Annex 13. Item 6.4. – Default Periods of basic biosecurity conditions and targeted surveillance for disease-specific chapters of the *Aquatic Code*

| **Article** | **Amended Text** |
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| Article 8.1.5.  Country free from infection with *B. dendrobatidis* | […]  1) pathway 1 (absence of susceptible species) not suitable for infection with *B. dendrobatidis* ~~none of the~~ *~~susceptible species~~* ~~referred to in Article 8.1.2. are present and~~ *~~basic biosecurity conditions~~* ~~have been continuously met for at least the last [six] months~~;  OR  2) there has been no occurrence of infection with *B. dendrobatidis* for at least the last ten ~~[ten]~~ years, and:  a) the Member Country can demonstrate that conditions are conducive to the clinical expression of infection with *B. dendrobatidis*, as described in Article 1.4.8. of Chapter 1.4.~~the corresponding chapter of the~~ *~~Aquatic Manual~~*; and  b) *basic biosecurity conditions* as described in Chapter 1.4. have been continuously met for at least the last ten ~~[ten]~~ years;  OR  3) *targeted surveillance*, as described in Chapter 1.4., has been in place for at least the last two ~~[two]~~ years without detection of *B. dendrobatidis*, and *basic biosecurity conditions* have been continuously met and have been in place for at least one ~~[one]~~ year prior to commencement of *targeted surveillance*;  OR  4) […]  d) *targeted surveillance*, as described in Chapter 1.4., has been in place for:  i) at least the last two ~~[two]~~ years in wild and farmed *susceptible species* without detection of *B. dendrobatidis*; or  ii) at least the last one ~~[one]~~ year~~s~~ without detection of *B. dendrobatidis* if affected *aquaculture establishments* were not epidemiologically connected to wild populations of *susceptible species*.  […] |
| Article 8.1.6.  Zone free from infection with *B. dendrobatidis* | […]  1) pathway 1 (absence of susceptible species) not suitable for infection with *B. dendrobatidis* ~~none of the~~ *~~susceptible species~~* ~~referred to in Article 8.1.2. are present and~~ *~~basic biosecurity conditions~~* ~~have been continuously met for at least the last [six] months~~;  OR  2) there has been no occurrence of infection with *B. dendrobatidis* for at least the last ten ~~[ten]~~ years, and:  […]  b) *basic biosecurity conditions* as described in Chapter 1.4. have been continuously met for the *zone* for at least the ten ~~[ten]~~ years;  OR  3) *targeted surveillance*, as described in Chapter 1.4., has been in place in the *zone* for at least the last two ~~[two]~~ years without detection of *B. dendrobatidis* and *basic biosecurity conditions* have been continuously met and have been in place for at least one ~~[one]~~ year prior to commencement of *targeted surveillance*;  OR  4) […]  d) *targeted surveillance*, as described in Chapter 1.4., has been in place for: ~~at least the last [two] years without detection of~~ *~~B. dendrobatidis~~.*  i) at least the last two years in wild and farmed *susceptible species* without detection of *B. dendrobatidis*; or  ii) at least the last one year without detection of *B. dendrobatidis* if affected *aquaculture establishments* were not epidemiologically connected to wild populations of *susceptible species*.  […] |
| Article 8.1.7. Compartment free from infection with *B. dendrobatidis* | […]  1) *targeted surveillance*, as described in Chapter 1.4., has been in place in the *compartment* for at least the last one~~[two]~~ year~~s~~ without detection of *B. dendrobatidis*, and *basic biosecurity conditions* have been continuously met and have been in place for at least one~~[one]~~ year prior to commencement of *targeted surveillance*;  OR  2) […]  c) one survey for infection with *B. dendrobatidis* has been completed at least six months ~~[six months]~~ after restocking (as described in Article 1.4.14.) without detection of the *pathogenic agent*~~pathogen~~.  […] |
| Article 8.2.5.  Country free from infection with *B. salamandrivorans* | […]  1) none of the *susceptible species* referred to in Article 8.2.2. are present and *basic biosecurity conditions* have been continuously met for at least the last six ~~[six]~~ months;  OR  2) there has been no occurrence of infection with *B. salamandrivorans* for at least the last ten ~~[ten]~~ years, and:  a) the Member Country can demonstrate that conditions are conducive to the clinical expression of infection with *B. salamandrivorans*, as described in Article 1.4.8. of Chapter 1.4.~~the corresponding chapter of the~~ *~~Aquatic Manual~~*; and  b) *basic biosecurity conditions* as described in Chapter 1.4. have been continuously met for at least the last ten ~~[ten]~~ years;  OR  3) *targeted surveillance*, as described in Chapter 1.4., has been in place for at least the last two ~~[two]~~ years without detection of *B. salamandrivorans*, and *basic biosecurity conditions* have been continuously met and have been in place for at least one ~~[one]~~ year prior to commencement of *targeted surveillance*;  OR  4) […]  d) *targeted surveillance*, as described in Chapter 1.4., has been in place for:  i) at least the last two ~~[two]~~ years in wild and farmed *susceptible species* without detection of *B. salamandrivorans*; or  ii) at least the last one ~~[one]~~ year without detection of *B. salamandrivorans* if affected *aquaculture establishments* were not epidemiologically connected to wild populations of *susceptible species*.  […] |
| Article 8.2.6.  Zone free from infection with *B. salamandrivorans* | […]  1) none of the *susceptible species* referred to in Article 8.2.2. are present and *basic biosecurity conditions* have been continuously met for at least the last six ~~[six]~~ months;  OR  2) there has been no occurrence of infection with *B. salamandrivorans* for at least the last ten ~~[ten]~~ years, and:  […]  b) *basic biosecurity conditions* as described in Chapter 1.4. have been continuously met for the *zone* for at least the last ten ~~[ten]~~ years;  OR  3) *targeted surveillance*, as described in Chapter 1.4., has been in place in the *zone* for at least the last two ~~[two]~~ years without detection of *B. salamandrivorans* and *basic biosecurity conditions* have been continuously met and have been in place for at least one ~~[one]~~ year prior to commencement of *targeted surveillance*;  OR  4) […]  d) *targeted surveillance*, as described in Chapter 1.4., has been in place for: ~~at least the last [two] years without detection of~~ *~~B. salamandrivorans.~~*  i) at least the last two years in wild and farmed *susceptible species* without detection of *B. salamandrivorans*; or  ii) at least the last one year without detection of *B. salamandrivorans* if affected *aquaculture establishments* were not epidemiologically connected to wild populations of *susceptible species*.  […] |
| Article 8.2.7.  Compartment free from infection with *B. salamandrivorans* | […]  1) *targeted surveillance*, as described in Chapter 1.4., has been in place in the *compartment* for at least the last one ~~[two]~~ year~~s~~ without detection of *B. salamandrivorans*, and *basic biosecurity conditions* have been continuously met and have been in place for at least one~~[one]~~ year prior to commencement of *targeted surveillance*;  OR  2) […]  […]  c) one survey for infection with *B. salamandrivorans* has been completed at least six months ~~[six months]~~ after restocking (as described in Article 1.4.14.) without detection of the *pathogenic agent*~~pathogen~~.  […] |
