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Modelling Services Framework West Regional Model

Public Transport Model Development Report



CONTENTS

Fore	word 1	1
1 Ir	ntroduction2	2
1.1	Regional Modelling System	2
1.2	Regional Modelling System Structure	1
1.3	WRM Public Transport Model Overview7	7
1.4	This Report10)
2 V	VRM PTM Development12)
2.1	Overview	2
2.2	Public Transport Services Definition	3
2.3	Fares Model Preparation18	3
2.4	Wait Curve Preparation)
2.5	Crowding Model Preparation	l
3 V	VRM PTM Cube Voyager Implementation 33	3
3.1	Overview	3
3.2	Inputs	3
3.3	Network Link Attributes	5
3.4	Key Parameters	3
3.5	Outputs	7
4 V	VRM PTM Calibration 40)
4.1	Introduction40)
4.2	Assignment Calibration Process)
4.3	PT Model Network Progression41	I
4.4	PT Model Parameters Progression53	3
4.5	PT Model Matrix Progression61	I
4.6	Summary74	1
5 V	VRM PTM Validation	5

5.1	Introduction	75
5.2	Assignment Validation Process	75
5.3	Observed Data	77
5.4	PT Trip Matrix Validation	79
5.5	PT Network Validation	84
5.6	PT Assignment Validation – Boarding and Alighting	88
5.7	Interchange Validation	89
6 (Conclusions and Recommendations	. 90
6.1	Summary	90
	Model Development – Key points	
6.3	Model Calibration and Validation	90
6.4	Recommendations for Improvement	90

TABLES

Table 1.1 List of Regional Models	2
Table 1.2 WRM Time Periods	10
Table 2.1 WRM Irish Rail InterCity Fares Model	20
Table 2.2 Modelled vs Observed Average Fares	21
Table 2.3 WRM BÉ Regional Fares Model	24
Table 2.4 Modelled vs Observed Average Fares	25
Table 2.5 Private Operator Fare Collection Log	26
Table 2.6 Private Operator Fares Model	28
Table 2.7 Private Operator Fares Model	29
Table 2.8 Wait Curve Definition	30
Table 3.1 Additional PTM Network Files	
Table 3.2 PTM Parameters	
Table 3.3 PTM Outputs	38
Table 4.1 Summary of Generalised Cost Tests carried out in SWRM	47
Table 4.2 Detailed Network Audit Recommendations	
Table 4.3 Vehicle Capacities	52
Table 4.4 Summary of Parameter Options Retained for Revised PTAM	54
Table 4.5 Wait Curve Definition	56
Table 4.6 Detailed Parameter Audit Recommendations	58
Table 4.7 In-vehicle time factors – initial and calibrated values	58
Table 4.8 Interchange penalties	59
Table 4.9 Bus speed factors by link characteristics and by time period	60
Table 4.10 Time factors by bus service characteristics and by time period	60

Table 4.11 PT Factoring	66
Table 4.12 PT Factoring Galway Rail Station	68
Table 4.13 Significance of Matrix Estimation Changes	70
Table 4.14 AM Matrix Change R2 Analysis – Matrix Zonal Cell Values	70
Table 4.15 AM Matrix Change R2 Analysis – Matrix Zonal Trip Ends	71
Table 4.16 LT Matrix Change R2 Analysis – Matrix Zonal Cell Values	71
Table 4.17 LT Matrix Change R2 Analysis – Matrix Zonal Trip Ends	72
Table 4.18 SR Matrix Change R2 Analysis – Matrix Zonal Cell Values	72
Table 4.19 SR Matrix Change R2 Analysis – Matrix Zonal Trip Ends	73
Table 4.20 PM Matrix Change R2 Analysis – Matrix Zonal Cell Values	73
Table 4.21 PM Matrix Change R2 Analysis – Matrix Zonal Trip Ends	74
Table 5.1 PT Assignment Model Trip Matrix Validation Criteria	75
Table 5.2 PT Assignment Validation Criteria	
Table 5.3 CERTU Guide 2003 – Transfer ratio range	
Table 5.4 Bus observed flow data sources	
Table 5.5 Passenger flow validation summary table Inbound	
Table 5.6 Passenger flow validation summary table Outbound	82
Table 5.7 Service classification by journey time comparison to AVL data and by time	
period	85
Table 5.8 Journey Time Validation against AVL data – Summary table	85
Table 5.9 Service classification by journey time comparison to GTFS data and by time	
period	87
Table 5.10 Journey Time validation against GTFS data – Summary table	87
Table 5.11 Boarding and alighting validation	89
Table 5.12 Overall PT transfer ratio by time period	89

FIGURES

Figure 1.1 Regional Model Areas	3
Figure 1.2 National and Regional Model structure	6
Figure 1.3 WRM Zone System	9
Figure 2.1 WRM CUBE Voyager PT Road Network	13
Figure 2.2 WRM CUBE Voyager Rail Network	14
Figure 2.3 Additional Walk Links Included in the PTM	15
Figure 2.4 WRM PTM PT Lines Files	18
Figure 2.5 WRM Irish Rail InterCity Fares Model	20
Figure 2.6 BÉ and City Direct Galway City Services	22
Figure 2.7 Galway City Direct Services 2015	23
Figure 2.8 BÉ Regional Fares Model – Modelled vs Observed Results	25
Figure 2.9 Private Operator Fares Model – Modelled vs Observed Results	29
Figure 2.10 Wait Curves	31
Figure 2.11 Crowding Curves – Utilisation to Crowding Factors	32
Figure 3.1 General PTM Flow	33

Figure 4.1 Irish Rail WRM PT Access Plot	43
Figure 4.2 Irish Rail Galway City PT Access Plot	44
Figure 4.3 Galway City services PT Access Plot	45
Figure 4.4 BÉ Regional and Private Bus Operator PT Access Plot	46
Figure 4.6 Example of zone disaggregation	48
Figure 4.7 Modelled wait curve	57
Figure 4.7 24 hour PT matrix sector changes with matrix estimation / factoring	69
Figure 4.8 24 hour PT matrix sector % changes with matrix estimation / factoring	69
Figure 5.1 Galway City Bus Survey Locations	79
Figure 5.2 AVL data routes used in Journey Time validation	84
Figure 5.3 Scatter plot representing modelled and AVL observed data	86
Figure 5.4 Scatter plot representing modelled and GTFS observed data	88

Foreword

The NTA has developed a Regional Modelling System (RMS) for Ireland that allows for the appraisal of a wide range of potential future transport and land use alternatives. The RMS was developed as part of the Modelling Services Framework (MSF) by the National Transport Authority (NTA), SYSTRA and Jacobs Engineering Ireland.

The National Transport Authority's (NTA) Regional Modelling System comprises the National Demand Forecasting Model, five large-scale, technically complex, detailed and multi-modal regional transport models and a suite of Appraisal Modules covering the entire national transport network of Ireland. The five regional models are focussed on the travel-to-work areas of the major population centres in Ireland, i.e. Dublin, Cork, Galway, Limerick, and Waterford.

The development of the RMS followed a detailed scoping phase informed by NTA and wider stakeholder requirements. The rigorous consultation phase ensured a comprehensive understanding of available data sources and international best practice in regional transport model development.

The five discrete models within the RMS have been developed using a common framework, tied together with the National Demand Forecasting Model. This approach used repeatable methods; ensuring substantial efficiency gains; and, for the first time, delivering consistent model outputs across the five regions.

The RMS captures all day travel demand, thus enabling more accurate modelling of mode choice behaviour and increasingly complex travel patterns, especially in urban areas where traditional nine-to-five working is decreasing. Best practice, innovative approaches were applied to the RMS demand modelling modules including car ownership; parking constraint; demand pricing; and mode and destination choice. The RMS is therefore significantly more responsive to future changes in demographics, economic activity and planning interventions than traditional models.

The models are designed to be used in the assessment of transport policies and schemes that have a local, regional and national impact and they facilitate the assessment of proposed transport schemes at both macro and micro level and are a pre-requisite to creating effective transport strategies.

1 Introduction

1.1 Regional Modelling System

The NTA has developed a Regional Modelling System for the Republic of Ireland to assist in the appraisal of a wide range of potential future transport and land use options. The Regional Models (RM) are focused on the travel-to-work areas of the major population centres of Dublin, Cork, Galway, Limerick, and Waterford. The models were developed as part of the Modelling Services Framework by NTA, SYSTRA and Jacobs Engineering Ireland.

An overview of the 5 regional models is presented below in both Table 1.1 and Figure 1.1,overleaf.

Model Name	Standard Abbreviation	Counties
West Regional Model	WRM	Galway, Mayo, Roscommon, Sligo, Leitrim, Donegal
East Regional Model	ERM	Dublin, Wicklow, Kildare, Meath, Louth, Wexford, Carlow, Laois, Offaly, Westmeath, Longford, Cavan, Monaghan
Mid-West Regional Model	MWRM	Limerick, Clare, Tipperary North
South East Regional Model	SERM	Waterford, Wexford, Carlow, Kilkenny, Tipperary South
South West Regional Model	SWRM	Cork and Kerry

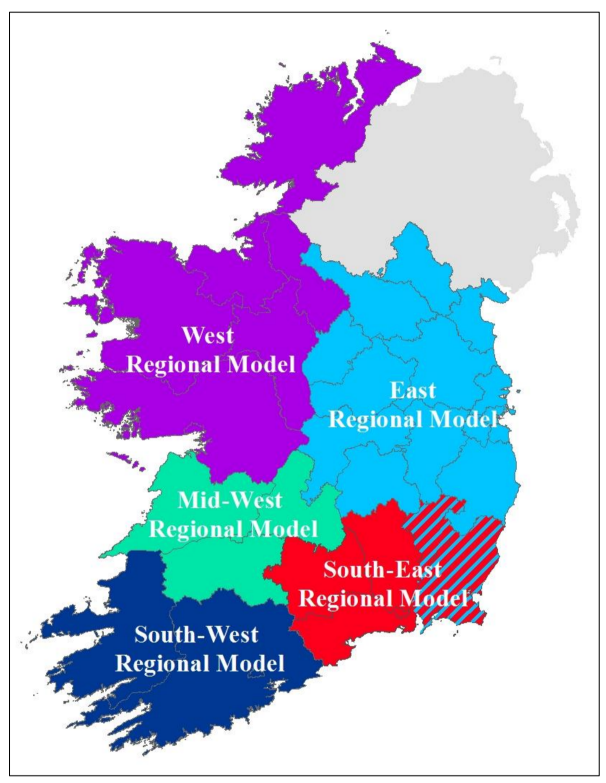


Figure 1.1 Regional Model Areas

1.2 Regional Modelling System Structure

The Regional Modelling System is comprised of three main components, namely:

- The National Demand Forecasting Model (NDFM);
- 5 Regional Models; and
- A suite of Appraisal Modules.

The modelling approach is consistent across each of the regional models. The general structure of the WRM (and the other regional models) is shown below in Figure 1.2. The main stages of the regional modelling system are described below.

1.2.1 National Demand Forecasting Model (NDFM).

The NDFM is a single, national system that provides estimates of the total quantity of daily travel demand produced by and attracted to each of the 18,488 Census Small Areas. Trip generations and attractions are related to zonal attributes such as population, number of employees and other land-use data. See the NDFM Development Report for further information.

1.2.2 Regional Models (RM)

A regional model is comprised of the following key elements:

Trip End Integration

The Trip End Integration module converts the 24 hour trip ends output by the NDFM into the appropriate zone system and time period disaggregation for use in the Full Demand Model (FDM)

The Full Demand Model (FDM)

The FDM processes travel demand and outputs origin-destination travel matrices by mode and time period to the assignment models. The FDM and assignment models run iteratively until an equilibrium between travel demand and the cost of travel is achieved.

See the RMS Spec 1 Full Demand Model Specification Report, RM Full Demand Model Development Report and WRM Full Demand Model Calibration Report for further information.

Assignment Models

The Road, Public Transport, and Active Modes assignment models receive the trip matrices produced by the FDM and assign them in their respective transport networks to determine route choice and the generalised cost for origin and destination pair.

The Road Model assigns FDM outputs (passenger cars) to the road network and includes capacity constraint, traffic signal delay and the impact of congestion. See the RM Spec 2 Road Model Specification Report for further information.

The Public Transport Model assigns FDM outputs (person trips) to the PT network and includes the impact of capacity restraint, such as crowding on PT vehicles, on people's perceived cost of travel. The model includes public transport networks and services for all PT sub-modes that operate within the modelled area. See the RM Spec 3 Public Transport Model Specification Report for further information (referred to as the PTM Specification Report for the remainder of this document).

Secondary Analysis

The secondary analysis application can be used to extract and summarise model results from each of the regional models.

1.2.3 Appraisal Modules

The **Appraisal Modules** can be used on any of the regional models to assess the impacts of transport plans and schemes. The following impacts can be informed by model outputs (travel costs, demands and flows):

- Economy;
- Safety;
- Environmental;
- Health; and
- Accessibility and Social Inclusion.

Further information on each of the Appraisal Modules can be found in the following reports:

- Economic Module Development Report;
- Safety Module Development Report;
- Environmental Module Development Report;
- Health Module Development Report; and
- Accessibility and Social Inclusion Module Development Report.

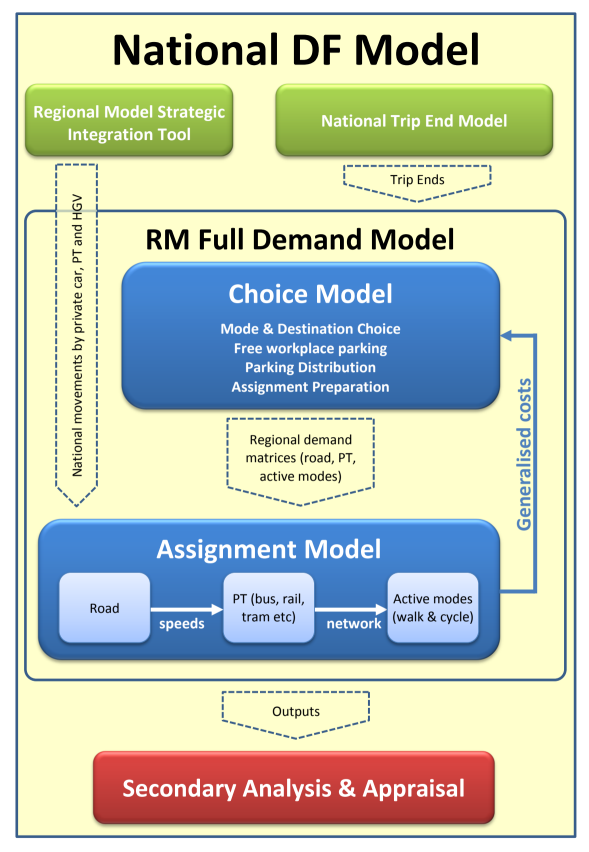


Figure 1.2 National and Regional Model structure

1.3 WRM Public Transport Model Overview

1.3.1 WRM Public Transport Model Development

Public Transport Model development and calibration is a task common to all NTA regional transport models. The PTM Specification Report, that provides a basis for consistency across all of the models, was used as a guide for the development of the WRM Public Transport Model. The development of the WRM has been broken down into a number of high-level tasks, of which the principal ones are shown below:

- Road model development and calibration;
- Public transport model development and calibration; and
- Demand model development and calibration.

The development of the WRM followed a 'Repeatable Methods' approach (developed for the ERM), which provides the methodology, guidance and techniques to develop the Regional Modelling System. The methods used for public transport model development were based on earlier development work and emerging guidance undertaken for the ERM. The development of the West Regional Model (WRM) Public Transport Model was based on the specification outlined in PTM Specification Report.

1.3.2 PTM Demand Segmentation

The following user classes are defined in the PT assignment model:

- Employers-Business (EMP): trips on employers business;
- Commute (COM): commuting trips between home and work;
- Other (OTH): all other journey purposes including shopping, visiting friends, escort to education etc;
- Non-Dedicated School (SCH): primary and secondary school pupil trips on general PT services between home and place of education;
- Concessionary-Travel: passengers eligible for free travel passes on PT through the Free Travel Scheme; and

Further details are provided in Section 3.8.2 of the PTM Specification Report.

1.3.3 Network Development

The WRM PT network comprises a number of input components, as follows:

- Road network links (copied directly from SATURN to Cube Voyager network format);
- Walking links (added to the road network to permit walk only paths and access to rail stations);
- Rail links; and
- Zone connectors (the connection points from zone centroids to the 'physical' network).

1.3.4 Linkages with Overall WRM Transport Model

The development of the PTM includes a number of inter-dependencies with other elements of the WRM. These linkages are discussed in later sections where relevant and can be summarised as follows.

- Definition of Zone System
 - Definition of zonal boundaries for WRM.
- System Architecture
 - Consideration of model procedures and their impact on runtimes;
 - Coordination with overall RMS;
 - Standardisation with overall RMS (e.g. scripts, procedures, units); and,
 - Derivation and calculation of annualisation factors.

In addition, there are a number of inter-dependencies with other elements of WRM:

- Road Model
- Interchange of key data, notably network details and bus speeds.
- Demand Model

Inputs to PT Model

- PT Assignment Matrices; and
- Generalised Cost parameters and specifically the value of time of public transport users.

Outputs from PT Model

 Cost skims for feedback into mode and destination choice (MDC).

1.3.5 WRM Zone System

The PTM zone system is the same as the overall WRM as described in the WRM Zone System Development Report, and illustrated in Figure 1.3.

