	9. All Habitats + Multipliers - (gene	ral technical information for rel	erence purposes	only)		
Ref	Habitat Type		Distinctiveness	Distinctiveness	Technical	Itipliers Technical
	Habitat Type	Broad Habitat Group	Category	Trading Notes	Difficulty Creation	Difficulty Enhancement
1	Arable field margins cultivated annually	Cropland	Medium	Same broad habitat or a higher distinctiveness habitat required Same broad habitat or a higher	Low	Low
2	Arable field margins game bird mix	Cropland	Medium	distinctiveness habitat required Same broad habitat or a higher	Low	Low
3	Arable field margins pollen and nectar	Cropland	Medium	distinctiveness habitat required Same broad habitat or a higher	Low	Low
4	Arable field margins tussocky Cereal crops	Cropland		distinctiveness habitat required Same distinctiveness or better habitat	Low	Low
6	Lereal crops Winter stubble	Cropland	Low	required Same distinctiveness or better habitat	Low	Low
7	Horticulture	Cropland	Low	required Same distinctiveness or better habitat	Low	Low
8	Intensive orchards	Cropland	Law	required Same distinctiveness or better habitat	Low	Low
9	Non-cereal crops	Cropland	Low	required Same distinctiveness or better habitat	Low	Low
10	Temporary grass and clover leys	Cropland	Low	Same distinctiveness or better habitat	Low	Low
11	Bracken	Grassland	Low	required Same distinctiveness or better habitat required	Low	Low
12	Modified grassland	Grassland	Low	Same distinctiveness or better habitat required	Low	Low
13	Other lowland acid grassland	Grassland	Medium	Same broad habitat or a higher distinctiveness habitat required	Low	Low
14	Other neutral grassland	Grassland	Medium	Same broad habitat or a higher distinctiveness habitat required	Low	Low
15	Upland acid grassland	Grassland	Medium	Same broad habitat or a higher distinctiveness habitat required	Low	Low
16	Blackthorn scrub	Heathland and shrub	Medium	Same broad habitat or a higher distinctiveness habitat required	Low	Low
17	Bramble scrub	Heathland and shrub	Medium	Same broad habitat or a higher distinctiveness habitat required	Low	Low
18	Gorse scrub	Heathland and shrub	Medium	Same broad habitat or a higher distinctiveness habitat required	Low	Low
19	Hawthorn scrub	Heathland and shrub	Medium	Same broad habitat or a higher distinctiveness habitat required	Low	Low
20	Hazel scrub	Heathland and shrub	Medium	Same broad habitat or a higher distinctiveness habitat required Same broad habitat or a higher	Medium	Medium
21	Mixed scrub	Heathland and shrub	Medium	distinctiveness habitat required Same distinctiveness or better habitat	Low	Low
22	Rhododendron scrub	Heathland and shrub	Low	Same distinctiveness of better habitat	Low	Low
23	Other sea buckthorn scrub	Heathland and shrub	Low	required Same broad habitat or a higher	Low	Low
24	Willow scrub	Heathland and shrub	Medium	distinctiveness habitat required Same distinctiveness or better habitat	Low	Low
25 26	Ornamental lake or pond Ponds (non-priority habitat)	Lakes	Low	required Same broad habitat or a higher	Law	High Medium
26	Ponds (non-priority habitat) Reservoirs	Lakes	Medium	distinctiveness habitat required Same broad habitat or a higher	Low	Medium
27	Reservoirs Ruderal/Ephemeral	Lakes Sparsely vegetated land	Low	distinctiveness habitat required Same distinctiveness or better habitat	Medium	Medium
28	Kuderal/Epnemeral Other inland rock and scree	Sparsely vegetated land	Medium	required Same broad habitat or a higher	Medium	Medium
30	Tall forbs	Sparsely vegetated land	Low	distinctiveness habitat required Same distinctiveness or better habitat	Low	Medium
31	Allotments	Urban	Low	required Same distinctiveness or better habitat	Low	Low
32	Artificial unvegetated, unsealed surface	Urban	V.Low	required Compensation Not Required	Low	Low
33	Bioswale	Urban	Low	Same distinctiveness or better habitat required	Medium	Low
34	Biodiverse green roof	Urban	Medium	Same broad habitat or a higher distinctiveness habitat required	Medium	Low
35	Built linear features	Urban	V.Low	Compensation Not Required	Low	Low
36	Cemeteries and churchyards	Urban	Medium	Same broad habitat or a higher distinctiveness habitat required	Medium	Low