| Article 8.3.5.  Country free from infection with *Ranavirus species* | […]  1) pathway 1 (absence of susceptible species) not suitable for infection with *Ranavirus species* ~~none of the~~ *~~susceptible species~~* ~~referred to in Article 8.3.2. are present and~~ *~~basic biosecurity conditions~~* ~~have been continuously met for at least the last [six] months~~;  OR  2) there has been no occurrence of infection with *Ranavirus species* for at least the last ten ~~[ten]~~ years, and:  a) the Member Country can demonstrate that conditions are conducive to the clinical expression of infection with *Ranavirus* *species*, as described in Article 1.4.8. of Chapter 1.4.~~the corresponding chapter of the~~ *~~Aquatic Manual~~*; and  b) *basic biosecurity conditions* as described in Chapter 1.4. have been continuously met for at least the last ten ~~[ten]~~ years;  OR  3) *targeted surveillance*, as described in Chapter 1.4., has been in place for at least the last three ~~[two]~~ years without detection of *Ranavirus species*, and *basic biosecurity conditions* have been continuously met and have been in place for at least two ~~[one]~~ years prior to commencement of *targeted surveillance*;  OR  4) […]  d) *targeted surveillance*, as described in Chapter 1.4., has been in place for:  i) at least the last three ~~[two]~~ years in wild and farmed *susceptible species* without detection of *Ranavirus species*; or  ii) at least the last one ~~[one]~~ year without detection of *Ranavirus species* if affected *aquaculture establishments* were not epidemiologically connected to wild populations of *susceptible species*.  […] |
| Article 8.3.6.  Zone free from infection with *Ranavirus species* | […]  1) pathway 1 (absence of susceptible species) not suitable for infection with *Ranavirus species* ~~none of the~~ *~~susceptible species~~* ~~referred to in Article 8.1.2. are present and~~ *~~basic biosecurity conditions~~* ~~have been continuously met for at least the last [six] months~~;  OR  2) there has been no occurrence of infection with *Ranavirus species* for at least the last ten ~~[ten]~~ years, and:  […]  b) *basic biosecurity conditions* as described in Chapter 1.4. have been continuously met for the *zone* for at least the last ten ~~[ten]~~ years;  OR  3) *targeted surveillance*, as described in Chapter 1.4., has been in place in the *zone* for at least the last three ~~[two]~~ years without detection of *Ranavirus species* and *basic biosecurity conditions* have been continuously met and have been in place for at least two ~~[one]~~ years prior to commencement of *targeted surveillance*;  OR  4) […]  d) *targeted surveillance*, as described in Chapter 1.4., has been in place for: ~~at least the last [two] years without detection of~~ *~~Ranavirus species.~~*  i) at least the last three years in wild and farmed *susceptible species* without detection of *Ranavirus species*; or  ii) at least the last one year without detection of *Ranavirus species* if affected *aquaculture establishments* were not epidemiologically connected to wild populations of *susceptible species*.  […] |
| Article 8.3.7.  Compartment free from infection with *Ranavirus species* | […]  1) *targeted surveillance*, as described in Chapter 1.4., has been in place in the *compartment* for at least the last one~~[two]~~ year~~s~~ without detection of *Ranavirus species*, and *basic biosecurity conditions* have been continuously met and have been in place for at least one~~[one]~~ year prior to commencement of *targeted surveillance*;  OR  2) […]  c) one survey for infection with *Ranavirus species* has been completed at least six months ~~[six months]~~ after restocking (as described in Article 1.4.14.) without detection of the *pathogenic agent*~~pathogen~~.  […] |
| Article 9.1.5.  Country free from AHPND | […]  1) none of the *susceptible species* referred to in Article 9.1.2. are present and *basic biosecurity conditions* have been continuously met for at least the last six ~~[six]~~ months;  OR  2) there has been no occurrence of infection with AHPND for at least the last ten ~~[ten]~~ years, and:  a) the Member Country can demonstrate that conditions are conducive to the clinical expression of infection with AHPND, as described in Article 1.4.8. of Chapter 1.4.~~the corresponding chapter of the~~ *~~Aquatic Manual~~*; and  b) *basic biosecurity conditions* as described in Chapter 1.4. have been continuously met for at least the last ten ~~[ten]~~ years;  OR  3) *targeted surveillance*, as described in Chapter 1.4., has been in place for at least the last two ~~[two]~~ years without detection of AHPND, and *basic biosecurity conditions* have been continuously met and have been in place for at least one ~~[one]~~ year prior to commencement of *targeted surveillance*;  OR  4) […]  d) *targeted surveillance*, as described in Chapter 1.4., has been in place for:  i) at least the last two ~~[two]~~ years in wild and farmed *susceptible species* without detection of AHPND; or  ii) at least the last one ~~[one]~~ year without detection of AHPND if affected *aquaculture establishments* were not epidemiologically connected to wild populations of *susceptible species*.  […] |
| Article 9.1.6.  Zone free from infection with AHPND | […]  1) none of the *susceptible species* referred to in Article 9.1.2. are present and *basic biosecurity conditions* have been continuously met for at least the last six ~~[six]~~ months;  OR  2) there has been no occurrence of infection with AHPND for at least the last ten ~~[ten]~~ years, and:  […]  b) *basic biosecurity conditions* as described in Chapter 1.4. have been continuously met for the *zone* for at least the last ten ~~[ten]~~ years;  OR  3) *targeted surveillance*, as described in Chapter 1.4., has been in place in the *zone* for at least the last two ~~[two]~~ years without detection of AHPND and *basic biosecurity conditions* have been continuously met and have been in place for at least one ~~[one]~~ year prior to commencement of *targeted surveillance*;  OR  4) […]  d) *targeted surveillance*, as described in Chapter 1.4., has been in place for: ~~at least the last [two] years without detection of AHPND~~.  i) at least the last two years in wild and farmed *susceptible species* without detection of AHPND; or  ii) at least the last one year without detection of AHPND if affected *aquaculture establishments* were not epidemiologically connected to wild populations of *susceptible species*.  […] |
| Article 9.1.7.  Compartment free from infection with AHPND | […]  1) *targeted surveillance*, as described in Chapter 1.4., has been in place in the *compartment* for at least the last one~~[one]~~ year without detection of AHPND, and *basic biosecurity conditions* have been continuously met and have been in place for at least one~~[one]~~ year prior to commencement of *targeted surveillance*;  OR  2) […]  c) one survey for infection withAHPNDhas been completed at least six months ~~[six months]~~ after restocking (as described in Article 1.4.14.) without detection of the *pathogenic agent*~~pathogen~~.  […] |
