



HAZLEMERE / CHEPPING WYCOMBE NEIGHBOURHOOD ACTION GROUP

Update from the NAG Committee meeting 20th Sept 2012

Issues affecting Flackwell Heath

- Thames Valley Police have announced that a dedicated patrol car is on ASB duty in the Wycombe Area for the whole time to combat ASB, ASB will be targeted for Halloween and Bonfire Night. All officers will be out in force on the actual nights, with duties scheduled a long time ahead. The process will start by officers going into the schools beforehand
- TVP announced the whole Wycombe LPA area was noticing a large reduction in crime, with a 50% reduction in burglary in 2012
- Community Speedwatch [CSW]
The approval to repair the SID equipment, had now been given, and possession of a further SID has been obtained for use on CSW
Speeding on Straight Bit. Another CSW was organised for October 4th with the Bucks Safer Roads team. Traffic Calming for Straight Bit is being looked into, by a group led by our County Councillor Mike Appleyard.
- 30mph Wheelie Bin Signs
CWPC purchased 500 of these signs in July and they are now available from the CWPC Offices in Cock Lane Tylers Green
- Thames Valley Police Camera Van Activities Treadaway Hill Loudwater/Flackwell Heath.
The camera van records speeding vehicles going up and down the hill, so beware as the camera van will be visiting again from time to time. The NAG are hoping that Moveable Vehicle Activated Signs [MVAS's] will be used on the hill, to warn drivers they were breaking the speed limit of 30 mph,
- Speeding Traffic on Heath End Road FH
The HNPT are looking into this reported issue
- Straight Bit Recreation Ground
A Recreational/ Play Equipment Workshop was held on the 20th of September, with both CWPC Councillors and residents present. It was hoped to start the ball rolling on designing a new playground facility.
- HNPT Newsletter.
This is now published by TVP through its Alerts System of communicating with the general public. At present it is not possible to separate Hughenden and Hazlemere /Chepping Wycombe activities, but it is hoped to be able to do this in future