37	Developed land; sealed surface	Urban	V.Low	Compensation Not Required	Low	Medium
38	Intensive green roof	Urban	Low	Same distinctiveness or better habitat required	Medium	Medium
39	Facade-bound green wall	Urban	Low	Same distinctiveness or better habitat required	Medium	Medium
40	Ground based green wall	Urban	Low	Same distinctiveness or better habitat required	Medium	Medium
41	Ground level planters	Urban	Low	Same distinctiveness or better habitat required	Low	Low
42	Other green roof	Urban	Low	Same distinctiveness or better habitat required Same distinctiveness or better habitat	Low	Low
43	Introduced shrub	Urban	Low	Same distinctiveness of better habitat	Low	Low
44	Rain garden	Urban	Low	required Same distinctiveness or better habitat	Low	Low
45	Actively worked sand pit quarry or open cast mine	Urban	Low	required Same broad habitat or a higher	Medium	Medium
46	Urban/rural tree Sustainable drainage system	Individual trees Urban	Medium	distinctiveness habitat required Same distinctiveness or better habitat	Low	Low
47	Unvegetated garden	Urban	V.Low	required Compensation Not Required	Low	Low
49	Vacant or derelict land	Urban	Low	Same distinctiveness or better habitat	Low	Low
50	Vegetated garden	Urban	Low	required Same distinctiveness or better habitat	Low	Low
51	Bare ground	Urban	Low	required Same distinctiveness or better habitat	Low	Low
52	Other coniferous woodland	Woodland and forest	Low	required Same distinctiveness or better habitat required	Low	Low
53	Other Scot's pine woodland	Woodland and forest	Medium	Same broad habitat or a higher distinctiveness habitat required	Medium	Medium
54	Other woodland; broadleaved	Woodland and forest	Medium	Same broad habitat or a higher distinctiveness habitat required	Low	Low
55	Other woodland; mixed	Woodland and forest	Medium	Same broad habitat or a higher distinctiveness habitat required	Low	Low
56	Littoral coarse sediment	Intertidal sediment	Medium	Same broad habitat or a higher distinctiveness habitat required	Medium	Medium
57	Artificial saltmarshes and saline reedbeds	Coastal saltmarsh	Low	Same distinctiveness or better habitat required	High	Medium
58	Artificial littoral coarse sediment	Intertidal sediment	Low	Same distinctiveness or better habitat required	Medium	Medium
59	Artificial littoral mud	Intertidal sediment	Low	Same distinctiveness or better habitat required	High	Medium
60	Artificial littoral sand	Intertidal sediment		Same distinctiveness or better habitat		Medium
61		intercode sediment	Low	required	Medium	
r +	Artificial littoral muddy sand	Intertidal sediment	Law	required Same distinctiveness or better habitat required	High	Medium
62	Artificial littoral mixed sediments	Intertidal sediment	Law	required Same distinctiveness or better habitat required Same distinctiveness or better habitat required	High High	Medium
63	Artificial littoral mixed sediments Artificial littoral seagrass	Intertidal sediment Intertidal sediment Intertidal sediment	Law Law Law	required Same distinctiveness or better habitat required Same distinctiveness or better habitat required Same distinctiveness or better habitat required	High High High	Medium High
63 64	Artificial littoral mixed sediments Artificial littoral segaras Artificial littoral biogenic neefs	Intertidal sediment Intertidal sediment Intertidal sediment Intertidal sediment	Low Low Low	required Same distinctiveness or better habitat required Same distinctiveness or better habitat required Same distinctiveness or better habitat required Same distinctiveness or better habitat required Same broad habitat or a higher	High High High High	Medium High Medium
63 64 65	Artifical literal indices dediments Artifical literal inegrass Artifical literal biogenic neefs Literal and	Intertidal sediment Intertidal sediment Intertidal sediment Intertidal sediment Intertidal sediment	Low Low Low Low Medium	required Same distinctiveness or better habitat required Same distinctiveness or better habitat required Same distinctiveness or better habitat required Same distinctiveness or better habitat required Same distinctiveness or better habitat distinctiveness habitat required	High High High High Medium	Medium High Medium Medium