| Article 9.2.5.  Country free from *A. astaci* | […]  1) pathway 1 (absence of susceptible species) not suitable for infection with *A. astaci* ~~none of the~~ *~~susceptible species~~* ~~referred to in Article 9.2.2. are present and~~ *~~basic biosecurity conditions~~* ~~have been continuously met for at least the last [six] months~~;  OR  2) there has been no occurrence of infection with *A. astaci* for at least the last ten ~~[ten]~~ years, and:  a) the Member Country can demonstrate that conditions are conducive to the clinical expression of infection with *A. astaci*, as described in Article 1.4.8. of Chapter 1.4.~~the corresponding chapter of the~~ *~~Aquatic Manual~~*; and  b) *basic biosecurity conditions* as described in Chapter 1.4. have been continuously met for at least the last ten ~~[ten]~~ years;  OR  3) *targeted surveillance*, as described in Chapter 1.4., has been in place for at least the last two ~~[two]~~ years without detection of *A. astaci*, and *basic biosecurity conditions* have been continuously met and have been in place for at least one ~~[one]~~ year prior to commencement of *targeted surveillance*;  OR  4) […]  d) *targeted surveillance*, as described in Chapter 1.4., has been in place for:  i) at least the last two ~~[two]~~ years in wild and farmed *susceptible species* without detection of *A. astaci*; or  ii) at least the last one ~~[one]~~ year without detection of *A. astaci* if affected *aquaculture establishments* were not epidemiologically connected to wild populations of *susceptible species*.  […] |
| Article 9.2.6.  Zone free from infection with *A. astaci* | […]  1) pathway 1 (absence of susceptible species) not suitable for infection with *A. astaci* ~~none of the~~ *~~susceptible species~~* ~~referred to in Article 9.2.2. are present and~~ *~~basic biosecurity conditions~~* ~~have been continuously met for at least the last [six] months~~;  OR  2) there has been no occurrence of infection with *A. astaci* for at least the last ten ~~[ten]~~ years, and:  […]  b) *basic biosecurity conditions* as described in Chapter 1.4. have been continuously met for the *zone* for at least the last ten ~~[ten]~~ years;  OR  3) *targeted surveillance*, as described in Chapter 1.4., has been in place in the *zone* for at least the last two ~~[two]~~ years without detection of *A. astaci* and *basic biosecurity conditions* have been continuously met and have been in place for at least one ~~[one]~~ year prior to commencement of *targeted surveillance*;  OR  4) […]  d) *targeted surveillance*, as described in Chapter 1.4., has been in place for: ~~at least the last [two] years without detection of~~ *~~A. astaci~~.*  i) at least the last two years in wild and farmed *susceptible species* without detection of *A. astaci*; or  ii) at least the last one year without detection of *A. astaci* if affected *aquaculture establishments* were not epidemiologically connected to wild populations of *susceptible species*.  […] |
| Article 9.2.7.  Compartment free from infection with *A. astaci* | […]  1) *targeted surveillance*, as described in Chapter 1.4., has been in place in the *compartment* for at least the last one~~[one]~~ year without detection of *A. astaci*, and *basic biosecurity conditions* have been continuously met and have been in place for at least one~~[one]~~ year prior to commencement of *targeted surveillance*;  OR  2) […]  c) one survey for infection with *A. astaci* has been completed at least six months ~~[six months]~~ after restocking (as described in Article 1.4.14.) without detection of the *pathogenic agent*~~pathogen~~.  […] |
| Article 9.3.5.  Country free from DIV1 | […]  1) pathway 1 (absence of susceptible species) not suitable for infection with DIV1 ~~none of the~~ *~~susceptible species~~* ~~referred to in Article 9.3.2. are present and~~ *~~basic biosecurity conditions~~* ~~have been continuously met for at least the last [six] months~~;  OR  2) there has been no occurrence of infection with DIV1 for at least the last ten~~[ten]~~ years, years, and:  a) the Member Country can demonstrate that conditions are conducive to the clinical expression of infection with DIV1, as described in Article 1.4.8. of Chapter 1.4.~~the corresponding chapter of the~~ *~~Aquatic Manual~~*; and  b) *basic biosecurity conditions* as described in Chapter 1.4. have been continuously met for at least the last ten~~[ten]~~ years;  OR  3) *targeted surveillance*, as described in Chapter 1.4., has been in place for at least the last two~~[two]~~ years without detection of DIV1, and *basic biosecurity conditions* have been continuously met and have been in place for at least one~~[one]~~ year prior to commencement of *targeted surveillance*;  OR  4) […]  d) *targeted surveillance*, as described in Chapter 1.4., has been in place for:  i) at least the last two~~[two]~~ years in wild and farmed *susceptible species* without detection of DIV1; or  ii) at least the last one~~[one]~~ year without detection of DIV1 if affected *aquaculture establishments* were not epidemiologically connected to wild populations of *susceptible species*.  […] |
| Article 9.3.6.  Zone free from infection with DIV1 | […]  1) pathway 1 (absence of susceptible species) not suitable for infection with DIV1~~none of the~~ *~~susceptible species~~* ~~referred to in Article 9.3.2. are present and~~ *~~basic biosecurity conditions~~* ~~have been continuously met for at least the last [six] months~~;  OR  2) there has been no occurrence of infection with DIV1 for at least the last ten~~[ten]~~ years, and:  […]  b) *basic biosecurity conditions* as described in Chapter 1.4. have been continuously met for the *zone* for at least the last ten~~[ten]~~ years;  OR  3) *targeted surveillance*, as described in Chapter 1.4., has been in place in the *zone* for at least the last two~~[two]~~ years without detection of DIV1 and *basic biosecurity conditions* have been continuously met and have been in place for at least one~~[one]~~ year prior to commencement of *targeted surveillance*;  OR  4) […]  d) *targeted surveillance*, as described in Chapter 1.4., has been in place for: ~~at least the last [two] years without detection of DIV1~~.  i) at least the last two years in wild and farmed *susceptible species* without detection of DIV1; or  ii) at least the last one year without detection of DIV1 if affected *aquaculture establishments* were not epidemiologically connected to wild populations of *susceptible species*.  […] |
| Article 9.3.7.  Compartment free from infection with DIV1 | […]  1) *targeted surveillance*, as described in Chapter 1.4., has been in place in the *compartment* for at least the last one~~[one]~~ year without detection of DIV1, and *basic biosecurity conditions* have been continuously met and have been in place for at least one~~[one]~~ year prior to commencement of *targeted surveillance*;  OR  2) […]  c) one survey for infection withDIV1 has been completed at least six months ~~[six months]~~ after restocking (as described in Article 1.4.14.) without detection of the *pathogenic agent*~~pathogen~~.  […] |
