



Computer-generated visual. Position of solar PV panels may vary depending on plot or orientation.

# *The Harrington*

Total Floor Area: 1190 sq ft approx.



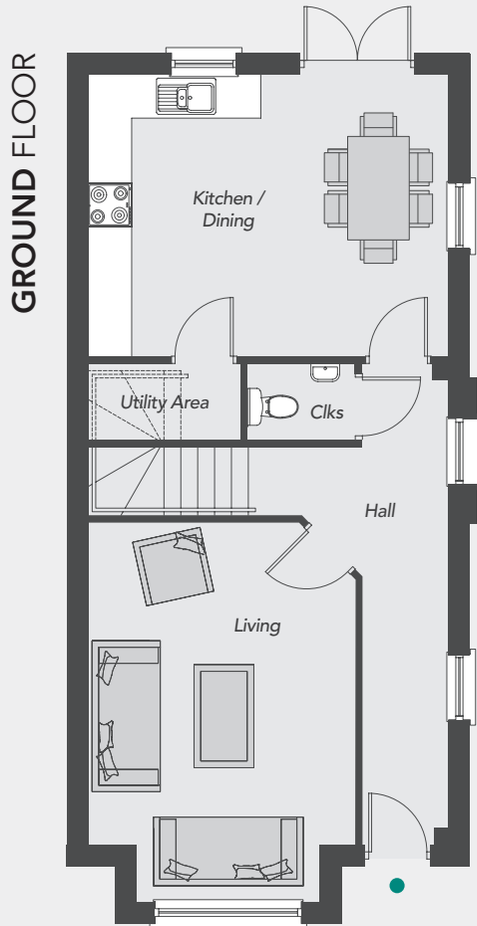
**Drumnagoon  
Park**  
DRUMNAGOON ROAD  
CRAIGAVON

**ecoHOME**

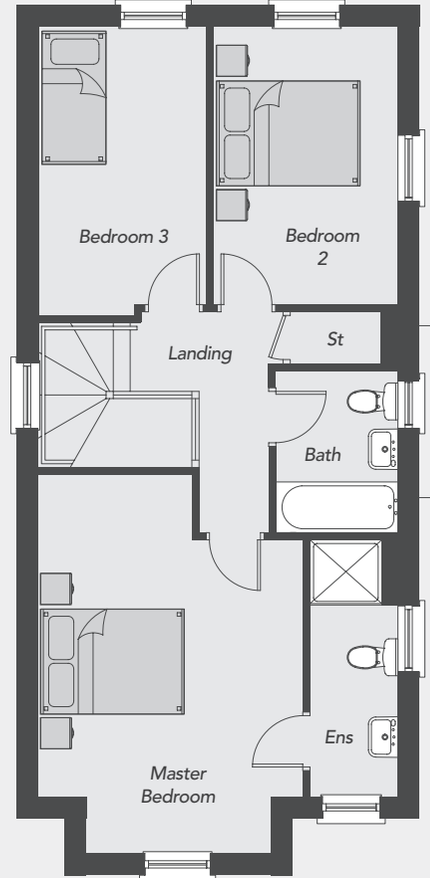
Visit us online at; [www.drumnagoonpark.co.uk](http://www.drumnagoonpark.co.uk)

Drumnagoon Park ecoHOMES have been designed to be more sustainable by retaining heat and reducing energy consumption. The energy efficiency of these homes is achieved through the use of thermally efficient insulation, high-performance doors and windows, the latest in heating technology, and the integration of solar photovoltaic (PV) panels to generate renewable electricity and further lower energy bills.

# The Harrington



FIRST FLOOR



## GROUND FLOOR

Entrance Hall	
Living <i>Max, Plus Bay</i>	14'7" x 12'1"
Kitchen/Dining	16'5" x 12'9"
Utility Area	6'11" x 3'5"
Cloakroom	4'11" x 3'5"

## FIRST FLOOR

Master Bedroom <i>Max</i>	17'2" x 12'1"
Ensuite	11'7" x 4'0"
Bedroom 2	12'7" x 8'4"
Bedroom 3	13'1" x 7'8"
Bathroom	7'4" x 5'6"

## Total Floor Area

1190 sq ft approx.

All dimensions are approximate and 3D computer generated images are for illustration purposes only, both of which may be subject to change.