63 64 65 66	Artificial littoral induct sediments Artificial littoral sequras Artificial littoral biogenic reefs Uttoral and Artificial hard structures	Intertidal sediment Intertidal sediment Intertidal sediment Intertidal sediment Intertidal hard structures	Low Low Low Low Medium Low	required smalltitleviews of better habits mediated by the second of the second required smalltitleviews of better habits mediated by the second of the second small branch branch second second small branch branch second second smalltitleviews bablast required same distanch branch second branch bablast required small distanch branch second second second smalltitleviews of better habits	High High High High Medium Medium	Medium High Medium Medium Medium
63 64 65 66 67	Artificial littoral insued sediments Artificial littoral segarss Artificial littoral segars cents Uttoral and Artificial hard structures Artificial hard structures	Intertidal sediment Intertidal sediment Intertidal sediment Intertidal sediment Intertidal sediment	Low Low Low Low Medium	required some distactiveness to better habits megured some distactiveness or better habitat some distactiveness or better habitat enderstelltaktiveness or better habitat engelred Same distactiveness or better habitat required Same distactiveness or better habitat required Same distactiveness or better habitat required Same distactiveness or better habitat required	High High High Medium Medium Medium	Medium High Medium Medium Medium
63 64 65 66 67 68 69	Artificial littoral isograss Artificial littoral isograss Artificial littoral isograss Uttoral and Artificial hard structures Artificial hard structures Artificial hard structures Artificial hard structures Artificial hard structures (DGG) Species crin hard structures (DGG)	Intertial sediment Intertial sediment Intertial sediment Intertial sediment Intertial sediment Intertial hard structures Intertial hard structures Intertial hard structures	Low Low Low Low Medium Low Low Medium	required same distactioness of better habitat same distactioness of better habitat equired same distactioness or better habitat required distactioness or better habitat required same distactioness of better habitat required Same distactioness or better habitat required same distactiones or better habitat required same distactioness or better habitat required better better distactiones or better or better	High High High Medium Medium Medium Medium	Medium High Medium Medium Medium Medium Low
63 64 65 66 67 68 68 69 70 71	Artificial littoral insect sediments Artificial littoral segress Artificial littoral segress resk Littoral and Artificial hourd structures Artificial features of hard structures Artificial features of hard structures Artificial head structures with integrated genering of rey infrastructure (DGG) Societies in the headgrow Native heighners - associated with head or disch Katto heighners - associated with head or disch	Intertial sediment Intertial sediment Intertial sediment Intertial sediment Intertial sediment Intertial hard structures Intertial hard structures Intertial hard structures Intertial hard structures Intertial hard structures	Low Low Low Medium Low Low Low Medium Medium	required mediatrichneness o better habitat same districhneness o better habitat required same districhneness obstere habitat required same districhneness obstere habitat sites of the same districtioners of the same districtioners habitat or n hjørr districtioners habitat or a hjørr districtioners habitat required habita for a better habitat for a better like for line or better	High High High Medium Medium Medium Medium Low Low	Medium High Medium Medium Medium Medium Low Low
