



Appendix iii - Sidlesham Prioritised Plan

Work done	FLOW	HLF FLOW team	Priority Action 1	High
Action in hand	SiPC	Sidlesham Parish Council	Priority Action 5	Low
Follow up / Future	WSCC	West Sussex County Council	*figures based on a quote from local digger contractor dated Jan 2020 and	
No action to be taken			**Stephen Bacon tree surgeon dated April 2020	

WORK COMPLETED BY FLOW TEAM					
id	Issues	Action	Priority	By Whom	Cost
1	Sheepwash pond – flooding of adjacent road	Recover to increase capacity and biodiversity value Take water off the road.	2	FLOW	£3150 digging costs
2	Easton Lane / Ham Road corner pond – flooding of adjacent road	Recover to increase capacity and biodiversity value Take water off the road in a high flood risk area	2	FLOW and WSCC	£1050 digging costs
3	The Elms ditch – flooding of adjacent road	Recover to increase capacity and biodiversity value Put in grips off the road to take water away from a high flood risk area	2	FLOW	£5238 digging costs £2640 tree work
4	Mapsons Farm Pond - flooding of adjacent road	Recover to increase capacity and biodiversity value	3	FLOW and landowner	£1438 contribution to landowner for digging work
5	Sheepdip pond - flooding of adjacent road	Recover to increase capacity and biodiversity value	3	FLOW and landowner	£1438 contribution to landowner for digging work
6	Willow Glen – flooding of adjacent land	Recover to increase capacity and biodiversity value	1	FLOW and WSCC	£5400 digging costs £5040 tree work £5940 – headwall maintenance and traffic management
7	Chartswood Nursery Pond – flooding of adjacent road	Recover to increase capacity and biodiversity value	1	FLOW and landowner	Landowner dug out and volunteers cleared vegetation and cut trees back
8	Cherry Tree Farm ditches – flooding of adjacent land	Dig out to join to the network and reduce pollution potential	1	Landowner	Landowner dug ditches Trees provided and planted by volunteers
9	Porthole Farm Pond – flooding of adjacent land	Recover to increase capacity and biodiversity value	5	FLOW	£2100 digging costs



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10	Sidlesham Common ditches – raised ground water and flooding on adjacent road	Recover relic ditches and plant up hedges	2	FLOW and Landowner	Contribution made towards vehicle hire
11	Florence pond – flooding of adjacent road	Replace culvert to improve connection and water flow	1	FLOW and WSCC	£9117.60 replacement culvert installed, and headwalls created
12	Church Farm pond and ditch – flooding of adjacent road	Manage vegetation to prevent domination by reed mace and silting up.	3	FLOW	This can be a volunteer lead task to ensure continual movement of water and that silt does not back up here.
OPPORTUNITIES FOR FUTURE WORK					
1 & 2	Brimfast ponds x 2	Dig out to improve wetland capacity and biodiversity	4	Landowner	*Approx. £1000 each with somewhere to put the spoil locally
3	Rookery Lane Junction pond	Dig out to improve wetland capacity and biodiversity	4	Landowner	*Approx. £1500 with the landowner taking the spoil.
4 & 5	Lockgate ponds x 2	Dig out to improve wetland capacity and biodiversity	4	Landowner	*Approx. £2000 - £3000 each with somewhere to put the spoil locally
6, 7, & 8	Mapsons ponds x 3	Dig out to improve wetland capacity and biodiversity	4	Landowner	*Approx. £1500 with the landowner taking the spoil.
9, 10, & 11	Porthole ponds x 3	Dig out to improve wetland capacity and biodiversity	4	Landowner	*Approx. £2000 for pond 9 and £3000 - £5000 for 10 & 11 with the landowner taking the spoil.
12	Florence pond	Cutting back overhanging trees and dig out, manage to improve quality, and dig out to increase capacity	4	SiPC	*Approx. £3000 - £5000 with somewhere to put the spoil locally
13	Church Farm Lane ditch	Dig out to improve wetland capacity and biodiversity	4	Landowner	*Approx. £1500 with the landowner taking the spoil.
				TOTAL	£21,500



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General costs					
Managing Hedges - laying	Approximately 30 metres of hedge laid in a day by 10 volunteers (depends on the age of the hedge and experience of the workers)	4	Volunteers	£150 a day for an external trainer / leader	
Managing Hedges - planting	Approximately 400 hedge plants needed to be planted per 100 metres	4	Volunteers	£100 per 100 x 2-year-old hedge trees whips Plus, guards and stakes	
Vegetation management by volunteers	How much land is covered, and vegetation removed depends on the nature of the undergrowth and the fitness of the volunteers Requires a place to put the debris and to either have a fire or leave it to compost down.	4	Volunteers	Cost of refreshments and new tools and gloves Estimate £200	