## Works and Investigations Identified Since June 2012 Flood Event

Location	Description	Design Timescale	Construction Timescale
Littlehampton, Sea Road	Proposed improvements to existing highway drainage adjacent to mini golf course.	December 2012	Early 2013
East Preston, Sea Lane	Survey, design and improvements to existing ditch and sea outfall at southern end of Sea Lane.	2013/14	2014/15
Ferring, Sea Lane	Survey, design and improvements to existing sea outfall at southern end of Sea Lane.	2013/14	2014/15
Rustington, Tasman Close (Private Road / Outfall).	Jetting and CCTV survey carried out by WSCC. Survey, design and improvements to existing sea outfall required.	2013/14	2014/15
Middleton, Elmer Road	Elmer Road to Ancton Lane ditch line.  Ditch line cleared of overgrowth etc. piped system below ditch jetted and some repair work identified.	N/A	Currently on site carrying out work/
Middleton, Comet Corner	Ensure this area is included in the proposed SWMP for the Lidsey catchment. Consider additional channel to connect 'Comet Corner' north direct to the Ryebank Rife.	1 <sup>st</sup> year winter monitoring complete. 2 <sup>nd</sup> year winter monitoring due to start shortly.	N/A
Pagham, Hook Lane Close	Improvement works to existing highway drainage system currently underway. New outfall to existing ditch line installed.	N/A	Complete
Shripney, Shripney Lane	Survey, design and improvements / replacement of existing culvert under Shripney Lane.	2013/14	2014/15

Location	Description	Design Timescale	Construction Timescale
Earnley, Bookers Lane	WSCC Contribution toward additional flood relief channel to be constructed as part of the Medmerry works.	Currently underway.	Early to mid 2013.
Chichester, College Lane	Area is currently drained to soakaways, hence high ground water levels also result in flooding at this location. Survey, design and improvements to existing highway drainage system at the southern end of College Lane. Consider possible connection to existing surface water systems in Litten Terrace or Franklin Place.	2012/13	2013/14
Chichester, Fishbourne Road East	Minor improvements to be made to existing highway drainage in the area plus construction of a road hump and raised kerbing at junction of Apuldrum Lane North.  Consider improvements to existing culvert along Fishbourne Road East and / or upstream attenuation to reduce flood risk.	2012/13	2012/13
Chichester, A27 / Bognor Road junction	Area is currently drained to soakaways, hence high ground water levels also result in flooding at this location. Consider improvements to existing drainage system. Can a positive outfall be constructed?	Investigation 2013	-
Chichester, Parklands	Much of the area appears to drain to soakaways or the SWS surface water network. Carry out a survey of the area to gain a better understanding of the existing drainage network.	Investigation 2013	-
Fishbourne, Main Road	Carry out CCTV inspection of existing culverts (3 in total) under A259.	Dec 2012	-

Location	Description	Design Timescale	Construction Timescale
Birdham, Church Lane	Continue work currently underway to prove ditch outfall from Church Lane to Crooked Lane via Birdham School playing field.	Currently underway.	-
East Grinstead, Beeching Way	Carry out improvement works to existing road gullies.	2012/13	2013/14
Midhurst, Holmbush Culvert	Ensure a suitable maintenance regime is in place.	Complete	-
Ashington, Mill Lane / The Hollow.	Survey, design and propose improvements for area. Consider upstream attenuation to reduce flood risk and culvert improvements at 'The Hollow'.	2013/14	Extent of works yet to be identified.
Bersted, A259 Bognor Road	From the petrol station to The Royal Oak Pub. The existing highway drainage in this area is split between a WSCC highway system and the existing SWS surface water network. A better understanding is required of the network at this location. Carry out a survey of the area to gain a better understanding of the existing drainage network.	2013	
Littleworth, Littleworth Lane	Continue work with local residents to improve existing drainage in the area. Main problem is surface water run off from adjacent farm land. Carry out CCTV survey of existing highway drainage network.	Currently underway.	2013
Bosham, Delling Lane	Jetting and CCTV survey complete. Repairs to problems identified during survey to be carried out shortly.	Survey work complete. Minor repair work underway.	New road crossing 2013/14.

Location	Description	Design Timescale	Construction Timescale
Bosham, Taylors Lane	Jetting and CCTV survey complete.  Damaged sections of pipe to be replaced.	Survey work complete. Repair work programmed.	2013/14
Bosham, Newells Lane	Extent of ditching works identified. Work yet to be carried out.	N/A	2013/14
Cowfold, A272 Station Road	Design work underway to reduce flood risk to property adjacent to main road.	Currently underway.	2013/14
Easebourne, Easebourne Street / A272	Mainly to land drainage issue. We have met with the landowner and have an agreed system of land management in place.	N/A	Complete