























































Appendix 2

IHS Map Legends

Arable	Marine	Wetlands
 CR0 - arable and horticulture	 LR0 - littoral rock	 EM1 - swamp
 CR6 - arable headland or uncultivated strip	 LR4 - man-made littoral rock	 EM11 - reedbeds
Bracken	 LRZ - Other littoral rock	 EM1Z - other swamp vegetation
 BRZ - other continuous bracken	 LS0 - littoral sediment	 EM21 - marginal vegetation
Built-up Areas and Gardens	 LS4 - mudflats	 EM22 - inundation vegetation
 UR0 - built-up areas and gardens	 LS5 - sheltered muddy gravels	 EM31 - fens (lowland)
Grasslands	 LSZ - other littoral sediment	 EM3Z - other fens, mires, springs and flushes
 GA0 - acid grassland	 SR0 - supralittoral rock	 EM4 - rush pasture
 GA1 - lowland dry acid grassland	 SR1 - maritime cliff and slopes	 EOZ - other bogs
 GI0 - improved grassland	 SR111 - coastal grassland	Woodlands
 GN0 - neutral grassland	 SR112 - coastal heath	 RPWB - recently planted broadleaved woodland
 GNZ - other neutral grassland	 SR2 - boulders and rock above the high tide mark	 RPWM - recently planted mixed woodland
 GP0 - grassland, probably improved	 SRZ - other supralittoral rock	 RPWC - recently planted coniferous woodland
Heathland	 SS1 - coastal sand dunes	 WB1 - mixed woodland
 HE0 - dwarf shrub heath	 SS3Z - other shingle above high tide mark	 WB2 - scrub woodland
 HE1 - european dry heath	 SS4 - strandline vegetation	 WB33Z - other beech and yew woodland
 HE2 - wet heaths	 SSZ - other supralittoral sediment	 WB34 - wet woodland
 HEZ - other dwarf shrub heath	Open Water: Running	 WB341 - alluvial forests
Inland Rock Exposure, Scree and Spoil	 AR0 - rivers and streams	 WB34Z - other wet woodland
 RE15 - exposed river gravels and shingles	 AR12 - active shingle rivers	 WB35 - upland birch woodland
 RE1Z - other natural rock exposure	 ARZ - other rivers and streams	 WB37 - lowland birch woodland
 RE2 - artificial rock exposure	Open Water: Standing	 WB3Z - other broadleaved woodland
 RE21 - quarry	 AS0 - standing open water and canals	 WC0 - coniferous woodland
 RE2Z - other artificial rock exposure		 WC1Z - other native pine woodland
		 WCZ - other coniferous woodland