

FIELD NAME	FIELD TYPE	FIELD WIDTH	FIELD DEFINITION
ACCIDENT_NO	Text	12	Accident Number
ABS_CODE	Text	100	Australian Bureau of Statistics classification of incidents
ACCIDENT_STATUS	Text	100	Accident Status
ACCIDENT_DATE	Text	255	Accident Date
ACCIDENT_TIME	Text	255	Accident Time
ACCIDENT_TYPE	Text	100	Accident Type
DAY_OF_WEEK	Text	100	Day of week
DCA_CODE	Text	100	Definition for Classifying Accident. Link to DCA Chart and Sub DCA Codes https://vicroads-public.sharepoint.com/InformationAccess/Shared%20Documents/Road%20Safety/Crash/Accident/DCA_(C
HIT_RUN_FLAG	Text	100	Indicates whether or not the crash was a hit-run accident.
LIGHT_CONDITION	Text	100	Indicates the light condition or level of brightness at the time of the accident.
POLICE_ATTEND	Text	100	POLICE_ATTEND is a character field indicates whether the police attended the scene of the accident or not.
ROAD_GEOMETRY	Text	100	ROAD_GEOMETRY is a character field indicates the layout of the road where the accident occurred.
SEVERITY	Text	100	SEVERITY is a character field indicates VicRoads estimation of the severity or seriousness of the accident POLICE_SEVERITY field.
SPEED_ZONE	Text	100	SPEED_ZONE is a character field indicates the speed zone at the location of the accident. The speed zone of the main vehicle involved.
RUN_OFFROAD	Text	3	Whether the crash involves a vehicle running off the road.
NODE_ID	Number	6	NODE_ID is an integer field that uniquely identifies the accident node. It should start with 1 and be incremented as each accident location is identified.
Longitude	Double	8	GDA94 Longitude coordinate - Decimal Dregrees
Latitude	Double	8	GDA94 Latitude coordinate - Decimal Degrees
NODE_TYPE	Text	100	NODE_TYPE is a character field indicates location type identified by the RCIS spatial system.
LGA_NAME	Text	100	LGA_NAME is a character field contains the LGA name.
REGION_NAME	Text	35	REGION_NAME is a character field contains the VicRoads region name.
VICGRID_X	Double	16	VICGRID_X is a field indicating the grid reference in the x direction to provide a location reference for the co-ordinate system.
VICGRID_Y	Double	16	VICGRID_Y is a field indicating the grid reference in the y direction to provide a location reference for the co-ordinate system.
TOTAL_PERSONS	Number	4	Total number of persons involved in the crash.
INJ_OR_FATAL	Number	4	Total Casualties - Total Persons Killed or Injured
FATALITY	Number	4	Number of persons killed in the crash.
SERIOUSINJURY	Number	4	Number of Persons seriously injured in the crash. Any person taken to hospital more likely to be classed as seriously injured.
OTHERINJURY	Number	4	Number of Persons injured but not classed as seriously injured in the crash.
NONINJURED	Number	4	Total persons involved but not injured in crash.
MALES	Number	4	Total males involved in the crash.
FEMALES	Number	4	Total females involved in the crash.
BICYCLIST	Number	4	Number of pedal BICYCLISTS involved in the crash.
PASSENGER	Number	4	Number of Vehicle PASSENGERS involved in the crash.
DRIVER	Number	4	Number of DRIVERS involved in the crash.
PEDESTRIAN	Number	4	Number of Vehicle pedestrians involved in the crash.
PILLION	Number	4	Number of Pillion Passengers involved in the crash.
MOTORIST	Number	4	Number of MOTORCYCLISTS involved in the crash.
UNKNOWN	Number	4	Number of persons involved in crash not classified into a known category of road user by police report.
PED_CYCLIST_5_12	Number	4	Number of 5 to 12 year old pedestrians and cyclists involved in the crash.
PED_CYCLIST_13_18	Number	4	Number of 13 to 18 year old pedestrians and cyclists involved in the crash.
OLD_PEDESTRIAN	Number	4	Number of 65 years and older pedestrians involved in the crash.
OLD_DRIVER	Number	4	Number of 65 years and older drivers involved in the crash.
YOUNG_DRIVER	Number	4	Number of 18-25 year old young drivers involved in the crash.

ALCOHOL_RELATED	Text	3	Alcohol Related Crashes BAC>0.001 and road user type=driver,rider,cyclist,pedestrian
UNLICENCED	Number	4	Unlicensed Drivers(road_user_type= driver & License Type =7 OR License Status< /> 9 and V Valid and
NO_OF_VEHICLES	Number	4	Number of vehicles involved in the crash.
HEAVYVEHICLE	Number	4	Number of heavy vehicles involved in the crash.
PASSENGERVEHICLE	Number	4	Number of passenger vehicles involved in the crash.
MOTORCYCLE	Number	4	Number of motorcycles involved in the crash.
PUBLICVEHICLE	Number	4	Number of Public Transport Vehicles (primarily trams and buses) involved in the crash.
DEG_URBAN_NAME	Text	40	DEG_URBAN_NAME provides the type of urbanised area for the crash site.
DEG_URBAN_ALL	Text	250	DEG_URBAN_ALL provides the type of urbanised area for the crash site in more detail. In some cases wh border, several names will occur.
LGA_NAME_ALL	Text	250	LGA_NAME_ALL is a character field contains the name of the Local Government Area (LGA) in which the where a crash occurred on a border, several LGA names will occur. Unincorporated areas (usually Alpine i
REGION_NAME_ALL	Text	250	REGION_NAME_ALL is a character field contains the name of the VicRoads region in which the crash occu crash occurred on a border, several VicRoads region names will occur.
SRNS	Text	1	Road on which the crash occurred classified by the Statewide Route Numbering Scheme (SRNS). 'M' roac standard of driving conditions, with divided carriageways, four traffic lanes, sealed shoulders and line ma weather conditions. 'A' roads provide a similar high standard of driving conditions on a single carriagewa wide enough for two traffic lines, with good centre line and edge line marking, shoulders, and a high star 'C' roads are generally two lane sealed roads with shoulders. Other roads are not classified.
SRNS_ALL	Text	10	Road on which the crash occurred classified by the Statewide Route Numbering Scheme (SRNS) with tho reflecting both types
RMA_ALL	Text	250	Road Management Act road classification. With crashes occurring at junctions of road types providing cor
DIVIDED	Text	9	DIVIDED is a character field that should indicate whether the crash occurred on a divided portion of road
DIVIDED_ALL	Text	10	DIVIDED_ALL is a character field that should indicate whether the crash occurred on a divided portion of
STAT_DIV_NAME	Text	40	STAT_DIV_NAME is a character field indicating the Metro Melbourne or Country region where the crash o
RMA	Text	255	Road Management Act (2004) classification
ALCOHOLTIME	Text	80	Incidents occurred within Road Crash Information System Definition of Alcohol Times
LATITUDE	Text	100	Geographical coordinates