Task number	Details provided by:	Area	Description of the task	Effect of the task
2	ENVIRONMENT AGENCY	BRINKWORTH/ WOTTON BASSET	Dovey's Farm (Grittenham Brook / Brinkworth Brook) Flooding of properties from main river	Pre-feasibility and modelling being carried out of area (included in Dauntsey study)
	ENVIRONMENT AGENCY	GRITTLETON	Not Main River at this location	
	ENVIRONMENT AGENCY	FOSCOTE, GRITTLETON	Surface water flooding at this location	
5	ENVIRONMENT AGENCY	GREAT SOMERFORD	Gabriel's Well, River Avon Flooding of properties from Main River	Routine Maintenance of River carried out. No Cost benefit Ratio for Flood defence Scheme
1	ENVIRONMENT AGENCY	DAUNTSEY	Flooding of properties from both Main River and surface water run off	Pre-feasibility and modelling being carried out of area
6	ENVIRONMENT AGENCY	KELLAWAYS	Flooding of property from Main River	Routine Maintenance of River carried out. No Cost benefit Ratio for Flood defence Scheme
4	ENVIRONMENT AGENCY	CHRISTIAN MALFORD	Flooding of properties from Main River	Routine Maintenance of River carried out. No Cost benefit Ratio for Flood defence Scheme
3	ENVIRONMENT AGENCY	SUTTON BENGER	Flooding of properties from Main River	Routine Maintenance of River carried out. No Cost benefit Ratio for Flood defence Scheme
	ENVIRONMENT AGENCY	LANGLEY BURELL	Not Main River at this location	
	Wessex Water	ALDERTON VILLAGE	(Fourways) Flooding believed due to defective highway drainage but concern raised that WW have caused damage during construction of their recent first time sewearage scheme	Survey being carried out by Wilts Highways - if found that damage caused by WW then WW will rectify.
	Wessex Water	CRUDWELL	(Tuners Lane, The Street, Tetbury Lane, The Butts) Main flooding problem is due to brook and land drainage problems. Some flooding occurs from WW sewers.	WW have recently completed sealing of their sewers to prevent groundwater infiltration and are progressing a drainage area study for Crudwell, Hankerton and Noahs Ark
	Wessex Water	EAST TYTHERTON	Possible land drainage problem but flooding can impact on WW sewerage system causing loss of services.	WW have no plans for further works.
	Wessex Water		(Silver Street, Station Road, Derry Park, Station Approach). WW completed major sewer flooding alleviation scheme last year but flooding still occurs from brook and land/highway drainage system in the area.	

Wessex Water	UPER MINETY		Improvements to land drainage ditches downstream being carried out by WW in the summer.
Wessex Water	DAUNTSEY VILLAGE	(37, 52 The Old Providence Chapel, St James, Swallets Gate). Pumped overflow installed at St James pumping station and rising main alterations completed at Swallets Gate Corner	Further phase of scheme to relocate pumped overflow to Swallets Gate pumping station planned in future. Significant land drainage issues and overland flow in area.
Wessex Water	SUTTON BENGER		No plans at present to carry out improvement works.
Wessex Water	HANKERTON VILLAGE	Sewer flooding scheme completed last year.	Land/highway drainage problems remain which have impact on WW sewers.
Wessex Water	COMPTON BASSETT	Groundwater infiltration to sewers, flooding resolved by installation of overflow.	Further improvements to sewerage system currently being appraised by WW.
Wessex Water	BROADTOWN	(Broadtown Road). Flooding from sewers and scheme currently being appraised to determine solution required. Significant land/highway drainage issues impact on WW system.	
Wessex Water		(Argosy Road, Brittania Crescent, Comet Close, Eider Avenue, Pintail Court). Land/highway and private surface water drainage problems which impact on WW foul sewerage network.	
Wessex Water	НООК		DBS have carried out survey and faults identified with ditches.
Wessex Water		and land drainage problems in village impact on sewerage network.	Scheme currently being constructed for single property flooding in Church Road. Major scheme re village sewer flooding problems due for construction in 2009.
Wessex Water			Scheme to address sewer flooding to be included in WW business plan for 2010-2015.

