

Appendix iii - Selsey Action Plan Fixing and Linking Our Wetlands Selsey ditch condition assessment results and habitat improvement plan



*figures based on a quote from local digger contractor dated Jan 2020, **Stephen Bacon tree surgeon dated April 2020 and *** Conways jetting specialist dated January 2020

id	Issues	Action	By Whom	Cost			
1	Ferry Corner pond Environmental improvement	Rotational management of reedbedDig out small section to deepen and open up	Landowner	1 day, flail cutter - landowner has equipment 1 day, digger work - landowner has equipment			
	This pond has been significantly damaged since the report was written with complete removal of vegetation and the protecting hedge to the north						
2	Selsey Golf Course pond 1 Environmental improvement	 Creation of a buffer area along the edge of the pond Addition of native riparian plants 	Landowner	No cost – volunteer work – plants can be sourced locally by MWHG and buffer created by not mowing			
3	Selsey Golf Course pond 2 Environmental improvement	 Creation of a buffer area along the edge of the pond Management of the shading willow Addition of native riparian plants 	Landowner	**Approx 1-2 days of tree work = £500 per day Native plants can be sourced locally by MWHG and buffer created by not mowing			
4	Selsey Golf Course reedbeds Environmental improvement	 Creation of a buffer area along the grassed banks Rotational management of the reedbed Dig out a small section to deepen and open up 	Landowner	*Approx £200 - 1 day flail cutter *Approx £1500 digger work with spoil being taken by landowner Buffer created by not mowing			
5	Selsey Golf Course ditches Environmental improvement	 Creation of a buffer zone along the edge of the ditches Ensure all litter removed 	Landowner	No cost - Buffer created by not mowing Regular litter picking			
6	Selsey Golf Course periphery ditch Environmental improvement	 Creation of a buffer zone along the edge of the ditches Ensure all litter removed Cut back the tenting bramble to expose the water to light 	Landowner	No cost - Buffer created by not mowing Regular litter picking Trim back bramble with a flail or by hand			
7	Park Lane ditches Drainage improvement	 Investigation into the remaining ditches along the lane Look at digging out those that are still in situ Identify where culverts need to be put in or replaced Identify where jetting needs to take place Gap fill hedge where missing to hold back and use water 	Landowner with CDC and WSCC support	No cost can be approximated as the scale of the issues here are unknown *Approx will require digger work to create ditches and dig out relic ones still remaining (£500 per day). *** Approx jetting and culvert work necessary by a specialist (£900 per day)			
8	Bunn Leisure – The Willows pond Environmental improvement	 Manage the shading willow to get light in onto the water Introduce riparian plants to the banks and water Do not spray or strim the vegetation around the pond Manage the bramble in the winter months Remove all litter from the pond 	Landowner	**Approx 1-2 days of tree work = £500 per day Native plants can be sourced locally by MWHG No cost – removing litter regularly, not spraying, Cutting back bramble annually (landowner's staff)			



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9	Bunn Leisure – Green Lawns pond Environmental improvement	 Lift the lower branches of the trees to get light on the water Create a buffer zone around the pond by not mowing Introduce riparian plants to the banks and water Remove all litter from the pond 	Landowner	**Approx 1-2 days of tree work = £500 per day No cost - plants can be sourced locally by MWHG and buffer created by not mowing Regular litter picks by landowner's staff
10	Crablands meadow pond Environmental improvement	 Remove the willow shading pond area, with the stumps Dig out a section of the pond so that it is deeper and holds water year-round 	Landowner	**Approx 3-4 days of tree work = £500 per day *Approx £3000 digger work with spoil being taken by landowner
			TOTAL	£10,000 plus Park Lane costs (unknown)
Wo	rk support by the Manhood W	ildlife and Heritage Group		
	Type of work	Rate of work		Costs
	Managing Hedges - laying	Approximately 30 metres of hedge laid in a day by 10		£150 a day for an external trainer / leader
		volunteers (depends on the age of the hedge and experience of the workers)		
	Managing Hedges - planting		MWHG	£100 per 100 x 2-year-old hedge trees whips Plus, guards and stakes
	Managing Hedges - planting Vegetation management by volunteers	experience of the workers) Approximately 400 hedge plants needed to be planted per		