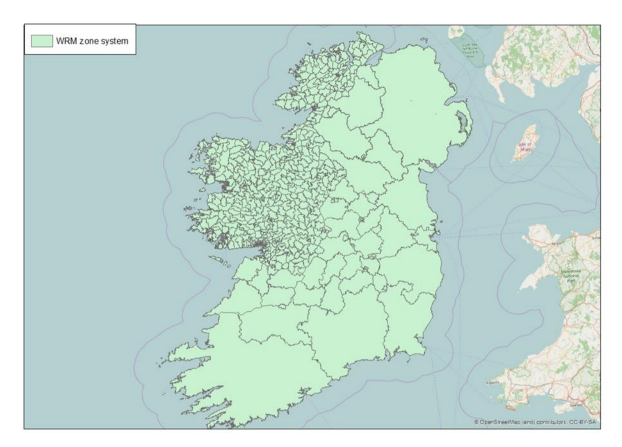


Figure 1.3 WRM Zone System

The key zone system statistics include:

- Total zones: 749:
 - Galway City: 138;
 - Galway County: 206;
 - Donegal County: 109;
 - Leitrim County: 28;
 - Sligo County: 43;
 - Roscommon County: 44;
 - Mayo County: 123;
 - Special Zones (Airports and Ports): 3; and
 - External zones: 57.

The high level of zonal detail allows access to Public Transport services to be modelled to a greater degree of accuracy. Increased zonal density in urban areas such as Galway City allows for the accurate representation of walk times for users wishing to access public transport. This allows the cost of travel by PT, and associated modal split, to be calculated with greater accuracy within the model.

1.3.6 Base Year

The base year of the model is 2012 with a nominal month of April. This is largely driven by the date of the Census (POWSCAR) and other travel surveys (e.g. the

National Household Travel Survey). It should be noted that the POWSCAR dates to 2011 but the travel patterns are assumed to be broadly the same in 2012.

1.3.7 Time Periods

The five weekday time periods modelled in the WRM are detailed in Table 1.2. The time periods allow the relative differential in travel cost to be represented. Peak hour matrices were obtained from the period matrices by applying peak hour factors which were calculated from the NHTS based on the mid-point of the journey time, but without regard to journey purpose.

PERIOD	DEMAND MODEL FULL PERIOD	ASSIGNMENT PERIOD	PERIOD TO PEAK HOUR FACTORS
AM Peak	07:00-10:00	Peak hour (factored from period)	0.47
Morning Interpeak "Lunch Time" (LT)	10:00-13:00	Average hour from full period	Average (1/3)
Afternoon Interpeak "School Run" (SR)	13:00-16:00	Average hour from full period	Average (1/3)
PM Peak	16:00-19:00	Peak hour (factored from period)	0.6
Off Peak	19:00-07:00	not assigned	Average (1/12)

Table 1.2 WRM Time Periods

1.3.8 Software

All demand and Public Transport model components are implemented in Cube Voyager version 6.4. SATURN version 11.2.05 is used for the Road Model Assignment. The main Cube application includes integration modules that are responsible for running SATURN assignments and performing the necessary extractions.

1.4 This Report

This report focuses on the development and calibration of the Public Transport Model (PTM) within the West Regional Model (WRM) and includes the following chapters:

- Chapter 2 WRM PTM Development: provides information on the specification of the PTM and an overview of its development;
- Chapter 3 WRM PTM Cube Voyager Implementation: describes the implementation of the PTM within Cube Voyager;

- Chapter 4 WRM PTM Calibration: details information on the PTM calibration, including tests and checks carried out on model route enumeration and assignment;
- Chapter 5 WRM PTM Validation: sets out the specification and execution of the model validation process; and
- Chapter 6 Conclusions and Recommendations: summarises the calibration and validation of the WRM PTM, and identifies recommendations for subsequent versions of the model.

2 WRM PTM Development

2.1 Overview

The Public Transport Model (PTM) component of the WRM comprises the following networks:

- Road Network;
- Rail Network; and
- Walk Network.

These are described below, in addition to other key elements required for the development of the WRM PTM including fares models, crowd curves and wait curves.

2.1.1 WRM Road Network

Within the overall WRM the primary network is stored as a SATURN road model network. This is then converted into Cube Voyager format for each time period whenever the full model is run. The conversion process translates node coordinates, links distances, capacity indexes, bus lanes and congested speeds into Cube Voyager format for use in the PTM. The WRM CUBE Voyager PT Road Network is shown in Figure 2.1.

Bus speeds in the PTM are calculated as part of this process depending on whether there is a bus lane coded on the link or not. Where a bus lane exists on a link, the bus speed is taken as the car speed for an uncongested assignment, to take account of signalised junction delays. Where no bus lane exists on the link, the bus speed is calculated as the assigned network congested speed. A link category based factor was calibrated to match journey time data during the calibration process. The final values are provided in Table 4.10 in Section 4.4.3 below.

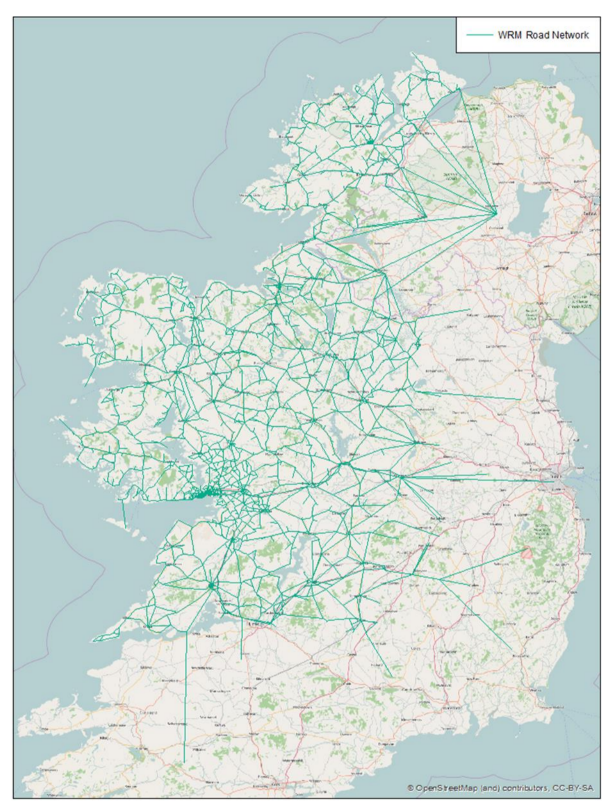


Figure 2.1 WRM CUBE Voyager PT Road Network

2.1.2 WRM Rail Network

Rail networks were built in ArcGIS, using General Transit Feed Specification (GTFS) shapefiles. This data is prepared by the NTA Journey Planner team, is

publicly available, and provides a comprehensive representation of all PT services in the WRM area covering all sub-modes. The key input files for the PTM include nodes and links files. Any modification to the rail networks is made to these input files. Section 3.2 details all the inputs to the Cube Voyager implementation of the PTM. The WRM CUBE Voyager Rail Network is shown in Figure 2.2. In accordance with the ERM repeatable methods guidance, the network extends to one stop beyond the limit of the model area. All internal-external model services (and vice-versa) were coded to stop at this first station outside of the modelled area to ensure that external flows are loaded onto the correct services. For example, all services from Galway to Dublin were coded to stop at Clara, and a centroid connector from Dublin to Clara included, so that rail trips from Dublin to Galway enter the model area on this rail corridor.

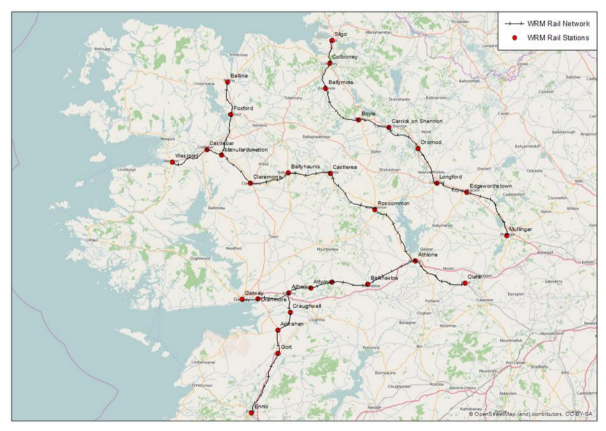


Figure 2.2 WRM CUBE Voyager Rail Network

2.1.3 WRM Walk Network

Additional links are sometimes necessary to accurately represent walk access to PT stops. Therefore, walk links were added to the network to represent pedestrians only streets and roads that were not coded in the road network. The parts of the network where additional walk details were required were identified by using a very detailed network GIS shape file (i.e. the 'Introute' geographical network data from the NTA journey planner network, details in the PTM Specification Report, Section 3.2).

The coded road network and Introute shape files were superimposed to manually define additional walk links in order to accurately represent short-cuts in and around Galway city centre. Examples include pedestrian only links between Merchants Road and High Street and footways across opposite sides of Eyre Square. The additional walk links included in the PTM are illustrated in Figure 2.3.



Figure 2.3 Additional Walk Links Included in the PTM

2.1.4 Initial Zone Centroid Convention

As detailed in the PTM Specification Report (section 3.9.1), initially zone centroid positions and connector locations were inherited from the road model. This was later revised during calibration to provide an improved representation of PT travel costs, as detailed in Section 4.3.3 below.

2.1.5 Non-Transit Legs

Access to the PT network is provided by non-transit legs. Non-transit legs are minimum-cost segments, traversed by non-mechanised modes. They are generated by the Cube Voyager program to represent any leg of a route not undertaken on a PT service.

There are four types of zone centroid non-transit leg. In each case the initial values were taken from the ERM; these were subsequently revised as part of the PT Model network and parameter calibration described in Section 4.4 below:

1) Zone centroid to PT stop access by walk.

Walking is the most frequently used mode of access and egress to PT services. It is limited to 40 minutes with a maximum of 5 legs by zone centroid/by mode.

2) Zone centroid to PT stop access by driving.

This allows for access to a PT stop in rural areas where walk access would be too long or impractical – this applies especially in rural areas where zones are larger and PT supply is sparse. It corresponds to a "kiss and ride" for PT - i.e. PT users being dropped off by car at PT stops. A 30 minutes penalty is applied to ensure that the walk access leg is preferred for all short distance access.

3) Zone-to-zone access legs.

The PT Model requires all PT trips to board at least one PT service. However, for zones located near to each other where there is limited network detail this can result in inconsistent routes and high generalised costs. This is not suitable for the demand model. Zone-to-zone direct access is therefore included as a non-transit leg. This allows walk trips between two zones if the cost is less than the cost of using PT between these zones. This ensures generalised costs are increasing consistently with distance. Initially this value has been limited to a 10 minute walk, with the cost of this multiplied by a weight of 2 based on an initial review of short distance trips within the model. Zone-to-zone direct access was investigated further during model calibration as detailed in Section 4.4.2 later in this report.

4) Stop-to-stop transfer legs.

In addition to the three zone centroid non transit legs, there is a fourth type of non-transit leg: stop-to-stop transfer legs. These correspond to transfer walking legs between two transit legs. Initially, they were limited to a 20 minute walk.

2.2 Public Transport Services Definition

2.2.1 Overview

This section details the input data used and conventions adopted in the coding of PT Services in Cube Voyager software. As per Section 3.9.2 of the PTM Specification Report, service patterns were defined based on GTFS data.

2.2.2 System Data

Voyager requires additional 'system data' information for each service, such as mode, operator, and details of the fare system. The WRM includes the following modes of transport:

- 1 DART (applies to the East Regional Model only at present);
- 2 Other Rail;
- 3 Light Rail;
- 4 Urban Bus;
- 5 Inter Urban Bus;
- 6 BRT (not used in the base year); and
- 7 Metro (not used in the base year).

It also includes the following operators:

- 1 Irish Rail;
- 2 Bus Éireann City;
- 3 Bus Éireann Regional;
- 4 to 35 Other Private Operators;
- 150 BRT operator (not used in the base year); and
- 151 Metro operator (not used in the base year).

To ensure consistency with ERM, the same modes have been used for WRM even though some modes (for example Light Rail) are not included in the WRM area. A detailed description of the fare systems utilised for each of the modes outlined above is provided in Section 2.3 below.

2.2.3 Conversion from GTFS to Cube Voyager PT Service Code

The GTFS process outlined in Section 2.9.2 of the PTM Specification Report was used to convert GTFS data to Cube Voyager PT service coding – i.e. conversion to PT lines files. Although it is an automatic process, manual adjustments were required to modify some routes, e.g. to match road network structure or to fill gaps in the GTFS route definition.

The earliest 'complete' set of GTFS data that was available for this conversion was from February 2014. There was insufficient information available to identify which services in the 2014 dataset should be considered as invalid for inclusion in a 2012 base model. In the absence of this information, it was decided to use all of the February 2014 data, and to supplement it where necessary if some routes were identified which weren't included in GTFS. A review of a more recent GTFS data extract (July 2015) indicated that the 2014 dataset was detailed enough to represent all 2012 services, and therefore, no additional routes were added to the network.

On completion of the GTFS conversion process, a total of 692 lines were coded in the PTM, split across three lines files, one for bus services, one for rail services and one for services on new modes (empty in the base year).

The distribution of services across different operators is provided below:

Rail: 66 services;

- City Direct: 4 services;
- Bus Éireann: 454 services; and
- Other buses: 168 services.

Modelled headways are based on the number of services that operate in each time period (i.e. 0700 - 1000, 1000 - 1300, 13:00 - 16:00 and 1600 - 1900) with the time period definition based on the timetable mid-point within the model network.

The WRM PTM PT Lines Files presents the coded public transport services for rail, inter urban bus routes and urban bus routes and is shown in Figure 2.4.

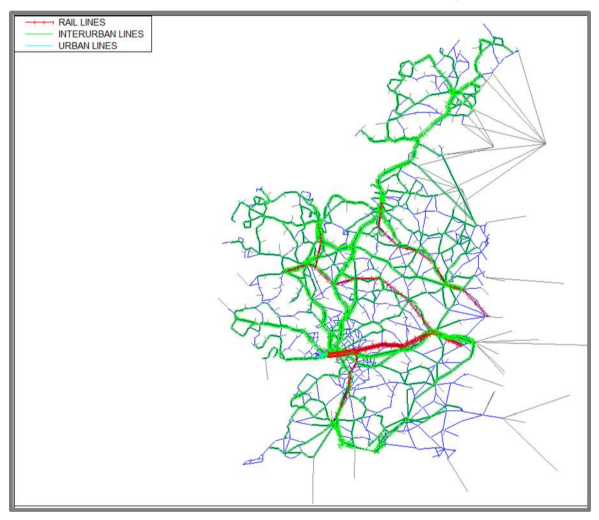


Figure 2.4 WRM PTM PT Lines Files

2.3 Fares Model Preparation

The methodology and source data used to define fares by operator in the WRM PTM are detailed in Section 3.13 of the PTM Specification Report.

The following section of this report provides information on what was coded in the model. The fare system differs by user class; Free-travel users have a zero fare for all PT services, School-travel fares are flat fares defined by mode on Public

Service Operators, and Commute, Employers' Business and 'Other' travel fares are defined by mode as detailed in the sections below.

2.3.1 Irish Rail Fares

In the WRM PTM, Irish Rail fares are modelled using a distance based fare system. This method is more flexible than a fixed fare matrix (between OD station). It allows the model itself to calculate distances and is more flexible when implementing future schemes (i.e., a new railway station added to the network).

Fares and ticket sales information for 2012 were obtained from the NTA, for the top 100 Irish Rail InterCity OD routes based on demand. The information included single, return, open return, weekly, monthly and annual ticket sales data. This data was then filtered for stations which are included in the WRM area.

An average fare per trip was calculated for each OD route using the ticket sales information provided. The following assumptions on the number of journeys made on season tickets were applied to calculate the average fare per trip to be used in the Voyager fare model within the PTM¹;

- 1 day ticket = 3 trips;
- 3 day ticket = 6 trips;
- 7 day ticket = 9 trips;
- Monthly ticket = 40 trips; and
- Annual ticket = 500 trips.

The distances between stations were calculated using the accurate CUBE Voyager representation of the GTFS rail network. These distances were then used to plot the average fare per trip versus distance travelled for each of the InterCity ODs for which ticket sales data was available.

A 'best fit' analysis was carried out on this scatter plot to identify the appropriate InterCity Irish Rail fares model which could accurately represent observed data. The generated model fare structure is based on distance travelled, and the associated fares calculation is outlined in Table 2.1. Fares are considered to be the same for all User classes with no discounted schoolchild fares for rail in the WRM area.

¹ Average trips per ticket type taken from consultant team's experience from other projects in Ireland & the UK. Rates were discussed with members of the NTA ticketing team and were deemed plausible.

		FARE = a*di	stance + b
	DISTANCE	а	b
А	<50km	0.06000	€3.80
В	50-150km	0.10900	€6.80
С	90-220km	0.05000	€17.70
D	>220km	0.01538	€21.20

Table 2.1 WRM Irish Rail InterCity Fares Model

Figure 2.5 illustrates the observed average fares from the 2012 ticket sales data, plotted against the fares calculated using the model fare structure. The red line shows modelled fares, while the black lines indicate the four separate distance bands specified in the model fare system (A, B, C and D outlined in Table 2.1).

