

Isle of Wight Land Care - Summary of agri-environmental scheme options to conserve soil and water on the Isle of Wight Oct 2007													
ELS code	OELS code	HLS / ELS	HLS / OELS	option details	£ / ELS points:		per metric unit	= £ per imperial unit to nearest £	possible IW HLS target numbers		how option will conserve soil and water - best options highlighted in green		
					ELS / HLS	OELS / HLS			key (5 points)	2 ^o (2 points)	less pollution at source	less soil erosion	less runoff to pollute water
or EWGS abbreviation													
English Woodland Grant Scheme - see http://www.forestry.gov.uk/forestry/inf-d6ccen for full details													
Woodland Planning Grant													
WPG				preparation of plans for woods > 3 ha < 30 ha	300		wood	300/wood			less pollution	less erosion	less runoff
WPG				preparation of plans for woods > 30 ha < 100 ha	10		ha	4/acre			less pollution	less erosion	less runoff
WPG				preparation of plans for woods > 100 ha	5		ha	2/acre			less pollution	less erosion	less runoff
Woodland Assessment Grant													
WAG				ecological assessment	5-60		ha	2/acre			less pollution	less erosion	less runoff
WAG				landscape design plan	2-80		ha	1/acre			less pollution	less erosion	less runoff
WAG				historic and cultural assessment	5-60		ha	2/acre			less pollution	less erosion	less runoff
WAG				determining stakeholders assessment	300		wood	300/wood			less pollution	less erosion	less runoff
Woodland Regeneration Grant													
WRG	conifer plantation			change to native species	1100		ha	445/acre			less pollution	less erosion	less runoff
				change to broadleaved species	950		ha	384/acre			less pollution	less erosion	less runoff
				restock with conifers	360		ha	146/acre			less pollution	less erosion	less runoff
WRG	broadleaved plantation			change to native species	1100		ha	445/acre			less pollution	less erosion	less runoff
				restock with broadleaved species	950		ha	384/acre			less pollution	less erosion	less runoff
				restock with wide-spaced broadleaved species	350		ha	142/acre			less pollution	less erosion	less runoff
WRG	conifer plantation on ancient woodland site			change to native species	1760		ha	712/acre			less pollution	less erosion	less runoff
				change to broadleaved species	950		ha	384/acre			less pollution	less erosion	less runoff
WRG	broadleaved plantation on ancient woodland site			change to native species	1760		ha	712/acre			less pollution	less erosion	less runoff
				restock with broadleaved species	950		ha	384/acre			less pollution	less erosion	less runoff
WRG	ancient and other semi-natural woodland			restock with native species	1100		ha	445/acre			less pollution	less erosion	less runoff
Woodland Improvement Grant													
WIG	SSSI 80			improving condition of SSSI woodland	50 % of standard costs (80 % for woods in 'unfavourable' condition)						less pollution	less erosion	less runoff
WIG	BIO 50			achieving woodland Biodiversity Action Plan targets	50 % of standard costs						less pollution	less erosion	less runoff
WIG	ACES 50			providing access to woodland if it meets criteria	50 % of standard costs						less pollution	less erosion	less runoff

For guidance only. Check with funding bodies for full details:

<http://www.forestry.gov.uk/forestry/inf-d6ccen>

<http://www.naturalengland.org.uk/planning/grants-funding/energy-crops/default.htm>

<http://www.defra.gov.uk/erdp/schemes/es/default.htm>

www.landcare.island2000.org.uk



Isle of Wight Land Care - Summary of agri-environmental scheme options to conserve soil and water on the Isle of Wight Oct 2007

