

Ecosystems Services Statement

50 Valence Road,
Lewes,
BN7 1SL

Ecosystems Services Actions	Policy SD2 Criterion
New first floor office and bathroom	J (The new bathroom and office space provides additional rooms to improve the wellbeing of the occupying family).
New fabric to current standards.	E, I (The fabric of the new extension will be constructed to meet new thermal performance targets, reducing the reliance on artificial heating and cooling).
New 210L water butt connected to rainwater downpipes.	C, D (The installation of a water butt will provide water storage for gardening, reducing the reliability on mains water. The new water butt will reduce the amount of stormwater entering the drainage system).

- a) Sustainably manage land and water environments;
- b) Protect and provide more, better and joined up natural habitats;
- c) Conserve water resources and improve water quality;
- d) Manage and mitigate the risk of flooding;
- e) Improve the National Park’s resilience to, and mitigation of, climate change;
- f) Increase the ability to store carbon through new planting or other means;
- g) Conserve and enhance soils;
- h) Support the sustainable production and use of food, forestry and raw materials;
- i) Reduce levels of pollution;
- j) Improve opportunities for peoples’ health and wellbeing;
- k) Provide opportunities for access to the natural and cultural resources which contribute to the special qualities.

New 210L Water Butt



SPECIFICATION	
Brand	Essentials
Finish	Black
Litre Capacity	210 Ltr
Manufacturer Guarantee	1 Year Guarantee
Pack Size	1
Pieces in Pack/Case	1
Product Type	Water Butt
Stand Diameter	300 mm
Stand Height	315 mm
Stand Weight	1.83 kg
Sustainability Attribute	Saving Water at Home
Sustainability Claim	Collecting rainwater to use in the garden can help use less mains water.