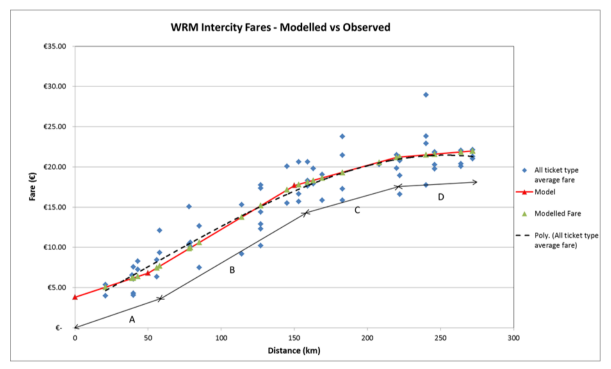


Figure 2.5 WRM Irish Rail InterCity Fares Model

The average fares (from observed 2012 ticket sales data) for each of the four distance fare bands (outlined in Table 2.1) were compared against those calculated using the new fares model, and the results are presented in Table 2.2. The results indicate that the modelled fares provide a good representation of observed fare data.

	AVERAG	E FARE	
DISTANCE	OBSERVED	MODELLED	% DIFFERENCE
<50km	€6.00	€6.00	0%
50-150km	€12.37	€12.21	-1%
90-220km	€18.73	€18.62	-1%
>220km	€20.70	€21.59	4%
Overall	€15.58	€`15.79	1%

Table 2.2 Modelled vs Observed Average Fares

2.3.2 Bus - Galway City Fares

In contrast to other cities, in Galway City Centre there are two companies providing bus services:

- Bus Éireann City: operates services in the urban areas of Galway and wider area in addition to inter urban services;
- City Direct: 4 routes (411,412,413,414) covering the western part of the city starting from Eyre Square travelling to Cappagh Rd, Western District Rd, Knocknacarra and to Barna respectively.

Service 413 is no longer in operation but it was included in the base year model as it is representative of the services in 2012. Data for the two different companies have been treated separately to yield an accurate representation of actual fares. The BÉ Galway City and City Direct services, defined in the PTM, are illustrated in Figure 2.6.

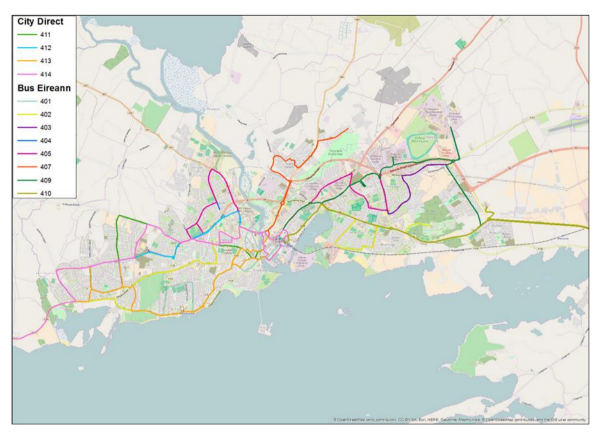


Figure 2.6 BÉ and City Direct Galway City Services

BÉ City Fares

BÉ operates a number of city services within Galway which charge an approximate flat fare for travel within the city. Revenue and ticket sales data by route, ticket type and fares for 2013 have been provided by the NTA. These include information on all cash ticket types: singles, returns, day saver, 10 journey and season products like annual and monthly TaxSaver tickets.

The same methodology as for rail fares has been applied: an average number of trips were estimated from total number of monthly and annual tickets applying the same assumptions (i.e 1 annual ticket equals 500 trips). An average fare per trip was calculated both for cash, and period ticket types, and this was weighted to build up a single average fare for BÉ Galway City Centre services. This fare was then expressed in euro 2011 prices by applying the CPI index ratio.

This weighted average fare, equal to \in 1.57, was then applied as a flat fare structure in the CUBE Voyager fares model i.e. passengers travelling on defined BÉ city services are charged the calculated weighted average flat flare in the PTM, independent of distance travelled. The flat fare is discounted for schoolchild travel and is equal to \in 0.77.

City Direct Fares

Due to the lack of tickets sales data on City Direct services, a simpler approach was undertaken. An average single fare was calculated based on online available fare data. This fare was then discounted by 11% to take account of different tickets type available (e.g. return, monthly, 10 journeys etc.). The discount ratio was calculated based on a review of Bus Éireann ticket sales data.

The resulting flat fare is \in 1.72 which was input into the model for all four City Direct routes. Figure 2.7 illustrates the City Direct services currently operating within Galway City. As noted previously, route 413 is no longer operational, and therefore, is not illustrated in Figure 2.7. This route was still in operation in 2012, and hence was included in the base year model.



Figure 2.7 Galway City Direct Services 2015

2.3.3 BÉ Regional Fares

BÉ regional services operate on a point to point basis, i.e., a set fare charged based on the origin and destination of travel. Due to the significant amount of BÉ stops in the WRM area, it was considered impractical to generate a Fare Matrix representing each OD route in the model. Therefore, the BÉ regional service fares were represented as a distance based structure in the PTM (as per the ERM).

2013 revenue and ticket sales data were obtained from the NTA, for a number of BÉ regional routes. This included information on all ticket types, including; singles, returns, day saver, 10 journey etc., and season products including TaxSaver

tickets. This data, along with the assumptions on the number of trips made on season tickets outlined previously, were used to calculate an average fare per trip for each OD route with data available.

The distances for each of the OD routes were taken from analysis of Google Maps. These distances were then used to plot the average fare per trip, versus distance travelled, for each of the BÉ regional ODs for which ticket sales data was available.

Similar to Irish Rail InterCity services described previously, a 'best fit' analysis was carried out to identify the appropriate BÉ Regional fares model which could accurately represent observed data. The generated model fare structure is based on distance travelled, and the associated fares calculation is outlined in Table 2.3 below.

		FARE = a*distance + b	
	DISTANCE	а	b
А	<35 km	0.086	€ 2.80
В	35-60 km	0.168	€ 5.80
С	60-85 km	0.120	€ 10.00
D	>85 km	0.045	€ 13.00

Table 2.3 WRM BÉ Regional Fares Model

Figure 2.8, overleaf, illustrates the observed average fares from the 2013 ticket sales data, plotted against the fares calculated using the model fare structure (displayed in red).

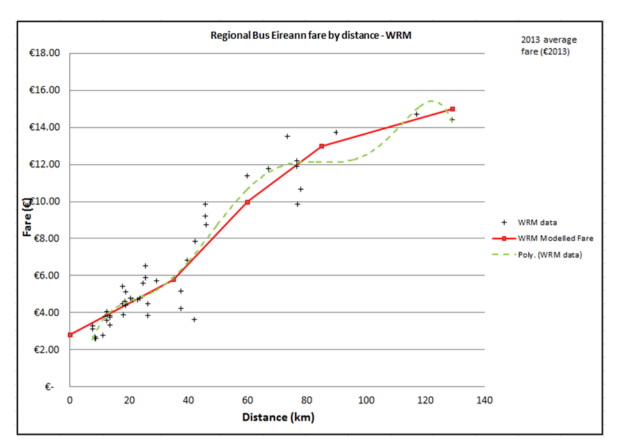


Figure 2.8 BÉ Regional Fares Model – Modelled vs Observed Results

The average fares (from observed 2013 ticket sales data) for a range of distances were compared against those calculated using the new fares model and the results are presented in Table 2.4, below. The results indicate that the modelled fares provide a good representation of observed fare data.

AVERAGE FARE			
DISTANCE	OBSERVED	MODELLED	% DIFFERENCE
<35 km	€4.23	€4.29	1%
35-60 km	€7.43	€7.32	-1%
60-85 km	€11.64	€11.77	1%
>85 km	€14.28	€14.23	0%
Overall	€6.43	€6.46	0%

Table 2.4 Modelled vs Observed Average Fares

2.3.4 Private Operator Fares

Approximately 31 private bus operators were identified as operating in the WRM model area following the GTFS data processing. Information on fares for these

services was obtained from a web based search, and email correspondence with the individual operators where possible.

The 31 private operators, and a log of data obtained, are outlined in Table 2.5. Each operator uses a different fare structure, which would be impractical to represent directly. It was possible, however, to derive a single distance based fare model that was representative of all private operator fares data.

COMPANY	OPERATOR #	FARE DATA AVAILABLE?	COMMENT
Brendan Boyle	4	Yes	data on fares from Galway to Roscommon
Brendan O'Buggy	5	No	Routes on edge of model network - fares info not essential
Burkesbus	6	Yes	Runs from Galway to Miltown through Tuam and to Ballinrobe through Headfordof Thurles
John Kearns	7	Yes	data on fares from Galway to Birr
John McGinley	8	Yes	data on fares from Dublin to Annagry and Inishowen
John O'Donoghue Sons	9	No	Routes on edge of model network - fares info not essential
Joseph Mangan	10	Yes	Runs locally near Letterkenny (CO.Donegal)
Bus Feda Teoranta	11	No	No info on fares available on the website. Routes from Galway to Crolly (Co. Donegal) and from Annagry to Killybegs
BusLink	12	No	No website available - Fares info received by email for route Galway - Athenry
Carrolls Coaches	13	No	Not relevant for WRM
City Direct	14	yes	modelled separately, see Galway city Services

Table 2.5 Private Operator Fare Collection Log

			section
Citylink	15	Yes	Galway express services from/to different locations (i.e Dublin, Cork, Limerick etc.)
Donnelly's Pioneer Bus Service	16	No	No website available. Local services in Co. Longford
Farragher International Travel Services	17	No	No website available. Various routes in Tuam Co. Galway
GoBus	18	Yes	Fares available for Galway - Dublin (and Dublin Airport) routes
Heneghan Bus Hire	19	No	No website available - no email either. (co.Mayo)
Joe Doherty	20	Yes	Runs from Swinford to Sligo
John Michael McGeehan	21	No	No website available – no answer to email. (co.Donegal)
Lally Coach Hire	22	No	No answer to email. Route from Galway to Rossaveel
Leydon Coaches	23	Yes	Info available for routes between Enniskillen - Swanlinbar - Cavan
Londonderry and Lough Swilly Railway Company	24	No	No info available as company went into liquidation in 2014
Martin Furey	25	Yes	Sligo - Carrick on Shannon- Longford - Mullingar - Dublin
McGrath Coaches	26	Yes	Info on routes from/to Ballina and Castelbar
McNulty Coaches	27	No	No answer to email.
Michael Healy	28	Yes	Info on routes Loughrea – Craughwell –Galway and Galway-Oranmore

Mountbellew Bus Co.	29	No	Company dissolved
Northwest Busways	30	No	No answer to email.
Pat Naughton	31	No	No answer to email.
Patrick Gallagher (Churchill)	32	No	No answer to email.
Seamus Doherty	33	No	No answer to email.
Westlink Coaches	34	No	No answer to email.
Wharton Travel	35	No	Not relevant to WRM

Limited information was available on various private operator ticket types, and as such, the majority of publicly available fares information was based on single or return tickets. The distances for each of the private operator OD routes (for which fare information was available) were taken from analysis of Google Maps. These distances were then used to plot the average single fare per trip, versus distance travelled, for each of the Private Operator ODs for which fare information data was available.

Similar to Irish Rail InterCity, and BÉ Regional services described previously, a 'best fit' analysis was carried out to identify the appropriate Private Operator fares model which could accurately represent observed data. The generated model fare structure is based on distance travelled, and the associated fares calculation is outlined in Table 2.6.

		FARE = a*distance + b	
	DISTANCE	а	b
А	<8 km	0.12	€1.55
В	8-12 km	0.14	€2.48
С	12-25 km	0.11	€3.03
D	25-35 km	0.06	€4.42
Е	35-100 km	0.07	€5.04
F	100-280 km	0.02	€9.70

Table 2.6 Private Operator Fares Model

Figure 2.9, illustrates the observed average fares from publicly available information, plotted against the fares calculated using the model fare structure.

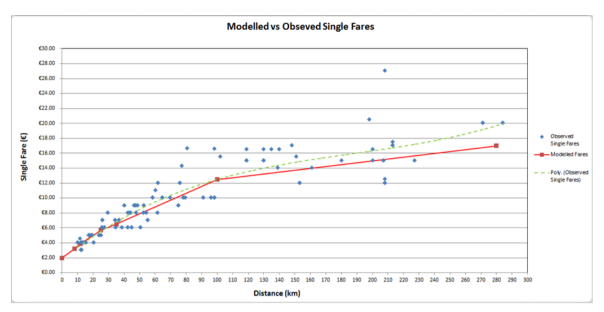


Figure 2.9 Private Operator Fares Model – Modelled vs Observed Results

The results of this comparison are outlined in Table 2.7. The results indicate that the modelled fares provide a good representation of observed fare data.

Where appropriate, calculated fares were weighted appropriately based on BÉ data to account for the use of season tickets and other reduced fare products. As outlined previously, all fares represented in the CUBE voyager model must be 2012 fares in 2011 (€) prices. The private operator fares obtained from the web based search are in 2014 (€) prices. In order to discount these fares to 2012 prices, it was assumed that these services experienced comparable fare increases to those experienced by BÉ in recent years (approx. 12% increase between 2012 and 2014).

% DIFFERENCE (MODELLED VS OBSERVED FARE)	NO. OF SERVICES	% OF TOTAL
<-50%	0	0%
btw -50% & -25%	7	5%
btw -25% & +25%	119	88%
btw 25% & 50%	10	7%
>50%	0	0%

Table 2.7 Private Operator Fares Model

2.4 Wait Curve Preparation

A wait curve was implemented for all PT lines in the PTM. This defines the relationship between services headways and perceived wait times. The wait curve initially implemented for the WRM PT Model is the Passenger Demand Forecasting Handbook (PDFH) Non-London Inter Urban curve as per Section 3.12.3 of the Specification Report. The curve data points are shown in Table 4.5, and illustrated in Figure 2.10, overleaf. A single wait curve is used for all modes in the model. This curve was updated during model calibration to provide an improved estimation of generalised costs (please refer to section 4.4.2 below for further details).

HEADWAY	PERCEIVED WAIT TIME (MINUTES) INTER- URBAN
5	5
10	10
15	14
20	18
30	23
40	26
60	31
90	39
120	47
180	63

Table 2.8 Wait Curve Definition

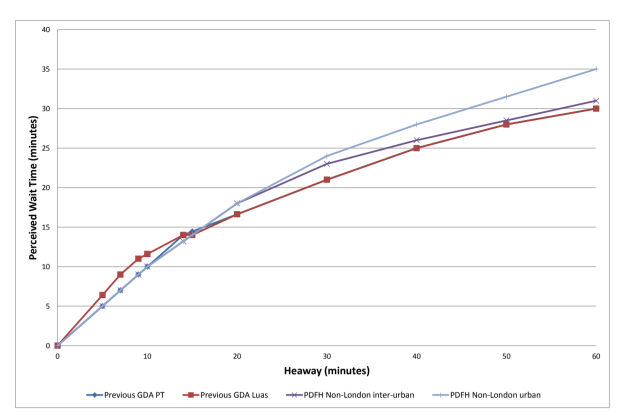


Figure 2.10 Wait Curves

2.5 Crowding Model Preparation

As discussed in Section 3.12.4 of the PTM Specification Report, crowding is modelled for all time periods. Modelling PT crowding is an iterative process. The model calculates an initial set of crowding factors and passenger loadings, feeds these back into the model and produces a revised set of passenger loadings and corresponding perceived crowding costs.

Three different crowding curves are used, one for each PT sub-mode (i.e. Rail, Bus and Light Rail) and have been set as identical to those used in the previous GDA model (see Figure 2.11 overleaf). Crowding curves are implemented as multiplicative curves in the CUBE Voyager PT assignment procedures. For each level of utilisation, the free link journey time is multiplied by the appropriate adjustment factor to represent the perceived journey time spent in crowded conditions. It should be noted that all modelled occupants perceive the same crowding on a given section of the route, regardless of where they boarded.

The measure of utilisation is expressed as the percentage of standing passengers as a proportion of the standing capacity. Utilisation is therefore zero until seated capacity is reached, and is 100% when the vehicle is at crush capacity, i.e. all standing room is taken.

Based on vehicle capacity data and surveys, seating and crush capacities by mode were initially coded as:

- Irish Rail: differ by service
- Bus: Seating capacity: 50 / Crush capacity: 52

These capacities have been reviewed as part of the calibration process (see Section 4.3.4).

In accordance with Section 3.12.4 of the PT Model Specification Report the model is set up to run 5 crowding iterations to ensure a sufficient redistribution of the demand on crowded services.

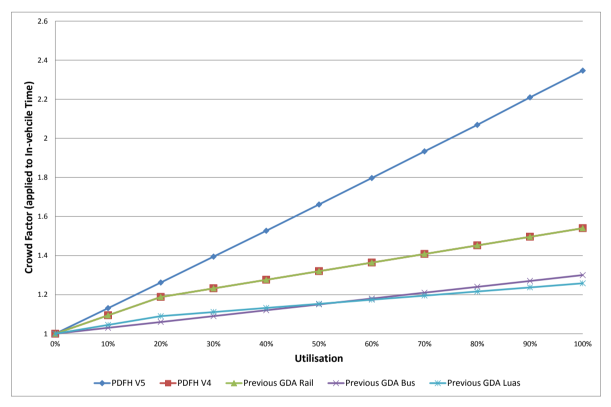


Figure 2.11 Crowding Curves – Utilisation to Crowding Factors

3 WRM PTM Cube Voyager Implementation

3.1 Overview

Figure 3.1 illustrates the general implementation of the PTM within Cube Voyager. The PTM takes user specified inputs, and outputs from the Full Demand Model (FDM), to generate outputs for reporting purposes and cost skims which are fed back into the demand model. The inputs, outputs and calculation steps (the latter being identical for each time period) for the PTM are described in more detail in the following sections of this report.