ELS code	OELS code	HLS / ELS	HLS / OELS	option details	£ / ELS points:		per metric unit	= £ per imperial unit to nearest £	possible IW HLS target numbers		how option will conserve soil and water - best options highlighted in green			
					ELS / HLS	OELS / HLS			key (5 points)	2 ^o (2 points)	less pollution at source	less soil erosion	less runoff to pollute water	
or EWGS abbreviation														
Woodland Management Grant														
WMG				Woods important for Biodiversity Action Plan	30		ha	12/acre				less pollution	less erosion	less runoff
WMG				Woods important for red squirrels	30		ha	12/acre				less pollution	less erosion	less runoff
WMG				Woods important for public access	30		ha	12/acre				less pollution	less erosion	less runoff
Woodland Creation Grant														
WCG	small standard woodland			create conifer plantation > 0.25 ha < 3 ha	700		ha	283/acre				less pollution	less erosion	less runoff
WCG	small standard woodland			create broadleaved plantation / wood > 0.25 ha < 3 ha	1800		ha	728/acre				less pollution	less erosion	less runoff
WCG	standard woodland			create conifer plantation > 3 ha	700		ha	283/acre				less pollution	less erosion	less runoff
WCG	standard woodland			create broadleaved plantation / wood > 3 ha	1800		ha	728/acre				less pollution	less erosion	less runoff
WCG	native woodland			create native species plantation / wood	1800		ha	728/acre				less pollution	less erosion	less runoff
WCG	community woodland *			create broadleaved plantation / wood with public access *	1800		ha	728/acre				less pollution	less erosion	less runoff
WCG	special broadleaved woodland			create broadleaved plantation / wood with single species at wide spacing	700		ha	283/acre				less pollution	less erosion	less runoff
* AC				* additional contributions for public access	500		ha	202/acre				less pollution	less erosion	less runoff
FWP	(additional payments for farmers taking agricultural land out of production - payable each year for 15 years)			farm woodland payments - arable land	300		ha	121/acre				less pollution	less erosion	less runoff
FWP				farm woodland payments - other cropped land	260		ha	105/acre				less pollution	less erosion	less runoff
FWP				farm woodland payments - improved grassland	260		ha	105/acre				less pollution	less erosion	less runoff
FWP				farm woodland payments - unimproved land	60		ha	24/acre				less pollution	less erosion	less runoff

Energy Crops Scheme - see <http://www.naturalengland.org.uk/planning/grants-funding/energy-crops/default.htm> - funding applications opened again on 1 October 2007.

For capital grants see <http://www.aea-energy-and-environment.com/index2.htm>

Establishment grant for short rotation coppice willow, poplar ash, alder, hazel, silver birch, sycamore, sweet chestnut, lime	1000		ha	405/acre							less pollution	less erosion	less runoff
Establishment grant for Miscanthus	800		ha	324/acre							less pollution	less erosion	less runoff

Environmental Stewardship - see <http://www.defra.gov.uk/erdp/schemes/es/default.htm> for full details

For guidance only. Check with funding bodies for full details:

- <http://www.forestry.gov.uk/forestry/infd-6dccn>
- <http://www.naturalengland.org.uk/planning/grants-funding/energy-crops/default.htm>
- <http://www.defra.gov.uk/erdp/schemes/es/default.htm>

www.landcare.island2000.org.uk



Isle of Wight Land Care - Summary of agri-environmental scheme options to conserve soil and water on the Isle of Wight Oct 2007

