Dear All

OVERVIEW AND SCRUTINY COMMITTEE - MONDAY, 12TH JUNE, 2017

I am now able to enclose, for consideration at next Monday's, 12th June, 2017 meeting of the Overview and Scrutiny Committee, the following report that was unavailable when the agenda was printed.

Agenda No  Item

9  Report of the Tackling Excessive Speeds in Rural Areas Task and Finish Group
(Pages 1 - 16)

Name
Nick Peeters, Scrutiny and Performance Officer, Tunbridge Wells Borough Council

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Overview and Scrutiny Committee  12 June 2017

Is the final decision on the recommendations in this report to be made at this meeting?  Yes

Report of the Tackling Excessive Speeds in Rural Areas Task and Finish Group

<table>
<thead>
<tr>
<th>Final Decision-Maker</th>
<th>Overview and Scrutiny Committee</th>
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<tbody>
<tr>
<td>Portfolio Holders</td>
<td>Councillor Lynne Weatherly, Communities and Wellbeing Portfolio Holder</td>
</tr>
<tr>
<td>Lead Director</td>
<td>Paul Taylor, Director of Change and Communities</td>
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<tr>
<td>Head of Service</td>
<td>Jane Clarke, Head of Policy and Governance</td>
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<tr>
<td>Lead Officer/Report Author</td>
<td>Nick Peeters, Scrutiny and Performance Officer</td>
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<tr>
<td>Classification</td>
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<td>Wards affected</td>
<td>All wards</td>
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Recommendation:
1. The Overview and Scrutiny Committee is invited to consider the findings of the Task and Finish Group and, subject to any amendments made at its meeting, to agree the recommendations summarised in 5. of the report; and

2. To note that, while the work of the Task and Finish Group is effectively complete, as copies of the report will be sent to key stakeholders inviting comments and action, the Committee may need to return to the subject at future meetings in the light of the responses received.

This report relates to the following Five Year Plan Key Objective:
A confident borough – the Council expects the borough to remain a safe place to live, work and visit where communities enjoy good health, are adequately housed and resilient to deal with the challenges they may encounter.

<table>
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<td><strong>Meeting</strong></td>
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<tr>
<td>Overview and Scrutiny Committee (Hawkhurst)</td>
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Report of the Tackling Excessive Speeds in Rural Areas Task and Finish Group

1. PURPOSE OF REPORT

1.1 This report presents the findings and recommendations of a Task and Finish Group that was set up following complaints about the difficulty of getting a permanent roadside speed camera in Hawkhurst. But because of the close association between traffic speed and other safety-related issues, it ranges more widely than was originally expected.

1.2 While efforts to improve road safety are said to focus on “the 3 ‘E’s” of education, enforcement and engineering, there are others. Experiment and evaluation are key examples and are sometimes the only way to find a solution to long-standing problems. The report points to possible changes in policy and practice and hopes these will be carefully considered by key stakeholders both locally and nationally.

2. BACKGROUND

2.1 On 15 August 2016, the Overview and Scrutiny Committee was presented with a report which highlighted the concerns of residents in Hawkhurst due to excessive speeding by motorists, in and around the village. The issue had been brought to the Committee’s attention by the Hawkhurst Speedwatch group and at the August meeting former and current representatives from both the Hawkhurst and Speldhurst Speedwatch groups spoke to Members and highlighted their experiences.

2.2 A number of Speedwatch groups in the borough were emailed for their views and the responses can be seen at Appendix A to this report. Hawkhurst Speedwatch had campaigned for changes to the local and central government policies which determine the use of fixed speed cameras and mobile speed camera vans, but had met with strong resistance to change.

2.3 The Committee agreed to appoint a Task and Finish Group (TFG) - comprising Councillors Dawlings, Hills, Huggett and Palmer - to look at the issue further and to report back to the Overview and Scrutiny Committee with its findings and recommendations. Cllr Hills was appointed chairman at the TFG’s first meeting.

2.4 The Task and Finish Group (TFG) met on two occasions. Additionally, Councillors Hills and Huggett visited Hawkhurst to see the local Speedwatch group in action and to witness for themselves the high incidence of excessive traffic speed.
2.5 In addition, the TFG drew on their personal experience as drivers for many years and the changes they had seen in both driving conditions and in driver behaviour.

