

Some houses have very limited parking – please “Park & Walk”.

GREEN OPEN DOORS

Look for the houses that have Green Balloons on the gate.

Goodwin House, 86, Court Road.

Hosts: Roy Fenner & David Thrush
A 100 year Edwardian house in poor state of repair 16 years ago, renovated structurally and at the same time installing solar water heating and 100% external polystyrene cladding.
ST, MV, I, SG, RH

Sunnybank, 99, Court Road.

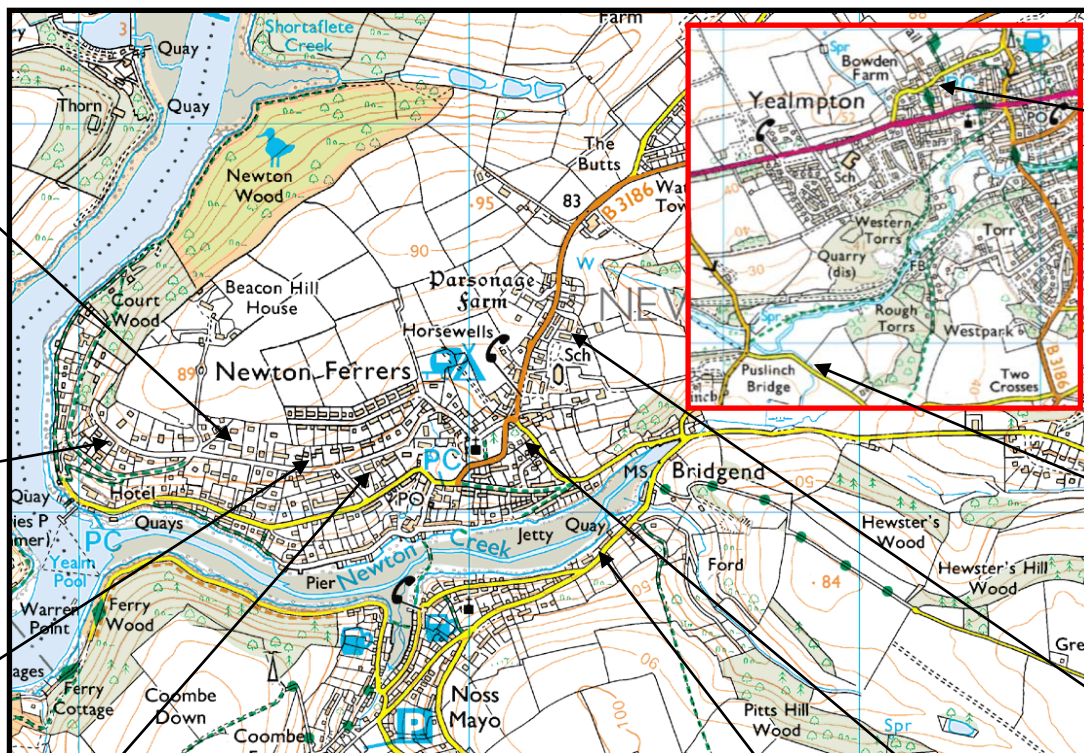
Hosts: Duncan & Angela Macpherson
A bungalow built around 1960 and modernised 3 years ago with 3 solar inputs.
SV, ST, SG, UH
(Open Saturday only).

Upwood, 62, Court Road.

Hosts: Colin & Rosemary Smith
A detached 1985 house improved by insulating under the roof tiles, replacing the windows and doors, and removing the chimney.
SV, ST, I

Bambara House, 33 Court Road.

Hosts: Peter Brown & George Buckland
An early '70s detached house extensively altered to become an Eco-home with many energy saving features.
SV, ST, RH, MV, I, AHP, UH, LED



Eden House, Bowden Hill, Yea Impton.

Hosts: Richard Bointon, Janet Chapman & Hilary Hall.

A good example of an architect designed Eco-house on the German “Passiv Hause” concept with many integrated energy-saving features.
ST, SV, SG, RH, MV, I

Rough Torr Barn, Puslinch.

Hosts: Tony & Marion Mead
Former redundant agricultural building, converted 1986.
ST, I, UH

3, Archer's Court.

Hosts: Peter Shield & Phil Wilcox
“Optimiser” use of Solar PV output with graphic display of energy savings.
SV

Mimosa View. 1 Barnicott Close.

Hosts: Patricia Urry & Jill Johnson
A bungalow with Ground Source Heat Pump from a single borehole to provide under floor heating and hot water.
I, GHP, MV, UH

Thorndene, Stoke Road.

