

## Table detailing recommended Advisory speed limits

### Recommended advisory maximum speed limit signing - 40 mph

Route Ref	District	Road Number	Location - all dimensions are approximate	Length (Km)	Existing Limit	Measured mean speed (mph)
S56	HB	B2150	From A3(M) to 250m south thereof	0.25	NSL	37.6
E38	WC	A272	From 759m east of A31 to 1630m east of A31	1.5	NSL	45
N11	BD	A343	From 530m north east of Cross Lane to 880m northeast of Cross Lane. <i>Within recommended 50 mph limit</i>	0.35	NSL	35
E45	WC	A3090	From 330m south of Sparsholt Road to 240 m north east of Sparsholt Road	0.54	NSL	42

### Recommended advisory maximum speed limit signing – 30 mph

Route Ref	District	Road Number	Location - all dimensions are approximate	Length (Km)	Existing Limit	Measured mean speed (mph)
N32	HD	B3013	From 300m west of Minley Road to 1140m south west of Minley Road. <i>Within recommended 50 mph limit</i>	0.84	NSL	39.9

Abbreviations:-

HB – Havant Borough, WC -Winchester City, BD – Basingstoke and Dean, HD – Hart District

NSL – National Speed limit

## MAXIMUM SPEED ADVISED



Traffic Signs Manual Chapter 4 states that “The advisory speed sign to diagram 513.2 “Maximum speed advised” is prescribed for use only in combination with the “Loose chippings” sign to diagram 7009 (see Chapter 8) or the bend warning signs to diagrams 512, 512.1, 512.2 or 513. The sign should be used sparingly, as in general it should be for drivers to judge what speed to adopt. It is not easy to determine a standard safe speed to negotiate a bend; factors which influence this include radius of curvature, camber / super-elevation, road surface condition and type of vehicle. The sign may be used where the road layout is such that a driver might be misled, e.g. at an exit from a high-speed road where significant slowing is required before negotiating a sharp bend.

It may also be used on high-speed roads where the horizontal design radius cannot be achieved, but a mandatory speed limit is not imposed. It must not be used with mandatory speed limit signs, nor in place of repeater signs.”