ELS code	OELS code	HLS / ELS	HLS / OELS	option details	£ / ELS points:		per metric unit	= £ per imperial unit to nearest £	possible IW HLS target numbers		how option will conserve soil and water - best options highlighted in green			
					ELS / HLS	OELS / HLS			key (5 points)	2 ^o (2 points)	less pollution at source	less soil erosion	less runoff to pollute water	
or EWGS abbreviation														
Revenue options														
Farm planning														
FER	FER	-	-	Farm Environment Record	3	3	ha	1/acre				less pollution	less erosion	less runoff
Change to organic farming – reduce pollution, and reduce some erosion and runoff														
-	OUI	-	-	organic management	-	60	ha	24/acre				less pollution	less erosion	less runoff
Hedges, walls and ditches – reduce runoff, reduce some erosion and pollution														
EB1	OBI	-	-	hedgerow management (both sides)	22	22	100 m	20/100 yards					less erosion	less runoff
EB2	OB2	-	-	hedgerow management (one side)	11	11	100 m	10/100 yards					less erosion	less runoff
EB3	OB3	-	-	enhanced hedgerow management (both sides)	42	42	100 m	38/100 yards					less erosion	less runoff
EB6	OB6	-	-	ditch management (whole ditch)	24	24	100 m	22/100 yards					less erosion	less runoff
EB7	OB7	-	-	ditch management (half ditch)	8	8	100 m	7/100 yards					less erosion	less runoff
EB8	OB8	-	-	hedge and ditch management (both sides)	38	38	100 m	35/100 yards					less erosion	less runoff
EB9	OB9	-	-	hedge and ditch management (one side)	38	38	100 m	35/100 yards					less erosion	less runoff
EB10	OB10	-	-	enhanced hedge and ditch management (both sides)	38	38	100 m	35/100 yards					less erosion	less runoff
-	-	HB12	OHBI2	hedgerow management (very high value hedges)	27	27	100 m	25/100 yards	3 or 8	3			less erosion	less runoff
Woods, plantations, orchard, parkland and scrub – reduce erosion and runoff, and reduce pollution														
EC1	OCI	HC1	OHC1	protection of trees in cultivated fields	12	12	tree	12/tree	3	3			less erosion	less runoff
EC2	OC2	HC2	OHC2	protection of trees in grassland fields	8	8	tree	8/tree	3	3			less erosion	less runoff
EC3	OC3	-	-	maintenance of woodland fences	4	4	100 m	4/100 yards	3 or 8	3		less pollution	less erosion	less runoff
EC4	OC4	HC4	OHC4	management of woodland edges	380	380	ha	154/acre	3 or 8	3		less pollution	less erosion	less runoff
-	-	HC5	OHC5	protection of ancient trees in cultivated fields	25	25	tree	25/tree	3 or 8	3			less erosion	less runoff
-	-	HC6	- ?	protection of ancient trees in intensive grassland	25	-	tree	25/tree	3 or 8	3			less erosion	less runoff
-	-	HC7	OHC7	management of woodland	100	100	ha	40/acre	3 or 8	3		less pollution	less erosion	less runoff
-	-	HC8	OHC8	restoration of woodland	100	100	ha	40/acre	3 or 8	3		less pollution	less erosion	less runoff
-	-	HC10	OHC10	creation of woodland	315	315	ha	127/acre	3 or 8	3		less pollution	less erosion	less runoff
-	-	HC11	OHC11	livestock exclusion from woodland (supplement)	100	100	ha	40/acre	3 or 8	3		less pollution	less erosion	less runoff
-	-	HC12	OHC12	management of wood pasture and parkland	180	180	ha	73/acre	3, 6 or 8	3, 4 or 6		less pollution	less erosion	less runoff
-	-	HC13	OHC13	restoration of wood pasture and parkland	180	180	ha	73/acre	3, 6 or 8	3, 4 or 6		less pollution	less erosion	less runoff
-	-	HC14	OHC14	creation of wood pasture	100	100	ha	40/acre	3 or 8	3, 4 or 6		less pollution	less erosion	less runoff

For guidance only. Check with funding bodies for full details:

<http://www.forestry.gov.uk/forestry/infd-6dccn>

<http://www.naturalengland.org.uk/planning/grants-funding/energy-crops/default.htm>

<http://www.defra.gov.uk/erdp/schemes/es/default.htm>

www.landcare.island2000.org.uk



Isle of Wight Land Care - Summary of agri-environmental scheme options to conserve soil and water on the Isle of Wight Oct 2007

