EAST SUSSEX COUNTY COUNCIL

<u>LEAD MEMBER – COMMUNITIES AND SAFETY</u> <u>POLICY SUMMARY</u>

LOCAL SPEED LIMITS

PS05/02

PURPOSE OF POLICY

To achieve a safe distribution of speeds consistent with the speed limit that reflects the function of the road and the road environment

SPECIFIC POLICIES

- On trunk roads, speed limits (in common with other orders regulating traffic) are the responsibility of the Department for Transport (DfT), through its executive agency, Highways England. The County Council has no jurisdiction over this class of road.
- On all other roads Orders are made by the County Council subject to the statutory requirements for the advertisement of the proposals and considerations of any objections.
- 3. The principle determinant of a proposed speed limit should be the appearance and character of the road as described in Appendix A.

SUPPORTING STATEMENT

Adherence to the criteria ensures consistency in the introduction of Local Speed Limits on a countywide basis and supports the work that has been undertaken with neighbouring authorities. It is recognised that, where appropriate, a lower speed limit can assist in the reduction of the number and severity of casualties and help to improve environmental aspects and quality of life for local residents. Reference should always be made to the latest national guidance available.

References – Further Information	<u>Date of</u> <u>Approval</u>
Road Traffic Regulation Act 1984	
Department for Transport – Circular Roads 01/2006	
Department for Transport – Circular Roads 02/2006	
Department for Transport – Traffic Advisor Leaflet 1/04	
Department for Transport – Traffic Advisory Leaflet 2/06	
Department for Transport- Circular Roads 01/2013	
H & T Committee – Agenda Item 10	17.03.1993
H & T Committee – Agenda Item 18	19.10.1994
Cabinet Committee – Agenda Item 5	15.11.2000
Lead Member for Transport and Environment – Agenda Item 11	25.06.2007
Lead Member for Communities & Safetyagenda Item ??	16/03/2018

APPENDIX 2

Local Speed Limits - PS05/02

Proposed Speed Limit Criteria - Route Assessment

Below gives an indication of appropriate speed limits, reference should be made to the latest Department for Transport guidance for more detailed information.

SPEED LIMIT/	CHARACTER OF ROAD	TRAFFIC COMPOSITION	
CHARACTER OF			
ENVIRONMENT			
20 mph Speed Limit			
Town centres, residential	Constrained in terms of	Mean vehicle speed below	
areas, in the vicinity of	vehicle movement with	24 mph	
schools	existing conditions or		
	engineered features	High proportion of vulnerable	
	influencing vehicle speed	road users in direct conflict	
i .	with available alternative	with traffic	
	routes for through traffic		
30 mph Speed Limits			
Built up areas, visible	Urban streets	Mean vehicle speed below	
properties with frontage	20 Marie	33mph	
access, the road giving a	Roads through villages and		
clear indication to drivers of	identified rural settlements	Significant number of	
the need to reduce speed	with 20+ visible properties	vulnerable road users in	
	within a 600m length	conflict with vehicular traffic	
40 mph Speed Limits			
Less built up areas, set back	Urban	Mean vehicle speed below	
properties with frontage	Suburban distributor roads	42mph	
access indicating to drivers	buildings set back from the	50 mile 20 mile	
the need to reduce speed	road	Urban	
		Vulnerable road users	
	Rural	segregated from road space	
	Roads through villages and		
	identified rural settlements	Rural	
	over a minimum length of	A noticeable presence of	
	600m	vulnerable road users	
50 mph Speed Limits			
Limited frontage	Higher quality urban	Mean vehicle speed below	
development	distributors with few points of	52mph	
·	access		
	Low standard classified		
	roads		
60 mph Speed Limits (Dual Carriageways)			
Limited frontage	High standard rural classified	Mean vehicle speed below	
development	roads	62mph	

Note: Vulnerable road users include pedestrians (particularly children, the elderly and disabled) and cyclists.

SPECIFIC POLICIES (CONTINUED)

- 4. Subject to paragraphs 5 and 6 below, villages may be considered for the introduction of a 30 mph speed limit in accordance with recommendations of DfT guidance for setting local speed limits providing that there are 20 or more properties served by private accesses which adjoin the main road (on one or both sides of the road), located over a length of not less than 600 metres, and clearly visible to drivers.
- 5. Speed limits should be set in accordance with the table below :-

Speed Limit	Average Speed Below
20	24
30	33
40	42
50	52
60	62

- 6. Where the average speed is above the figures quoted in paragraph 5 for a particular speed limit being investigated then, subject to available resources, either:-
- a) Where the history of injury crashes at the site justifies the necessary expenditure, engineering measures appropriate to the function of the road should be investigated to reduce vehicle speeds below the figures quoted in paragraph 5 for a particular speed limit. If this can be achieved a Traffic Regulation Order (TRO) for the proposed speed limit may then be made in conjunction with the introduction of engineered measures.
- b) Where engineering measures are not appropriate due to the function of the road or cannot be justified by the history of crashes a TRO may be considered for a higher limit than that originally proposed which reflects the speed quoted in paragraph 5.

7. 20mph Speed Limits and Zones

20mph speed limits or zones can positively contribute to quality of life and encourage healthier modes of transport such as walking or cycling. They can also help in creating a sense a place, better serving the local communities' needs. However, to ensure that they are effective, they will only be pursued if the following general criteria are met: -

- a) It can be demonstrated that there are clear benefits to be gained in terms of casualty reduction, particularly involving vulnerable road users;
- The lower limit is an integral part of either an area wide traffic calming scheme, a School/ Community Safety Zone or a Town Centre Management Scheme; and
- c) The lower limit is effectively self-enforcing