

Settlement	CSO Population 2016	2027 Population	Water Supply Capacity Comment	Wastewater Treatment Capacity comment
Ballina	10,171	11,874	It is envisaged that there is adequate capacity to meet the 2027 Draft CDP population targets. Upgrade likely to be required beyond the Plan period.	It is envisaged that there is adequate capacity (to WWDL ELV capability) to meet the 2027 Draft CDP population targets.
Castlebar	12,068	13,874	Supplied by Lough Mask RWSS, an upgrade is underway to increase capacity at Lough Mask WTP. It is envisaged that the proposed works will ensure there is adequate capacity to meet the population target.	It is envisaged that there is adequate capacity (to WWDL ELV capability) to meet the 2027 Draft CDP population targets.
Westport	6,198	6,850	Supplied by LMWRSS and Westport PWS. It is envisaged that the proposed works at Lough Mask WTP will ensure there is adequate capacity to meet the 2027 draft CDP targets.	It is envisaged that there is adequate capacity (to WWDL ELV capability) to meet the 2027 Draft CDP population targets.
Ballinrobe	2,786	3,100	Refer to Castlebar comment.	It is envisaged that there is adequate capacity (to WWDL ELV capability) to meet the 2027 Draft CDP population targets.
Ballyhaunis	2366	2,582	Refer to Castlebar comment.	It is envisaged that there is adequate capacity (to WWDL ELV capability) to meet the 2027 Draft CDP population targets.
Béal An Mhuirthead	1,019	1,150	It is envisaged that there is adequate capacity to meet the 2027 Draft CDP population targets. Upgrade likely to be required beyond the Plan period.	It is envisaged that there is adequate capacity (to WWDL ELV capability) to meet the 2027 Draft CDP population targets. Investigation into hydraulic capacity and SWO compliance at Shore Road PS will be progressed within the Plan period.
Claremorris	3,687	4,100	Refer to Castlebar comment.	Very limited capacity available at present. A project to upgrade the WWTP is currently underway, with a current estimated completion year of 2024. It is envisaged that with the proposed works, there will be adequate capacity (to WWDL ELV capability) to meet the 2027 Draft CDP population targets.
Swinford	1,394	1,550	Constrained supply however, works are nearing completion to upgrade the Swinford supply. It is envisaged that with this solution there will be adequate capacity to meet the 2027 Draft CDP population targets.	It is envisaged that there is adequate capacity (to WWDL ELV capability) to meet the 2027 Draft CDP population targets.
Balla	769		Refer to Castlebar comment.	Potential spare capacity. Capacity available however, WWTP currently not compliant with WWDL ELVs but is capable of achieving at least UWW standards. Refer to WWCR for further information.
Charlestown	1,033		It is envisaged that there is adequate capacity to meet the 2027 Draft CDP population targets.	It is envisaged that there is adequate capacity (to WWDL ELV capability) to meet the 2027 Draft CDP population targets.
Kiltimagh	1,069		Works ongoing to upgrade and improve resilience of the WTP. It is envisaged that with these works, there will be adequate capacity to meet the 2027 Draft CDP population targets.	It is envisaged that there is adequate capacity (to WWDL ELV capability) to meet the 2027 Draft CDP population targets. Project underway to resolve existing network constraint and allow for further development.
Killala	562		Refer to Ballina comment.	It is envisaged that there is adequate capacity (to WWDL ELV capability) to meet the 2027 Draft CDP population targets.
Knock	972		Refer to Castlebar comment.	It is envisaged that there is adequate capacity (to WWDL ELV capability) to meet the 2027 Draft CDP population targets.

Louisburgh	434	<p>There is limited capacity available in Louisburgh PWS however, it is envisaged that there is adequate capacity to meet the 2027 Draft CDP population targets. A project to rationalise the Lousiburgh PWS to LMRWSS is being advanced and expected to be completed within the lifetime of the Plan, subject to completion of the planned Murrisk Community Water Supply Scheme being progressed by the Rural Water Section of MCC.</p> <p>It is envisaged that there is adequate capacity to meet the 2027 Draft CDP population targets.</p> <p>It is envisaged that there is adequate capacity to meet the 2027 Draft CDP population targets.</p> <p>It is envisaged that there is adequate capacity to meet the 2027 Draft CDP population targets.</p>	<p>Connection applications will be assessed on an individual basis considering their specific load requirement and WWTP performance and impact on receiving waters will be monitored. Upgrade works may be required to facilitate new connections.</p>
Newport	626		<p>Untreated agglomeration. A project is underway to provide a WWTP within the lifetime of the Plan which will cater for the projected growth.</p>
Foxford	1315		<p>Potential spare capacity. Capacity available however, WWTP currently not compliant with WWDL ELVs but is capable of achieving at least UWW standards. Refer to WWCR for further information. Application for license review submitted.</p>
Crossmolina	1044		<p>It is envisaged that there is adequate capacity (to WWDL ELV capability) to meet the 2027 Draft CDP population targets.</p>

- Note:**
- ELV: Emission Limit Values
 - PS: Pumping Station
 - p.e.: Population Equivalent
 - WWTP: Wastewater Treatment Plant
 - WWDL: Wastewater Discharge License
 - WWCR: 2020 Wastewater Treatment Capacity Register
 - UWWTD: Urban Wastewater Treatment Directive
 - WWTP: Wastewater Treatment Plant
 - WTP: Water treatment Plant
 - WRZ: Water Resource Zone

The above table is based on available information at date of issue and is subject to change. It is to be in read in conjunction with Irish Water's response letter.
 Uniform growth of 7.4% assumed across Tier III settlements for the purposes of the above settlements.