Hosts: David & Denise Marchant.
One of the earliest Ground Source heat pumps.
LED, GHP

Keeping Warm and Saving Energy.

To keep warm **and** save money, the most effective actions are, in priority order:-
1. Draft-proof doors and windows. 2. Roof insulation. 3. Wall insulation.
4. Improve the efficiency of your boiler. 5. Install zone & radiator controllers.
6. When changing doors or windows change to high quality double glazing systems. The houses you can visit will have most of these features already, but in addition, you will be able to see many other more advanced energy-saving features, such as:-

- ST** - Solar Thermal **SV** - Solar Voltaic **SG** - Solar Gain Structures
- I** - Insulation (extra) **WC** - Wall Cladding **UH** - Under Floor Heating
- GHP** - Ground Source Heat Pump **AHP** - Air Source Heat Pump
- LED** - Light Emitting Diodes lighting **RH** - Rainwater Harvesting
- MV** - Mechanical Ventilation with Heat Recovery

Green Door Opening Times

Saturday: 10 a.m. to 1 p.m. and 2 p.m. to 4 p.m.
Sunday : 10 a.m. to 1 p.m. and 2 p.m. to 4 p.m.

n & Noss
ment Group

OPEN DOORS

5th Sunday 26th
ary 2014

GY FAIR

February 2014

Newton & Noss Environment Group

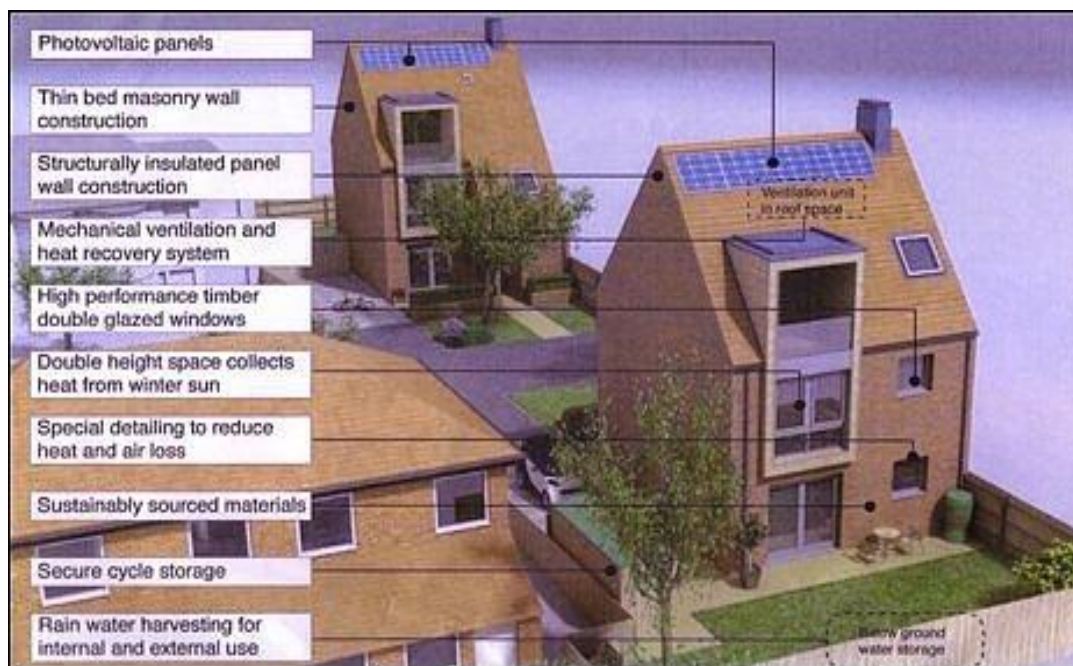
With generous support from
Energy Saving Trust
Revelstoke Community Trust

Green Open Doors

Saturday 25th and Sunday 26th January 2014
Visit local houses that have installed a variety of energy-saving,
and money-saving, environmentally-friendly features.

Green Energy Fair

Saturday 1st February 2014 10 a.m. to 4 p.m.
Newton Ferrers C. of E. Primary School.
Talks and trade exhibitors will be on hand help you with advice on
energy-saving ideas to keep you warm, and your energy costs down.



Brochure kindly sponsored by Marchand Petit and printed by Kingfisher Print, Totnes.

Newton
Environment

GREEN OPEN

Saturday 25th
January

ENERGY FAIR

Saturday 1st