ELS code	OELS code	HLS / ELS	HLS / OELS	option details	£ / ELS points:		per metric unit	= £ per imperial unit to nearest £	possible IW HLS target numbers		how option will conserve soil and water - best options highlighted in green			
					ELS / HLS	OELS / HLS			key (5 points)	2 ^o (2 points)	less pollution at source	less soil erosion	less runoff to pollute water	
or EWGS abbreviation														
-	-	HC15	OHC15	management of successional areas and scrub	100	100	ha	40/acre	3	3	less pollution	less erosion	less runoff	
-	-	HC16	OHC16	restoration of successional areas and scrub	100	100	ha	40/acre	3	3	less pollution	less erosion	less runoff	
-	-	HC17	OHC17	creation of successional areas and scrub	100	100	ha	40/acre	3	3	less pollution	less erosion	less runoff	
-	-	HC18	OHC18	management of high value traditional orchards	250	250	ha	101/acre	3 or 8	3 or 4	less pollution	less erosion	less runoff	
-	-	HC19	OHC19	management of traditional orchards in production	95	95	ha	38/acre	3 or 8	3 or 4	less pollution	less erosion	less runoff	
-	-	HC20	OHC20	restoration of traditional orchards	250	250	ha	101/acre	3 or 8	3 or 4	less pollution	less erosion	less runoff	
-	-	HC21	OHC21	creation of traditional orchards	190	190	ha	77/acre	3 or 8	3 or 4	less pollution	less erosion	less runoff	
Change arable to grassland, or manage existing grassland to protect archaeological features and reduce some erosion and runoff														
ED2	OD2	HD2	OHD2	taking archaeological features out of cultivation	460	600	ha	186-243/acre	5	3 or 4		less erosion	less runoff	
ED5	OD5	HD5	OHD5	protect archaeological features on grassland	16	16	ha	6/acre	5	3 or 4		less erosion	less runoff	
-	-	HD6	OHD6	direct drilling for crop establishment	70	70	ha	28/acre	5	3 or 4		less erosion	less runoff	
-	-	HD7	OHD7	arable conversion to grassland by natural regeneration	500	500	ha	202/acre	3, 4 or 5	3 or 4		less erosion	less runoff	
Buffer strips, margins, beetle banks, headlands and stubble to reduce some runoff, and to reduce some pollution and erosion														
EE1	OE1	HE1	OHE1	2 m buffer strips on cultivated land	300	400	ha	121-162/acre	3 or 4	3		less erosion	less runoff	
EE2	OE2	HE2	OHE2	4 m buffer strips on cultivated land	400	500	ha	162-202/acre	3 or 4	3		less erosion	less runoff	
EE3	OE3	HE3	OHE3	6 m buffer strips on cultivated land	400	500	ha	162-202/acre	3 or 4	3		less erosion	less runoff	
EE4	OE4	HE4	OHE4	2 m buffer strips on intensive / organic grassland	300	400	ha	121-162/acre	3 or 4	3		less erosion	less runoff	
EE5	OE5	HE5	OHE5	4 m buffer strips on intensive / organic grassland	400	500	ha	162-202/acre	3 or 4	3		less erosion	less runoff	
EE6	OE6	HE6	OHE6	6 m buffer strips on intensive / organic grassland	400	500	ha	162-202/acre	3 or 4	3		less erosion	less runoff	
EE7	OE7	HE7	OHE7	buffer ponds in improved / organic grassland fields	400	500	ha	162-202/acre	3 or 4	3	less pollution			
EE8	OE8	HE8	OHE8	buffer ponds in cultivated fields	400	500	ha	162-202/acre	3 or 4	3	less pollution			
		HE10	OHE10	flower-rich grass margin in cultivated fields	485	485	ha	196/acre	3 or 4	3		less erosion	less runoff	
EF1	OF1	HF1	OHF1	take arable field corners out of cultivation	400	500	ha	162-202/acre	3 or 4	3		less erosion	less runoff	
EF6	OF6	HF6	OHF6	over-wintered stubbles	120	150	ha	49-61/acre	3 or 4	3		less erosion	less runoff	
EF7	OF7	HF7	OHF7	beetle banks	580	750	ha	235-304/acre	3 or 4	3	less pollution	less erosion	less runoff	
EF9	-	HF9	-	conservation headlands in cereal fields	100	-	ha	40/acre	3 or 4	1 or 3	less pollution			
EF10	-	HF10	-	conservation headlands in cereal fields with no fertilisers or manure	330	-	ha	134/acre	3 or 4	1 or 3	less pollution			

For guidance only. Check with funding bodies for full details:

<http://www.forestry.gov.uk/forestry/infd-6dccen>

<http://www.naturalengland.org.uk/planning/grants-funding/energy-crops/default.htm>