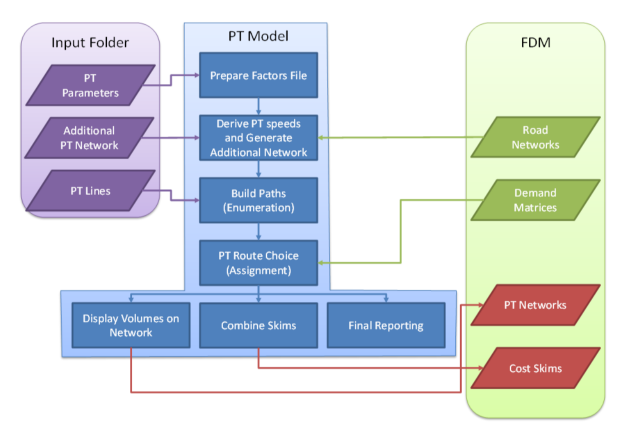


Figure 3.1 General PTM Flow

3.2 Inputs

The PTM takes two categories of inputs: outputs from the FDM and inputs supplied by the user describing the scenario to be modelled. Each of these categories can then be further divided as follows:

User Supplied Inputs

- Network files (which describe the "supply" of public transport, comprising public transport infrastructure and services, including associated infrastructure such as walk connectors, bus lanes and roads along which buses run);
- Parameters (which control how the model operates); and
- Analysis files (which specify the reports to be created as the PT model runs).

FDM Outputs

Matrices (which contain the demand for public transport services).

3.2.1 Network Files

The basic PT network structure is generated as an output from the road model assignment, and this is then supplemented with additional network detail such as non-transit (walk) links supplied by the user. In total seven additional network files required by the PTM have to be supplied by the user as inputs to the model:

Table 3.1 Additional PTM Network Files

FILE	DESCRIPTION
DBus_FareZones.DBF;	Dublin Bus Fare Zones – not used in WRM but included for consistency with the other Regional Models
Luas_Links.DBF;	Luas Links – not used in WRM but included for consistency with the other Regional Models
Luas_Nodes.DBF;	Luas Stops – not used in WRM but included for consistency with the other Regional Models
Rail_Links.DBF;	Rail Links
Rail_Nodes.DBF;	Rail Stations
Walk_Links.DBF; and	Walk Links
Walk_Nodes.DBF.	Walk Nodes

Nodes files contain node numbers and their X and Y coordinates. Link files contain an A and B node, distance (in kilometres), link type (used in assignment definition), and reverse flag (indicating whether it is a two-way link).

3.2.2 Matrices

The FDM outputs demand matrices by user class for input to the PTM. The five user classes are detailed previously in Chapter 1. As noted also in that section, these demand matrices are calculated within the FDM individually by time period reflecting persons travelling in a representative peak hour.

3.2.3 Parameters

The PTM relies on a large number of parameter definitions, and they are contained within a number of files in the *Factor_Files* and *Additional_PT* folders in the input directory.

Factor Files

Factor files contain a range of parameters used for routes enumeration and assignment, including In-vehicle time weights, boarding and transfer penalties, wait curves and fare systems etc. More details on how these parameters operate can be found in the Cube Voyager Help manual. Separate factor files are defined for each combination of user class and time period. In addition, a set of additional factor files (one for each time period) is defined with the suffix ZOD (for Zero Demand). This is used to reduce PT assignment run times by reducing the level of calculation in the model for OD pairs between which there is no PT demand.

Fares

The *Additional_PT* folder contains Fares files which set out the various fare systems to be utilised within the PTAM for each mode and time period. In addition, PT operators and modes are defined using a system text file, **SYSTEM_FILE.PTS**.

Non-Transit Legs

Finally, an external script file, **NTL_GENERATE_SCRIPT.txt**, is contained in the Additional PT folder and is read in during a model run. This file is generally not altered. This script defines various parameters used to build the Non-Transit Legs, such as maximum number of PT stops a zone can reach by mode or specific PT access for external zones.

3.2.4 Analysis Files

Select links are undertaken during PTM assignment and are defined using a script file (not a core part of the model but referenced by the true scripts),

SELECT_LINK_SPEC.txt. The select link input file provides a way for the user to input links / lines to be skimmed, with output matrices added at the end of the cost matrices

3.3 Network Link Attributes

The PT network shares attributes with the road network, but also includes others. Below is a list of those attributes and their meanings:

- Distance: Link distance in kilometres;
- CI: Capacity Index dumped from the road network;
- Bus_Lanes: Indicator whether a bus lane is coded on the link (=1) or not (=0) dumped from the road network;

- Link_Type: Attribute to identify the main role of the link as follows:
 - □ 1 Road link;
 - 25 Walk only link and zone connectors;
 - 27 Rail link.

(Note that Link_Type 0 is also included in the PT and Active Modes Models. This is used for the reverse of one-way streets that are included to allow pedestrians to walk along them to access public transport services or to make a walking trip.)

3.4 Key Parameters

Key parameters are outlined in Section 3.12 of the PTM Specification Report, and include:

- Route enumeration controls these determine the spread of routes that are taken forward to evaluation and the more detailed assignment stage;
- Boarding & interchange penalties these relate not only to service reliability but also to the provision of facilities at boarding points, such as waiting facilities, information and security. These may relate to future proposed network enhancements;
- In-vehicle weights by modal preference factors associated with the relative comfort and perception of travel time in different modes, or different vehicle types; and
- Wait curves and factors these relate actual service frequencies to the perceived wait time experienced by passengers. This is especially important when journeys involve interchange and services of differing frequencies, for example interchange between rail and bus services.

Table 3.2 outlines the range of initial values for parameters used to set up the PTM.

Table 3.2 PTM Parameters

	VALUE/FACTOR		DR
MODEL PARAMETER	LOWER	INITIAL	UPPER
Spread Factor	1.2	1.25	1.75
Spread Constant (minutes)	0	15	15
Route Enumeration Fare In-vehicle Time Factors (vary by sub-mode)	0.75	1.00	1.25
Boarding Penalty (minutes, may vary by sub-mode)	0	5	10
Transfer Penalty (minutes, may vary by sub-mode)	0	5	20
In-vehicle Time Factors (initial from BRT study; calibrated may vary by time period):			
- DART rail	1.00	1.39	2.00
- Rail	1.00	1.39	2.00
- Luas - Urban bus	1.00	1.00 1.90	2.00 2.00
- Inter-urban bus	1.00	1.90	2.00
- BRT and Metro	determined from BRT study relative to other calibrated sub-mode IVTs		
Walk Time Factor	1.60	1.60	2.00
Minimum Wait Time		0 mins	
Maximum Wait Time	60 mins		
Wait Curves	see previous section		
Crowd Model Parameters	see previous section		

3.5 Outputs

The outputs of the PTM fall into two categories, namely:

- Those required by the FDM; and
- Those produced purely for reporting.

3.5.1 FDM Outputs

The outputs required by the FDM include:

- Assigned Networks which are passed on to the active mode assignment as the starting point for their network build procedure; and
- Generalised Cost Matrices by user class for each of the four assigned time periods to be fed back into mode and destination choice. For the unassigned

time periods, assumptions are applied to derive approximations of generalised costs as detailed in Chapter 21 of the FDM Development Report.

3.5.2 Reporting Outputs

The PTM produces a number of reporting outputs specifically by time period (in individual folders). Table 3.3 summarises the PTM outputs.²

Table 3.3 PTM Outputs

REPORT	DESCRIPTION
TP_MATRIX_TOTALS.CSV;	Summary of matrix totals
 TP_LINK_RECS.DBF; 	Network links with PT lines data (Count of lines, services/hour) and assigned trips.
TP_LINK_RECS_PREP.DBF;	Network links with PT lines data (Count of lines, services/hour).
TP_ON_OFFS.DBF;	Network links with Boarding and Alighting data by line.
TP_ON_OFFS_NT.DBF;	Network links with Boarding and Alighting (Non Transit legs only).
TP_ON_OFFS_PREP.DBF;	File to prepare the ON_OFFS file
TP_RAIL_B&A.DBF	Total boarding and alighting by node.
TP_RAIL_B&A_SPLIT.DBF;	Total boarding and alighting by node and by mode.
TP_RAIL_LOADINGS.DBF;	Rail network links flows by line.
TP_PT_ASSIGNED.LIN;	Line file with volume information.
TP_PT_COMPCST.MAT;	PT Composite Costs matrices for all user classes.
TP_PT_EMP.MAT;	Detailed components of PT costs for UC Employers Business.
TP_PT_COM.MAT;	Detailed components of PT costs for UC Commute.
TP_PT_RET.MAT;	Detailed components of PT costs for UC Free Travel.
 TP_PT_OTH.MAT; 	Detailed components of PT costs for UC Other.
TP_PT_EDU.MAT;	Detailed components of PT costs for UC Education.

 $^{^{\}rm 2}$ The ${\rm TP}$ indicates a time period variable and can take the values AM, LT, SR, and PM.

TP_PT_WKONLYTRIPS.MAT;	PT Walk Only trips – Matrices of trips that do not board a service.
 TP_SELECTLINK.MAT; 	Select Link Matrices defined by input file "SELECT_LINK_SPEC.TXT", i.e., PT trips which pass through the select link.
 SKIM_TP_PT_EMP.MAT 	PT skims extracted from the assignment for UC Employers' Business, including composite cost, distance, time, boardings, wait and transfer costs.
 SKIM_TP_PT_COM.MAT; 	PT skims extracted from the assignment for UC Commute, including composite cost, distance, time, boardings, wait and transfer costs.
SKIM_TP_PT_RET.MAT	PT skims extracted from the assignment for UC Free-Travel, including composite cost, distance, time, boardings, wait and transfer costs.
 SKIM_TP_PT_OTH.MAT; 	PT skims extracted from the assignment for UC Other, including composite cost, distance, time, boardings, wait and transfer costs.
 SKIM_TP_PT_EDU.MAT; 	PT skims extracted from the assignment for UC Education, including composite cost, distance, time, boardings, wait and transfer costs.
 SKIM_TP_PT_ZD.MAT; 	PT skims extracted from the assignment for zone pairs with zero demand, including composite cost, distance, time, boardings, wait and transfer costs.
TP_PT_ASSIGNED.NET;	Assigned PT network.
TP_PT_ENUM.NET;	PT network with enumerated routes.
TP_PT_LOADED.NET;	PT network with PT flows loaded on links.
 PRIOR.NET; 	PT network (Road network + PT specific links).
PT_PREP.NET;	PT network post Non-Transit legs generation.
PT_SPEEDS.NET;	Road network with PT speeds defined.
PT_PREP.NTL;	Non Transit Leg file – Zone access to PT stops.
TP_PT_ASSIGNED.REP; and	Data on assignment parameters.
TP_PT_ENUM.REP.	Data on Route enumeration parameters.

4 WRM PTM Calibration

4.1 Introduction

This chapter describes the process of calibration of the PTM while Chapter 5 outlines the results of the PTM validation. In conventional modelling theory, these are two separate processes. Model calibration is the process of adjusting model parameters and inputs to ensure the model outputs match observed data as closely as possible. Model validation is the process of comparing the outputs of the calibrated model against a separate set of observed data not used in the calibration process. In practice, however, the two processes are interlinked in that issues identified during validation stage can be addressed by modifying calibration parameters.

PT Model calibration followed an iterative process, where improvements to the PT model led to better costs, which fed into the Demand Model, which in turn was improved to produce better estimates of PT demand. The Demand Model calibration process is described in the WRM Demand Model Calibration Report.

4.2 Assignment Calibration Process

4.2.1 Overview

Calibration is the process of adjusting the PT Model to ensure it provides robust estimates of sub-mode choice, assignment and generalised cost before integrating it into the full WRM. This is typically achieved in iteration with the validation of the model to independent data. For the WRM, assignment calibration was undertaken through comparisons of the following:

- Passenger Flows;
- Boardings and Alightings;
- Bus Journey Times; and
- Interchanges.

The UK's Department for Transport's Transport Analysis Guidance (TAG) unit M3-2 PT assignment modelling, January 2014, indicates that the assignment model may be recalibrated by one or more of the following means:

- Adjustments may be made to the zone centroid connector times, costs and loading points;
- Adjustments may be made to the network detail, and any service amalgamations in the interests of simplicity may be reconsidered;
- The in-vehicle time factors may be varied;
- The values of walking and waiting time coefficients or weights may be varied;
- The interchange penalties may be varied;
- The parameters used in the trip loading algorithms may be modified;
- The path building and trip loading algorithms may be changed; and

• The demand may be segmented by person (ticket) type.

TAG indicates that the above suggestions are generally in the order in which they should be considered, however, this is not an exact order of priority but a broad hierarchy that should be followed. In all cases, any adjustments must remain plausible and should be based on a sound evidence base.

Calibration is broadly split into three components discussed in the following sections of this chapter, namely, adjustments to:

- PT Network;
- PT Parameters; and
- PT Matrices.

4.3 PT Model Network Progression

4.3.1 Overview

The development of the initial PT network, services and fares model was described previously in Chapter 2. Following this, two types of checks were carried out:

- Non Transit Leg PT Access Testing: To ensure levels of access to PT services were represented correctly for all zones in the PTM; and
- PT Generalised Cost Checks: To ensure the costs generated by the PT model would not cause problems during the calibration of the demand model. For example, large PT costs could lead to insensitive generalised cost parameters estimated during calibration. This may impact on the model's sensitivity to future PT scheme changes.

4.3.2 Non Transit Leg PT Access Testing

Every model zone is assigned to a 'zone centroid' network node. PT trips to/from a zone begin and end at the centroid to access the main PT and/or road network via a centroid connector by walking.

The actual distances walked from locations within a zone boundary and the actual network within that zone can vary substantially (and this variance is in proportion to the zone size). Ideally the centroid connector length is chosen so as to minimise this variance for all trips, but since not all trips are observed, a general rule for connector length is usually applied. This can result in long connectors (and hence long walks) between the locations of trip origins/destinations, (abstractly represented by centroids), and the nearest PT services.

The tests below investigate the walk time from each zone centroid to access the nearest PT stop for each of the following sub-modes:

- Rail: representing Irish Rail services in the WRM modelled area;
- Urban Bus: representing Galway City bus services; and
- Inter-Urban Bus: representing BÉ regional services along with private bus operators in the WRM modelled area.

The analysis involved identifying the minimum walk or driving time from each zone to access the nearest PT stop, for each sub-mode, using the modelled lines derived from GTFS and the network taken directly from the road model.

No account was taken of the other journey characteristics that would be considered in a full PT assignment, including headways, transit times and fares.

Internal zones had walk or drive access to all PT modes except for urban bus services, which were only accessible by walk. The motorised access was capped to 30 minutes' drive. The perceived cost for motorised access included a 30 minutes penalty, and this was multiplied by a factor of 2. For walk access, the assumed walk speed was 4.8kph and no walk access routes greater than 40 minutes were included. It should be noted that these values represent initial assignment parameters prior to model calibration. These parameters have been updated during calibration as detailed in Section 4.4.3 below. External zones had motorised access only, limited to 200 minutes, and this directly connected to only the rail and inter urban bus modes.

The general finding expected, was that zones on PT services would have low access time, with zones more distant from such services having correspondingly higher access times. Any zone (or set of zones) which contradicted this expectation was investigated for connectivity issues (e.g. missing centroid connectors or lack of PT network/service coding) and then corrected.

The results of the PT access test for each sub-mode are outlined in the following sections of this chapter.

Rail Access Tests

The identified minimum time from each zone in the WRM to access the nearest Irish Rail station was represented in ArcGIS, and the results are illustrated in Figure 4.1. The results indicate that access costs are reduced at zones which are in proximity to available rail stations, which intuitively makes sense. As expected, zones which are significant distances from any rail station have quite high rail access costs and are represented in orange and grey.

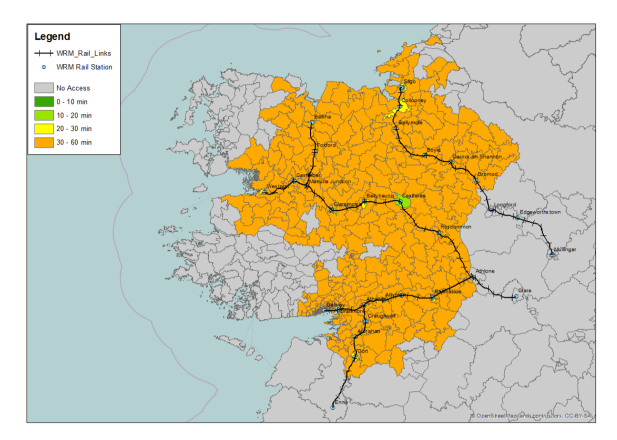


Figure 4.1 Irish Rail WRM PT Access Plot

Figure 4.2 provides a more detailed map of Irish Rail access for zones in Galway City. The results indicate that access to Irish Rail stops are being represented appropriately in the PTM, with increasing walk times associated with zones at further distances from Galway rail station.