| Article 9.4.5.  Country free from *H. penaei* | […]  1) none of the *susceptible species* referred to in Article 9.4.2. are present and *basic biosecurity conditions* have been continuously met for at least the last six ~~[six]~~ months;  OR  2) there has been no occurrence of infection with *H. penaei* for at least the last ten ~~[ten]~~ years, and:  b) the Member Country can demonstrate that conditions are conducive to the clinical expression of infection with *H. penaei*, as described in Article 1.4.8. of Chapter 1.4.~~the corresponding chapter of the~~ *~~Aquatic Manual~~*; and  b) *basic biosecurity conditions* as described in Chapter 1.4. have been continuously met for at least the last ten ~~[ten]~~ years;  OR  3) *targeted surveillance*, as described in Chapter 1.4., has been in place for at least the last two ~~[two]~~ years without detection of *H. penaei*, and *basic biosecurity conditions* have been continuously met and have been in place for at least one ~~[one]~~ year prior to commencement of *targeted surveillance*;  OR  4) […]  d) *targeted surveillance*, as described in Chapter 1.4., has been in place for:  i) at least the last two ~~[two]~~ years in wild and farmed *susceptible species* without detection of *H. penaei*; or  ii) at least the last one ~~[one]~~ year without detection of *H. penaei* if affected *aquaculture establishments* were not epidemiologically connected to wild populations of *susceptible species*.  […] |
| Article 9.4.6.  Zone free from infection with *H. penaei* | […]  1) none of the *susceptible species* referred to in Article 9.4.2. are present and *basic biosecurity conditions* have been continuously met for at least the last six ~~[six]~~ months;  OR  2) there has been no occurrence of infection with *H. penaei* for at least the last ten ~~[ten]~~ years, and:  […]  b) *basic biosecurity conditions* as described in Chapter 1.4. have been continuously met for the *zone* for at least the last ten ~~[ten]~~ years;  OR  3) *targeted surveillance*, as described in Chapter 1.4., has been in place in the *zone* for at least the last two ~~[two]~~ years without detection of *H. penaei* and *basic biosecurity conditions* have been continuously met and have been in place for at least one ~~[one]~~ year prior to commencement of *targeted surveillance*;  OR  4) […]  d) *targeted surveillance*, as described in Chapter 1.4., has been in place for: ~~at least the last [two] years without detection of~~ *~~H. penaei~~.*  i) at least the last two years in wild and farmed *susceptible species* without detection of *H. penaei*; or  ii) at least the last one year without detection of *H. penaei* if affected *aquaculture establishments* were not epidemiologically connected to wild populations of *susceptible species*.  […] |
| Article 9.4.7.  Compartment free from infection with *H. penaei* | […]  1) *targeted surveillance*, as described in Chapter 1.4., has been in place in the *compartment* for at least the last one~~[one]~~ year without detection of *H. penaei*, and *basic biosecurity conditions* have been continuously met and have been in place for at least one~~[one]~~ year prior to commencement of *targeted surveillance*;  OR  2) […]  c) one survey for infection with *H. penaei* has been completed at least six months ~~[six months]~~ after restocking (as described in Article 1.4.14.) without detection of the  *pathogenic agent*~~pathogen~~.  […] |
| Article 9.5.5.  Country free from IHHNV | […]  1) none of the *susceptible species* referred to in Article 9.5.2. are present and *basic biosecurity conditions* have been continuously met for at least the last six ~~[six]~~ months;  OR  2) there has been no occurrence of infection with IHHNV for at least the last ten ~~[ten]~~ years, and:  a) the Member Country can demonstrate that conditions are conducive to the clinical expression of infection with IHHNV, as described in Article 1.4.8. of Chapter 1.4.~~the corresponding chapter of the~~ *~~Aquatic Manual~~*; and  b) *basic biosecurity conditions* as described in Chapter 1.4. have been continuously met for at least the last ten ~~[ten]~~ years;  OR  3) *targeted surveillance*, as described in Chapter 1.4., has been in place for at least the last two ~~[two]~~ years without detection of IHHNV, and *basic biosecurity conditions* have been continuously met and have been in place for at least one ~~[one]~~ year prior to commencement of *targeted surveillance*;  OR  4) […]  d) *targeted surveillance*, as described in Chapter 1.4., has been in place for:  i) at least the last two ~~[two]~~ years in wild and farmed *susceptible species* without detection of IHHNV; or  ii) at least the last one ~~[one]~~ year without detection of IHHNV if affected *aquaculture establishments* were not epidemiologically connected to wild populations of *susceptible species*.  […] |
| Article 9.5.6.  Zone free from infection with IHHNV | […]  1) none of the *susceptible species* referred to in Article 9.5.2. are present and *basic biosecurity conditions* have been continuously met for at least the last six ~~[six]~~ months;  OR  2) there has been no occurrence of infection with IHHNV for at least the last ten ~~[ten]~~ years, and:  […]  b) *basic biosecurity conditions* as described in Chapter 1.4. have been continuously met for the *zone* for at least the last ten ~~[ten]~~ years;  OR  3) *targeted surveillance*, as described in Chapter 1.4., has been in place in the *zone* for at least the last two ~~[two]~~ years without detection of IHHNV and *basic biosecurity conditions* have been continuously met and have been in place for at least one ~~[one]~~ year prior to commencement of *targeted surveillance*;  OR  4) […]  d) *targeted surveillance*, as described in Chapter 1.4., has been in place for: ~~at least the last [two] years without detection of IHHNV~~.  i) at least the last two years in wild and farmed *susceptible species* without detection of IHHNV; or  ii) at least the last one year without detection of IHHNV if affected *aquaculture establishments* were not epidemiologically connected to wild populations of *susceptible species*.  […] |
| Article 9.5.7.  Compartment free from infection with IHHNV | […]  1) *targeted surveillance*, as described in Chapter 1.4., has been in place in the *compartment* for at least the last one~~[one]~~ year without detection of *H. penaei*, and *basic biosecurity conditions* have been continuously met and have been in place for at least one~~[one]~~ year prior to commencement of *targeted surveillance*;  OR  2) […]  c) one survey for infection with *H. penaei* has been completed at least six months ~~[six months]~~ after restocking (as described in Article 1.4.14.) without detection of the *pathogenic agent*~~pathogen~~.  […] |