2.6 The main issue from Hawkhurst Speedwatch’s point of view was that the Kent and Medway Safety Camera Partnership (KM SCP) has strict criteria for the identification of fixed speed camera sites, which include a minimum level of road deaths or serious injuries over the previous three years. Road casualties in Hawkhurst are not high enough to trigger the KM SCP threshold, but local concern, supported by substantial evidence provided by the Speedwatch team, had led to a mobile camera van visiting the village from time-to-time. There was however only one location, some way from the village centre, where it was allowed to be stationed.

2.7 Hawkhurst Speedwatch has been active in gaining support for its work and highlighting what it considers to be an important area of community safety. Hawkhurst Parish Council has the issue as a standing item on its Council agendas and shares those concerns.

3. INFORMATION GATHERING

Safety Cameras and Other Speed Detection Devices

Local stakeholders

i. Kent County Council (KCC), as the local highway authority, is responsible for road safety. KCC’s policies and priorities are set out in its publication ‘Road Casualty Reduction Strategy for Kent 2014-2020’.

ii. Kent and Medway Safety Camera Partnership (KM SCP) is comprised of representatives from Kent Highways, the Highways Agency (which is responsible only for trunk roads, such as the A21) and Kent Police. They all seek to help reduce crash and casualty numbers through education, publicity and enforcement.

iii. Kent Police are responsible for the operation of mobile safety cameras and the issuing of all speeding fines or offering the alternative of a speed awareness course (provided by KCC).

iv. Kent Community Speedwatch (KCS) has a county coordinator, employed by Kent Police, who supports local communities that operate their own Speedwatch schemes. It does not provide any financial help with the cost of equipment. It does however collate the data collected by groups across the county which can lead to follow-up action by the police. There are currently 12 Speedwatch groups covering 173 sites in the TWBC area - and there are around 1700 Speedwatch sites in Kent as a whole. Hawkhurst has the largest and most active Speedwatch group, which partly explains why it accounts for a very high proportion of excessive speed reports.
3.1 **Speed Camera Governance**

3.1.1 Under the National Safety Camera Programme, launched in 2002, police forces were able to form partnerships with local highway authorities. In 2005 the Programme came to an end and in 2007 the Department for Transport produced guidance ([Use of Speed and Red light Cameras for Traffic Enforcement: Guidance on Deployment, Visibility and Signing](https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/465165/dft-circular-0107.pdf)), which stated that camera funding, activities and partnerships were to be integrated into a wider road safety delivery process. As a result of the 2007 changes in funding criteria, the partnerships broadened their scope to include other forms of road safety risks, such as the use of mobile phones.

3.1.2 In 2010 the Coalition Government said it would end government funding for new fixed safety cameras and move towards more effective means of ensuring safe roads.

3.2 **Criteria for speed camera deployment**

3.2.1 As already mentioned, Hawkhurst Speedwatch’s main concern is to get a fixed speed camera (or possibly several) to help slow traffic as it approaches the village centre.

3.2.2 Current government policy, as laid down in Department for Transport (DfT) guidance is that:

> “The primary objective for camera deployment is to reduce deaths and injuries on roads by reducing the level and severity of speeding and red light running”; and

> “For selecting potential camera sites, it is recommended that analysis of collision data should be undertaken over a minimum period (e.g. most recent 3 years, or preferably 5 years) to determine whether a camera is an appropriate solution to reduce speeds and/or collisions at that site”.

3.2.3 Each highway authority will have identified ‘core’ sites which meet the criteria for a fixed speed camera – often through an operational plan or protocol. Additionally, they may have also identified, or been made aware of, “community concern sites”, where there is not a history of killed or seriously injured, but where there is a significant enough problem with speeding to justify enforcement action, in order to reduce the risk of accidents. In these circumstances mobile camera vans, operated by the local police force, can be used for enforcement. However, the resources available to provide this type of enforcement are normally limited and are often subject to competing operational requirements.
4. TASK AND FINISH GROUP RECOMMENDATIONS

In making its recommendations, the Task and Finish Group considered the following:

i. The level of public support for 20mph zones in urban areas, suggests there has been a change in public attitudes in recent years. The DfT needs to assess this before a new review of existing national guidance, even in the face of continued vociferous opposition from certain motorist groups.

ii. While a record of past road casualties provides a convincing case for action, the absence of one is of limited comfort to local people who live with the self-evident risks of excessive traffic speeds in their neighbourhood. The level of local public concern must carry greater weight in decision-making.