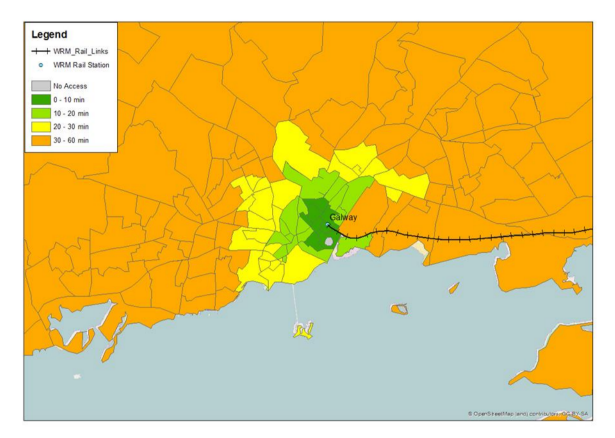


Figure 4.2 Irish Rail Galway City PT Access Plot

Urban Bus Access Tests

Within the WRM, 'Urban Bus' refers to BÉ Galway City services and City Direct routes. Similar to rail above, a non-transit leg assignment was carried out to analyse the minimum walk time from zones to the nearest BÉ city stop. The walk cost to access city services has been capped to 40 minutes in the PTM. The results of this analysis are illustrated in

Figure 4.3, overleaf. The results indicate that access costs to BÉ City services increases for zones at further distances from Galway City centre. Within Galway City centre, all zones which are in close proximity to either BÉ City or City Direct services experience reduced access times, in the order of 0 - 10 minutes. This access time is increased at zones on the edge of the city due to reduced zonal disaggregation and increased distances from zone centroids to the nearest bus stop. The results indicate that access to Galway City bus services is being represented appropriately in the PTM

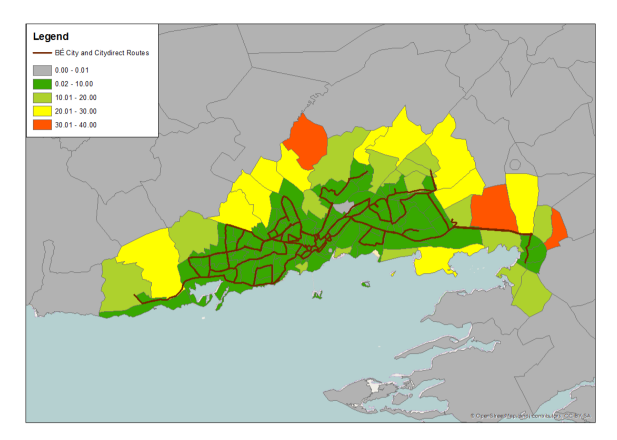


Figure 4.3 Galway City services PT Access Plot

Inter-Urban Bus Access Tests

Within the WRM, 'Inter-Urban Bus' represents BÉ regional services, as well as private bus services operating within the region. The results of the PT access analysis for these services are illustrated in Figure 4.4.

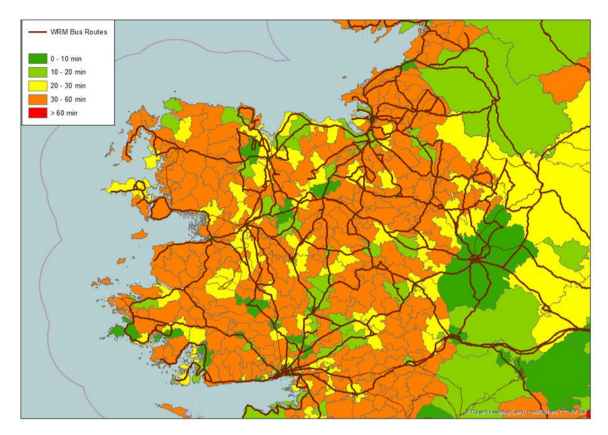


Figure 4.4 BÉ Regional and Private Bus Operator PT Access Plot

Due to the dispersed nature of the regional bus services, it is more difficult to accurately analyse PT access. However, the results in Figure 4.4, illustrates a reduced walk time and access costs for passengers in regional cities and towns such as Tuam, Headford, Cong, Roscommon, Longford etc. Analysis of results of the PT access tests at key locations throughout the WRM indicates that access to regional bus services is being represented appropriately within the PTM.

It should be noted that the access cost for external zones is fixed and depends only on their distance from the nearest bus stop or rail station in the model. In other words, the length and position of external connectors is crucial in determining these costs.

4.3.3 PT Generalised Cost Checks – Network Checks

The initial access and assignments tests, detailed above, provided a check on the developed PT Network in terms of access and connectivity to public transport services. It was noted through an initial assignment of the SWRM, that the developed PT model was generating significantly high generalised costs which would cause difficulties during calibration of the FDM.

A series of tests were carried out in the SWRM to identify measures which could assist in producing more realistic PT generalised costs. The full set of tests are

described in further detail in Section 4.3 of the SWRM Public Transport Model Development Report. For completeness, all tests were described in the SWRM report, even though not all changes were retained in the revised version of the PT Model. Table 4.1 below, provides an overview of all network tests undertaken on the SWRM including an indicator stating whether the change was retained or not.

Table 4.1 Summary of Generalised Cost Tests carried out in SWRM

Test	Retained?
Zone Disaggregation	Retain
Cap PT Cost Connectors	Do Not Retain
All Services Make All Stops	Do Not Retain
Direct Zone to Stop Connectors	Retain
PT Services Reviewed	Retain
Cap Centroid Connectors	Retain

It was envisaged that all of the regional models (outside the ERM) would experience similar problems in terms of high levels of PT generalised cost. Therefore, alterations from the SWRM which were found to be beneficial in terms of better representing generalised costs were adopted for all regions, including the WRM. The following sections provide a brief description of the changes which were adopted for the WRM on foot of testing carried out in the SWRM PTM.

Zone Disaggregation

In the initial PT assignment, the length of the PT walk connector was taken to be proportional to the area of the zone (it was taken to be 2/3 of the radius of the zone, with the approximation that each zone was a perfect circle). This resulted in long walk connectors, and hence a high PT access cost, for some zones.

If a zone had a walk connector longer than 3km then it was flagged for review. For each of these zones the population density of each of the CSAs making up the zone was displayed on a map. If there was an area that was more densely populated (usually a small town or village) this was separated into a new zone, and the surrounding more rural area left as a separate zone. Further information on the zone disaggregation process is provided in Chapter 4 of the WRM Zone System Development Report.

For example, the map below shows the original zone boundaries in black. The blue shading shows the population density in each of the CSAs making up the zone; the darker the blue the higher the population density. The area to the north east of the zone is more densely populated than the rest of the zone, so this was

separated into a new zone (highlighted by the red line) keeping the boundaries of the CSAs intact.

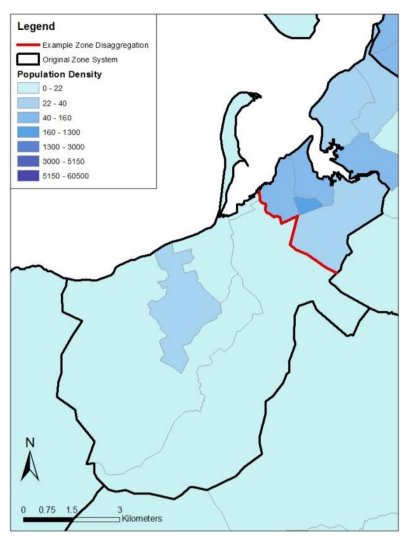


Figure 4.5 Example of zone disaggregation

Direct Zone to Stop Connectors

The repeatable methods developed for the ERM include a process for revising walk connectors in areas where the road network is not detailed enough to represent the routes used by passengers when accessing PT services (see *PT TN01 PT Model Walk Connections* technical note for further information). This is mainly an issue in rural areas. This approach was adapted to the WRM, and adjusted to fit better to local characteristics before being applied:

- 1) All centroids were relocated based on a weighted location of Geo-Directory population and employment.
- 2) In dense areas where zones are relatively small and there is a detailed representation of the road network, a single connector to the nearest node was coded to replace the connectors inherited from the SATURN model. These are

connected to spigots which are often not connected to the nearest node to the centroid. The connector distances were estimated based on crow-fly distance from relocated centroids to the closest node. Crow-fly distances were multiplied by a factor of 1.2. This is a commonly applied factor in Accession³ used to estimate the actual distance walked along a road, taking into account the geometry of the road network which is represented by straight lines in the SATURN model.

- 3) In other areas where zones are bigger and the modelled network is coarser, and hence, possible walk routes are not fully represented, bus/ rail bias may occur. For example, if a network link was coded from the centroid directly to a train station, whereas there is no direct link from the centroid to the nearest bus stop. In this instance passengers have to walk along modelled links in the highway network to access bus and this may result in more passengers being modelled as using the train due to the lower access time when there is actually a bus stop closer than the train station. To avoid this, the centroids were connected:
 - a) Directly to all of the GTFS PT stops if they are located less than 2.4km from the zone centroid (crow-fly distance). (This is based on the maximum walk time of 30 minutes and a walk speed of 4.8km/h.)
 - b) To the nearest node if there is no stop less than 2.4km from the zone centroid (crow-fly distance).

To incorporate these changes within the PTM, all zone centroids connectors inherited from the highway assignment are automatically deleted. Instead all of the PT connectors are included in the Walk_links.dbf input file at the network building stage. The approach described above required the categorisation of zones based on size, location and network density to select the appropriate zone connectivity method.

A manual check of the connectors produced was undertaken to ensure they are sensible. This included consideration of the PT services at each stop to ensure that valid services are connected, and to retain a single stop on each valid bus corridor by selecting the minimum distance corridor. Effort was made to remove or amend connections that may not be possible in reality due to physical barriers, for example, rivers or motorways.

PT Services Reviewed

Investigation of the GTFS extraction process for the SWRM revealed that only services which operated on a Tuesday were included in the model. In rural areas, where some services do not operate every day, these services were not included in the model, even though they may be used by people who recorded their trip in the

³ An accessibility analysis software package

NHTS. Therefore, in line with the SWRM, the GTFS processing method was revised to include services which operate on any weekday.

In addition to this, a detailed review was carried out on outputs from the GTFS extraction process. Stopping sequences for certain lines were updated as some routes weren't properly coded. In particular, issues arose where services extended outside the model area (e.g. Dublin-Galway) and were not coded as stopping at the edge of the network.

All modelled headways were checked against timetables available online from Bus Éireann and other service provider websites. Where necessary, headways were updated to represent as accurately as possible all bus services in the modelled area.

Cap Centroid Connectors

Checks on the SWRM FDM identified an overestimation of the percentage of walk trips which were intrazonal, and that this error was strongly correlated with the length of zone centroid connector. Further information on this error is provided in the SWRM Public Transport Model Development Report. To resolve this, a cap of 500m was applied to zone centroid connectors in all the regional models including the WRM.

4.3.4 Detailed Network Audit

A detailed network audit was completed after all major changes outlined above had been applied to the model. This identified a number of recommendations that were applied, and are summarised in the Table 4.2.

Туре	Description	
Network Services	Rail and bus services leaving and entering the model updated to have their last stopping node at the last node of the network	
Fares	Fare system for Intercity services revised (previously they were paying commuter fares)	
Fares	Retired and Education user classes revised to pay reduced rather than full fares	
Fares	Education fares applied to urban buses only	
Headways	All headways capped at 61 minutes to avoid capacity issues	
Capacities	Bus capacities updated based on fleet information provided by BE	
External Connectors	New methodology for calculating lengths of external connectors	

Table 4.2 Detailed Network Audit Recommendations

Crowding Headways

The calculation of coded headways is based on the frequency of services from GTFS data at the period level (i.e. 7-10 in the AM) whereas only the peak hour (60min) is being assigned.

For a service going only once in the AM period (say at 8.30 AM), a headway of 180min was initially coded. This resulted in an hourly capacity being divided by three (180/60). In order to avoid underestimation of supply and inconsistent crowding, the headways were capped at 61 minutes. The impact of that is a correct hourly capacity for the assigned peak hour. Nevertheless, the wait time will tend to be underestimated. This is arguable as a service running only once in the AM period would most likely run within the peak hour, and therefore, the wait time would probably correspond to that of an hourly service.

The capping of headways can have another drawback if there is a requirement to convert services into fleet requirement or 24h operating costs. The model inputs are now not able to differentiate between 60 min or 180 min headway services.

Capacities

During the detailed network audit, and analysis of the PT crowding model, a review of bus capacities in operation in the WRM was undertaken. Available Bus Éireann fleet information was utilised to calculate an average capacity by type of service and area.

No similar information was available for private operators, and as such, the same capacities as for Bus Éireann Regional Services were coded, assuming that they use similar type of vehicles (i.e. single coaches). Revised vehicle capacities are summarised in Table 4.3 below, and were included in the PT model superseding the standard values initially outlined in Section 2.5 previously.

Table 4.3 Vehicle Capacities

Operator	Type of service	Seating capacity	Crush capacity
Bus Éireann	Galway City services	55	82
Bus Éireann	Regional services	53	55
Private Operators	Regional services	53	55

Updated External Connector Distances

Initially, a dummy length of 50 km was applied to all external zone connectors within the WRM PTM. External demand is generated by the Regional Model Strategic Integration Tool (RMSIT), and not the FDM. Therefore, the costs generated by external access were not required by the FDM and so the length of connector was deemed to be of little importance.

Through further investigation of PT assignment during the detailed network audit, it was noted that this generic connector distance was causing issues between PT sub-mode choice for external zone demand. Therefore, a new methodology was introduced whereby the connector distances were calculated based on the cost of travelling by sub-mode (i.e. bus and rail) from the centroid connector to a defined settlement on the edge of the model network.

The cost of travelling by sub-mode has been calculated based on:

- Distance from the defined zone centroid location to the settlement on the edge of the model network e.g. Dublin – Clara;
- Time of travel based on sub-mode; and
- Approximate fare calculated utilising the WRM distance based fare structures for bus and rail.

The approximate cost of travel has been calculated for each connector and PT mode available, and this has been utilised to generate updated connector distances for input into the WRM PTM.

4.4 PT Model Parameters Progression

4.4.1 Initial Parameters

Initial PT model parameters were taken from the PTM Specification Report and an early version of the ERM, and are outlined in Table 3.2 previously, along with an acceptable range of values.

4.4.2 PT Generalised Cost Checks – Parameter Checks

As part of the PT Generalised Cost checks outlined previously in Section 4.3.3, and detailed in the SWRM Public Transport Model Development Report, a number of PT assignment parameters were reviewed and updated. The main changes were made in the following PT input files:

- NTL_GENERATE_SCRIPT.txt: defines the non-transit legs generation process;
- **SYSTEM_FILE.pts:** defines the mode, operators, wait curves and crowding curves within the PTM; and
- **AM_PT_ASS_8.s:** Script controlling the PT assignment within CUBE.

As a starting point, assignment parameters were inherited from the ERM. The principal ones were:

- Mode 96: Drive to PT Stop (see Section 2.1.5 for further details)
 - 30 min penalty on connector;
 - Maximum 90 minutes;
 - Slack of 10 minutes;
 - □ 5 legs by sub-mode; and
 - Weight factor: 2.
- Mode 97: Walk to PT Stop (see Section 2.1.5 for further details)
 - Maximum 30 minutes;
 - Slack of 30 min;
 - 5 legs by sub-mode; and
 - Weight factor: 2.
- Mode 98: Zone-to-zone walk (see Section 2.1.5 for further details)
 - Maximum 20 minutes;
 - Pure walk cost; and
 - Weight factor: 2.

Similar to the network checks outlined previously, a series of tests were carried out in the SWRM on alterations to PT parameters and their impact on producing improved generalised costs for calibration. Table 4.4 below provides an overview of all tests undertaken including an indicator to state whether the proposed change is to be retained in all regional models, including the WRM. Detailed descriptions of all tests are described in the SWRM Public Transport Model Development Report.

Table 4.4 Summary of Parameter Options Retained for Revised PTAM

Test Description	Retained
Include Drive Time on Connectors	Retain
Remove 30 minute Penalty for Driving	Do Not Retain
Increase Non-Transit Legs and Slack Value	Retain
Remove Drive Time Weight	Do Not Retain
Remove Drive Access and Increase Walk Cap	Do Not Retain
Rural Drive Access and No Penalty	Do Not Retain
Decrease Driving Cap to 30 Minutes	Retain
Revised Maximum Waiting Time	Retain
Zone-to-Zone Walk Penalty	Retain

The following sections provide a brief description of the parameter changes which were adopted for the WRM on foot of testing carried out in the SWRM PTM.

Include Drive Time on Connectors

As noted earlier in Section 4.4.2, initially drive time along the zone connector was not taken into account. Instead, a fixed penalty of 30 minutes was added regardless of the length of the connector. Therefore, for more consistency, including the actual drive time on the connector in addition to the fixed 30 minute penalty was tested in the SWRM. The results indicated that the change had little impact on average costs and cost distribution. It was decided that this alteration should be adopted across all regional models as it provides a more accurate representation of drive access costs.

Increase Non-Transit Legs and Slack Values

As noted previously in Section 2.1.5, Non-Transit Legs represent the link between a zone and nearby PT stops. Increasing the number of Non-Transit Legs generated within the PT model increases the number of PT stops which passengers from a particular zone can access. The Slack Value controls how many route options are considered in the PT assignment. The PT Model finds the best (i.e., lowest cost) leg for a mode, and then also retains all legs that do not exceed this lowest cost plus the slack value. Increasing the slack value increases the number of route options in the PT assignment.

