

Ellisfield Parish Council - Speed and Defibrillator Survey November 2018

Overall Survey Statistics

There were 70 replies from 55 households

SPEED SURVEY

The existing 30mph speed limit along Axford Road (including up Green Lane to Cresta Run, up College Lane to Laurel House) is all we need	20
We should have a speed limit of 30mph throughout the village	32
We should have 30mph speed limit in the following part(s) of the village	
	Green Lane - more of Green Lane or all of Green Lane 13
	Church Lane 3
	Bottom of College Lane 1
	Furzen Lane 1

Some of the comments:

Speed limits not a deterrent / drivers aim for the target speed	4
Don't like the idea of more signs	6
20mph as in other villages. 30mph too fast	5
40mph OK on straight lanes with good view & no housing clusters	1
Concerns re safety - increased traffic & speed, cyclists, children, pets	14
Nature of lanes i.e. bends slows traffic	3
Bends don't slow traffic	3
Accidents including one near miss	3
Traffic calming needed	3
Specific dangerous bends - Bell Lane & Berrydown Lane	2

Information

If a child is hit at 20mph - 10% risk of being killed
 If hit at 40mph, 90% risk of being killed

THE NEXT STEP?

The Parish Council is currently awaiting a response from Hampshire Highways following a request to visit and discuss possible options for effective speed management.

DEFIBRILLATOR

Would it be beneficial to install a defibrillator in the village?	YES	51	NO	11	NOT SURE 3
Would you be willing to be part of a maintenance team?	YES	28	NO	28	MAYBE 1
Would you be interested in attending CPR training?	YES	35	NO	25	

Comments

In a spread out village like Ellisfield with a small population, a defibrillator would be lacking in an evidence base. Length of time to get to it could cause delay.	1
Concerns about time to deploy	2
Already trained in CPR	3

THE NEXT STEP?

The Memorial Hall Committee are proceeding with the installation of a defibrillator and will be responsible for its maintenance.
 (Residents who expressed interest in being part of a maintenance team will be contacted.)