| Article 9.6.5.  Country free from IMNV | […]  1) none of the *susceptible species* referred to in Article 9.6.2. are present and *basic biosecurity conditions* have been continuously met for at least the last six ~~[six]~~ months;  OR  2) there has been no occurrence of infection with IMNV for at least the last ten ~~[ten]~~ years, and:  a) the Member Country can demonstrate that conditions are conducive to the clinical expression of infection with IMNV, as described in Article 1.4.8. of Chapter 1.4.~~the corresponding chapter of the~~ *~~Aquatic Manual~~*; and  b) *basic biosecurity conditions* as described in Chapter 1.4. have been continuously met for at least the last ten ~~[ten]~~ years;  OR  3) *targeted surveillance*, as described in Chapter 1.4., has been in place for at least the last two ~~[two]~~ years without detection of IMNV, and *basic biosecurity conditions* have been continuously met and have been in place for at least one ~~[one]~~ year prior to commencement of *targeted surveillance*;  OR  4) […]  d) *targeted surveillance*, as described in Chapter 1.4., has been in place for:  i) at least the last two ~~[two]~~ years in wild and farmed *susceptible species* without detection of IMNV; or  ii) at least the last one ~~[one]~~ year without detection of IMNV if affected *aquaculture establishments* were not epidemiologically connected to wild populations of *susceptible species*.  […] |
| Article 9.6.6.  Zone free from infection with IMNV | […]  1) none of the *susceptible species* referred to in Article 9.6.2. are present and *basic biosecurity conditions* have been continuously met for at least the last six ~~[six]~~ months;  OR  2) there has been no occurrence of infection with IMNV for at least the last ten ~~[ten]~~ years, and:  […]  b) *basic biosecurity conditions* as described in Chapter 1.4. have been continuously met for the *zone* for at least the last ten ~~[ten]~~ years;  OR  3) *targeted surveillance*, as described in Chapter 1.4., has been in place in the *zone* for at least the last two ~~[two]~~ years without detection of IMNV and *basic biosecurity conditions* have been continuously met and have been in place for at least one ~~[one]~~ year prior to commencement of *targeted surveillance*;  OR  4) […]  d) *targeted surveillance*, as described in Chapter 1.4., has been in place: ~~at least the last [two] years without detection of IMNV~~.  i) at least the last two years in wild and farmed *susceptible species* without detection of IMNV; or  ii) at least the last one year without detection of IMNV if affected *aquaculture establishments* were not epidemiologically connected to wild populations of *susceptible species*.  […] |
| Article 9.6.7.  Compartment free from infection with IMNV | […]  1) *targeted surveillance*, as described in Chapter 1.4., has been in place in the *compartment* for at least the last one~~[one]~~ year without detection of IMNV, and *basic biosecurity conditions* have been continuously met and have been in place for at least one~~[one]~~ year prior to commencement of *targeted surveillance*;  OR  2) […]  c) one survey for infection withIMNV has been completed at least six months ~~[six months]~~ after restocking (as described in Article 1.4.14.) without detection of the pathogen.  […] |
| Article 9.7.5.  Country free from MrNV | […]  1) none of the *susceptible species* referred to in Article 9.7.2. are present and *basic biosecurity conditions* have been continuously met for at least the last six ~~[six]~~ months;  OR  2) there has been no occurrence of infection with MrNV for at least the last ten ~~[ten]~~ years, and:  a) the Member Country can demonstrate that conditions are conducive to the clinical expression of infection with MrNV, as described in Article 1.4.8. of Chapter 1.4.~~the corresponding chapter of the~~ *~~Aquatic Manual~~*; and  b) *basic biosecurity conditions* as described in Chapter 1.4. have been continuously met for at least the last ten ~~[ten]~~ years;  OR  3) *targeted surveillance*, as described in Chapter 1.4., has been in place for at least the last two ~~[two]~~ years without detection of MrNV, and *basic biosecurity conditions* have been continuously met and have been in place for at least one ~~[one]~~ year prior to commencement of *targeted surveillance*;  OR  4) […]  d) *targeted surveillance*, as described in Chapter 1.4., has been in place for:  i) at least the last two ~~[two]~~ years in wild and farmed *susceptible species* without detection of MrNV; or  ii) at least the last one ~~[one]~~ year without detection of MrNV if affected *aquaculture establishments* were not epidemiologically connected to wild populations of *susceptible species*.  […] |
| Article 9.7.6.  Zone free from infection with MrNV | […]  1) none of the *susceptible species* referred to in Article 9.7.2. are present and *basic biosecurity conditions* have been continuously met for at least the last six ~~[six]~~ months;  OR  2) there has been no occurrence of infection with MrNV for at least the last ten ~~[ten]~~ years, and:  […]  b) *basic biosecurity conditions* as described in Chapter 1.4. have been continuously met for the *zone* for at least the last ten ~~[ten]~~ years;  OR  3) *targeted surveillance*, as described in Chapter 1.4., has been in place in the *zone* for at least the last two ~~[two]~~ years without detection of MrNV and *basic biosecurity conditions* have been continuously met and have been in place for at least one ~~[one]~~ year prior to commencement of *targeted surveillance*;  OR  4) […]  d) *targeted surveillance*, as described in Chapter 1.4., has been in place for:~~at least the last [two] years without detection of MrNV~~.  i) at least the last two years in wild and farmed *susceptible species* without detection of MrNV; or  ii) at least the last one year without detection of MrNV if affected *aquaculture establishments* were not epidemiologically connected to wild populations of *susceptible species*.  […] |
| Article 9.7.7.  Compartment free from infection with  MrNV | […]  1) *targeted surveillance*, as described in Chapter 1.4., has been in place in the *compartment* for at least the last one~~[one]~~ year without detection of  MrNV, and *basic biosecurity conditions* have been continuously met and have been in place for at least one~~[one]~~ year prior to commencement of *targeted surveillance*;  OR  2) […]  c) one survey for infection with MrNV has been completed at least six months ~~[six months]~~ after restocking (as described in Article 1.4.14.) without detection of the *pathogenic agent*~~pathogen~~.  […] |
| Article 9.8.5.  Country free from infection with TSV | […]  1) none of the *susceptible species* referred to in Article 9.8.2. are present and *basic biosecurity conditions* have been continuously met for at least the last six ~~[six]~~ months;  OR  2) there has been no occurrence of infection with TSV for at least the last ten ~~[ten]~~ years, and:  a) the Member Country can demonstrate that conditions are conducive to the clinical expression of infection withTSV, as described in Article 1.4.8. of Chapter 1.4.~~the corresponding chapter of the~~ *~~Aquatic Manual~~*; and  b) *basic biosecurity conditions* as described in Chapter 1.4. have been continuously met for at least the last ten ~~[ten]~~ years;  OR  3) *targeted surveillance*, as described in Chapter 1.4., has been in place for at least the last two ~~[two]~~ years without detection of TSV, and *basic biosecurity conditions* have been continuously met and have been in place for at least one ~~[one]~~ year prior to commencement of *targeted surveillance*;  OR  4) […]  d) *targeted surveillance*, as described in Chapter 1.4., has been in place for:  i) at least the last two ~~[two]~~ years in wild and farmed *susceptible species* without detection of TSV; or  ii) at least the last one ~~[one]~~ year without detection of TSV if affected *aquaculture establishments* were not epidemiologically connected to wild populations of *susceptible species*.  […] |