<http://www.defra.gov.uk/erdp/schemes/es/default.htm>

www.landcare.island2000.org.uk



Isle of Wight Land Care - Summary of agri-environmental scheme options to conserve soil and water on the Isle of Wight Oct 2007													
ELS code	OELS code	HLS / ELS	HLS / OELS	option details	£ / ELS points:		per metric unit	= £ per imperial unit to nearest £	possible IW HLS target numbers		how option will conserve soil and water - best options highlighted in green		
or EWGS abbreviation					ELS / HLS	OELS / HLS			key (5 points)	2 ^o (2 points)	less pollution at source	less soil erosion	less runoff to pollute water
-	-	HF14	OHF14?	unharvested, fertiliser-free, low-pesticide cereals	440	-?	ha	178/acre	3 or 4	1 or 3	less pollution	less erosion	less runoff
-	-	HF15	OHF15?	low-pesticide cereals and overwintered stubble	195	-?	ha	79/acre	3 or 4	1 or 3	less pollution	less erosion	less runoff
-	-	HF18	OHF18?	low-pesticide cereals, overwintered stubble, set-aside	140	-?	ha	57/acre	3 or 4	1 or 3	less pollution	less erosion	less runoff
-	-	HF19	OHF19?	unharvested, fertiliser-free, low-pesticide cereals, overwintered stubble, set-aside	400	-?	ha	162/acre	3 or 4	1 or 3	less pollution	less erosion	less runoff
EG1	OG1	HG1	OHG1	under-sown spring cereals	200	150	ha	61-81/acre	3 or 4	1 or 3	less pollution	less erosion	less runoff
EG4	OG4	HG4	OHG4	cereals for silage and over-wintered stubbles	230	250	ha	93-101/acre	3 or 4	1 or 3	less pollution	less erosion	less runoff
Management of high erosion risk soils – stop high-risk uses, change to grassland, reduce grazing and fertiliser, to reduce some pollution, erosion, and runoff													
EJ1	OJ1	HJ1	OHJ1	management of high erosion-risk cultivated land: no outdoor pigs, root crops, maize, or brassica fodder crops	18	18	ha	7/acre		3		less erosion	less runoff
EJ2	OJ2	HJ2	OHJ2	management of maize crops to reduce erosion	18	18	ha	7/acre		3		less erosion	less runoff
-	-	HJ3	OHJ3	arable reversion to unfertilised grassland	280	280	ha	113/acre		3	less pollution	less erosion	less runoff
-	-	HJ4	OHJ4	arable reversion to low-fertiliser grassland	210	210	ha	85/acre		3	less pollution	less erosion	less runoff
-	-	HJ5	OHJ5	infield grass areas	350	350	ha	142/acre		3	less pollution	less erosion	less runoff
-	-	HJ6	-?	extensify grazing and reduce inputs on intensive grassland	280	-?	ha	113/acre		3	less pollution	less erosion	less runoff
-	-	HJ7	OHJ7	seasonal livestock removal from grassland	40	40	ha	16/acre		3	less pollution	less erosion	less runoff
-	-	HJ8	-?	no fertiliser on grassland (supplement)	55	-?	ha	22/acre		3	less pollution	less erosion	less runoff
More grassland options – reduce some erosion, pollution and runoff													
EK1	OK1	HK1	OHK1	take grassland field corners out of management	400	500	ha	162-202/acre		3	less pollution	less erosion	less runoff
EK2	OK2	HK2	OHK2	permanent grassland with low inputs	85	115	ha	34-47/acre		3	less pollution	less erosion	less runoff
EK3	OK3	HK3	OHK3	permanent grassland with very low inputs	150	180	ha	61-73/acre		3	less pollution	less erosion	less runoff
EK4	OK4	HK4	OHK4	management of rush pastures	150	180	ha	61-73/acre		3	less pollution	less erosion	less runoff
-	-	HK6	OHK6	management of species-rich semi-natural grassland	200	200	ha	81/acre	2, 3 or 4	3 or 6	less pollution	less erosion	less runoff
-	-	HK7	OHK7	restoration of species-rich semi-natural grassland	200	200	ha	81/acre	2, 3 or 4	3 or 6	less pollution	less erosion	less runoff
-	-	HK8	OHK8	creation of species-rich semi-natural grassland	280	280	ha	113/acre	2, 3 or 4	3 or 6	less pollution	less erosion	less runoff
-	-	HK15	OHK15	management of semi-improved / rough grassland for target species	130	130	ha	53/acre	3 or 4	3		less erosion	less runoff

For guidance only. Check with funding bodies for full details:

<http://www.forestry.gov.uk/forestry/inf6-6dcccen>

<http://www.naturalengland.org.uk/planning/grants-funding/energy-crops/default.htm>