The initial parameter taken from ERM had a value of 1 for motorised Non-Transit Legs for rail. After reviewing this, it was increased to 2 based on the assumption that people might get a lift to a rail station that was not the closest to where they live.

The initial slack parameter from the ERM was 10 minutes. In an area with frequent PT services this value is reasonable. However, in the more rural areas in WRM this causes an issue because the PT services are coded for all four time periods in the same lines file. If a service does not operate in certain time periods it is coded with a headway of 0. However, the Non-Transit Leg Generation step ignores this, and generates a non-Transit leg to this stop even if there is no actual service in that time period, resulting in a high cost. Increasing the slack gives a greater choice for passengers, so they can choose a PT stop that is further away but has a service during that time period.

Decrease Driving Cap to 30 Minutes

Initially, drive access to PT Stops (Mode 96) was capped at 60 minutes (30 minute drive + 30 minute penalty). This high value was introduced to ensure that all zones have PT access. However, through analysis in the SWRM, it was noted that allowing a drive of 60 minutes was excessive leading to unrealistically long drive access legs for PT journeys. Through iterative testing in the SWRM, a drive access cap of 30 minutes was considered sensible based on a balance between the number of zones with available PT access and the drive distance allowed. This 30 minute cap was adopted across all Regional Models including the WRM.

Revised Maximum Waiting time

In order to further reduce PT generalised costs, a test was carried out in the SWRM to reduce the maximum waiting time for a PT service from 30 minutes to 15 minutes (i.e. a perceived wait time of 30 minutes based on a wait factor of 2). This is a standard value for maximum waiting time and resulted in a small reduction in average PT costs. Thus, this revised maximum wait time value was adopted in the WRM.

Zone to Zone Walk Penalty

As noted in Section 2.1.5 above, zone-to-zone direct access was included in the model to ensure that costs are increasing consistently with distance. Initially, the direct non-transit leg access from zone to zone was allocated a perceived cost of twice the walk access cost. However, it was noted during initial testing in the SWRM that using this approach was creating quite low PT access costs for short distance zone to zone trips, and thus, overestimating short distance PT demand.

The zone to zone non-transit leg was developed to re-create short distance PT journeys between zones which could not be represented within the model due to lack of network detail. Therefore, the cost of access for these journeys should reflect boarding costs, fares, wait times etc. and it was decided that it would not be fair to represent their costs as just walk costs as originally planned.

Analysis was carried out on short distance zone to zone trips within the model where PT services were coded. For these services an average penalty of 15 minutes (multiplied by two to convert it into a perceived value) was identified which represented boarding penalty, fare and waiting time. This 15 minute penalty was then applied to the direct zone-zone access costs and, in addition, the zone-to-zone walk time was capped at 10 minutes. As a result, the overall demand calibration was noted to have improved with the cost distributions more accurately matching observed data. Therefore, this zone to zone penalty was adopted for all Regional Models.

Updated Wait Curve

As noted in Section 2.4 previously, the PDFH Non-London inter-urban wait curve was initially adopted for the WRM. However, due to the generalised costs problems noted within the SWRM, it was decided, through consultation with the NTA, that the wait curve would be altered to assist in providing more realistic cost estimates. Table 4.5 and Figure 4.6 below illustrate the wait curve applied to all modes within the WRM.Figure 4.6 Modelled wait curve

Headway	Wait Curve Value (Mins)	Perceived Wait Time (mins)
5	2.5	5
10	5	10
15	7	14
20	9	18
30	11.5	23
40	13	26
60	15	30
90	17	34
120	18	36
180	20	40

Table 4.5 Wait Curve Definition

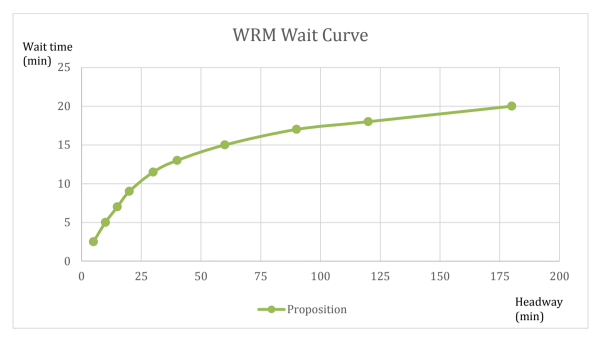


Figure 4.6 Modelled wait curve

4.4.3 Detailed Parameter Audit

At the same time as the Detailed Network Audit described in Section 4.3.4, a detailed audit of parameter values was also conducted. This identified a number of recommendations that were applied, and are summarised in the Table 4.6 below. More details on the In-Vehicle Time factors, Walk and Wait Time Factors, Boarding and Interchange penalties and Load Distribution Factors are given in the following sections.

Туре	Description
Non-Transit Legs	Revised mode 98 (zone-to-zone) cost: now estimated with 30min + 2x walk time and capped at 10 min walk (i.e. a maximum cost of 50 min)
Non-Transit Legs	Number of walk legs increased from 5 to 10
Crowding Curves	Rail crowding curve was used for all other modes – this was corrected for all buses
In-Vehicle Time	Rail IVT set to 1.3 Bus IVT set to 1.5
Walk Time Factor	Set to 1.6
Wait Time Factor	Set to 2.0
Boarding Penalty	Set to 5
Interchange Penalty	Set to 15 for all modes to rail Set to 5 for all modes to bus
Load Distribution Factor	Set to 50% for coaches in the PTM

In Vehicle Time Factors

In-vehicle time factors are defined for the 5 modes (DART, Other Rail, Light Rail, City Bus and Other Bus) to represent relative comfort and perception of travel time. Calibration started with initial values from BRT stated preference research which were refined to improve model calibration. Table 4.7 summarises the in-vehicle time factors utilised in the WRM PTAM which were adopted from the ERM calibration.

MODE	ERM CALIBRATED V1	WRM CALIBRATED
DART	1.30	1.30
OTHER RAIL	1.30	1.30
LUAS	1.00	1.00
CITY BUS	1.50	1.50
OTHER BUS	1.50	1.50

Table 4.7 In-vehicle time factors – initial and calibrated values

Walk and wait time factors

Walk time factors represent the discomfort of walking to/ from a transit stop. This value is applied to the total walk time to/ from a transit stop, including walk time on the zone centroid connector and on the PT network. WebTAG suggests values between 1.5 and 2.0. A walk time factor of 1.6 was calibrated in the ERM model, following stated preference study recommendations. This value was retained for WRM as tests with higher values didn't improve the validation.

Drive time to PT has a higher time factor of 2.0. While driving may be expected to have a lower factor than walking (because of the relative comfort of driving compared to walking and the greater speed at which distances can be covered), the impact of reducing this factor was to increase the number of trips which drive to PT. As aspects such as car availability, and availability of parking at public transport stops, are not taken into account in the drive access to PT, this led to an over-estimation of drive trips to public transport. Therefore, the higher time factor for drive access to PT was retained within the WRM.

Wait time factor represents the discomfort of waiting for a PT service. WebTAG suggests values between 1.5 and 2.5. A mid-range value of 2.0 was used for the ERM. This value was retained for WRM.

Boarding and Interchange penalties

A time penalty was applied at each initial boarding to reflect the time taken to board on a particular service. Calibration has resulted in a single value of 5 minutes for all modes.

An interchange penalty was also applied to any journey with a transfer between sub-modes. A list of transfers with an interchange penalty is provided in Table 4.8 below. This reflects the transfer cost from one mode to another and the quality of the waiting facilities (information, security, etc.).

Table 4.8	Interchange	penalties
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TRANSFER	TIME PENALTY (MIN)
ALL MODES TO RAIL	15
ALL MODES TO BUS	5

Bus Speed Factors

As detailed in Section 2.1.1 previously, bus speeds are derived from the assigned road networks. Speed on bus lanes is first equated to uncongested assignment speeds on the road network. Bus speeds where bus lanes do not operate are calculated using the congested speed. During calibration, the congested speed is factored by a link characteristic based factor. Table 4.9 below shows these factors

that are applied for all time periods. The initial factors were inherited from the calibrated ERM.

Table 4.9 Bus speed factors by link characteristics and by
time period

Name	Link Characteristics	All Time Period Factor
FAC1	Motorways	0.95
FAC2	Rural Single	0.90
FAC3	Rural Dual	0.95
FAC4	Urban Dual/Single	0.85
FAC5	Simulation area	0.85
FAC6	Bus Lane	0.95

A minimum bus speed of 5km/h was defined to prevent journey times from increasing excessively where the road network is locally saturated.

To take into account the varying running time of bus services, a TIME FACTOR has also been applied which is dependent on the quality and type of the service. In summary, time factors were calculated for the following category of services:

- Urban: Urban Bus services;
- Normal: Non Urban services, non express; and

1.15

• **Express:** Non Urban, express services.

These factors were altered in an iterative process to match AVL and GTFS journey time data during validation (see Section 5.5 below for further details). The finalised time factors for the WRM are outlined in Table 4.10 below.

time period						
Name	AM	LT	SR	РМ		
Urban	1.20	1.20	1.25	1.23		
Normal	1.30	1.30	1.30	1.30		

Table 4.10 Time factors by bu	s service characteristics and by
time period	

Load Distribution Factor

1.15

Express

Through testing it was noted that a significant number of buses in the ERM network were experiencing crowding and this was impacting on the level of convergence which could be achieved. An issue was identified with our current regional and

1.15

1.15

private operator bus capacities (outlined in Section 2.5 previously) and the way in which CUBE models crowding.

Within CUBE, the identified crowd curve increases the perceived cost of travel when occupancy on the service is between seated and crush capacity. Within the PT Model, the seated and crush capacity for single decker coaches are very similar (i.e. Seated Capacity = 52, Crush Capacity = 54). Therefore, no crowding occurs on these services up to a load of 52 passengers and then, with a relatively small increase in demand (i.e. 2 passengers), the full crowding impact is introduced with a 30% increase in perceived travel time. This significant cost increase due a small alteration in demand was impacting on the ability of the crowding model to achieve convergence.

In order to address this issue, it was decided to alter the Load Distribution factor (LOADDISTFAC) in CUBE. This factor essentially controls the point of seat occupancy at which passengers begin to experience an increase in perceived travel time due to crowding. Initially, this value was set to 100% i.e. crowding does not occur until occupancy is above the defined seated capacity. However, in light of testing carried out in the ERM, it was decided that, for single decker coaches, crowding should begin at 50% of the seated capacity. It is assumed that at a 50% occupancy, passengers must start to share seats thus impacting on the level of space available to them for their legs, luggage etc. Therefore, this was deemed a logical value for the Load Distribution Factor for these services. Tests within the ERM suggested that this updated factor improved the level of convergence achieved within the PT Crowding Model and, as such, was adopted in the WRM PT Model.

4.5 PT Model Matrix Progression

4.5.1 FDM Matrices

The PT assignment matrices are generated by the final calibrated Full Demand Model (FDM) as illustrated in Figure 1.2 previously. The FDM has been through numerous iterations and further details on the development of the WRM FDM, and the process of calibration, are provided in the WRM Demand Model Calibration Report and the RM Full Demand Model Development Report.

The development of the WRM PT Model has impacted on the development and calibration of the FDM through the following:

Decrease in PT Generalised Costs: At an early stage of development of the FDM, it was noted that the PT Model was generating significantly high generalised costs which were causing difficulties during calibration of the FDM. To alleviate this issue, a number of tests were carried out in the SWRM to assist in reducing generalised costs leading to a series of network and parameter updates which were adopted across all regional models. Section 4.3.3 and 4.4.2 above, provide details on the various network and parameter

changes incorporated in the WRM PT Model to feed more realistic costs into the FDM during calibration;

- Detailed Model Audit: As noted in Section 2.3 of the RM Full Demand Model Development Report, version SAVE 14 of the FDM was the first full release version of the model believed to be suitable for use across all the regions without significant error. At this stage, a detailed audit of all elements of the FDM was undertaken including the PT Model. On foot of this audit, a number of network and parameter updates, outlined in Sections 4.3.4 and 4.4.3, were incorporated into the WRM PT Model. These updates assisted in improving the PT assignment model, and therefore allowed better costs to be fed into the FDM.
- Iterative Feedback of costs: As noted previously in Section 1.2, the FDM works on an iterative loop whereby generated matrices are assigned to road, PT and Active networks and associated costs are fed back into mode and destination choice to generate new demand until convergence is reached. At various stages throughout the development and calibration of the WRM FDM, costs were extracted from the PT assignment model. In some cases small network and coding issues were noted and fixed, however, these are not described in detail in this report. For a number of iterations, a matrix factoring process (described later in this chapter) was undertaken to ensure modelled PT flows matched observed count data, and therefore provide more realistic PT costs for the FDM calibration.

The final PT assignment matrices (known as 'prior' matrices) were generated from Version 2.0.23 of the WRM FDM. As noted previously, for further information on this version of the model, including calibration statistics, the reader is referred to the WRM Demand Model Calibration Report.

4.5.2 Incremental Matrix

Once the final versions of the prior matrices were created, they were passed through a factoring process whereby PT flows were adjusted to match observed count data. This factoring process and the results obtained are described in Section 4.5.3 below.

Once the prior matrices were factored, an incremental matrix was calculated as the combination of the prior matrix plus the difference between the pre and post-matrix factoring assignments. The incremental matrix reflects those parts of the full travel behaviour pattern which cannot be estimated by the demand model. This would include factors like:

- The choice of a school which gets particularly good exam results over another local school;
- A trip made to visit a tourist attraction; or

 The choice of a journey by tram or train rather than bus which is made because the user can read on a tram or a train but would get travel sick if they tried this on a bus.

The incremental matrix includes all of these varied, hard to predict, behaviour patterns. In the base model it is used to adjust the matrices which are directly output from the demand model to match the calibrated base matrices, and so, produce a calibrated base network following assignment. In the future model it increases the predictive power of the model by adding in a contribution from the more unpredictable parts of the travel demand.

Two types of incremental matrix are in use in the model:

- Additive incrementals, where the incremental matrices (whose values may be positive, negative, or both) are added on to the matrices output by the demand model; and
- Multiplicative incrementals, where the incremental matrices are used to factor the matrices output by the demand model.

There is no reason in principal why each incremental could not be a mix of additive and multiplicative values but at present the model uses additive incrementals for the road and public transport matrices and multiplicative incrementals for the active modes. This is because the calibrated base matrices are considered to be much better defined in the road and public transport networks than is the case in the active modes model.

The additive incrementals are calculated by taking the best direct demand model output and finding the difference between this and the best calibrated base matrix on a cell by cell basis. The incremental matrix produced is added on to the best direct demand model output such that the final assignment output matches the calibrated base (in the base case).

The final assignment matrices including the incremental adjustments are what the network calibration and validation assessments are based on.

4.5.3 Matrix Factoring – Select Link Based

As noted previously, matrix factoring was carried out to provide an improved match between modelled and observed PT flows at strategic count locations. Select Link Analysis was carried out for every Origin-Destination (OD) movement in the model to classify it based on:

- The main mode of travel (i.e. Rail, Inter Urban Bus, City Services or mix); and
- The direction of travel (i.e. Inbound Galway city centre, Outbound Galway city centre, other).

The following observed count data was available for flows on PT services within Galway City:

- Passenger flows on city services surveyed at specific locations entering the city centre;
- Passenger flows on inter-urban bus services at the Galway Coach Station;
- Passenger flows on inter-urban bus services at the Galway Train Station; and
- Passenger flows on rail services at Galway Train Station.

Further information on available observed data, including maps are provided in Section 5.3 below. The combination of this count data provided an estimation of passenger flows entering Galway city by urban bus, inter-urban bus and rail. This count data was then compared with modelled flows, taken from similar locations in the WRM PT Model, to identify a set of factors by mode, direction (i.e. inbound/outbound from city centre) and time period. These factors were then applied to PT flows for every OD movement within the internal model area based on their classification to provide a better representation of observed flows.

The impact of PT factoring by mode is summarised in Table 4.11, overleaf. The GEH⁴ statistic is utilised when investing PT flow comparisons. This statistic is designed to be more tolerant of large percentage differences at lower flows. When comparing observed and modelled counts, focus on either absolute differences or percentage differences alone can be misleading when there is a wide range of observed flows. For example, a difference of 50 is more significant on a link with an observed flow of 100 than on one with an observed flow of 1,000, while a 10 per cent discrepancy on an observed flow of 100 passengers is less important than a 10 per cent mismatch on an observed flow of 1,000 passengers.

The GEH Statistic is defined as:

$$GEH = \sqrt{\frac{(M-C)^2}{(M+C)/2}}$$

Where, GEH is the Statistic, M is the Modelled Flow and C is the Observed Count.

Table 4.11 provides an overview of modelled vs observed flows entering Galway City before and after PT Matrix factoring. The percentage of count sites/services which a GEH of less than 5 for each mode is also presented.

It should be noted that rail flows were taken at one location Station and, as such, are represented as one site. Hence, the %GEH value for rail in Table 4.11, overleaf, is represented as either 0% or 100%.

⁴ Developed by Geoffrey E. Havers (GEH)

Table 4.12, overleaf, provides an overview of the GEH values for the Galway Train Station count site before and after matrix factoring.

The results in Table 4.11 and

Table 4.12 indicate that PT Matrix factoring provided an improvement in matching overall modelled and observed PT flows entering Galway City.

