**Changes to legislation:** There are currently no known outstanding effects for the Marine (Scotland) Act 2010, SCHEDULE 5. (See end of Document for details)

## SCHEDULE 5 (introduced by section 166(2))

## INDEX

Expression	Interpretation provision
the 2009 Act	Section 166(1)
common enforcement powers	Section 133
compliance notice	Section 43
the Conservation (Natural Habitats, &c.) Regulations	Section 166(1)
Demonstration and Research MPA	Section 67(1)
designation order	Section 67(1)
emergency safety notice	Section 57
European marine site	Section 166(1)
fish farm	Section 166(1)
fixed monetary penalty	Section 46(3)
the Habitats Directive	Section 166(1)
Historic MPA	Section 67(1)
licensable marine activity	Section 21(1)
marine conservation order	Section 85
marine enforcement officer	Section 157(1)
marine historic asset	Section 73(5)
marine installation	Section 166(1)
marine licence	Section 64(1)
marine management scheme	Section 99
marine policy statement	Section 19
marine structure	Section 166(1)
national marine plan	Section 19 (see also section 5)
Nature Conservation MPA	Section 67(1)
protected feature, in relation to a Nature Conservation MPA	Section 106
regional marine plan	Section 19 (see also section 5)
remediation notice	Section 44
Scottish marine area	Section 1(1)
Scottish marine protection area	Section 65(1)
Scottish marine region	Section 5(5)
sea	Section 2 (for Part 5 section 66)

seal conservation area	Section 118(1)
seal licence	Section 110
stated conservation objectives for a Nature Conservation MPA	Section 106
stated preservation objectives for a Historic MPA	Section 106
stated purpose for a Demonstration and Research MPA	Section 106
stop notice	Section 55
UK marine area	Section 166(1)
urgent continuation order	Section 88(6)
urgent marine conservation order	Section 106 (see also section 88)
variable monetary penalty	Section 48(3)
the Wild Birds Directive	Section 166(1)

## Changes to legislation:

There are currently no known outstanding effects for the Marine (Scotland) Act 2010, SCHEDULE 5.