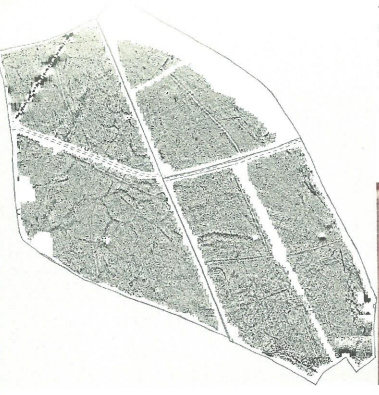


THORVERTON COMMUNITY ARCHAEOLOGY PROJECT

PREHISTORIC SETTLEMENT IN THE EXE VALLEY

PUBLIC MEETING THORVERTON MEMORIAL HALL TUESDAY 16TH JULY 2019 7:30 P.M.



Thanks to your help, the geophysics is now complete with some exciting results. Come along and meet our archaeological adviser, John Valentin of AC archaeology to find out what was discovered and to hear about the forthcoming community excavation, which is open to all.

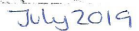














alison marshall <thorvertonpc@gmail.com>

speed watch June 2019

1 message

John H - Council <johnhodgethorverton@gmail.com> Sun, Jun 30, 2019 at 10:10 AM To: alison marshall <thorvertonpc@gmail.com>, "sims.g1" <SIMS.G1@sky.com>, andrew foster <andrew.foster@ctcconsultants.com>, david waldron <waldron_david@msn.com>, Hilary Lawson <hil.lawson@gmail.com>, keeley wells <keeleyat@btinternet.com>, Neville Lane <nevilleslane@gmail.com>, Robert Deed <robertraddon@waitrose.com>, robert flatt <Robert.Flatt@eu.jll.com>, Stuart Crang <stuart.crang@btopenworld.com>

Alison Speed watch results June 2019. With regard to the speed watch figures for June, the ones below cover the three sessions carried out in Silver Street. Month - sessions. - total vehicles. - speeding. - highest speed JUNE 3 2214

The one done at Lynch Road 28th June -at 17.00 hrs. to 18.00 hrs. The total number of vehicles recorded - 23 The number of vehicles speeding - 3 The highest speed recorded - 37mph

Regards John H

The following are some of the actions that can be taken by district and parish councils to minimise adverse actions contributing to existential climate heating.

1.smarter and more flexible management of electricity demand, including storage, to enable higher penetration of variable renewable generation and to optimise electricity system operation;

2.a complete shift to very low or zero carbon electricity generation, mostly renewable and much of it decentralised;

3.huge reductions in energy demand by improving significantly the energy performance of our buildings (across all sectors and all tenures) and the equipment and processes within them; 4.decarbonisation of heat (i.e. stop relying on fossil fuel gas and oil) for buildings, hot water and industrial processes;

5.dramatic steps to cut the carbon emissions of road transport by switching to walking, cycling, efficient mass transport (not powered by fossil fuels) and a huge rise in the use of electric vehicles;

6.ensuring new build developments achieve their full low carbon potential and contribute effectively to a smarter energy system;

7.a dramatic reduction in emissions from agricultural food production and land use 8.a huge reduction in the generation of waste and a dramatic increase in low carbon means of dealing with waste;

9. A dramatic increase in the capture of carbon particularly, but not necessarily exclusively, through tree planting and land management.

https://www.fwi.co.uk/news/9-reasons-plant-trees-land

http://www.woodlandtrust.org.uk/plant-trees/ for help with sourcing trees for planting

https://www.greenmatch.co.uk/blog/2015/09/the-pros-and-cons-of-an-air-to-air-heat-pump for info about energy efficient heat pump heating systems for existing and new housing. The recommendation for a zero carbon civilisation is to phase out ALL fossil fuel heating systems (ie gas and oil boilers) see 4 and 6 above.

https://www.greenparty.org.uk/news/2019/02/25/greens-win-climate-emergency-declarations-from-27-councils/
this report was Feb 2019..since then more councils have agreed to join the movement.
https://climateemergency.uk/blog/map-of-local-council-declarations/ is a map showing councils who have declared climate emergency.

"We might only be one small area, but it's amazing the difference that individuals can make. The Youth Strike for Climate started with a 14-year-old Swedish girl, Greta Thunberg, now millions of young people worldwide are calling

for our generation to act against climate change. Declaring a Climate Emergency for Thorverton Parish would enable us to help save the planet from an existential climate catastrophe

Our children and grandchildren will value any action we can take NOW.