<http://www.defra.gov.uk/erdp/schemes/es/default.htm>

www.landcare.island2000.org.uk



Isle of Wight Land Care - Summary of agri-environmental scheme options to conserve soil and water on the Isle of Wight Oct 2007													
ELS code	OELS code	HLS / ELS	HLS / OELS	option details	£ / ELS points:		per metric unit	= £ per imperial unit to nearest £	possible IW HLS target numbers		how option will conserve soil and water - best options highlighted in green		
					ELS / HLS	OELS / HLS			key (5 points)	2 ⁰ (2 points)	less pollution at source	less soil erosion	less runoff to pollute water
or EWGS abbreviation													
-	-	HKI6	OHKI6	restoration of semi-improved / rough grassland for target species	130	130	ha	53/acre	3 or 4	3		less erosion	less runoff
-	-	HKI5	OHKI5	creation of semi-improved / rough grassland for target species	210	210	ha	85/acre	3 or 4	3		less erosion	less runoff
-	-	HKI8	OHKI8	hay-making on former pasture (supplement)	75	75	ha	30/acre	2, 3 or 4	3		less erosion	less runoff
Semi-natural habitats – reduce pollution, erosion and runoff													
-	-	HO1	OHI	management of heathland	200	200	ha	81/acre	2, 3 or 4	3	less pollution	less erosion	less runoff
-	-	HO4	OH4	creation of heathland from arable or grassland	450	450	ha	182/acre	2, 3 or 4	3	less pollution	less erosion	less runoff
-	-	HO5	OH5	creation of heathland from worked mineral sites	150	150	ha	61/acre	2, 3 or 4	3 or 6		less erosion	less runoff
-	-	HQ1	OHQ1	management of wildlife-rich ponds < 100 m ²	90	90	pond	90/pond	3	3	less pollution		
-	-	HQ2	OHQ2	management of wildlife-rich ponds > 100 m ²	180	180	pond	180/pond	3	3	less pollution		
-	-	HQ3	OHQ3	management of reedbeds	60	60	ha	24/acre	3 or 4	3	less pollution	less erosion	less runoff
-	-	HQ4	OHQ4	restoration of reedbeds	60	60	ha	24/acre	3 or 4	3	less pollution	less erosion	less runoff
-	-	HQ5	OHQ5	creation of reedbeds	380	380	ha	154/acre	3 or 4	3	less pollution	less erosion	less runoff
-	-	HQ6	OHQ6	management of fen	60	60	ha	24/acre	2, 3 or 4	3	less pollution	less erosion	less runoff
-	-	HQ7	OHQ7	restoration of fen	60	60	ha	24/acre	2, 3 or 4	3	less pollution	less erosion	less runoff
-	-	HQ8	OHQ8	creation of fen	380	380	ha	154/acre	2, 3 or 4	3	less pollution	less erosion	less runoff
-	-	HQ9	OHQ9	management of lowland raised bog	150	150	ha	61/acre	3 or 4	3	less pollution	less erosion	less runoff
-	-	HQ10	OHQ10	restoration of lowland raised bog	150	150	ha	61 acre	3 or 4	3	less pollution	less erosion	less runoff
Small fields supplement – reduce runoff													
-	-	HR6	OHR6	small fields supplement	35	35	ha	14/acre		3			less runoff
Farm planning													
EM1	OM1	HMI	OHMI	soil management plan	3	3	ha	1/acre		3	less pollution	less erosion	less runoff
EM2	OM2	HM2	OHM2	nutrient management plan	2	2	ha	1/acre		3	less pollution		
EM3	OM3	HM3	OHM3	manure management plan	2	2	ha	1/acre		3	less pollution		
EM4	-	HM4	-	crop protection management plan	2	-	ha	1/acre		3	less pollution		
Capital options (Higher Level Stewardship only)													
Hedges – reduce runoff, and reduce some erosion													
-	-		HR	hedge restoration - laying, coppicing, gapping up	5-00		m	4-57/yard	3	3		less erosion	less runoff
-	-		PH	hedge creation - planting	5-00		m	4-57/yard	3	3		less erosion	less runoff
-	-		HF	hedge supplement – remove old fencelines	0-60		m	0-55/yard	3	3		less erosion	less runoff

For guidance only. Check with funding bodies for full details:

<http://www.forestry.gov.uk/forestry/infd-6dcccen>

<http://www.naturalengland.org.uk/planning/grants-funding/energy-crops/default.htm>