63 64 65 66 67 68 68 69 70 71 72	Artifical littoral inview sediments Artifical littoral largens Artifical littoral largens creefs Littoral and Artifical hard structures Artifical fand structures Artifical fand structures Artifical fand structures Artifical fand structures with integrated greening of grey infrastructure (6G0) Species rich native hedgenew Exter hedgenew	Intertidal sediment Intertidal sediment Intertidal sediment Intertidal sediment Intertidal sediment Intertidal hard structures Intertidal hard structures Intertidal hard structures Intertidal hard structures	Low Low Low Medlum Low Low Medlum Medlum	required same distactiveness of better habitat same distactiveness of better habitat same distactiveness or better habitat equired Same distactiveness or better habitat equired distactiveness or better habitat required Same distactiveness or better habitat same distactiveness or better habitat required Same distactiveness or better habitat and the same of the same same distactiveness or better habitat and the or better like for like or better	High High High High Medium Medium Medium Low	Medium High Medium Medium Medium Medium Low
63 64 65 66 67 68 69 70 71 72 73	Artificial littoral segments Artificial littoral segments Artificial littoral segment reefs Littoral and Artificial hards structures Artificial hards structures Artificial hards structures of hard structures Artificial hards structures with integrated greening of grey infrastructure (IGGI) Seglecies rich native hedgerow Native hedgerow and trees. Native hedgerow and trees. Native hedgerow and trees.	Intertidal sediment Intertidal sediment Intertidal sediment Intertidal sediment Intertidal sediment Intertidal hard structures Intertidal hard structures Intertidal hard structures Hedgerowa and Lines of trees Hedgerowa and Lines of trees Hedgerowa and Lines of trees	Low Low Low Medum Low Low Medum Medum Medum Low VLow	regard mediations as deternabiliti sine districtions as deternabiliti meginal sine districtions and the sine mediation of the sine distriction of the mediation of the sine distriction of the sine districtions and the sine districtions and districtions and the sine districtions and districtions and the sine districtions before the sine districtions and the districtions before about regard before the other and the sine districtions and the sine districtions and the sine distriction before the other and the districtions and the sine districtions and the sine districtions and the sine of the districtions and the sine of the Comparation for Regard	High High High Medium Medium Medium Medium Low Low Low	Medium High Medium Medium Medium Medium Low Low Low Low
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63 64 65 66 67 68 69 70 71 72 73 74 75 76 77	Artificial littoral insers sediments Artificial littoral segrences Artificial littoral segrences Artificial littoral segrences Utitoral and Artificial distructures Artificial	Intertidal sediment Intertidal sediment Intertidal sediment Intertidal sediment Intertidal sediment Intertidal hard structures Intertidal hard structures Intertidated hard structures Intertidated hard structures Integroves and Lines of trees Hedgerows and Lines of trees Hedgerows and Lines of trees Hedgerows and Lines of trees Hedgerows and Lines of trees	Low Low Low Medum Low Medum Medum Medum Medum Medum Low V.low V.low Medum	required mediatrichroness o better habitet inne districhroness o better habitet inne districhroness obster habitet Same districhroness obster habitet sonne districhroness obster habitet sonne districhroness obster habitet inne districhroness obster habitet	High High High Medlum Medlum Medlum Medlum Low Low Low Low Low Low Low Low	Medium High Medium Medium Medium Medium Low Low Low Low Low Low Low Low Low Low
