Cllr Dan Dunbar Polegate Town Council



Sub Committee's and Working groups.

- Flower Contracts
- High Street Toilets
- Business Plan
- Buildings and Land
- Parking Review
- New Website
- Electoral Boundary Review

Representatives to Outside Organisations

- Allotments
- CCTV Liaison
- Civil Protection
- Crime Prevention/Police Liaison
- Press Liaison
- Youth







Flood Prevention & Preparedness Project



Speed Awareness

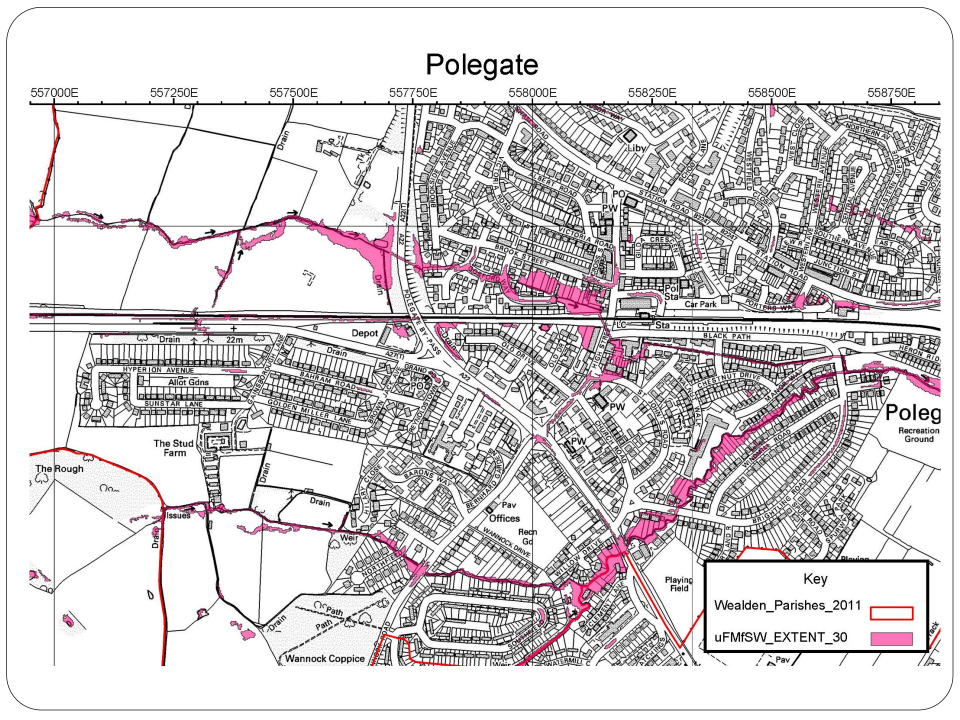


Senior Moments Event

Flood Prevention & Preparedness Project



- Partnership working with the aim to raise awareness about flood prevention.
- Identified the properties that are most likely to be at risk if a 1 in 30 flood event occurs.
- Door to door visits to raise awareness about flood prevention. Leaving resources with residents.
- Carried out flood questionnaire with residents.
- 65% said they felt unprepared prior to the visit but more confident after having the visit with 57% rating the door step visit as very useful.



Speed Awareness





Operation Crackdown

- Forward the report to the Sussex Police Road Policing Unit so local officers can take appropriate action.
- Send a warning letter to the registered keeper of the vehicle.

Community Speedwatch

- Reduce death and injury on the roads.
- Improve the quality of life for local communities.
- Reduce the speed of vehicles to the speed limit.
- Increase public awareness of inappropriate speed.



Senior Moments Event



The event celebrated later life, and gave the chance for residents to learn about services for older people living in Polegate.

With particular emphasis on staying safe and independent.

Bringing both organisations and local people together, to offer any help and support local residents needed.











Bast Sussex
Eading Standards
Inding Standards inspections• food Standards inspections• food Standards inspections• Animal Health inspections• Product Safety• Underage Sales enforcement• Weights and Measures• Pre-packed Goods inspections• Investigation of counterfeit goods• Doorstep Crime• Supporting weight







