

Proposed Material Alterations to the Draft Fingal Development Plan	
Dianti	2023-2029
GREEN INFRASTRUCTURE 3	
Sheet No.16	
	Zoning Objectives
_	Flood Risk Assessment - SFRA www.floodinfo.ie for the most up to date flood apping
River (Fluv	vial) Flooding
	1 in 100) chance of flood event occurring in any one year o (1 in 1000) chance of flood event occurring in any one year
Coastal FI	ooding
	(1 in 200) chance of flood event occurring in any one year (1 in 1000) chance of flood event occurring in any one year
EPA River Water Quality Status	
Good	A good diversity of species and only slight pollution present defines 'good' status water bodies
Moderate	A reduced diversity of species and the presence of moderate pollution defines 'moderate' status water bodies
Poor	Poor diversity of species as a result of serious pollution problems defines 'poor' status water bodies
Bad	Absence of naturally present species as a result of serious pollution problems defines 'bad' status water bodies
	Rivers

The Planning System and Flood Risk Management Guidelines

Zone A - where the probability of flooding from rivers and the sea is highest (greater than 1% or 1 in 100 for river flooding or 0.5% or

Zone B -where the probability of flooding from rivers and the sea is moderate (between 0.1% or 1 in 1000 and 1% or 1 in 100 for

Zone C - where the probability of flooding from rivers and the sea is low (less than 0.1% or 1 in 1000 for both river and coastal flooding). Flood zone C covers all of the areas of the plan which

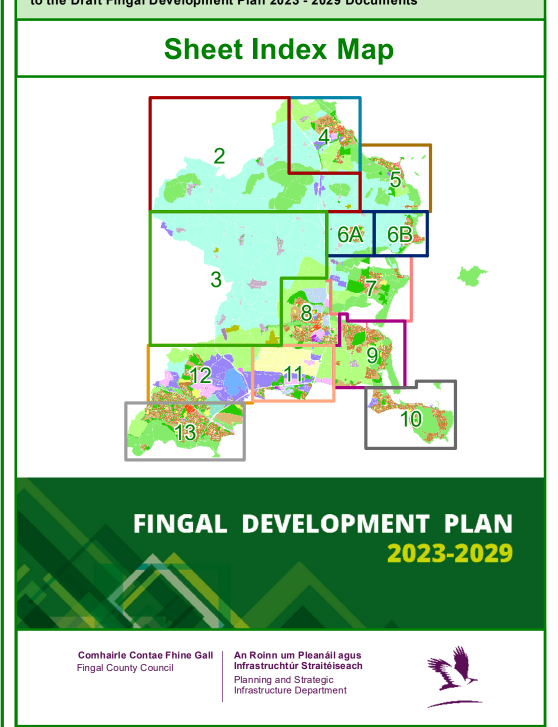
Zone A - High probability of flooding. Most types of development would be considered inappropriate in this zone. Development in this zone should be avoided and/or only considered in exceptional circumstances, such as in city and town centres, or in the case of essential infrastructure that cannot be located elsewhere, and where the Justification Test has been applied. Only watercompatible development, such as docks and marinas, dockside activities that require a waterside location, amenity open space, outdoor sports and recreation, would be considered appropriate

Zone B - Moderate probability of flooding. Highly vulnerable development, such as hospitals, residential care homes, Garda, fire and ambulance stations, dwelling houses and primary strategic transport and utilities infrastructure, would generally be considered inappropriate in this zone, unless the requirements of the Justification Test can be met. Less vulnerable development, such as retail, commercial and industrial uses, sites used for short-let for caravans and camping and secondary strategic transport and utilities infrastructure, and water-compatible development might be considered appropriate in this zone. In general however, less vulnerable development should only be considered in this zone if adequate lands or sites are not available in Zone C and subject to a flood risk assessment to the appropriate level of detail to demonstrate that flood risk to and from the development can or

Zone C - Low probability of flooding. Development in this zone is appropriate from a flood risk perspective (subject to assessment of flood hazard from sources other than rivers and the coast) but would need to meet the normal range of other proper planning and

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For further detail please refer to the Draft Written Statement, Draft Written Statement Appendices and the Proposed Material Alterations to the Draft Fingal Development Plan 2023 - 2029 Documents



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