Site No.	Location	Type of Flooding	Comments
1	The Street between Hops Close/Dog Drove Junction and Becketts Lane/Barberry Junction	run off on northern side of The Street and Barberry and highway drainage from Hindon Lane area.	Serious flooding occurred in February 1990 when the winterbourne overflowed, entering the adjacent houses. The cause was identified as being due to poor maintenance of the watercourse leading to flow backing up as far as Forge Cottage. Regular maintenance by the riparian owners downstream of the Becketts Lane culvert seems to have alleviated the problems. Surface water and groundwater flooding occurred in January 2014 due to capacity problem of culvert at Hops Close junction with The Street at the bottom of Dog Drove.
2	Junction of Becketts Lane/Claybush/Frog Lane	land above playing field	Road drains and gullies unable to cope with surface water run off causing significant flooding of road junction and Frog Lane for several hours following heavy rainfall. No flooding of property as nearby houses are above level of road.
3	The Street alongside the School and down to Moray		Problem appears to be surface water infiltration into foul water sewerage pipes. Action by Wessex Water to seal manhole covers and seal the public sewer in 2007 seems to improved the position somewhat.
4	Hindon Lane- western end	Surface Water run off from fields alongside lane	Significant road flooding following heavy rainfall caused by failure of culvert alongside the road. Debris/leaves/branches sometimes block the western end of the culvert between Parish Steward visits.
5	Junction of Hindon Lane & Dog Drove	Surface Water flooding from culvert along The Street	Significant surface road flooding along The Street made worse by egress from under the perimeter wall of Chilmark House and capacity restrictions of culverts alongside Forge Cottage.
6	Mooray road junction with The Street.		Culverts become blocked by debris carried down from The Hollows/Ladder Lane area during periods of heavy rainfall and causes the roadway to flood.