Table 4.11 PT Factoring

TIME PERIOD	MODE	DIRECTION	OBSERVED	MODELLED (BEFORE FACTORING)	GEH < 5 (BEFORE FACTORING)	MODELLED (AFTER FACTORING)	GEH < 5 (AFTER FACTORING)
AM	Urban Bus	Inbound	426	439	60%	417	80%
AM	Inter-Urban Bus	Inbound	98	347	73%	240	84%
AM	Rail	Inbound	312	465	0%	331	100%
AM	Urban Bus	Outbound	96	232	100%	166	80%
AM	Inter-Urban Bus	Outbound	224	451	67%	381	71%
AM	Rail	Outbound	129	117	100%	126	100%
LT	Urban Bus	Inbound	161	99	80%	129	80%
LT	Inter-Urban Bus	Inbound	172	81	76%	89	72%
LT	Rail	Inbound	43	100	0%	57	100%
LT	Urban Bus	Outbound	83	117	80%	106	80%
LT	Inter-Urban Bus	Outbound	125	115	80%	123	80%
LT	Rail	Outbound	3	96	0%	55	0%
SR	Urban Bus	Inbound	148	149	80%	128	100%
SR	Inter-Urban Bus	Inbound	135	158	88%	145	88%
SR	Rail	Inbound	70	99	100%	74	100%
SR	Urban Bus	Outbound	158	200	80%	171	100%

SR	Inter-Urban Bus	Outbound	188	244	75%	216	69%
SR	Rail	Outbound	87	192	0%	119	100%
PM	Urban Bus	Inbound	158	178	80%	152	60%
PM	Inter-Urban Bus	Inbound	157	219	67%	223	64%
PM	Rail	Inbound	180	139	100%	166	100%
PM	Urban Bus	Outbound	325	344	80%	346	80%
PM	Inter-Urban Bus	Outbound	322	419	70%	389	71%
PM	Rail	Outbound	125	329	0%	181	100%

Table 4.12 PT Factoring Galway Rail Station

TIME PERIOD	MODE	DIRECTION	OBSERVED	MODELLED (BEFORE FACTORING)	GEH (BEFORE FACTORING)	MODELLED (AFTER FACTORING)	GEH (AFTER FACTORING)
AM	Rail	Inbound	312	465	7.8	331	1
AM	Rail	Outbound	129	117	1	126	0
LT	Rail	Inbound	43	100	7	57	2
LT	Rail	Outbound	3	96	13	55	10
SR	Rail	Inbound	70	99	3	74	0
SR	Rail	Outbound	87	192	9	119	3
PM	Rail	Inbound	180	139	3	166	1
PM	Rail	Outbound	125	329	14	181	5

4.5.4 Sector to Sector Matrix Changes

In the ideal case, the amount of change between the directly output demand matrices and the factored matrices would be small. A comparison of sector to sector movements before and after PT matrix factoring is shown in Figure 4.7 and Figure 4.8. While there are some large percentage differences in individual cells, it should be noted that in a lot of cases these relate to relatively small passenger numbers.

						Differe	nces - S	ector to	sector	matrix						
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	TOTAL
	34 -	17 -	3	7	8 -	0	0 -	0	1	5	12	0 -	0	0	0	46
	5	30	0 -	0	1	0	0	5 -	0	15	2 -	0		0	0	57
	2 -	1	6	0 -	0	-	-	0 -	0	0	0 -	0		0	0	8
	1 -	9	1	25	2 -	0 -	0	1 -	1	5	8 -	0	0 -	0 -	1	32
	6	1 -	1	4	28 -	0	0	1	0	0	0	0	0	0	0	40
-	1 -	0	0 -	0	0	1	-	-	-	-	-	-	-	0 -	1	0
	0 -	0		0	-	-	0	-	-	-	-	-	-	-	-	0
	0	3	1 -	2	1 -	0	-	11	-	1	1	-	-	-	0	13
-	2 -	2 -	1 -	2	1	-		0	6 -	0	0	0 -	0 -	0	-	0
	11	11	1	6	5		0 -	1	0	60	6	1	4	1	1	105
	6	2	1	5	4	-	-	0	0	3	22 -	1	1	0	0	44
	0 -	0 -	0 -	1	0	-	-	-	-	2 -	3	5	-	0	-	4
-	0 -	0	0 -	1	0	-	-	-	-	4	1 -	0	2 -	0 -	0	6
-	0 -	0	0 -	0 -	0	-	0	-	-	1	0	-	-	1	1	2
-	1 -	0	0 -	1 -	0 -	0	-	0	-	1	1	-	2 -	0	11	11
	61	15	5	41	50	1	0	16	7	96	50	6	9	1	11	369

Figure 4.7 24 hour PT matrix sector changes with matrix estimation / factoring

	Differences - Sector to sector matrix														
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	TOTAL
6%	-4%	-5%	2%	3%	-9%	12%	-1%	1%	1%	8%	16%	-7%	3%	3%	2%
1%	3%	1%	0%	1%	6%	7%	7%	-1%	3%	3%	-3%	0%	-10%	1%	2%
2%	-2%	21%	0%	0%	0%	0%	12%	-7%	2%	4%	-17%	0%	-20%	2%	2%
0%	-4%	1%	5%	1%	-2%	-12%	2%	-2%	1%	3%	-1%	1%	-1%	-3%	1%
2%	1%	-2%	1%	9%	-33%	100%	8%	5%	0%	0%	18%	0%	3%	1%	3%
-30%	-2%	15%	-57%	43%	25%	0%	0%	0%	0%	0%	0%	0%	22%	-1%	0%
25%	-25%	0%	-26%	0%	0%	9%	0%	0%	0%	0%	0%	0%	0%	0%	0%
0%	3%	11%	-4%	5%	-17%	0%	2%	0%	0%	1%	0%	0%	0%	1%	1%
-2%	-3%	-13%	-3%	6%	0%	0%	-1%	6%	0%	0%	0%	0%	0%	0%	0%
3%	3%	2%	2%	6%	0%	-4%	-1%	0%	1%	2%	0%	2%	2%	1%	1%
5%	3%	4%	2%	4%	0%	0%	1%	0%	1%	1%	0%	3%	2%	1%	2%
6%	-4%	-20%	-9%	1%	0%	0%	0%	0%	2%	-1%	0%	0%	1%	0%	0%
-7%	-13%	61%	-7%	21%	0%	0%	0%	0%	2%	2%	0%	0%	0%	0%	0%
-25%	-29%	50%	-8%	-9%	0%	13%	0%	0%	2%	4%	0%	0%	0%	0%	0%
-26%	-7%	22%	-8%	-16%	0%	0%	2%	0%	1%	2%	0%	4%	0%	0%	0%
2%	1%	2%	2%	4%	1%	3%	2%	1%	1%	2%	0%	0%	0%	0%	1%

Figure 4.8 24 hour PT matrix sector % changes with matrix estimation / factoring

4.5.5 R² Analysis

Regression statistics (Slopes, Intercepts and R² values) were calculated to monitor the changes made to the PT matrices during factoring. TAG Unit M3-1, Section 8, Table 5 outlines criteria for each of these statistics at both a zonal cell and trip-end level (Table 4.13, below).

Table 4.13 Significance of Matrix Estimation Changes

Measure	Significance Criteria
Matrix zonal cell value	Slope within 0.98 and 1.02;
	Intercept near zero;
	R ² in excess of 0.95.
Matrix zonal trip ends	Slope within 0.99 and 1.01;
	Intercept near zero;
	R ² in excess of 0.98.

AM

Table 4.14 details the AM peak R^2 statistics at the zonal cell level for each individual PT User Class.

Table 4.14 AM Matrix Change R2 Analysis – Matrix Zonal Cell

Values			
User Class	Cell R ² Value	Cell Slope	Cell Y-Int
TAG Criteria	> 0.95	0.98 - 1.02	Near 0
Employers Business	0.844	1.005	0.000
Commute	0.957	1.024	0.000
Other	0.998	1.003	0.000
Education	0.999	1.003	0.000
Retired	0.986	1.004	0.000

Commute, Other, Education and Retired user classes meet the recommended R², slope and intercept criteria. The R² and slope values for Employers Business fall outside the acceptable range.

Trip end analysis was also undertaken for each user class and the results are summarised in Table 4.15.

Table 4.15 AM Matrix Change R2 Analysis – Matrix Zonal Trip Ends

User Class	Trip End R ² Value	Trip End Slope	Trip End Y-Int
TAG Criteria	> 0.98	0.99 - 1.01	Near 0
Employers Business	0.986	1.018	0.006
Commute	0.996	1.039	-0.015
Other	0.999	1.013	0.012
Education	0.999	1.005	0.036
Retired	0.998	0.987	0.013

All five user classes pass the R² TAG criteria. Only the Education user class passes the slop criteria with Employers Business, Other and Retired falling narrowly outside the guidelines. Values for the y-intercept, with a TAG recommended criteria of near zero, are between -0.015 and 0.036.

LT

Table 4.16 details the LT peak R² statistics at the zonal cell level for each individual PT User Class.

Table 4.16 LT Matrix Change R2 Analysis – Matrix Zonal Cell Values

User Class	Cell R ² Value	Cell Slope	Cell Y-Int
TAG Criteria	> 0.95	0.98 - 1.02	Near 0
Employers Business	0.886	0.978	0.000
Commute	0.925	0.987	0.000
Other	0.997	1.003	0.000
Education	0.957	0.998	0.000
Retired	0.981	0.998	0.000

Other, Education and Retired user classes meet the recommended R² criteria and slope criteria. Commute meets the slope criteria, however, the other user classes' fall outside the acceptable range.

Trip end analysis was also undertaken for each user class and the results are summarised in Table 4.17.

Table 4.17 LT Matrix Change R2 Analysis – Matrix Zonal Trip Ends

User Class	Trip End R ² Value	Trip End Slope	Trip End Y-Int
TAG Criteria	> 0.98	0.99 - 1.01	Near 0
Employers Business	0.991	1.005	0.004
Commute	0.996	0.988	0.008
Other	0.999	1.003	0.004
Education	0.988	0.990	0.007
Retired	0.997	0.988	0.008

All five user classes pass the R² TAG criteria with Commute and Retired falling slightly outside the slope criteria. Values for the y-intercept, with a TAG recommended criteria of near zero, are between 0.004 and 0.008.

SR

Table 4.18 details the LT peak R² statistics at the zonal cell level for each individual PT User Class.

Table 4.18 SR Matrix Change R2 Analysis – Matrix Zonal Cell Values

User Class	Cell R ² Value	Cell Slope	Cell Y-Int
TAG Criteria	> 0.95	0.98 - 1.02	Near 0
Employers Business	0.853	0.988	0.000
Commute	0.929	0.998	0.000
Other	0.996	1.003	0.000
Education	0.999	1.003	0.000
Retired	0.979	1.002	0.000

Other, Education and Retired user classes meet the R² and slope criteria. Employers Business and Commute meet the slope criteria but do not satisfy the R² requirements.

Trip end analysis was also undertaken for each user class and the results are summarised in Table 4.19.

Table 4.19 SR Matrix Change R2 Analysis – Matrix Zonal Trip Ends

User Class	Trip End R ² Value	Trip End Slope	Trip End Y-Int
TAG Criteria	> 0.98	0.99 - 1.01	Near 0
Employers Business	0.986	1.020	0.001
Commute	0.990	1.017	0.005
Other	0.999	1.006	0.004
Education	0.999	1.008	0.000
Retired	0.997	1.004	0.001

All five user classes pass the R² TAG criteria. Employers Business and Commute fall narrowly outside the guidelines. Values for the y-intercept, with a TAG recommended criteria of near zero, are between 0.001 and 0.005.

РМ

Table 4.14 details the PM peak R² statistics at the zonal cell level for each individual PT User Class.

Table 4.20 PM Matrix Change R2 Analysis – Matrix Zonal Cell Values

User Class	Cell R ² Value	Cell Slope	Cell Y-Int
TAG Criteria	> 0.95	0.98 - 1.02	Near 0
Employers Business	0.854	0.969	0.000
Commute	0.984	1.004	0.000
Other	0.996	0.999	0.000
Education	0.997	1.003	0.000
Retired	0.980	1.001	0.000

All user classes except for Employers Business meet the recommended R² and slope criteria.

Trip end analysis was also undertaken for each user class and the results are summarised in Table 4.21.

User Class	Trip End R ² Value	Trip End Slope	Trip End Y-Int
TAG Criteria	> 0.98	0.99 - 1.01	Near 0
Employers Business	0.987	1.017	0.003
Commute	0.996	1.030	-0.020
Other	0.996	0.984	0.081
Education	0.999	1.006	0.013
Retired	0.996	0.999	0.002

Table 4.21 PM Matrix Change R2 Analysis – Matrix Zonal Trip Ends

All user classes pass the R² TAG criteria, while only Retired and Education pass the Trip End Slope criteria. Values for the y-intercept, with a TAG recommended criteria of near zero, are between -0.020 and 0.081.

4.6 Summary

The calibration process has involved three different but interlinked processes which have been adjusted in accordance with the hierarchy outlined in WebTAG:

- The PT Network has been reviewed and adjustments made to zone centroid connectors, costs, loading points, as well as to the coding of PT services;
- PT model parameters (in-vehicle time factors, walk and wait time coefficients, interchange penalties) have been adjusted to obtain better costs and achieve a better match between modelled flows with observed data; and
- PT demand has been calibrated through a select link based factoring process to enhance the quality of the matrices. Factors calculated by the comparison with observed data have been applied to the ODs, based on their mode and direction of travel, increasing/decreasing the total numbers of trips in an attempt to more accurately represent observed public transport demand.

5 WRM PTM Validation

5.1 Introduction

PT Model validation is a key step to ensure confidence that the calibrated model gives an accurate representation of observed Public Transport trips. This section outlines the observed data sources used in the PT Model validation and shows the comparisons with model outputs as a measure of how well the calibrated PT Model validates.

5.2 Assignment Validation Process

5.2.1 Overview

The validation process was undertaken for the assignment of the WRM PT Model and matrices through comparisons of the following:

- Passenger Flows;
- Bus Journey Times;
- Boardings and Alightings;
- Line Profiles; and
- Interchanges.

5.2.2 Validation Criteria

TAG unit M3-2 identifies four kinds of check for the validation of a PT assignment model:

- Validation of the trip matrix;
- Network validation;
- Service validation; and
- Assignment validation.

Table 5.1 outlines the trip matrix validation criteria, as set out in TAG Unit M3-2, Section 7.1.2:

Table 5.1 PT Assignment Model Trip Matrix Validation CriteriaCriteriaAcceptability Guideline

Differences between modelled flows	95% of cases
and counts across screenlines should	
be less than 15% of the counts	

TAG Unit M3-2, Section 7.1.3 sets out that validation of the network should include checks on:

 The geometry of the network (including the location of PT stops, access points); and Times/ speeds in the model (including, in-vehicle time, access and interchange times).

TAG Unit M3-2, Section 7.1.4 sets out that validation of the services should include checks on:

- Modelled versus observed number of PT vehicles; and
- Other service features, including stopping patterns for rail.

Table 5.2 outlines the PT assignment validation criteria as set out in TAG Unit M3-2, Section 7.1.5 and 7.1.6:

Table 5.2 PT Assignment Validation Criteria

Criteria	Acceptability Guideline
Differences between modelled flows and counts by PT sub-mode across all screenlines (in total)	Difference less than 15%
Differences between modelled flows and counts on individual links should be less than 25% of the counts (unless observed flows are less than 150 passengers per hour)	All links

In addition, checks should be made on passengers boarding and alighting in urban centres.

Guidance from the 2003 Modélisation des Déplacements Urbains de Voyageurs published by CERTU provides transfer ratio (total boardings over total trips) ranges based on the population of the modelled city (Table 5.3 below):

		alo rango
City Population	Transfer Ratio 2000	Transfer Ratio 1995
>300,000	1.05 to 1.65	1.05 to 1.55
100,000 to 300,000	1.02 to 1.33	1.1 to 1.34
<100,000	1.0 to 1.33	1.0 to 1.44

Table 5.3 CERTU Guide 2003 – Transfer ratio range

5.3 Observed Data

5.3.1 Overview

Observed data has been collected from different surveys undertaken on different dates, and was processed to build a single database to define observed flows to use in the model validation. The following data sources have been used:

- Rail: Irish Rail 2013 survey; and
- Bus: Nationwide Data Collection (2013 Survey).

Rail Data

Data from the National Rail Census of 2013 was processed to obtain boarding and alighting figures for all the rail lines within the WRM. Only boardings and alightings at rail stations located within the internal area of the model were considered in the overall summaries.

Bus Data

In November 2012, Nationwide Data Collection (NDC) was appointed by the NTA to gather data in Galway City through the following surveys:

- Boarding and alighting survey;
- Bus Occupancy Surveys; and
- Bus OD Surveys.

For the purpose of calibrating and validating the West Regional Model, only the first two data sources have been used. Table 5.4 outlines the various surveys undertaken for different bus services operating in the WRM.

BUS SERVICES	TYPE OF	DATA AVAILABLE	COMMENTS
	B&A SURVEY	BUS OCCUPANCY SURVEY	
BÉ Galway City Services	-	Yes	
City Direct	-	Yes	
BÉ Regional Services	Yes	-	Galway Train Station
Private Bus Operators	Yes	-	Galway Coach Station

Table 5.4 Bus observed flow data sources

5.3.2 Boarding and Alighting Survey

Boarding and alighting (B&A) surveys were undertaken from 7:00 to 19:00 at two locations in Galway city:

- Galway train Station Bays 1 to 6 & 7 to 9; and
- Galway Coach Station.