Wessex Water	LEA	(Creswell Lane). Flooding to highway causing inundation to sewer. Land/Highway drainage problems. Flooding to rear of Village Hall and adjacent properties also causing inundation to sewer.	
Wessex Water		(Sewer Flooding). Infiltration into WW sewer causing surcharging from manholes.	Scheme raised for sewer sealing in 2008/2009.
Wessex Water	CORSHAM	(South Street). Sewer flooding occurs at lower end of street due to highway drainage gullies untrapped having direct connection to sewer. Private drainage from school also infiltrates sewer.	
Wessex Water	OAKSEY VILLAGE	Flooding from sewers across fields sometimes occurs.  Significant flooding occurs in highway and enters sewers due to highway/land drainage problem.	Scheme being appraised for WW next 5 year business plan for 2010-2015.
Wessex Water	MALMESBURY	(Gloucester Road Football Ground river flooding). Flooding caused by River Avon.	
Wessex Water		(Manor Cottages). Loss of service to properties and flooding at WW pumping station - possibly due to widespread localised flooding resulting in water entering system due to land/highway	
Wessex Water	LITTLE SOMERFORD	Overland flooding. Not believed to be inaequate sewer capacity but from overland surface water flow which inundate's the sewerage system.	
WCC	ALDERTON VILLAGE		
WCC	CRUDWELL	(Goosey Corner, Tetbury Lane, Tuners Lane).	DBS have carried out a drainage survey of the area and found faults that have been repaired in Tuners lane and Tetbury Lane. Also burried pipes and covers on the A429
WCC	EAST TYTHERTON	(Village)	DBS ?
WCC	PURTON	(Village)	On-going
WCC	CALNE	(Derry Hill)	Done Via DBS
WCC	SLAUGHTERFORD		On-going
WCC	KINGTON LANGLEY	(The Plough, Lower Common)	DBS survey done and on-going

		(Kingsway Bridge)	MTG with Network Rail DBS cleaned highway
WCC	A429	(Tungowa) Briage)	system.
WCC	CALSTONE WELLINGTON	(Theobolds Green)	NWDC Land Drainage?
WCC	LEIGH		Done all known faults
WCC	HARTHAM	(Hartham Lane Pumping Station)	In Hand
WCC	ASHTON KEYNES	(North En d Cross Roads)	Pond dug out trees removed and on program for ditch work
WCC	BOX, CORSHAM	(Washwell)	ROW?
WCC	MINETY		On-Going
WCC	DAUNTSEY VILLAGE		Inter-oute see plan
WCC	GRITTENHAM VILLAGE		Inter-Route
WCC	SUTTON BENGER	(Seagy Road)	DBS, PF. On-program
WCC	GREAT SOMERFORD	(Frog Lane)	On-going Toby Turgis has cleaned ditch and pipe owner being contacted.
WCC	HANKERTON VILLAGE		
WCC	COMPTON BASSETT		New system put in Woodfield off ROW. Pipe to outfall
WCC	BROADTOWN	(Thornhill)	On-Going 450mm pipe system
WCC	LUCKINGTON	(Village)	Wessex and DBS
WCC	SHERSTON	(Village)	
WCC	CRICKLADE		Flood Working Group set up
WCC	WOOTTON BASSETT		Skew Bridge & New Road DBS and Network Rail. Wesbury Park NWDC have cleaned system?
WCC	CALNE	(Whetham)	On-Going maintenance
WCC	MARSTON MEYSEY		On-Going DBS survey done
WCC	YATESBURY		Level survey Done on-Going
WCC	LYNEHAM		Banks level Survey done
WCC	НООК		DBS survey done and on-going
WCC	LYDIARD MILLICENT		On-Going The Butts repair to do and when the Holborn Footpath is done pipe line being replaced.
WCC	CHRISTIAN MALFORD	(Lime Trees, Church Road, Dodford Lane) River flooding	Cleaned Ditches and pipelines land owners being contcted.
WCC	DAUNTSEY VILLAGE		InterRoute and Flood Group (see Email)
WCC	KELLEWAYS	River flooding	River Flooding
WCC	LATTON	(Flooding by Church)	Co-op ditches to be dug

WCC	WESTBURY PARK		NWDC have cleaned ditches and grids have to see when it rains?
WCC	GOATACRE		DBS PF
WCC	SOPWORTH		On-Going pipe into Ha-Ha not found
WCC	RODBOURNE		Done
WCC	ASHLEY	(Box Railbridge)	PF? On-going
WCC	LIDDED MINIETV	1.4km of roadside watercourse clearance. Re- establish the roadside watercourse from Breeches Farm House to Three Bridges junction.	Relieve flooding at the top end of Ashton Road, especially Tellings Farm House.
NWDC		Highway Flooding at The Ridge from overtopping pond. And highway west of this point.	Possible flooding of properties adjacent to highway alleviated.
NWDC	II ("HIDDENIHAM	Watercourses in Stanley Lane Chippenham re- established	Possible flooding of properties adjacent to highway alleviated.