### **15.0 SUMMARY OF IMPACTS**

### 15.1 Introduction

Amongst the purposes of this Environmental Impact Assessment Report is to identify potential negative impacts and ensure mitigation methods are in place to minimise predicted negative impacts. Having assessed the potential for impacts it is concluded that, with appropriate mitigating measures, no significant adverse effects will arise as a result of the development. In addition, there are a number of positive impacts identified. This chapter of the EIAR provides a summary as follows.

## **15.2 Summary of Positive Impacts**

The positive impacts associated with the proposed development may be summarised as follows:

- The proposed development is on lands zoned 'Residential'. The development, comprising housing, and open space is entirely consistent with the zoning objective that affects the application site.
- The proposed development is fully in keeping with National and Regional Planning policy to provide additional residential development in areas contiguous to the existing built up urban settlements.
- The proposed development provides a high quality new residential neighbourhood area and will promote more sustainable modes of transport and the residential density proposed makes efficient use of an appropriately zoned site.
- The development will provided additional critical mass to support existing public transport services and bus routes.
- The layout and landscape plan retains existing trees and hedgerows where possible and planting is in keeping with the All-Ireland Pollinator Plan.
- SuDS are designed into the development and have be coordinated with the surface water features detailed in the landscape plan.
- Irish Water have confirmed the proposed development is feasible.
- A Natura Impact Statement accompanies the application. It is not expected that there will be any
  impacts on the Natura 2000 network as a result of the development proposed.

# 15.3 Summary of Adverse Impacts without Mitigation and with Mitigation

Below is a summary of potential adverse impacts and the expected effectiveness of intigation measures proposed. This is done in table format with the characteristic of the proposed development identified, its predicted significant effect without mitigation, with mitigation and the residual effect.

Environmental Factor & Topics			d Impact without mitigation	Predicte	Predicted Impact with mitigation			
1. 2. 3. 4. 5.	ion and Human Health (Chapter 5)  Land use and settlement patterns  Population and housing supply  Employment  Community Infrastructure  Human Health (including risk of major accident scenarios)	No adve	rse impacts predicted	No mitig	gation required This Road of the Control of the Con			
Biodive	rsity (Chapter 6)							
Constru	ction	Construction		Constru	Construction			
1.	Designated Conservation Areas	1.	Please refer to NIS	1.	No significant impact			
2.	Habitat Loss	2.	Negligible to minor	2.	Negligible to minor			
3.	Impact to Aquatic Habitats	3.	Negligible to Minor	3.	Negligible to Minor			
4.	Disturbance to/loss of habitat for terrestrial	4.	None	4.	None			
	fauna	5.	Minor	5.	Negligible to minor			
5.	Impacts to Bats & Birds							
Operati	Operation		Operation		Operation			
1.	Designated Conservation Area		1. Please refer to NIS	1.	No significant impact			
2.	Habitat Loss		2. None					
3.	Impacts to terrestrial fauna		3. None					
Land / S	oils / Geology (Chapter 7)							
1.	Construction	1.	Not significant	1.	Imperceptible			
2.	Operation	2.	No Impact	2.	No Impact			

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Environmental Factor & Topics			ed Impact without mitigation	Predicte	Predicted Impact with mitigation			
Hydrology / Hydrogeology / Drainage (Chapter 8)								
1.	Construction	1.	Not significant	1.	Imperceptible			
2.	Operation	2.	Not significant	2.	Imperceptible Imperceptible ction Insignificant			
Air Quality & Climate (Chapter 9)					N.			
Construction		Constru	ction	Construction				
1.	Air Quality	1.	Not significant	1.	Insignificant			
2.	Climate	2.	Imperceptible	2.	Imperceptible			
3.	Air Quality and Human Health	3.	Imperceptible	3.	No mitigation required			
Operation		Operati	on	Operation				
1.	Air Quality	1.	Imperceptible	1.	No mitigation required			
2.	Climate	2.	Not significant	2.	No mitigation required			
3.	Human Health	3.	Not significant	3.	No mitigation required			
Noise & Vibration (Chapter 10)								
Construction		Constru	Construction		Construction			
1.	Noise – Traffic	1.	Not Significant	1.	No mitigation required			
2.	Noise – Construction Activity	2.	Significant - Short Term	2.	Moderate – Short Term			
3.	Vibration	3.	Significant – Short Term	3.	Significant – Short Term			
Operati	on	Operati	Operation		Operation			
1.	Noise – Traffic	1.	Not significant	1.	No mitigation required			
2.	Noise - Built Services	2.	No impact	2.	No mitigation required			
3.	Noise - Car Parking	3.	Not significant	3.	No mitigation required			
4.	Noise – Crèche playground	4.	Not significant	4.	No mitigation required			
5.	Vibration	5.	Not significant	5.	No mitigation required			

Environmental Factor & Topics	Predicted Impact without mitigation	Predicted Impact with mitigation				
Material Assets – Waste Management (Chapter 11)						
Construction Phase	Not significant	1. Imperceptible				
2. Operation Phase	2. Not significant	1. Imperceptible 2. Imperceptible  Construction				
Material Assets – Built Services (Chapter 12)		O <sub>N</sub>				
Construction	Construction	Construction				
1. ESB Supply	1. Imperceptible	1. Imperceptible				
2. Gas Supply	2. Not significant	2. Not significant				
3. Telecommunications	3. Not significant	3. Not significant				
Operation	Operation	Operation				
1. ESB Supply	1. Imperceptible	1. No mitigation required				
2. Gas Supply	2. Imperceptible	2. No mitigation required				
3. Telecommunications	3. Imperceptible	3. No mitigation required				
Material Assets – Traffic (Chapter 13)						
1. Construction	1. Short term negative	1. Slight				
2. Operation	2. Slight	2. Not significant				
Cultural Heritage including Archaeology (Chapter 14)						
1. Construction	Direct – Negative - Permanent	Imperceptible				
2. Operation	2. No impact	No mitigation required				
Landscape (Chapter 15)						
1. Construction	1. Moderate	1. Slight				
2. Operation	2. Imperceptible	2. No mitigation required				

# 15.4 Summary of Interactions

All environmental factors are inter-related to some extent. This section draws attention to significant interaction and interdependencies in the existing environment.

Where there are interactions between environmental factors these have been discussed under each chapter heading

Interaction	Population and Human	Biodiversity	Land, Soils Geology	Hydrology	Air Quality & Climate	Noise & Vibration	Landscape	Material Assets –	Material Assets	Cultural Heritage
	Health		0,					Traffic &	Waste 2	
								<b>Built Services</b>		5
Population and										
Human Health										
Biodiversity										
Land, Soils &										
Geology										
Hydrology										
Air Quality &										
Climate										
Noise &										
Vibration										
Landscape										
Material										
Assets – Traffic										
& Built										
Services										
Material Assets - Waste										
Cultural										
Heritage										
Key:										
Weak Interaction										
Some Interaction										
	Strong Interaction									
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