4.1 Policing the speeders

4.1.1 As is widely known and generally accepted, police forces do not normally take action against drivers unless a vehicle is travelling at more than 10% plus 2mph above the limit (that is, 35mph in a 30 zone (30+3+2), 46 in a 40 (40+4+2), etc).

4.1.2 Speedwatch groups are told not to record any information about vehicles travelling slower than this – and they must also discard details of any vehicle on which the various observers are not in full agreement as to make/model, colour and registration number.

4.1.3 Kent Community Speedwatch collates the data supplied by all its groups within the county. Advisory letters are sent to the registered keepers of speeding vehicles if they are repeat offenders. In the worst cases, the letters are hand-delivered by a policeman to underline the seriousness of the matter.

4.1.4 Over the 12 months from January to December 2016, 7949 vehicles travelling at excessive speed were recorded by Speedwatch groups in the TWBC area. This gave rise to 1319 advisory letters, 19 of which were hand-delivered. In a further six cases, the relevant drivers were subject to “active enforcement” because, for example, they had been travelling at more than 50% above the speed limit as multiple observations are not required in such circumstances.

4.1.5 The information gathered by Speedwatch groups is a valuable asset – and the collation of data across the county increases its usefulness. It follows that sharing the data collected with neighbouring police forces will enhance the deterrent value of the Speedwatch programme – and not just in areas close to county borders.

TFG recommendation:

1) All police forces should share Community Speedwatch data and take action, when required, in respect of vehicles whose registered keeper’s address is in their area.
4.1.6 Only police officers (including special constables, but not PCSOs) are allowed to stop a vehicle and issue a speeding ticket. Given other policing priorities, officers find it hard to allocate time to help with traffic speed management, although there is a team of special constables that occasionally go out to enable Speedwatch groups to carry out a restorative justice session. During such sessions, speeding vehicles are directed off the road to a safe place and then spoken to by a local councillor or residents and sometimes a schoolchild, who explains why it is important to their community that people do not break the speed limit when travelling in their town or village.

TFG recommendation:

2) PCSOs should be given wider powers, including the ability to stop vehicles and to issue speeding tickets. Parked vehicles, including ones parked partly on the pavement, can also cause extra problems when encountered by vehicles that are travelling too fast. PCSOs should be able to take action against them too.

4.1.7 When a police officer issues a speeding ticket (sometimes based on personal judgement rather than a speed gun reading), it is for the Central Ticket Office to determine what action is taken. Many drivers will be fined and have points added to their licence – with the income from fines largely going to the Government through the justice system. But drivers with no recent history of speeding and other traffic offences may be offered the alternative of attending a speed awareness course. Kent CC provides such courses. These courses cost the drivers more than a fine but they avoid having points on their licence. Any excess income from providing these courses helps to fund the work of KMSCP.

4.1.8 The TFG recognised that effective deterrent action against speeding will always be a victim of its own success in the sense that the more that people are encouraged to drive within the limit, the less income from fines there will be from offenders to help justify the effort - not that the incomes from fines always goes to the authorities that carry out the enforcement action.

4.2 Making the best use of resources through evidence-led activity

4.2.1 Camera enforcement is not cheap. Three types of speed cameras are currently in use: fixed cameras, mobile cameras, and average-speed cameras. The cost of installing and maintaining a fixed speed camera varies depending on the location and the type of system. In a rural location, the costs can be very high as the installation of a separate power supply is often required. Department for Transport guidance ‘Roads: speed cameras’2. issued in 2013 stated the estimated cost of replacing a wet-film camera with a digital camera as approximately £20,000.

4.2.2 The installation of an average-speed camera system (involving at least two cameras) and the statutory levels of lighting required could exceed £100,000.
4.2.3 Maintenance of digital cameras is easier and less expensive than the previous wet-film types and the data can be downloaded remotely. It also makes it easier to site them as there does not need to be a safe area around them for the changing of film.

4.2.4 Speedwatch groups use a variety of devices. Some have a camera-like device above a screen that shows the speed of approaching vehicles, while others have the ‘radar device’ hidden within the screen itself.

4.2.5 The Sussex Police allow local Speedwatch groups to use ‘speed guns’ but in Kent their use is restricted to police officers because it is considered to be too confrontational and likely to lead to an aggressive response from some drivers.

TFG recommendation:

3) Speedwatch teams should be allowed to decide for themselves what sort of equipment they want to use – especially if they have raised the money to pay for it.

