						
Search Words:	TRANSPORTATION						
Nominal Input Scale:	1:25,000						
Currency Date:	30 August 2019						
Dataset Status:	Completed						
Progress:	Complete						
Access Constraint:	Creative Commons Attribution 4.0 International licence, Copyright and Attribution, Terms of Use - http://creativecommons.org/licenses/by/4.0/ Data available via DELWP Data Service Providers www.delwp.vic.gov.au/vicmapdsp or DataVic www.data.vic.gov.auFor enquires relating to this product: vicmap.info@delwp.vic.gov.au						
Data Existence:	Swan Hill Swan Hill Shepparton Wangaratta Hamilton BALLARAT Hamilton BALLARAT GEELONG TRARALGON Portand Warmambool						

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Owner:	Department of Environment, Land, Water & Planning					
Jurisdiction:	Victoria					
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	Search:- roads, road, track, highway, transport.					
Search Words:	TRANSPORTATION					
Purpose:						
Geographic Extent Polygon:						
Geographic Bounding Box:	-34					
	141 150					
Beginning Date:	01JAN2007					
Ending Date:	Current					
Maintainence and Update Frequency:	As required					
Stored Data Format:	DIGITAL					
Available Format(s) Types:	DIGITAL					
Lineage:	Derived					
Positional Accuracy:	The source line work was generalised using an enhanced Douglas and Peucker simplification algorithm. The algorithm keeps so-called critical points that depict the essential shape of a line and removes all other points. The algorithm connects the end nodes of an arc with a "trend line". The distance of each vertex to the trend line is measured perpendicularly. Vertices closer to the line than the tolerance are eliminated. A 30m tolerance was used on this dataset					
Atribute Accuracy:	For the TR_ROADS product attribute accuracy ranges between a 1% to 5% error. For this product attribute accuracy will be better since, the vast majority of data is composed of the higher class, ie (highways instead of minor back roads).					
Logical Consistency:	The allowable error in attribute accuracy ranges between 1% to 5% error. Logical consistency is a measure of the degree to which data complies with the technical specification. The test procedures are a mixture of scripts and on-screen visual checks.					
Data Source:	Vicmap transport (TR_ROAD)					
Contact Organisation:	Department of Environment, Land, Water & Planning					
Contact Position:	Dataset Data Manager					
Address:	Vicmap Product Manager					
	East Melbourne Vic 3002					
	Australia					
Telephone:						
Facsimile:						
Email Address:	vicmap.help@delwp.vic.gov.au					
Metadata Date:	2019-09-04 00:00:00.0					
Additional Metadata:	Lite Generalisation Procedure document. contact Peter Debicki SII, DSE					

Resource Name: VMLITE_TR_ROAD

Title: Statewide road network, line - 1:250,000 to 1 :5 million. Vicmap Lite

Object Name: VMLITE.VMLITE_TR_ROAD

Column Name	Column Name 10	Obligation	Unique	Data Type	Reference Table	Comments
CLASS_CODE	CLASS_CODE	М	N	NUMBER(2)	VMREFTAB.TR_ROAD_CLASS	Code to Indicate road Classification as per Tr_Roads product:0= Freeway,1= Highway,2= Arterial,3= Sub- Arterial,4= Collector,5= Local,6= 2wd,7= 4wd,9= Proposed (FWY only),11=Walking Track,12=Bicycle Path
EZI_ROAD_NAME		М	N	VARCHAR2(65)		Combination of ROAD NAME, TYPE & SUFFIX
EZI_ROAD_NAME_LABEL		М	N	VARCHAR2(65)		Combination of ROAD NAME, TYPE ABBREVIATIONS $\&$ SUFFIX (where appropriate) in title case
FEATURE_TYPE_CODE	FTYPE_CODE	М	N	VARCHAR2(30)		Code to indicate Feature Type Code. Valid Values are:road,roundabout,connector,ford,bridge,foot_bridge,tunnel
ROAD_NAME	ROAD_NAME	М	N	VARCHAR2(45)		Road Name (Primary) / Declared Road if available
ROAD_SEAL	ROAD_SEAL	М	N	VARCHAR2(1)	VMREFTAB.TR_ROAD_SEAL	Code to indicate the Road surface type:(Sealed, Unsealed, Unknown)
ROAD_SUFFIX	RD_SUF	0	N	VARCHAR2(2)	VMREFTAB.ROAD_SUFFIX	Road Name Suffix (primary) / (Declared Road if available)
ROAD_TYPE	ROAD_TYPE	0	N	VARCHAR2(15)	VMREFTAB.ROAD_TYPE	Road Name Type (Primary) / (Declared Road if available)
ROUTE_NO	ROUTE_NO	0	N	VARCHAR2(5)		Vicroads Route No
SCALE_USE_CODE	SCALE_USEC	М	N	VARCHAR2(1)	VMREFTAB.VL_SCALE_USE	Refer to finalised scale use code document:codes 1-5This product will utilise codes 1 to 5.
STATE	STATE	М	N	VARCHAR2(7)	VMREFTAB.VL_STATE	Acronym of State where feature located
UFI	UFI	М	Y	NUMBER(14)		Database wide Unique Feature identifier. Assigned at every feature creation or edit, superseded by each edit to the feature.
UFI_CREATED	UFI_CR	М	N	DATE		This field will reflect the create date ie currency of dataset