

# Vicmap Transport Version 4.4 11 June, 2026

tr_airport_area_polygon
ufi: integer
pfi: integer
feature_type_code: varchar(30)
name: varchar(50)
named_feature_id: integer
hierarchy: smallint
icao_code: varchar(4)
vmadd_pfi: varchar(10)
auth_org_code: varchar(4)
auth_org_id: varchar(30)
auth_org_verified: timestamp
feature_quality_id: interval
task_id: integer
create_date_pfi: timestamp
superceded_pfi: interval
feature_ufi: integer
feature_create_date_ufi: timestamp
create_date_ufi: timestamp
geom: geometry(multipolygon)

tr_airport_infrastructure
ufi: integer
pfi: integer
feature_type_code: varchar(30)
name: varchar(50)
named_feature_id: integer
runway_number: varchar(6)
auth_org_code: varchar(4)
auth_org_id: varchar(30)
auth_org_verified: timestamp
feature_quality_id: integer
task_id: integer
create_date_pfi: timestamp
superceded_pfi: integer
feature_ufi: integer
feature_create_date_ufi: timestamp
create_date_ufi: timestamp
geom: geometry(linestring)

tr_air_infra_area_polygon
ufi: integer
pfi: integer
feature_type_code: varchar(30)
name: varchar(50)
named_feature_id: integer
runway_number: varchar(6)
auth_org_code: varchar(4)
auth_org_id: varchar(30)
auth_org_verified: timestamp
feature_quality_id: integer
task_id: integer
create_date_pfi: timestamp
superceded_pfi: integer
feature_ufi: integer
feature_create_date_ufi: timestamp
create_date_ufi: timestamp
geom: geometry(multipolygon)

tr_air_infra_point
ufi: integer
pfi: integer
feature_type_code: varchar(30)
name: varchar(50)
named_feature_id: integer
runway_number: varchar(6)
auth_org_code: varchar(4)
auth_org_id: varchar(30)
auth_org_verified: timestamp
feature_quality_id: integer
task_id: integer
create_date_pfi: timestamp
superceded_pfi: integer
feature_ufi: integer
feature_create_date_ufi: timestamp
create_date_ufi: timestamp
geom: geometry(point)

tr_rail
ufi: integer
pfi: integer
feature_type_code: varchar(30)
name: varchar(50)
named_feature_id: integer
physical_condition: varchar(1)
road_rel: varchar(1)
tracks_number_of: varchar(1)
structure_type: varchar(1)
structure_name: varchar(50)
rail_gauge: varchar(1)
tourist_type: varchar(1)
from_ufi: integer
to_ufi: integer
auth_org_code: varchar(4)
auth_org_id: varchar(30)
auth_org_verified: timestamp
feature_quality_id: integer
task_id: integer
create_date_pfi: timestamp
superceded_pfi: integer
feature_ufi: integer
feature_create_date_ufi: timestamp
create_date_ufi: timestamp
geom: geometry(linestring)

tr_rail_infrastructure
ufi: integer
pfi: integer
feature_type_code: varchar(30)
name: varchar(50)
named_feature_id: integer
physical_condition: varchar(1)
road_rel: varchar(1)
user_type: varchar(1)
rotation: numeric(6,2)
auth_org_code: varchar(4)
auth_org_id: varchar(30)
auth_org_verified: timestamp
feature_quality_id: integer
task_id: integer
create_date_pfi: timestamp
superceded_pfi: integer
feature_ufi: integer
feature_create_date_ufi: timestamp
create_date_ufi: timestamp
geom: geometry(point)

VMREFTAB Vicmap Reference Table
vmreftab.lga
lga_code: varchar(3)
lga: varchar(45)
road_slope_factor: numeric(7,3)

tr_road_infrastructure
ufi: integer
pfi: integer
feature_type_code: varchar(30)
name: varchar(50)
named_feature_id: integer
height_limit: numeric(3,1)
physical_condition: varchar(1)
construction_type: varchar(2)
rotation: numeric(6,2)
structure_type: varchar(1)
load_limit: numeric(5,2)
load_limit_assess_date: date
construction_material: varchar(1)
length_m: numeric(6,2)
width_m: numeric(4,2)
deck_area: numeric(9,2)
responsible_auth_code: varchar(4)
coordinating_auth_code: varchar(4)
urban: varchar(1)
conpfi1: integer
conpfi2: integer
feature_quality_id: integer
task_id: integer
create_date_pfi: timestamp
superceded_pfi: integer
create_date_ufi: timestamp
geom: geometry(point)

tr_road_use
ufi: integer
road_pfi: integer
road_use: varchar(2)
create_date_ufi: timestamp