<http://www.defra.gov.uk/erdp/schemes/es/default.htm>

www.landcare.island2000.org.uk



Isle of Wight Land Care - Summary of agri-environmental scheme options to conserve soil and water on the Isle of Wight Oct 2007

ELS code	OELS code	HLS / ELS	HLS / OELS	option details	£ / ELS points:		per metric unit	= £ per imperial unit to nearest £	possible IW HLS target numbers		how option will conserve soil and water - best options highlighted in green			
					ELS / HLS	OELS / HLS			key (5 points)	2 ^o (2 points)	less pollution at source	less soil erosion	less runoff to pollute water	
or EWGS abbreviation														
-	-		HSC	hedge supplement – substantial preparation	2-40		m	2-19/yard	3	3			less erosion	less runoff
-	-		HSL	hedge supplement – top binding and staking	2-40		m	2-19/yard	3	3			less erosion	less runoff
Walls – reduce runoff														
-	-		WR	stone wall restoration	16-00		m	14-63/yard	3	3				less runoff
-	-		WRS	stone wall supplement – stone from holding	6-00		m	5-49/yard	3	3				less runoff
-	-		WRQ	stone wall supplement – stone from quarry	30-00		m	27-43/yard	3	3				less runoff
-	-		WRD	stone wall supplement – difficult sites	7-00		m	6-40/yard	3	3				less runoff
-	-		TW	stone wall supplement – top wiring	1-80		m	1-64/yard	3	3				less runoff
-	-		W	stone wall creation - new stone walls	52-00		m	47-55/yard	3	3				less runoff
Fencing and grids – use to keep livestock away from vulnerable areas where they might cause erosion														
-	-		FSB/H	sheep fencing	1-80		m	1-64/yard		3			less erosion	less runoff
-	-		FW/B	post and wire fencing	1-20		m	1-10/yard		3			less erosion	less runoff
-	-		FR/B	rabbit fencing supplement	1-50		m	1-37/yard		3			less erosion	less runoff
-	-		FPE	permanent electric fencing	1-20		m	1-10/yard		3			less erosion	less runoff
-	-		FDS	fencing supplement – difficult sites	2-50		m	2-29/yard		3			less erosion	less runoff
-	-		FHT	high tensile fencing	1-25		m	1-14/yard		3			less erosion	less runoff
-	-		CCG	cattle grid	538-00		each	538-00 each		3			less erosion	less runoff
Ditches, bunds, silt traps, field entrances – reduce runoff														
-	-		DR	ditch, dyke and rhine restoration	2-90		m	2-65/yard	2, 3 or 10	2, 3 or 7				less runoff
-	-		WDC	ditch, dyke and rhine creation	3-60		m ²	3-01/sq yd	2, 3 or 10	2, 3 or 7				less runoff
-	-		SI	soil bund	149-00		each	149-00 each	2, 3 or 10	2, 3 or 7				less runoff
-	-		C	culvert	153-00		each	153-00 each	2, 3 or 10	2, 3 or 7				less runoff
-	-		WST	silt trap	60% of costs				2, 3 or 10	2, 3 or 7				less runoff
-	-		RPD	cross drains under farm tracks	139-00		each	139-00 each	2, 3 or 10	2, 3 or 7				less runoff
-	-		GF	wooden field gate	149-00		each	149-00 each	2, 3 or 10	2, 3 or 7				less runoff
-	-		LSP	stone gate post	96-00		each	96-00 each	2, 3 or 10	2, 3 or 7				less runoff
-	-		LWW	wooden wings for gate	70-00		each	70-00 each	2, 3 or 10	2, 3 or 7				less runoff
-	-		RPG	relocation of gate	136-00		each	136-00 each	2, 3 or 10	2, 3 or 7				less runoff
Access improvements – reduce runoff, and maybe keep people away from vulnerable areas where they might cause erosion														
-	-		GB	bridle gate	220-00		each	220-00 each	2, 3 or 10	2, 3 or 7			less erosion	less runoff
-	-		GK	kissing gate	245-00		each	245-00 each	2, 3 or 10	2, 3 or 7			less erosion	less runoff

For guidance only. Check with funding bodies for full details:

<http://www.forestry.gov.uk/forestry/inf-d6ccen>

<http://www.naturalengland.org.uk/planning/grants-funding/energy-crops/default.htm>