| Article 9.8.6.  Zone free from infection with TSV | […]  1) none of the *susceptible species* referred to in Article 9.8.2. are present and *basic biosecurity conditions* have been continuously met for at least the last six ~~[six]~~ months;  OR  2) there has been no occurrence of infection with TSV for at least the last ten ~~[ten]~~ years, and:  […]  b) *basic biosecurity conditions* as described in Chapter 1.4. have been continuously met for the *zone* for at least the last ten ~~[ten]~~ years;  OR  3) *targeted surveillance*, as described in Chapter 1.4., has been in place in the *zone* for at least the last two ~~[two]~~ years without detection of TSV and *basic biosecurity conditions* have been continuously met and have been in place for at least one ~~[one]~~ year prior to commencement of *targeted surveillance*;  OR  4) […]  d) *targeted surveillance*, as described in Chapter 1.4., has been in place for :~~at least the last [two] years without detection of TSV.~~  i) at least the last two years in wild and farmed *susceptible species* without detection of TSV; or  ii) at least the last one year without detection of TSV if affected *aquaculture establishments* were not epidemiologically connected to wild populations of *susceptible species*.  […] |
| Article 9.8.7.  Compartment free from infection with  TSV | […]  1) *targeted surveillance*, as described in Chapter 1.4., has been in place in the *compartment* for at least the last one~~[one]~~ year without detection of TSV, and *basic biosecurity conditions* have been continuously met and have been in place for at least one~~[one]~~ year prior to commencement of *targeted surveillance*;  OR  2) […]  c) one survey for infection with TSV has been completed at least six months ~~[six months]~~ after restocking (as described in Article 1.4.14.) without detection of the *pathogenic agent*~~pathogen~~.  […] |
| Article 9.9.5.  Country free from infection with WSSV | […]  1) pathway 1 (absence of susceptible species) not suitable for infection with WSSV ~~none of the~~ *~~susceptible species~~* ~~referred to in Article 9.9.2. are present and~~ *~~basic biosecurity conditions~~* ~~have been continuously met for at least the last [six] months~~;  OR  2) there has been no occurrence of infection with WSSV for at least the last ten ~~[ten]~~ years, and:  a) the Member Country can demonstrate that conditions are conducive to the clinical expression of infection withWSSV, as described in Article 1.4.8. of Chapter 1.4.~~the corresponding chapter of the~~ *~~Aquatic Manual~~*; and  b) *basic biosecurity conditions* as described in Chapter 1.4. have been continuously met for at least the last ten ~~[ten]~~ years;  OR  3) *targeted surveillance*, as described in Chapter 1.4., has been in place for at least the last two ~~[two]~~ years without detection of WSSV, and *basic biosecurity conditions* have been continuously met and have been in place for at least one ~~[one]~~ year prior to commencement of *targeted surveillance*;  OR  4) […]  d) *targeted surveillance*, as described in Chapter 1.4., has been in place for:  i) at least the last two ~~[two]~~ years in wild and farmed *susceptible species* without detection of WSSV; or  ii) at least the last one ~~[one]~~ year without detection of WSSV if affected *aquaculture establishments* were not epidemiologically connected to wild populations of *susceptible species*.  […] |
| Article 9.9.6.  Zone free from infection with WSSV | […]  1) pathway 1 (absence of susceptible species) not suitable for infection with WSSV ~~none of the~~ *~~susceptible species~~* ~~referred to in Article 9.9.2. are present and~~ *~~basic biosecurity conditions~~* ~~have been continuously met for at least the last [six] months~~;  OR  2) there has been no occurrence of infection with WSSV for at least the last ten ~~[ten]~~ years, and:  […]  b) *basic biosecurity conditions* as described in Chapter 1.4. have been continuously met for the *zone* for at least the last ten ~~[ten]~~ years;  OR  3) *targeted surveillance*, as described in Chapter 1.4., has been in place in the *zone* for at least the last two ~~[two]~~ years without detection of WSSV and *basic biosecurity conditions* have been continuously met and have been in place for at least one ~~[one]~~ year prior to commencement of *targeted surveillance*;  OR  4) […]  d) *targeted surveillance*, as described in Chapter 1.4., has been in place for: ~~at least the last [two] years without detection of WSSV.~~  i) at least the last two years in wild and farmed *susceptible species* without detection of WSSV; or  ii) at least the last one year without detection of WSSV if affected *aquaculture establishments* were not epidemiologically connected to wild populations of *susceptible species*.  […] |
| Article 9.9.7.  Compartment free from infection with  WSSV | […]  1) *targeted surveillance*, as described in Chapter 1.4., has been in place in the *compartment* for at least the last one~~[one]~~ year without detection of WSSV, and *basic biosecurity conditions* have been continuously met and have been in place for at least one~~[one]~~ year prior to commencement of *targeted surveillance*;  OR  2) […]  c) one survey for infection with WSSV has been completed at least six months ~~[six months]~~ after restocking (as described in Article 1.4.14.) without detection of the *pathogenic agent*~~pathogen~~.  […] |
| Article 9.10.5.  Country free from infection with YHV1 | […]  1) none of the *susceptible species* referred to in Article 9.10.2. are present and *basic biosecurity conditions* have been continuously met for at least the last six ~~[six]~~ months;  OR  2) there has been no occurrence of infection with YHV1 for at least the last ten ~~[ten]~~ years, and:  a) the Member Country can demonstrate that conditions are conducive to the clinical expression of infection withYHV1, as described in Article 1.4.8. of Chapter 1.4.~~the corresponding chapter of the~~ *~~Aquatic Manual~~*; and  b) *basic biosecurity conditions* as described in Chapter 1.4. have been continuously met for at least the last ten ~~[ten]~~ years;  OR  3) *targeted surveillance*, as described in Chapter 1.4., has been in place for at least the last two ~~[two]~~ years without detection of YHV1, and *basic biosecurity conditions* have been continuously met and have been in place for at least one ~~[one]~~ year prior to commencement of *targeted surveillance*;  OR  4) […]  d) *targeted surveillance*, as described in Chapter 1.4., has been in place for:  i) at least the last two ~~[two]~~ years in wild and farmed *susceptible species* without detection of YHV1; or  ii) at least the last one ~~[one]~~ year without detection of YHV1 if affected *aquaculture establishments* were not epidemiologically connected to wild populations of *susceptible species*.  […] |