Given the lack of data on passenger flows on both Bus Éireann Regional Services and Private operator services, it was decided to use B&A data from this survey to generate outbound and inbound observed flows from/to these two main bus stations in Galway to be compared with modelled flows on access/egress links. Data from these two locations have been processed to obtain inbound and outbound flows in the peak hour.

5.3.3 Occupancy Surveys

Bus occupancy surveys were commissioned specifically for the construction of the WRM to record the number of bus passengers travelling on bus services at key locations around Galway City at specified time intervals. Nationwide Data Collection (NDC) was appointed to undertake these surveys in December 2013.

Bus Occupancy surveys were undertaken at the following areas:

- Maunsells Road Outbound;
- Seamus Quirke Road Inbound /Outbound;
- Upper Salthill Rd-Inbound/Outbound;
- Shantalla Road Inbound; and
- Rahoon Road Inbound /Outbound.

A team of surveyors were located at each of the above bus stops (see Figure 5.1) and recorded the following information as each bus stopped (or passed):

- Bus Service Number;
- Bus Operator;

- Arrival Time;
- Direction/Destination;
- Bus Occupancy; and
- Comments.

Occupancy counts were undertaken between 07:00 and 19:00 and covered as many routes and services as possible. In particular, data for the following services was provided:

- 401, 402, 403, 405 and 409 (operated by Bus Éireann); and
- 411, 412 and 413 (operated by City Direct).

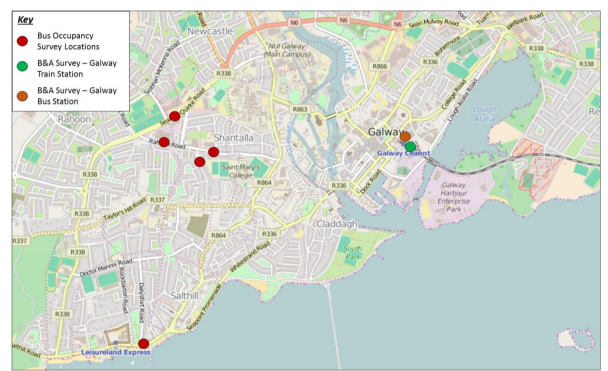


Figure 5.1 Galway City Bus Survey Locations

5.4 PT Trip Matrix Validation

Table 5.5 and

Table 5.6, overleaf, summarises the level of observed flows, modelled flows prefactoring and modelled flows post-factoring entering Galway City centre by time period (further information on the factoring methodology is provided in Section 4.5.3 previously). More details on flows by sub-mode and by location are available in Appendix A1 and A2.

Given the relatively low number of passengers and the quality of the observed counts, the observed data should be treated with caution. Despite this, following factoring the total PT Flows entering/exiting Galway City Centre in the SR and PM peaks are within +/- 15% of the observed counts.

Table 5.5 Passenger flow validation summary table Inbound

TIME					RING	AFTER FACTORING			
PERIOD				MODELLED	DIFF.	%DIFF.	MODELLED	DIFF.	%DIFF
AM	Bus	City Services - Inbound	426	439	+13	+3%	417	-10	-2%
AM	Bus	Galway Train Station - Inbound	77	189	+112	+145%	144	+66	+85%
AM	Bus	Galway Coach Station - Inbound	18	61	+43	+244%	39	+21	+120%
AM	Rail	Galway Rail Station - Inbound	312	465	+153	+49%	331	+19	+6%
Total AM			833	1,154	+321	+38%	931	+97	+12%
LT	Bus	City Services - Inbound	161	99	-62	-38%	129	-32	-20%
LT	Bus	Galway Train Station - Inbound	134	40	-94	-70%	49	-85	-63%
LT	Bus	Galway Coach Station - Inbound	29	21	-7	-26%	18	-11	-38%
LT	Rail	Galway Rail Station - Inbound	43	100	+56	+130%	57	+14	+31%
Total LT			366	260	-106	-29%	253	-114	-31%
SR	Bus	City Services - Inbound	148	149	+1	+0%	128	-20	-14%
SR	Bus	Galway Train Station - Inbound	72	80	+8	+11%	79	+7	+10%
SR	Bus	Galway Coach Station - Inbound	37	30	-8	-21%	24	-14	-37%
SR	Rail	Galway Rail Station - Inbound	70	99	+29	+41%	74	+4	+6%
Total SR			327	357	+29	+9%	305	-23	-7%
PM	Bus	City Services - Inbound	158	178	+20	+12%	152	-6	-4%
PM	Bus	Galway Train Station - Inbound	81	108	+27	+33%	116	+35	+43%

					WRM	Public Transp	oort Model Dev	elopment F	Report 82
PM	Bus	Galway Coach Station - Inbound	75	30	-46	-61%	34	-41	-55%
PM	Rail	Galway Rail Station - Inbound	180	139	-41	-23%	166	-14	-8%
Total PM			495	454	-40	-8%	469	-26	-5%

Table 5.6 Passenger flow validation summary table Outbound

TIME PERIOD	MODE	CORDON	OBSERVED	BEFORE	FACTO	RING	AFTER F	ACTO	RING
PERIOD				MODELLED	DIFF.	%DIFF.	MODELLED	DIFF.	%DIFF.
AM	Bus	City Services - Outbound	96	232	+136	+142%	166	+70	+73%
AM	Bus	Galway Train Station - Outbound	56	294	+239	+430%	255	+199	+359%
AM	Bus	Galway Coach Station - Outbound	166	48	-118	-71%	40	-126	-76%
AM	Rail	Galway Rail Station - Outbound	129	117	-12	-9%	126	-3	-2%
Total AM			446	692	+246	+55%	588	+141	+32%
LT	Bus	City Services - Outbound	83	117	+34	+41%	106	+24	+28%
LT	Bus	Galway Train Station - Outbound	51	52	+1	+1%	55	+3	+7%
LT	Bus	Galway Coach Station - Outbound	71	28	-43	-60%	26	-45	-64%
LT	Rail	Galway Rail Station - Outbound	3	96	+93	+3485%	55	+53	+1980%
Total LT			208	293	+85	+41%	242	+34	+17%
SR	Bus	City Services - Outbound	158	200	+41	+26%	171	+13	+8%
SR	Bus	Galway Train Station - Outbound	114	207	+93	+82%	188	+74	+66%
SR	Bus	Galway Coach Station - Outbound	73	21	-52	-72%	16	-57	-79%

SR	Rail	Galway Rail Station - Outbound	87	192	+104	+120%	119	+32	+37%
Total SR			432	618	+187	+43%	494	+63	+15%
PM	Bus	City Services - Outbound	325	344	+19	+6%	346	+21	+7%
PM	Bus	Galway Train Station - Outbound	252	223	-30	-12%	224	-28	-11%
PM	Bus	Galway Coach Station - Outbound	70	88	+18	+26%	66	-4	-5%
PM	Rail	Galway Rail Station - Outbound	125	329	+204	+163%	181	+56	+45%
Total PM			772	984	+212	+27%	818	+45	+6%

5.5 PT Network Validation

5.5.1 Observed data

Data to validate bus journey times produced by the PT Model came from two different sources: Automatic Vehicle Location (AVL) data and General Transit Feed Specification (GTFS) data.

AVL data, dated from November 2012, contains average journey time between stops for each hour of the day on 13 different routes, 8 Galway City services and 5 Bus Éireann Regional Services (see Figure 5.2).

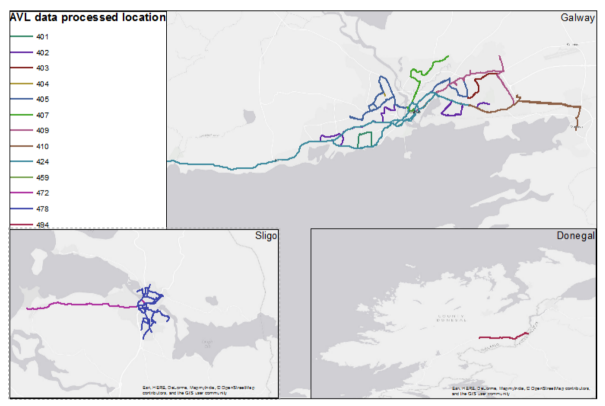


Figure 5.2 AVL data routes used in Journey Time validation

As the AVL data has only been processed for a limited number of bus lines, GTFS timetables are also used to check other bus lines' journey times. GTFS timetables are not observed data but planned journey times for each service

5.5.2 Model validation – AVL data

Modelled journey times for a total of 23 services (10 routes in both directions and 3 other services) have been compared against AVL data. Two indicators have been extracted: the proportion of services faster/ slower than the AVL data, and the proportion of services 15% and 25% of the observed journey times.

The first indicator, summarised in Table 5.7 below, measures the balance between services where the modelled journey time is too fast and those where the modelled

journey time is too slow. If the model is adequately reflecting journey times, then a mix of services that are too fast and services that are too slow when compared to observed journey times would be expected; if the majority of services are too fast (or too slow), this may be indicative of issues with either the road network speeds or with the factors applied to the bus journey times. Results for WRM model show that modelled services are slightly slower than observed data in the AM, LT and SR periods, and slightly faster in the PM time period.

Table 5.7 Service classification by journey time comparison to AVL data and by time period

	AM	LT	SR	РМ
Model faster than observed AVL data	7 (30%)	7 (30%)	9 (39%)	14 (61%)
Model within +/-10min of the observed AVL data	17 (74%)	15 (65%)	16 (70%)	17 (74%)
Model slower than observed AVL data	16 (70%)	16 (70%)	14 (61%)	9 (39%)
Average Journey Time difference	+11%	+12%	5%	-1%

The second indicator contains two levels of validation, based on the percentage difference between modelled and observed journey times: less than 15% and less than 25%. belowTable 5.8 provides a summary of these figures. More than 60% of the modelled journey times are within +/- 25% the observed journey times across the four time periods. Detailed validation tables for AVL journey times are given in Appendix B.

Table 5.8 Journey Time Validation against AVL data – Summary table

CRITERIA		AM	LT	SR	РМ
<15%	Number of services	11	9	8	9
	%	48%	39%	35%	39%
<25%	Number of services	14	14	14	15
	%	61%	61%	61%	65%
	Total Services	23	23	23	23

Figure 5.3, overleaf, presents a scatter plot illustrating modelled and AVL observed data for the 23 services across the four time periods. It shows a good spread of services on each side of the line y=x, which means a good balance between services modelled too slow and services modelled too fast.

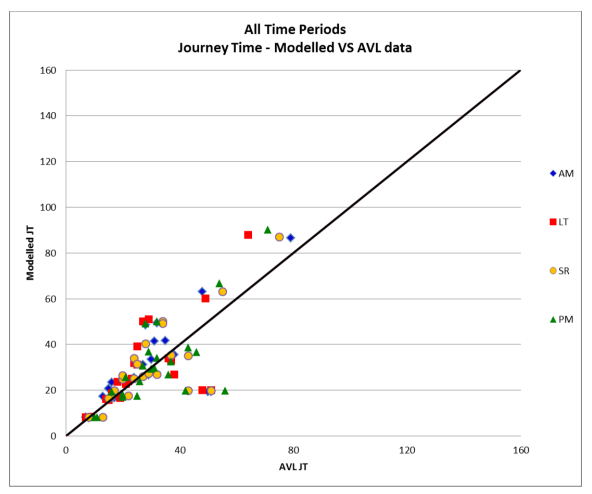


Figure 5.3 Scatter plot representing modelled and AVL observed data

5.5.3 Model validation – GTFS data

The same indicators as for AVL data are produced with GTFS data in the tables below. The Journey Time validation process has focussed more on matching the observed AVL data rather than the GTFS data, as GTFS data does not take into account network delays, etc., and therefore, the tables and charts below are provided as a sense check.

Table 5.9 Service classification by journey time comparison to GTFS data and by time period

	AM	LT	SR	PM
Model faster than observed GTFS data	63 (50%)	74 (65%)	70 (60%)	79 (53%)
Model within +/-10min of the observed GTFS data	78 (61%)	71 (62%)	78 (67%)	94 (63%)
Model slower than observed GTFS data	64 (50%)	40 (35%)	46 (40%)	70 (47%)
Average Journey Time difference	3%	-7%	-3%	1%

Table 5.10 Journey Time validation against GTFS data – Summary table

Criteria		AM	LT	SR	PM
<15%	Bus services	60	57	70	76
	%	47%	50%	60%	51%
<25%	Bus services	92	89	99	114
	%	72%	78%	85%	77%
	Total	127	114	116	149

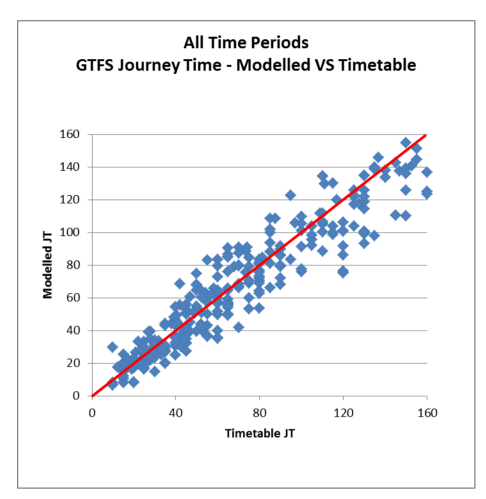


Figure 5.4 Scatter plot representing modelled and GTFS observed data

5.6 PT Assignment Validation – Boarding and Alighting

5.6.1 Observed data

Boarding and alighting data for rail was available from the 2013 Rail Census, as discussed above in Section 5.3.1. It should be noted that, due to the limited availability of bus surveys, boarding and alighting data has been adapted to generate passenger flows for use during matrix calibration. As such, this data has not been re-used in validation. The rail data has been processed at the station level and clustered by sector to facilitate the analysis.

5.6.2 Model validation

Observed and modelled rail boarding and alighting are summarised by time period in the Table 5.11 below. Overall, the model overestimates boardings and alightings for rail. The availability of further count information would allow for a more detailed assessment of boardings and alightings within the city centre, and to identify the reason for any potential bias towards rail travel.

TIME PERIOD		OBSERVED	MODELLED	DIFF	% DIFF
AM	Board	597	997	400	67%
	Alight	341	953	612	180%
LT	Board	88	283	195	223%
	Alight	73	260	187	255%
SR	Board	163	573	409	251%
	Alight	228	517	289	127%
PM	Board	271	596	325	120%
	Alight	568	642	74	13%

Table 5.11 Boarding and alighting validation

5.7 Interchange Validation

Table 5.12 below illustrates the transfer ratio by time period for the WRM PT Model which are within guideline ranges for LT, SR and PM provided in Table 5.3 above for a city of Galway's size (1.02 to 1.33). The transfer ratio in the AM falls narrowly outside this range.

Table 5.12 Overall PT transfer ratio by time period

	AM	LT	SR	PM		
Total Trips	14,226	4,446	7,430	10,494		
Intrazonal	4,184	1,010	2,311	1,853		
Trips Assigned	10,042	3,436	5,119	8,641		
Total Boarding	13,497	4,093	6,803	10,970		
Transfer Ratio	1.34	1.19	1.33	1.27		

6 **Conclusions and Recommendations**

6.1 Summary

This report has described the development, calibration and validation of the Public Transport Assignment Model component of the West Regional Model. This section summarises the key points of the model development, the strength and weakness of the model revealed by the validation process and a set of recommendations for further enhancements.

6.2 Model Development – Key points

As the PT network is the aggregation of different networks (road, rail, Luas, walking), a node convention and a link convention was defined to facilitate output analysis and provide a framework for any additional network coding.

Bus network speeds are derived from road network congested speed. Factors based on link characteristics were calibrated to represent relative bus speed to car speed on different road types. Bus speeds on bus lanes are defined as car speed on an uncongested network (or low flow assignment), to take account of traffic light delays.

All PT lines files are automatically derived from General Transit Feed Specification data, using a bespoke process developed for this model.

Fares are included in the PT assignment model. Separate fare models were built by operator, based on ticketing data, to calculate average fare by user class.

6.3 Model Calibration and Validation

Total PT Flows entering/exiting Galway City Centre in the AM and PM peaks are within +/-15% of the observed counts.

More than 65% of the modelled journey times are within (+/-10 minutes) of the observed AVL journey time across each of the four time periods

Overall the model overestimates rail boardings and alightings. Further count information is required to determine the exact reasoning behind this overestimation.

The interchange ratio is within the recommended thresholds for a city of Galway's size.

6.4 Recommendations for Improvement

Following the development and the calibration/validation of the WRM PT Model, some areas have been identified where potential improvements could be made.

6.4.1 Analysis of Crowding

Cube Voyager software does not allow direct visualisation of crowding. Discussions with the Citilabs development team are on-going to allow further analysis.

6.4.2 Accessibility for Rural Areas

The motorised access mode for PT (mode 96) tends to create long drive access legs, for example people driving from Athlone to Athenry and then taking the train from there to Galway rather than taking the train the whole way. This can also have an impact on sub-mode choice (for example driving from Athenry to the outskirts of Galway to take a bus into Galway City Centre rather than taking the train the whole way). Re-analysing the motorised access parameters may allow this to be improved.

6.4.3 Additional Surveys

Further actions to improve both the calibration and validation processes should be considered. This could include a more extensive PT survey process to collect more information on bus flows across the entire day and revenue information to calibrate the fares models.

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