<http://www.defra.gov.uk/erdp/schemes/es/default.htm>

www.landcare.island2000.org.uk



Isle of Wight Land Care - Summary of agri-environmental scheme options to conserve soil and water on the Isle of Wight Oct 2007														
ELS code	OELS code	HLS / ELS	HLS / OELS	option details	£ / ELS points:		per metric unit	= £ per imperial unit to nearest £	possible IW HLS target numbers		how option will conserve soil and water - best options highlighted in green			
					ELS / HLS	OELS / HLS			key (5 points)	2 ^o (2 points)	less pollution at source	less soil erosion	less runoff to pollute water	
or EWGS abbreviation														
-	-		GD	kissing gate for wheelchair and buggy access		290-00	each	290-00 each	2, 3 or 10	2, 3 or 7		less erosion	less runoff	
-	-		ST	stile		100-00	each	100-00 each	2, 3 or 10	2, 3 or 7		less erosion	less runoff	
-	-		LS	ladder stile		125-00	each	125-00 each	2, 3 or 10	2, 3 or 7		less erosion	less runoff	
-	-		WSS	step-over stile over stone wall		115-00	each	115-00 each	2, 3 or 10	2, 3 or 7		less erosion	less runoff	
-	-		WST	step-through stile within stone wall		85-00	each	85-00 each	2, 3 or 10	2, 3 or 7		less erosion	less runoff	
-	-		FB	wooden footbridge		315-00	each	315-00 each	2, 3 or 10	2, 3 or 7		less erosion	less runoff	
-	-		CP	hard standing car park		13-00	m ²	10-87/sq yd	2, 3 or 10	2, 3 or 7		less erosion	less runoff	
-	-		ADC	hard standing disabled path		15-00	m ²	12-54/sq yd	2, 3 or 10	2, 3 or 7		less erosion	less runoff	
Woods, plantations, orchards and parkland – reduce pollution, erosion and runoff														
-	-		TSP	whip/transplant plus planting		1-60	each	1-60 each	3, 6 or 8	3 or 6		less pollution	less erosion	less runoff
-	-		TR	small tree protection - spiral rabbit guards		0-20	each	0-20 each	3, 6 or 8	3 or 6		less pollution	less erosion	less runoff
-	-		TT	small tree protection – tube and stake		0-50	each	0-50 each	3, 6 or 8	3 or 6		less pollution	less erosion	less runoff
-	-		STT	standard parkland or hedge tree plus planting		7-50	each	7-50 each	3, 6 or 8	3 or 6		less pollution	less erosion	less runoff
-	-		TP	large tree protection - posts and wire tree guard		64-00	each	64-00 each	3, 6 or 8	3 or 6		less pollution	less erosion	less runoff
-	-		TGS	large tree protection welded steel tree guard		106-00	each	106-00 each	3, 6 or 8	3 or 6		less pollution	less erosion	less runoff
-	-		MT/SF	fruit tree plus planting		17-00	each	17-00 each	3, 6 or 8	3 or 6		less pollution	less erosion	less runoff
-	-		TO	orchard tree protection – tube and mesh		3-30	each	3-30 each	3, 6 or 8	3 or 6		less pollution	less erosion	less runoff
-	-		TOF	orchard tree protection – post and rail		36-00	each	36-00 each	3, 6 or 8	3 or 6		less pollution	less erosion	less runoff
-	-		FP	pruning fruit tree		17-00	each	17-00 each	3, 6 or 8	3 or 6		less pollution	less erosion	less runoff
-	-		CBT	pruning bankside tree - coppicing		29-00	each	29-00 each	3, 6 or 8	3 or 6		less pollution	less erosion	less runoff
-	-		TS1	pruning bankside tree – minor pollarding		43-00	each	43-00 each	3, 6 or 8	3 or 6		less pollution	less erosion	less runoff
-	-		TS2	pruning bankside tree – major pollarding		89-00	each	89-00 each	3, 6 or 8	3 or 6		less pollution	less erosion	less runoff
Heathland and semi-natural grassland – reduce pollution, erosion and runoff														
-	-		GS	native grassland seed mix		100% of costs			2,3 or 4	3 or 6		less pollution	less erosion	less runoff
-	-		LHX	major preparation for heathland restoration or creation		100% of costs			2,3 or 4	3 or 6		less pollution	less erosion	less runoff