

“ PPP ”

People for Proper Policing in North Wales

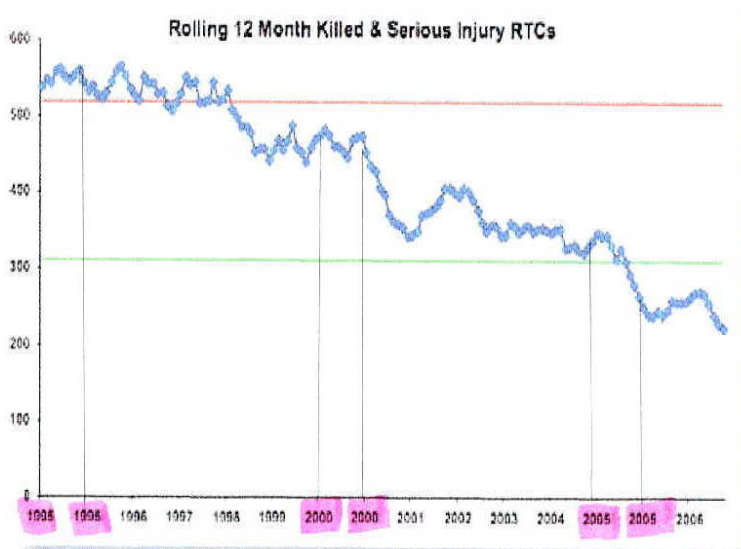
North Wales quarterly Police Magazine Y Glas

The Summer 2007 issue was the last issue of Y Glas on paper.

Because of financial constraints they have been forced to bring it to an end. They thank us all for all our support ... they claim that the recent independent review proved that we liked the product! **The PPP** were not impressed with spending money on **Y Glas** when Brunstrom was cutting frontline policing to save money or man telephone exchanges!

Neither are we enthusiastic about the lurid coloured format and confusing mix of articles in Welsh and English. These criticisms apply to the web archive of Y Glas. Maybe fully bilingual readers would find the mix less confusing ... let us know or preferably let them know!

They are now going to develop Y Glas online, so keep in touch with what your local force is doing by visiting the NWPf website regularly and use the available means there to tell them your opinion/problems.



We are all in favour of telling the public what is going on and the revamped website does it better than the earlier version. We applaud the greater emphasis on community policing and what frontline officers are saying and doing. **We also appreciate having access to their management information bulletins which tell us how all the divisions are doing via almost RAW data.**

The above Road safety data was extracted from **Y Glas** ...we are concerned about **strange sudden step changes in SERIOUS injury rates** and we note that **sloppy plotting has left TWO 1995s, 2000s, & 2005s, on the baseline. Which Nos are correct? and did any of the management notice the error?**

If such sudden drops are **real** we ALL need to know the causes **so they can be consolidated.**

The **Motorcycle KSI figures** show a steady rise despite the draconian measures taken against bikers and the positively intentioned **Bike Safe project**, which is worrying.

The ALL force and divisional crime stats within the Management information bulletins are complex and will be analysed and then subject of a separate PPParticle.

