

# **Proposed Public Transport Improvements in County Sligo**

	Proposal	Connecting		Serving*	Description			
Proposals	22B	Sligo	Galway	Tobercurry, Ireland West Airport Knock, Ballyhaunis / Claremorris, Tuam and other places en route	This corridor is currently served by routes 64 and 964. We propose more frequent services on this corridor with a minimum service frequency of 60 minutes.			
Regional Corridor Pro	26	Ballina	Enniskillen	Enniscrone, Dromore West, Sligo, Manorhamilton and other places en route	This corridor is currently served by route 458. We propose to maintain the existing level of service with a minimum service frequency of 2 hours.			
	27B	Sligo	Dublin	Collooney, Carrick-on-Shannon, Longford, Mullingar and other places en route	This corridor is currently served by route 23. We propose more frequent services on this corridor with a minimum service frequency of 2 hours.			
Regic	34	Sligo	Derry / Londonderry	Bundoran, Ballyshannon, Donegal, Ballybofey, Letterkenny and other places en route	This corridor is currently served by routes 64, 480 and 964. We propose more frequent services on this corridor and a better integration of existing services. A minimum service frequency of 1 hour is proposed.			
Route Proposals	462	Manorhamilton	Sligo	Dromahair, Ballygawley, Collooney and other places en route	We propose to extend route 462 from Dromahair to Manorhamilton, with an increase in frequency. Minimum service frequency of 3 return trips a day.			
	474	Maugherow	Coolaney	Carney, Ballincar, Sligo and other places en route	We propose to amalgamate routes 474 and 475 to create a new route from Maugherow to Coolaney via Sligo and Collooney.  Minimum service frequency of 4 return trips Monday to Friday and 3 return trips on Saturday and Sunday.			
	566	Dowra	Sligo	Drumkeeran, Dromahair and other places en route	We propose a new route from Dowra to Sligo via Dromahair. Minimum service frequency of 3 return trips a day.			
Local R	572	Sligo	Cavan	Ballygawley, Keadue, Drumshanbo, Killashandra and other places en route	We propose to amalgamate routes 572 and 929 to create a new route from Sligo to Cavan via Drumshanbo. Minimum service frequency of 4 return trips Monday to Saturday and 3 return trips on Sunday.			
	977	Sligo	Castlerea	Collooney, Ballymote, Gorteen, Ballaghdareen and other places en route	We propose to extend route 977 from Ballaghderreen to Castlerea. Minimum service frequency of 3 return trips a day.			

	Route	Connecting		Serving*
	449	Drumshanbo	Sligo	Carrick-on-Shannon, Boyle, Collooney and other places en route
	480	Derry / Londonderry	Sligo	Letterkenny, Donegal Town, Ballyshannon, Bundoran and other places en route
<b>Existing Routes</b>	922	Swinford	Sligo	Charlestown, Tobercurry and other places en route
Existing	982	Ballyshannon	Sligo	Bundoran, Mullaghmore, Grange and other places en route
	52	Rosses Point	Strandhill	Sligo and other places en route
	Train	Sligo	Dublin	Collooney, Ballymote, Longford, Mullingar, Maynooth and other places en route

### **Regional Corridor Proposals**

Regional Corridors generally operate along main roads, connecting cities and large towns and any settlements en route. Corridors can consist of several routes, some provided commercially and some by the State using financial support. Some run the full length of the corridor between places, and some, only on sections. Connecting Ireland will improve the level of service during the core day, evenings and on weekends on Regional Corridors. We will do this by liaising with existing service providers. New services may be added, or existing services improved.

#### **Local Route Proposals**

Local routes connect smaller towns and villages and their rural catchments with nearby larger towns. This will improve access to the range of services available in larger centres, at more useful times of the day and week, for those living in rural areas and smaller villages. It will also permit transfer to Regional Services to travel onwards, with timed reliable connections.

## **Existing Routes**

No significant changes are planned to these routes. As the public transport network develops, and as more people travel more often and more widely by public transport, we will continue to review their usage and take steps to ensure their continued fitness-for-purpose.

#### Notes

\*Serving: The map shows the main alignments of our planned routes and services. Most journeys will take that route. However, there may be a need to deviate from that route to provide connectivity to smaller settlements or areas located off the main alignment, but which also require a level of service. Distinctions may be drawn in the passenger information that we prepare, as support to the maps shown. Connecting Ireland proposes a step-change in public transport connectivity. The minimum level of service we have identified is a starting point in many cases. Where our analysis demonstrates a warrant for levels of service above the minimum, we will plan to provide that, where funding can be identified. Improvements may be delivered in stages as the project proceeds.