63 64 65 66 67 68 69 70 71 72 73 74 75 76	Artificial littorial mased sedements Artificial littorial segans and Artificial littorial segans cends Usual and Artificial hard structures Artificial hard structures Artificial hard structures of hard structures Artificial hard structures with integrated genering of gray infraincture (000) Artificial hard structures with littoria Artificial hard structures artificial with littoria different Artificial different artificial with littorial with artificial artificial with littorial with lit	Intertidal sediment Intertidal sediment Intertidal sediment Intertidal sediment Intertidal sediment Intertidal hard structures Intertidal hard structures Intertidal hard structures Intertidal hard structures Intertidal hard structures Intertidal hard structures Intertidat hard structures Intertidat hard structures Interferences and Lines of Trees Hedgerows and Lines of Trees Hedgerows and Lines of Trees	Low Low Low Medum Low Low Medum Medum Medum Vilow Vilow Low	regard mediatic-invess to better habitat men districtiveness to better habitat men districtiveness to better habitat men districtiveness to better habitat men districtiveness better habitat	High High High Medium Medium Medium Medium Low Low Low Low Low Low	Medium High Medium Medium Medium Medium Medium Low Low Low Low Low Low Low Low
63 64 65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82	Artificial littoral segments Artificial littoral segments Artificial littoral segment reefs Littoral and Artificial latoratures Artificial hards tructures Artificial hards tructures with integrated greening of grey infrastructure (IOGI) Artificial hards tructures with integrated greening of grey infrastructure (IOGI) Regiones end native hedgerow Native hedgerow and trues Native hedgerow and trues Native hedgerow New Anderson New Anderson Littor of the Artificial hards and the Artificial hedgerow Littor of trues Littor of trues	Intertidal sediment Intertidal sediment Intertidal sediment Intertidal sediment Intertidal sediment Intertidal sediment Intertidal hard structures Intertidal hard structures Intertidal hard structures Intertidal hard structures Integrowa and Lines of trees Integrowa and Lines of trees	Low Low Low Medum Low Medum Medum Medum Low Viow Medum Low Medum Medum Medum	registral mendianti-oversi a belier habitat menose si a belier habitat balte fil baltat reguetat Like fil baltat reguetat Compensation keit keyinat Same dischicheres si belier habitat menose si a belier habitat menose si a belier habitat si a belier baltat reguetat Compensation keit keyinat Same dischicheres si belier habitat si a belier baltat menose si a belier baltat belier keite baltat belier keite baltat belier keite baltat belier	High High High Medlum Medlum Medlum Medlum Low Low Low Low Low Low Low Low	Medium High Medium Medium Medium Medium Low Low Low Low Low Low Low Low Low Low
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63 64 65 66 67 68 69 70 72 72 73 74 75 74 75 76 77 78 79 980 80 81 81 82 83 84	Artificial littoral segments Artificial littoral segments Artificial littoral segment reefs Littoral and Artificial latoratures Artificial hards tructures Artificial hards tructures with integrated greening of grey infrastructure (IOGI) Artificial hards tructures with integrated greening of grey infrastructure (IOGI) Regiones end native hedgerow Native hedgerow and trues Native hedgerow and trues Native hedgerow New Anderson New Anderson Littor of the Artificial hards and the Artificial hedgerow Littor of trues Littor of trues	Intertidal sediment Intertidal sediment Intertidal sediment Intertidal sediment Intertidal sediment Intertidal sediment Intertidal hard structures Intertidal hard structures Intertidal hard structures Intertidal hard structures Integrowa and Lines of trees Integrowa and Lines of trees	Low Low Low Medum Low Medum Medum Medum Low Viow Viow Medum Low Medum Medum	registral mendianti-oversi a belier habitat menose si a belier habitat balte fil baltat reguetat Like fil baltat reguetat Compensation keit keyinat Same dischicheres si belier habitat menose si a belier habitat menose si a belier habitat si a belier baltat reguetat Compensation keit keyinat Same dischicheres si belier habitat si a belier baltat menose si a belier baltat belier keite baltat belier keite baltat belier keite baltat belier	High High High Medlum Medlum Medlum Medlum Low Low Low Low Low Low Low Low	Medium High Medium Medium Medium Medium Low Low Low Low Low Low Low Low Low Low
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