| Article 9.10.6.  Zone free from infection with YHV1 | […]  1) none of the *susceptible species* referred to in Article 9.10.2. are present and *basic biosecurity conditions* have been continuously met for at least the last six ~~[six]~~ months;  OR  2) there has been no occurrence of infection with YHV1 for at least the last ten ~~[ten]~~ years, and:  […]  b) *basic biosecurity conditions* as described in Chapter 1.4. have been continuously met for the *zone* for at least the last ten ~~[ten]~~ years;  OR  3) *targeted surveillance*, as described in Chapter 1.4., has been in place in the *zone* for at least the last two ~~[two]~~ years without detection of YHV1 and *basic biosecurity conditions* have been continuously met and have been in place for at least one ~~[one]~~ year prior to commencement of *targeted surveillance*;  OR  4) […]  d) *targeted surveillance*, as described in Chapter 1.4., has been in place for: ~~at least the last [two] years without detection of YHV1~~.  i) at least the last two years in wild and farmed *susceptible species* without detection of YHV1; or  ii) at least the last one year without detection of YHV1 if affected *aquaculture establishments* were not epidemiologically connected to wild populations of *susceptible species*.  […] |
| Article 9.10.7.  Compartment free from infection with  YHV1 | […]  1) *targeted surveillance*, as described in Chapter 1.4., has been in place in the *compartment* for at least the last one~~[one]~~ year without detection of YHV1, and *basic biosecurity conditions* have been continuously met and have been in place for at least one~~[one]~~ year prior to commencement of *targeted surveillance*;  OR  2) […]  c) one survey for infection with YHV1 has been completed at least six months ~~[six months]~~ after restocking (as described in Article 1.4.14.) without detection of the *pathogenic agent*~~pathogen~~.  […] |
| Article 10.1.5.  Country free from infection with EHNV | […]  1) none of the *susceptible species* referred to in Article 10.1.2. are present and *basic biosecurity conditions* have been continuously met for at least the last six ~~[six]~~ months;  OR  2) there has been no occurrence of infection with EHNV for at least the last ten ~~[ten]~~ years, and:  a) the Member Country can demonstrate that conditions are conducive to the clinical expression of infection withEHNV, as described in Article 1.4.8. of Chapter 1.4.~~the corresponding chapter of the~~ *~~Aquatic Manual~~*; and  b) *basic biosecurity conditions* as described in Chapter 1.4. have been continuously met for at least the last ten ~~[ten]~~ years;  OR  3) *targeted surveillance*, as described in Chapter 1.4., has been in place for at least the last two ~~[two]~~ years without detection of EHNV, and *basic biosecurity conditions* have been continuously met and have been in place for at least one ~~[one]~~ year prior to commencement of *targeted surveillance*;  OR  4) […]  d) *targeted surveillance*, as described in Chapter 1.4., has been in place for:  i) at least the last two ~~[two]~~ years in wild and farmed *susceptible species* without detection of EHNV; or  ii) at least the last one ~~[one]~~ year without detection of EHNV if affected *aquaculture establishments* were not epidemiologically connected to wild populations of *susceptible species*.  […] |
| Article 10.1.6.  Zone free from infection with EHNV | […]  1) none of the *susceptible species* referred to in Article 10.1.2. are present and *basic biosecurity conditions* have been continuously met for at least the last six ~~[six]~~ months;  OR  2) there has been no occurrence of infection with EHNV for at least the last ten ~~[ten]~~ years, and:  […]  b) *basic biosecurity conditions* as described in Chapter 1.4. have been continuously met for the *zone* for at least the last ten ~~[ten]~~ years;  OR  3) *targeted surveillance*, as described in Chapter 1.4., has been in place in the *zone* for at least the last two ~~[two]~~ years without detection of infection with EHNV and *basic biosecurity conditions* have been continuously met and have been in place for at least one ~~[one]~~ year prior to commencement of *targeted surveillance*;  OR  4) […]  d) *targeted surveillance*, as described in Chapter 1.4., has been in place for: ~~at least the last [two] years without detection of EHNV~~.  i) at least the last two years in wild and farmed *susceptible species* without detection of EHNV; or  ii) at least the last one year without detection of EHNV if affected *aquaculture establishments* were not epidemiologically connected to wild populations of *susceptible species*.  […] |
| Article 10.1.7. Compartment free from infection with  EHNV | […]   1. *targeted surveillance*, as described in Chapter 1.4., has been in place in the *compartment* for at least the last one~~[one]~~ year without detection of EHNV, and *basic biosecurity conditions* have been continuously met and have been in place for at least one~~[one]~~ year prior to commencement of *targeted surveillance*;   OR   1. […]   c) one survey for infection with EHNV has been completed at least six months ~~[six months]~~ after restocking (as described in Article 1.4.14.) without detection of the *pathogenic agent*~~pathogen~~.  […] |
| Article 10.2.5.  Country free from infection with *A. invadans* | […]  1) pathway 1 (absence of susceptible species) not suitable for infection with *A. invadans* ~~none of the~~ *~~susceptible species~~* ~~referred to in Article 10.2.2. are present and~~ *~~basic biosecurity conditions~~* ~~have been continuously met for at least the last [six] months;~~  OR  2) there has been no occurrence of infection with *A. invadans* for at least the last 15 ~~[ten]~~ years, and:  a) the Member Country can demonstrate that conditions are conducive to the clinical expression of infection with *A. invadans*, as described in Article 1.4.8. of Chapter 1.4.~~the corresponding chapter of the~~ *~~Aquatic Manual~~*; and  b) *basic biosecurity conditions* as described in Chapter 1.4. have been continuously met for at least the last 15 ~~[ten]~~ years;  OR  3) *targeted surveillance*, as described in Chapter 1.4., has been in place for at least the last three ~~[two]~~ years without detection of *A. invadans*, and *basic biosecurity conditions* have been continuously met and have been in place for at least two ~~[one]~~ years prior to commencement of *targeted surveillance*;  OR  4) […]  d) *targeted surveillance*, as described in Chapter 1.4., has been in place for:  i) at least the last three ~~[two]~~ years in wild and farmed *susceptible species* without detection of *A. invadans*; or  ii) at least the last one ~~[one]~~ year without detection of *A. invadans* if affected *aquaculture establishments* were not epidemiologically connected to wild populations of *susceptible species*.  […] |
| Article 10.2.6.  Zone free from infection with *A. invadans* | […]  1) pathway 1 (absence of susceptible species) not suitable for infection with *A. invadans* ~~none of the~~ *~~susceptible species~~* ~~referred to in Article 10.2.2. are present and~~ *~~basic biosecurity conditions~~* ~~have been continuously met for at least the last [six] months;~~  OR  2) there has been no occurrence of infection with *A. invadans* for at least the last 15 ~~[ten]~~ years, and:  […]  b) *basic biosecurity conditions* as described in Chapter 1.4. have been continuously met for the *zone* for at least the last 15 ~~[ten]~~ years;  OR  3) *targeted surveillance*, as described in Chapter 1.4., has been in place in the *zone* for at least the last three ~~[two]~~ years without detection of *A. invadans* and *basic biosecurity conditions* have been continuously met and have been in place for at least two ~~[one]~~ year prior to commencement of *targeted surveillance*;  OR  4) […]  d) *targeted surveillance*, as described in Chapter 1.4., has been in place for: ~~at least the last [two] years without detection of~~ *~~A. invadans~~*.  i) at least the last three years in wild and farmed *susceptible species* without detection of *A. invadans*; or  ii) at least the last one year without detection of *A. invadans* if affected *aquaculture establishments* were not epidemiologically connected to wild populations of *susceptible species*.  […] |
