# SUSTAINABILITY

#### AT CHILMINGTON GREEN



**GIVING NATURE A HOME** 



#### CREATING A SUSTAINABLE COMMUNITY WHERE FAMILIES AND NATURE CAN THRIVE

At Barratt Homes, we do more than simply craft beautiful homes and desirable developments.

We design and build great places that meet the highest standards, and that promote sustainable, healthy and happy living for our customers.

We know we must give our customers confidence that their homes are designed and built to meet the challenges of the future. We do this through creating places where people and nature can thrive.





# **COMMUNITY** OPEN SPACES

There are over 0.3 acres of community open space at Chilmington Green.

The development has been thoughtfully planned to promote a more desirable, healthier and enjoyable way of living.

Open space offers great opportunities for you to enjoy the outdoors and live more in harmony with nature.





# BIODIVERSITY AND WATER HABITATS

We have committed to creating dedicated space for local biodiversity conservation.

Ponds are perfect to encourage a more biodiverse ecosystem. They entice wildlife by providing a home for some and an important source of drinking water for many others.

Not only are they important habitats but they also help create a relaxing area where you can unwind and watch nature thrive.





#### HIBERNACULA

Hibernacula are important underground chambers that amphibians and reptiles use during the winter months to protect themselves from the cold.

A mix of frogs, toads, newts, lizards and snakes are regular visitors to log piles, sunny spots, ponds, swales and compost heaps.





## ELECTRIC CAR CHARGING POINTS

A number of homes on the development are designed to have active Electric Vehicle Charging points.

Further homes will have passive Electric Vehicle Charging points so customers may choose to install their own more easily in the future.



Information within this booklet has been compiled with help from RSPB, RHS, Forest Research and Wildlife Trust websites.

barratthomes.co.uk

