

Transport Routes

1 Transport Routes

This dataset provides information about the operators which are contracted to TfNSW. It shows the route and service that the operator is operating. It also contains the operators' contact details, including twitter handles.

2 Data Structure

Field Name	Data Type	Field Description
OPERATOR_NAME	string	Name of the operator
OPERATOR_ID	integer	ID of the operator
CONTRACT_ID	string	ID of the contract
MY_TIMETABLE_ROUTE_NAME	string	Route number
ROUTE_VARIANT_TYPE	string	Types of route variant <ol style="list-style-type: none">1. Temporary2. Regular3. School4. Free Shuttle5. Express6. Limited Stops
TRANSPORT_NAME_ID	integer	ID of the TfNSW transport network
TRANSPORT_NAME	string	Transport network name
MOT_FOR_INTERCHANGE_ID	integer	Means of transport ID, Internal DCIS number for an for the mode of transport
MOT_FOR_INTERCHANGE	string	Means of transport name <ol style="list-style-type: none">1: Commuter railway2: Subway

Transport Routes

Field Name	Data Type	Field Description
		4: Tram 5: Bus 7: Coach 9: Ferry 11: Other
EFA_ROUTE_NAME	string	Route name in EFA - Use only for Train route short route name. Route number for all other modes
ROUTE_SEARCH_NAME	string	Name of the route
SERVICE_DIRECTION_NAME	string	Name of the service direction
1ST_TWITTER_HANDLE	string	The operator's first Twitter handle
2ND_TWITTER_HANDLE	string	The operator's second Twitter handle
TARIFF_TYPE	integer	The Opal Fare type applied to the route 1. 2 = Free shuttle 2. 4 = Opal pay 3. 3001 = Train Opal Fare 4. 3002 = Opal enabled bus 5. 3003 = Opal enabled ferry No value means Opal Not available
DEPOT_NAME	string	Depot for this route
LP_CONTACT_NUMBER	integer	Operators contact phone number for Lost Property
LP_WEEKDAY_HOURS	string	Operator's weekday contact hours for Lost Property
LP_EMAIL	string	Operator's email for Lost Property
REGION	string	Indicates the region of the regional train service 1. North Coast NSW 2. North West NSW

Transport Routes

Field Name	Data Type	Field Description
		<ul style="list-style-type: none"> 3. Western NSW 4. Southern NSW
REGIONAL_TRAINS	string	<p>Indicates the region the TrainLink regional train service operates in</p> <ul style="list-style-type: none"> 1. Regional Trains - North West NSW Line 2. Regional Trains - North Coast NSW Line 3. Regional Trains - Western NSW Line 4. Regional Trains - Southern NSW Line
TEXT_COLOUR	string	Text colour of TfNSW asset
BACKGROUND_COLOUR	string	Background colour of TfNSW asset. This data is hexadecimal colour code.
FOREGROUND_COLOUR	string	Foreground colour of TfNSW asset. This data is hexadecimal colour code.
START_DATE	date	Start date of the route
ROUTE_TYPE	integer	GTFS Route Type
FREQUENCY_ROUTE	integer	<p>Routes that an Operator operators to achieve regular frequency i.e. every 5 mins and not a strict planned timetable. For these services TfNSW as long as the service is meeting the frequency of ie 5min they are not running early or late to the estimated timetable in the GTFS feed. TfNSW using this filed to identify routes that in customer products the estimated time of arrival “early” or “late” is not displayed as the services may still be achieving the advertised frequency of 5mins.</p>
GTFS_AGENCY_ID	string	ID for an Operator in the source GTFS timetable feed

Transport Routes

Field Name	Data Type	Field Description
GTFS_ROUTE_ID_IN	string	GTFS route ID from the source GTFS timetable feeds
GTFS_ROUTE_ID_OUT	string	GTFS route ID applied in the GTFS alerts feed from TfNSW <i>(Feed to be provided shortly)</i>
GTFS_ALERTS_ID	integer	GTFS Alert ID applied in the TfNSW GTFS alert feed to support categorising GTFS alerts into key categories ie operator or mode <i>(Feed to be provided shortly)</i>
GTFS_ALERTS_NAME	string	Name of the applied in the TfNSW GTFS alert feed to support categorising GTFS alerts into key categories ie operator or mode <i>(Feed to be provided shortly)</i>