4.2.6 The Kent Community Speedwatch coordinator has recently acquired a Radar Recorder monitoring unit which records traffic and generates a speed survey by measuring the speed of each passing vehicle (but not its type or registration number). KCC lay two rubber strips across a road to carry out similar surveys but Community Speedwatch data is likely to be a reliable indicator for most speed management purposes.

TFG recommendation:

4) Greater use should be made of Radar Recorder machines to provide area profiles speeding activity which will help the Police to direct their resources more effectively.

4.3 Speed Camera Technology

4.3.1 The majority of mobile speed cameras currently in use operate through lasers or radar – allowing the cameras to record over a greater range. Laser cameras bounce a beam of light off the target vehicle and radar cameras reflect back radio waves to the camera. There are a number of models of hand-held devices and the police and safety camera partnerships also operate camera vans. In 2016, North Yorkshire deployed six ‘agile’ safety camera vans using Automatic Number Plate Recognition (ANPR) technology, to tackle excessive speeding in rural areas. The vans are smaller than previous versions allowing them to be parked in larger number of sites and are better suited to rural locations.

4.3.2 In 2015 there were nine deployments of a speed camera van to the A268 High Street in Hawkhurst with 66 offences resulting from speeding or lack of speed awareness. However Hawkhurst has recently been dropped from the list of mobile camera sites as very few vehicles were found to be speeding – which is hardly surprising given that the layby where it sat was at the end of a long straight stretch of road.
4.3.3 Fixed cameras use radar technology and although the majority check the speed of vehicles from just past the camera, newer designs of cameras can also record speeding vehicles approaching the camera, allowing a picture of the driver to be taken at the time of the offence. Photos are recorded digitally and then either downloaded from the camera to a laptop or via the internet. The digitalisation of speed cameras allows them to be used more frequently and lowers the cost of processing images. New technology has addressed the issue of capturing images over long, medium and short distances as well as recognising drivers and number plates. Radar Recorders or Traffic Classifier, although not speed camera devices, allow non-intrusive monitoring of traffic speeds in both directions. The data collected can be monitored online and retrieved using a palm pilot or wireless connection. Software is available that can analyse the data and produce reports.

TFG recommendation:

5) Recognising that “a carrot is often better than a stick”, local communities that are concerned about speeding at particular locations should, in the first instance, consider solar-powered speed indication devices that will ‘remind’ drivers what speed they are travelling at – and also makes it clear to any passing resident or policemen. Funding for such devices can come from their county councillor’s share of the members’ fund or from their local town or parish council, or they could try to raise the money for themselves.

4.4 Other available options for reducing excessive speeding

4.4.1 Effective speed management through villages and rural areas requires a combination of methods. A thorough survey of the traffic flow on roads is necessary to ensure appropriate speed limits are in place. Road engineering in the form of traffic calming measures such as speed humps, road narrowing are also used to reduce vehicle speeds. There are concerns over the environmental issues associated with speed humps as they have been shown to increase air pollution. There are sometimes similar concerns about the effect of ‘traffic sign clutter’ on the way the area looks.

4.4.2 In April 2016 new legislation for traffic signs was introduced which allows local authorities to decide on the number and frequency of speed limits signs. Many villages now have large, visible gateways when entering and leaving, to clearly show where the village starts and ends and highlight that residential speed limits will be in place.

TFG recommendation:

6) While there are not implausible counter-arguments, it is worth considering the removal of all safety camera warning signs since all police forces have both marked and unmarked cars equipped with cameras and other devices that can provide irrefutable evidence of traffic offences. And, indeed, if an ordinary driver with a CCTV camera in their car sees bad driving, they should be able to give a film clip to the police so that it can be taken into account if the offending vehicle is later pulled up on more conventional evidence.
4.5 Reinforcing national road safety messages

4.5.1 DfT produces a range of posters and other material to highlight road safety risks and sometimes arranges national TV campaigns. To help get the messages across they need to be repeated as often as possible and one way of doing this is by displaying the DfT posters in pubs and clubs and indeed in premises of all kinds. To help with this the Licensing and Food Safety teams of TWBC have agreed to carry a small supply of posters when they are out and about on inspection or enforcement visits.

TFG recommendation:

7) Public bodies and private companies should make greater efforts to raise the profile of road safety issues by displaying DfT posters and those produced by other special groups such as RoSPA and Brake.

