### WATERFORD CITY AND COUNTY COUNCIL

### PLANNING APPLICATIONS

# INVALID APPLICATIONS BY Local Electoral Area FROM 20/06/2022 To 26/06/2022

## The use of the personal details of planning applicants, including for marketing purposes, maybe unlawful under the Data Protection Acts 1988 - 2018 and may result in action by the Data Protection Commissioner, against the sender, including prosecution

LEA	FILE NUMBER	APPLICANTS NAME	APP. TYPE	DATE INVALID	DEVELOPMENT DESCRIPTION AND LOCATION		
	Local Electo	ral Area : Dungarvan- Lismore Electoral Area	rvan- Lismore Electoral Area				
WDL	22/539	Julie Harty	0	20/06/2022	the construction of a new two story dwelling, garage, wastewater treatment system and all ancillary works Lackenfune Dungarvan Co. Waterford		
	22/540	James Harty	0	20/06/2022	the construction of a new two story dwelling, garage, wastewater treatment system and all ancillary works Lackenfune Dungarvan Co. Waterford		
	22/560	Nigel Whelan	0	22/06/2022	construction of a new dwelling, garage, new entrance, site works, wastewater treatment system and percolation area and all ancillary works Carriglea Dungarvan Co. Waterford		
	22/567	Libby Whelan	P	24/06/2022	the construction of single-storey dwelling house, new entrance driveway, along with a new waste-water treatment system and all ancillary site works Carriglea Dungarvan Co. Waterford		

### WATERFORD CITY AND COUNTY COUNCIL

### PLANNING APPLICATIONS

### INVALID APPLICATIONS BY Local Electoral Area FROM 20/06/2022 To 26/06/2022

The use of the personal details of planning applicants, including for marketing purposes, maybe unlawful under the Data Protection Acts 1988 - 2018 and may result in action by the Data Protection Commissioner, against the sender, including prosecution

LEA	FILE NUMBER	APPLICANTS NAME	APP. TYPE	DATE INVALID	DEVELOPMENT DESCRIPTION AND LOCATION		
	Local Electoral Area : Dungarvan- Lismore Electoral Area						
WDL	Total for Local Electoral Area : Dungarvan- Lismore Electoral Area		4				

Total: 4

\*\*\* END OF REPORT \*\*\*