*TR\_ROAD\_REGISTER is a spatially enabled version of TR\_ROAD\_LOCALITY which sources and dissolves lines from TR\_ROAD*

tr_road_register
ufi: integer
locality_road_id: integer
ezi_road_name: varchar(65)
ezi_road_name_label: varchar(65)
road_name: varchar(45)
road_type: varchar(15)
road_suffix: varchar(2)
locality: varchar(40)
nonunique_locality: varchar(40)
road_name_use: varchar(2)
min_class_code: smallint
gazettal_registration: varchar(15)
gazettal_date: date
gazettal_url: varchar(200)
road_name_theme: varchar(30)
road_name_gender: varchar(15)
vicnames_id: integer
create_date_pfi: timestamp
create_date_ufi: timestamp
geom: geometry(multilinestring)

(from\_pfi = ufi)

(to\_pfi = ufi)

tr_road
ufi: integer
pfi: integer
feature_type_code: varchar(30)
named_feature_id: integer
ezi_road_name: varchar(65)
ezi_road_name_label: varchar(65)
road_name: varchar(45)
road_type: varchar(15)
road_suffix: varchar(2)
road_name_use: varchar(2)
road_name_1: varchar(45)
road_type_1: varchar(15)
road_suffix_1: varchar(2)
road_name_use_1: varchar(2)
road_name_2: varchar(45)
road_type_2: varchar(15)
road_suffix_2: varchar(2)
road_name_use_2: varchar(2)
road_name_3: varchar(45)
road_type_3: varchar(15)
road_suffix_3: varchar(2)
road_name_use_3: varchar(2)
road_name_4: varchar(45)
road_type_4: varchar(15)
road_suffix_4: varchar(2)
road_name_use_4: varchar(2)
road_name_5: varchar(45)
road_type_5: varchar(15)
road_suffix_5: varchar(2)
road_name_use_5: varchar(2)
road_name_6: varchar(45)
road_type_6: varchar(15)
road_suffix_6: varchar(2)
road_name_use_6: varchar(2)
road_name_7: varchar(45)
road_type_7: varchar(15)
road_suffix_7: varchar(2)
road_name_use_7: varchar(2)
left_locality: varchar(40)
right_locality: varchar(40)
class_code: smallint
direction_code: varchar(1)
route_no: varchar(5)
structure_name: varchar(50)
height_limit: numeric(3,1)
restrictions: varchar(1)
physical_condition: varchar(1)
construction_type: varchar(2)
road_seal: varchar(1)
div_rd: varchar(2)
road_status: varchar(1)
vehicular_access: varchar(1)
seasonal_close_date: date
seasonal_open_date: date
load_limit: numeric(5,2)
load_limit_assess_date: date
construction_material: varchar(1)
length_m: numeric(6,2)
width_m: numeric(4,2)
deck_area: numeric(9,2)
responsible_auth_code: varchar(4)
coordinating_auth_code: varchar(4)
urban: varchar(1)
nre_route: varchar(6)
from_pfi: integer
to_pfi: integer
feature_quality_id: integer
task_id: integer
create_date_pfi: timestamp
superceded_pfi: integer
create_date_ufi: timestamp
geom: geometry(linestring)

(road\_ufi = ufi)

tr_road_locality_section
ufi: integer
locality_road_id: integer
road_ufi: integer
create_date_ufi: timestamp

(locality\_road\_id = locality\_road\_id)

tr_road_locality
ufi: integer
locality_road_id: integer
ezi_road_name: varchar(65)
ezi_road_name_label: varchar(65)
road_name: varchar(45)
road_type: varchar(15)
road_suffix: varchar(2)
locality: varchar(40)
nonunique_locality: varchar(40)
road_name_use: varchar(2)
gazettal_registration: varchar(15)
gazettal_date: date
gazettal_url: varchar(200)
road_name_theme: varchar(30)
road_name_gender: varchar(15)
vicnames_id: integer
create_date_pfi: timestamp
create_date_ufi: timestamp