4.6 Local campaigning

4.6.1 Hawkhurst Speedwatch is an excellent example of a large, committed, community action group, addressing a local issue. The group has received support from Greg Clark MP, who visited the village with Kent Police and Crime Commissioner, Matthew Scott, in its efforts to change speed camera policy and encourage more enforcement. At Mr Clark’s request, Mr Scott agreed to review the current criteria for approving fixed speed camera sites and the outcome of that is eagerly awaited.

4.6.2 A little to the north of Hawkhurst, a two-year campaign, led by county and borough councillor Sean Holden, along with Helen Grant MP (and TFG member Councillor Dawlings), aims to bring enforcement back to local roads and to increase the level of practical support provided by Kent Police to Speedwatch groups. This work has been successful in engaging the relevant stakeholders. Councillor Holden advised the Task and Finish Group that speeding was the most prominent issue raised by residents in his area and that, through the efforts of the campaign working group, the work of Speedwatch groups now has a higher profile. The Working Group is hopeful that new hand-held portable technology for speed cameras will provide a solution to some of the issues faced by the Speedwatch community.

5. SUMMARY OF RECOMMENDATIONS

1) All police forces should share Community Speedwatch data and take action, when required, in respect of vehicles whose registered keeper’s address is in their area.

2) PCSOs should be given wider powers, including the ability to stop vehicles and to issue speeding tickets. Parked vehicles, including ones parked partly on the pavement, can also cause extra problems when encountered by vehicles that are travelling too fast. PCSOs should be able to take action against them too.
3) Speedwatch teams should be allowed to decide for themselves what sort of equipment they want to use – especially if they have raised the money to pay for it.

4) Greater use should be made of Radar Recorder machines to provide area profiles speeding activity which will help the Police to direct their resources more effectively.

5) Recognising that “a carrot is often better than a stick”, local communities that are concerned about speeding at particular locations should, in the first instance, consider solar-powered speed indication devices that will ‘remind’ drivers what speed they are travelling at – and also makes it clear to any passing resident or policemen. Funding for such devices can come from their county councillor’s share of the members’ fund or from their local town or parish council, or they could try to raise the money for themselves.

6) While there are not implausible counter-arguments, it is worth considering the removal of all safety camera warning signs since all police forces have both marked and unmarked cars equipped with cameras and other devices that can provide irrefutable evidence of traffic offences. And, indeed, if an ordinary driver with a CCTV camera in their car sees bad driving, they should be able to give a film clip to the police so that it can be taken into account if the offending vehicle is later pulled up on more conventional evidence.

7) Public bodies and private companies should make greater efforts to raise the profile of road safety issues by displaying DfT posters and those produced by other special groups such as RoSPA and Brake.

6. CONCLUSIONS

6.1 The Task and Finish Group applauds the work that Hawkhurst Speedwatch and other such groups are doing to help make local roads safer for pedestrians and motorists. The efforts being made by the Hawkhurst to change the policies and criteria for the identification of core speed camera sites is also recognised. The Task and Finish Group strongly supports Hawkhurst Speedwatch in all its endeavours.

6.2 As mentioned above, the TFG’s review and this report has ranged more widely than initially expected and the TFG commends all of its other speed and safety related recommendations to the Overview and Steering Committee and seeks its endorsement.

7. AVAILABLE OPTIONS

The Overview and Scrutiny Committee is asked to consider the findings of the Task and Finish Group and offer any comments or suggestions it may have.
8. NEXT STEPS

The Overview and Scrutiny Committee’s comments on this report will be reflected in the published minutes of the meeting, which will be available on the Council’s website.

9. CROSS-CUTTING ISSUES AND IMPLICATIONS

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<tr>
<td>Legal including Human Rights Act</td>
<td>There are no direct legal or human rights implications as a result of the recommendations in the report.</td>
<td>Estelle Culligan, Interim Head of Legal Partnership, Mid Kent Legal Services</td>
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<td>Jane Fineman, Head of Finance and Procurement</td>
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<td>Nicky Carter, Head of HR and Customer Services</td>
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<td>There is no apparent equality impact on end users as a result of the recommendations in the report.</td>
<td>Sarah Lavallie, Corporate Governance Officer</td>
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10. REPORT APPENDICES

Appendix A – Responses from Tunbridge Wells Speedwatch groups

11. BACKGROUND PAPERS - None
Tackling Excessive Speeds in Rural Areas Task and Finish Group.

At the start of the Task and Finish Group’s work, Speedwatch Groups, via local councils were emailed and asked to respond to the following questions:

- Whether their campaign had been a success;
- Whether, as a result of their work, they felt speeding had reduced overall; and
- How they felt speed camera policy should be shaped.

