

1. The increased frequency of flooding and sewage on roads and footpaths due to what we perceive to be the inadequacies of the system.
2. From NWL how many times (where and when) have they been called out in the last 5 years?
3. From NWL records how many times (where and when) have they carried out camera and hydraulic checking / testing in the last 5 years?
4. How many times (where and when) have they carried out repair work in the last 5 years?
5. What has been the cost of each of the items 2, 3, and 4?
6. What is the expected cost of the current testing likely to be? They must have set aside a budget.
7. What are the early results of the most recent testing?
8. What is the pipe diameter of the main pipe running along West and East Roads to the pumping station?
9. If this pipe was being installed 'today' what would be the diameter?
10. Are the representatives from NWL able to make decisions re the problems the parishioners face?
11. What would be the anticipated cost of replacing the existing pipe(s)?
12. The new housing development will increase the volume of sewage by about 13%
13. We believe the new housing development will increase surface water by more than 13% with increased road surfaces, drives and patios and roof space. This will enter the dual system and hence increase the problems we currently have. Much of this water currently goes into the ground and therefore the becks/ditches in the village and does not enter the dual system.
14. The proposal for the new development of the 'holding tank/pumping station' does not appear to be a great deal different to that installed for Ladywell/Parkside and we have seen increasing instances of the manhole cover lifting as the water/sewage from that development comes toward the crossroads.
15. What the volume of the original sewage system is designed for and what the volume is now and what the system is taking now?