



The full details of following planning applications including plans, maps and drawings are available to view on the NI Planning Portal www.planningni.gov.uk or at the Council Planning Office or by contacting 0300 200 7830. Written comments should be submitted within the next 14 days. Please quote the application number in any correspondence and note that all representations made, including objections, will be posted on the NI Planning Portal.

Application No	Location	Proposal (in brief)
2016/0784/F	17 Broughshane Rd, Ballymena	Alterations and extension to dwelling
2016/0785/F	35 Skerdan Rd, Portglenone	Replacement dwelling and garage
2016/0789/F	35 Ballybollen Rd, Ahoghill	Dwelling and garage (change of house type)
2016/0790/O	35m S. of 57 Old Galgorm Rd	Proposed dwelling and garage
2016/0793/F	80m S. of 2 Grannystown Rd, to 60m N. of 46 Gortfad Rd, Portglenone	New 11kv overhead power line to connect wind turbine to the electricity grid
2016/0792/F	41 Toome Rd, Ballymena	Two storey extension to rear of dwelling
2016/0788/F	Site between 62 and 64 Larne Rd, Carrickfergus	Proposed Change of use from showroom to Vets
2016/0791/F	112 Victoria Rd, Carrickfergus	Provision of new modular classroom
2016/0783/F	120m N. of 52 Dickeystown Rd, Glenarm	Dwelling and garage (renewal of F/2009/0156/F)
2016/0786/F	Lands S.E. of 70 Lises Hill Rd, Aughafatten	2 No Dwellings
2016/0794/F	1 Atlantic Av, Carnlough	Single storey rear extension
2016/0781/F	350 Upper Rd, Carrickfergus	Rear extension to existing WWTW building
2016/0787/F	Lands adj. to and N.W. of 9-12 Old Forge Manor, S.W. of 9-13 Porter Green Place, Ballyloran, Larne	Erection of 48no. dwellings (alterations to permission F/2005/0357/F)
2016/0795/O	26 Upper Ballyboley Rd, Ballyclare	Two new dwellings with detached garage.
2016/0798/RM	100 Drumahoe Rd, Larne	Two storey dwelling with detached garage.
Re-advertisements		
2016/0188/F	Op 64A Woodburn Rd Carrickfergus	New Dwelling (amended scheme)
2016/0617/F	10 Glenhead Rd, Glenwherry	Conversion of existing byre to residential use