The responses can be seen below:

Horsmonden Speedwatch

Over approximately 5 years of doing Speedwatch we have not noticed any decrease in speeds through Horsmonden but would rather say that there has been an increase. Of the 4 main roads through the village, the worst road is Brenchley Road where vehicles are constantly exceeding the speed limit by between 10 and 30mph i.e they are travelling between 40 and 60 mph. (Please note that there is no pavement on a large part of this road within the 30mph zone). The next “worst” road is probably Lamberhurst road where the average speed is around 40mph.

The results of a traffic survey carried in the village about 3 years ago should be available through Horsmonden Parish Council. The survey was carried out over a period of about 2 weeks and results highlighted the level of speeding through the village.

We have had a visit from Kent Highways officer who “noted” the speeds but was only in situ for a short time. He indicated that he would review some of the signs and white lining. Some of this was done but has had no positive effect on speeding. The officer also stated that he would propose to come up with a long term solution to the speeding but to date, as far as we are aware, nothing has transpired regarding this.

Our opinion is that the only permanent way to reduce the speeds in Matfield, Brenchley and Horsmonden would be to have some form of traffic calming measures such as are in place in Lamberhurst and Bells Yew Green. Many small villages in France have calming measures in place and they are very successful.

To summarise

1) Unfortunately the Speedwatch campaign has not been a success on a permanent basis.

2) As mentioned above the level of speeding has probably increased rather than decreased.

3) If Speed cameras are put in place they have to work and be a permanent fixture. If this option goes ahead some liaison with the villagers should then take place before any installation as they are better informed as to the village black spots than any outside agencies.
**Paddock Wood Speedwatch**

**Success of campaign** - It has been reasonably effective, although more volunteers would be welcome. As the groups do not have any enforcement powers it is really an educational process. It sends out the message that the community does care about traffic speed in a town and makes drivers think about the speeds they are doing. Details of drivers doing over 37 in the 30 zone are kept on the system and if they offend 3 times a latter is delivered to their home address by someone who works for the police to emphasise the risks they are taking and the danger that they pose to the public. If a driver’s speed is excessive a letter is sent in the first instance. Operation is also limited by the risk assessments that have to take place to identify a suitable spot to set up and this limits the use to main roads and often precludes some of the side roads where residents are worried about speed.

**Have levels of speed been reduced.** The visibility of the groups has helped although in between times people forget. It has helped to educate people who have been stopped so that they consider their speed more and are more aware of the limits that are in place. In terms of impact of different systems there is an order of effectiveness, least to most: speed matrix advising driver to slow down, speed matrix with actual speed of vehicle, yellow box-camera with road markings.

**Policy on speed cameras** - There is no doubt that the yellow boxes with lines on the road are the most effective deterrent, more so even than police with a speed gun which is not normally possible due to the shortage of officers. This is within the remit of KCC Highways and they seem to have a very high bar that has to be reached to justify pacing cameras. It would be useful if the Speedwatch teams were able to influence Highways to change limits or site matrix or camera on roads where particular problems have been identified. (Paddock Wood is an example of this - Badsell Road where the limit drops from 50 to 30, beside a traffic island that is sited beside a bus stop just where the houses begin. The 50 limit is too high, the drop too sudden and the location of the bus stop and a pedestrian island quite dangerous) If a line of communication could be established it would be helpful.

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**Bidborough Speedwatch**

**The success of our own campaign:**

Bidborough Community Speed Watch Scheme was only established at the beginning of 2016, with the first session being held in February. It is a small team of volunteers holding 1-2 sessions each month. It is too early to form a view.

**Whether, as a result of our work, we feel levels of speeding have reduced overall:**

There is no evidence to suggest that levels of speeding have reduced overall as a result of our work. In July, during one relatively short session, 19 drivers were recorded as driving in excess of
35mph in a 30mph zone in the centre of the village - about a third of these were travelling at 40+mph.

How we feel the policy on speed cameras should be shaped:

Unless you are in a position to hold Speed Watch sessions on a very regular basis, it is unlikely that they will result in reducing speeding levels overall. And, unless a driver is recorded at a 'high end' speed, an advisory letter will only be issued as a result of second and subsequent detections.

