



code	layer	fclass	Description	OSM Tags
5622	transport	bus_station	A large bus station with multiple platforms.	amenity=bus_station
5641	transport	taxi_rank	A taxi rank.	amenity=taxi
565x			Air Traffic	
5651	transport	airport	A large airport.	amenity=airport or aeroway=aerodrome unless type=airstrip
5652	transport	airfield	A small airport or airfield.	aeroway=airfield, military=airfield, aeroway=aeroway with type=airstrip
5655	transport	helipad	A place for landing helicopters.	aeroway=helipad
5656	transport	apron	A apron (area where aircraft are parked)	aeroway=apron
566x			Water Traffic	
5661	transport	ferry_terminal	A ferry terminal.	amenity=ferry_terminal
567x			Other Traffic	
5671	transport	aerialway_station	A station where cable cars or lifts alight.	aerialway=station

5 Line Features

5.1 Roads and Paths ("roads")

All kinds of roads from motorways to gravel tracks as well as cycleways, footpaths, etc.

Additional attributes:

Attribute	PostGIS Type	Description	OSM Tags
ref	VARCHAR(20)	Reference number of this road ('A 5', 'L 605', ...)	ref=*
oneway	VARCHAR(1)	Is this a oneway road? "F" means that only driving in direction of the linestring is allowed. "T" means that only the opposite direction is allowed. "B" (default value) means that both directions are ok.	oneway=*
maxspeed	SMALLINT	Max allowed speed in km/h	maxspeed=*
layer	SMALLINT	Relative layering of roads (-5, ..., 0, ..., 5)	layer=*
bridge	VARCHAR(1)	Is this road on a bridge? ("T" = true, "F" = false)	bridge=*
tunnel	VARCHAR(1)	Is this road in a tunnel? ("T" = true, "F" = false)	tunnel=*

Roads of type 5111 (motorway) and 5112 (trunk) are always oneway.

The following feature classes exist in this layer:

code	layer	fclass	Description	OSM Tags
511x	roads		Major roads	
5111	roads	motorway	Motorway/freeway	highway=motorway
5112	roads	trunk	Important roads, typically divided	highway=trunk
5113	roads	primary	Primary roads, typically national.	highway=primary
5114	roads	secondary	Secondary roads, typically regional.	highway=secondary
5115	roads	tertiary	Tertiary roads, typically local.	highway=tertiary
512x	roads		Minor Roads	
5121	roads	unclassified	Smaller local roads	highway=unclassified
5122	roads	residential	Roads in residential areas	highway=residential
5123	roads	living_street	Streets where pedestrians have priority	highway=living_street
5124	roads	pedestrian	Pedestrian only streets	highway=pedestrian
5125	roads	busway	Dedicated roads for bus, usually closed for any mode of transport except public transport.	highway=busway
513x	roads		Highway links (sliproads/ramps)	
5131	roads	motorway_link	Roads that connect from one road to another of the same or lower category.	highway=motorway_link
5132	roads	trunk_link		highway=trunk_link
5133	roads	primary_link		highway=primary_link
5134	roads	secondary_link		highway=secondary_link
5135	roads	tertiary_link		highway=tertiary_link
514x	roads		Very small roads	
5141	roads	service	Service roads for access to buildings, parking lots, etc.	highway=service
5142	roads	track	For agricultural use, in forests, etc. Often gravel roads.	highway=track without tracktype specification
5143	roads	track_grade1	Tracks can be assigned a "tracktype" from 1 (asphalt or heavily compacted) to 5 (hardly visible). A detailed description is here: http://wiki.openstreetmap.org/wiki/Tracktype	... with tracktype=grade1
5144	roads	track_grade2		... with tracktype=grade2
5145	roads	track_grade3		... with tracktype=grade3
5146	roads	track_grade4		... with tracktype=grade4
5147	roads	track_grade5		... with tracktype=grade5
515x	roads		Paths unsuitable for cars	
5151	roads	bridleway	Paths for horse riding	highway=bridleway or highway=path with horse=designated
5152	roads	cycleway	Paths for cycling	highway=cycleway or highway=path with cycle=designated
5153	roads	footway	Footpaths	highway=footway or highway=path with foot=designated
5154	roads	path	Unspecified paths	highway=path without cycle/foot/horse=designated
5155	roads	steps	Flights of steps on footpaths	highway=steps
			Unknown	
5199	roads	unknown	Unknown type of road or path	highway=road