The current policy on speed cameras states that where black and white camera signs, but no fixed cameras, are in place - ie a safety camera van may be enforcing along that stretch of road: The vans operate where at least one person has been killed or seriously injured in a speed-related crashes, over a 5km stretch of road, in the three years prior to installation.

Thankfully, Bidborough does not currently qualify for either a fixed camera or a camera sign under the existing policy, however, in a village like Bidborough a high number of pedestrians have to cross the road in the centre of the village to cross between bus stops (one of which is a school bus stop), and access the village shop, the Community Hall (which includes a nursery), the pub/restaurant, the garage and the Church and Primary School both of which are located in the High Street. The provision of a black and white camera sign to complement the work being undertaken by the Community Speed Watch Scheme would be a huge step forward in helping to educate drivers to observe the village speed limits and we very much support the views of the Hawkhurst Group in terms of using cameras or signs more widely.

Sissinghurst Speedwatch

Success of our own campaigns - Results of this can surely, be gauged by the results held by the Speedwatch Co-ordinator at Police HQ.

Reduction in levels of speeding - We seem to be filling in less sheets when we go out now than when we started three years ago. Is this due to our success or, the volume of traffic through our village? We don't have the answer I'm afraid. The roads are definitely busier, unfortunately.

Policy on speed cameras - The results of speeding in areas should show where there is a need for cameras. Also, cameras are there 24/7. The police and Speedwatch volunteers cannot give this level of cover.

Notes: It would help if speed limits on entering villages were clearly seen. Not covered by plants, trees and dirt. Also, CLEAR road markings - speed limits and SLOW markings on the road.

Speldhurst Speedwatch

Success of campaigns – In Speldhurst Parish we have thirteen approved sites (there are a number of sites we would like to assess but are deemed too dangerous!) and normally we move around the parish to ensure each village is assessed. Therefore we tend not to revisit a site straight away which
makes it difficult to judge whether a speedwatch session has been successful. Speldhurst Parish Council has purchased a mobile SID which is moved around five sites at present and we have found that has had good results in reducing speed mainly because it is not there permanently and takes drivers by surprise, but the main factor is they are not sure it is a camera.

Overall I would say the impact of speed watch session is limited and in most cases we suspect driver behaviour quickly reverts back to normal.

Obviously we do not want speed cameras everywhere but we do support a wider use. There are two specific places in our Parish where we feel they are justified and we have looked into various methods including the mobile camera, but the criteria are so strict that it was impossible to demonstrate suitable justification.

Ultimately a speed camera is the only deterrent to the habitual speeder and the only way to prevent them from speeding is to hit them in the pocket via points and a possible ban.

The current approach of placing speed cameras only in sites where there is a record of traffic accidents is reactive rather than proactive. We would support a change in approach such that where there are identifiable danger spots suitable for fixed camera use they can be installed before and not after someone is badly injured or killed. Therefore SPC supports Hawkhurst Parish Council’s drive for a change to the policy for fixed speed cameras.

**Capel/Five Oak Green Speedwatch** (Maggie Green, Chair Capel Parish Council & Speedewatch Coordinator)

The Community Speed Watch team in Five Oak Green would fully support any change in policy regarding fixed speed cameras (as would Capel Parish Council too I am sure)

At present we only operate on the B2017 thru Five Oak Green. We are looking at more areas within our Parish of Capel as it covers a large area with many "problem" roads. Colts Hill (A228) for example is too dangerous for us to operate on safely & would benefit a fixed speed camera on its 40mph stretch, likewise Alders Road which bisects it (no speed limit yet but a busy rat run). We have only relatively recently had the speed limit changed from 40 to 30 outside the school which is disgraceful. The village itself has no traffic calming or a crossing. We have 2 fixed SIDs & an advisory "unsuitable for HGVs." The SIDs are largely ignored, we have had some reduction in HGVs & hope completion of the A21 dualling will help, but they still blight the Parish.

Our data to date suggests that our observations of speeding generating letters thru the village puts us as 13th out of 114 active CSW groups & 3rd for high end speeding (50% + over speed limit). We have observed on occasion that EVERY vehicle is +35mph driving in the village & our observations average one a minute i.e. too many to write down!

As an educational tool we are hopeful we are making a difference BUT it should not be left to a small group of volunteers.

The Parish would benefit from fixed cameras even more if the money generated could be used for traffic calming by the Parish Council & then aim for 20mph through the village.