| Article 10.2.7.  Compartment free from infection with *A. invadans* | […]  1) *targeted surveillance*, as described in Chapter 1.4., has been in place in the *compartment* for at least the last one~~[one]~~ year without detection of *A. invadans*, and *basic biosecurity conditions* have been continuously met and have been in place for at least one~~[one]~~ year prior to commencement of *targeted surveillance*;  OR  2) […]  c) one survey for infection with *A. invadans* has been completed at least six months ~~[six months]~~ after restocking (as described in Article 1.4.14.) without detection of the *pathogenic agent*~~pathogen~~.  […] |
| Article 10.3.5.  Country free from infection with *G. salaris* | […]  1) none of the *susceptible species* referred to in Article 10.3.2. are present and *basic biosecurity conditions* have been continuously met for at least the last six ~~[six]~~ months;  OR  2) there has been no occurrence of infection with *G. salaris* for at least the last 15~~[ten]~~ years, and:  a) the Member Country can demonstrate that conditions are conducive to the clinical expression of infection with *G. salaris*, as described in Article 1.4.8. of Chapter 1.4.~~the corresponding chapter of the~~ *~~Aquatic Manual~~*; and  b) *basic biosecurity conditions* as described in Chapter 1.4. have been continuously met for at least the last 15 ~~[ten]~~ years;  OR  3) *targeted surveillance*, as described in Chapter 1.4., has been in place for at least the last three ~~[two]~~ years without detection of *G. salaris*, and *basic biosecurity conditions* have been continuously met and have been in place for at least two ~~[one]~~ years prior to commencement of *targeted surveillance*;  OR  4) […]  d) *targeted surveillance*, as described in Chapter 1.4., has been in place for:  i) at least the last three ~~[two]~~ years in wild and farmed *susceptible species* without detection of *G. salaris*; or  ii) at least the last one ~~[one]~~ year without detection of *G. salaris* if affected *aquaculture establishments* were not epidemiologically connected to wild populations of *susceptible species*.  […] |
| Article 10.3.6.  Zone free from infection with *G. salaris* | […]  1) none of the *susceptible species* referred to in Article 10.3.2. are present and *basic biosecurity conditions* have been continuously met for at least the last six ~~[six]~~ months;  OR  2) there has been no occurrence of infection with *G. salaris* for at least the last 15~~[ten]~~ years, and:  […]  b) *basic biosecurity conditions* as described in Chapter 1.4. have been continuously met for the *zone* for at least the last 15 ~~[ten]~~ years;  OR  3) *targeted surveillance*, as described in Chapter 1.4., has been in place in the *zone* for at least the last three ~~[two]~~ years without detection of *G. salaris* and *basic biosecurity conditions* have been continuously met and have been in place for at least two ~~[one]~~ years prior to commencement of *targeted surveillance*;  OR  4) […]  d) *targeted surveillance*, as described in Chapter 1.4., has been in place for: ~~at least the last [two] years without detection of~~ *~~G. salaris.~~*  i) at least the last three years in wild and farmed *susceptible species* without detection of *G. salaris*; or  ii) at least the last one year without detection of *G. salaris* if affected *aquaculture establishments* were not epidemiologically connected to wild populations of *susceptible species*.  […] |
| Article 10.3.7.  Compartment free from infection with *G. salaris* | […]  1) *targeted surveillance*, as described in Chapter 1.4., has been in place in the *compartment* for at least the last one~~[one]~~ year without detection of *G. salaris*, and *basic biosecurity conditions* have been continuously met and have been in place for at least one~~[one]~~ year prior to commencement of *targeted surveillance*;  OR  2) […]  c) one survey for infection with *G. salaris* has been completed at least six months ~~[six months]~~ after restocking (as described in Article 1.4.14.) without detection of the *pathogenic agent~~pathogen~~*.  […] |
| Article 10.4.5.  Country free from infection with ISAV | In this article, all statements referring to a country free from ISAV are for any detectable ISAV, including HPR0 ISAV.  […]  1) none of the *susceptible species* referred to in Article 10.4.2. are present and *basic biosecurity conditions* have been continuously met for at least the last six ~~[six]~~ months;  OR  2) pathway 2 (historical freedom) is not suitable for infection with ISAV;~~there has been no occurrence of infection with ISAV for at least the last [ten] years, and:~~  ~~a) the Member Country can demonstrate that conditions are conducive to the clinical expression of infection with~~~~ISAV, as described in the corresponding chapter of the~~ *~~Aquatic Manual~~*~~; and~~  ~~b)~~ *~~basic biosecurity conditions~~* ~~as described in Chapter 1.4. have been continuously met for at least the last [ten] years;~~  OR  3) *targeted surveillance*, as described in Chapter 1.4., has been in place for at least the last two ~~[two]~~ years without detection of ISAV and *basic biosecurity conditions* have been continuously met and have been in place for at least one ~~[one]~~ year prior to commencement of *targeted surveillance*;  OR  4) […]  d) *targeted surveillance*, as described in Chapter 1.4., has been in place for:  i) at least the last two ~~[two]~~ years in wild and farmed *susceptible species* without detection of ISAV; or  ii) at least the last one ~~[one]~~ year without detection of ISAV if affected *aquaculture establishments* were not epidemiologically connected to wild populations of *susceptible species*.  […] |
| Article 10.4.6.  Country free from infection with HPR-deleted ISAV | […]  If a country shares water bodies with other countries, it can only make a self-declaration of freedom from infection with HPR-deleted ~~HPR0~~ ISAV if all shared water bodies are within countries or *zones* declared free from infection with HPR-deleted ~~HPRO~~ ISAV (see Article 10.4.8.).  As described in Article 1.4.4., a Member Country may make a self-declaration of freedom with HPR-deleted ~~HPR0~~ ISAV for its entire territory if it can demonstrate that:  1) none of the *susceptible species* referred to in Article 10.4.2. are present and *basic biosecurity conditions* have been continuously met for at least the last six~~[six]~~ months;  OR  2) there has been no occurrence of infection with HPR-deleted~~HPR0~~ ISAV for at least the last ten ~~[ten]~~ years, and:  a) the Member Country can demonstrate that conditions are conducive to the clinical expression of infection with HPR-deleted~~HPR0~~ ISAV, as described in Article 1.4.8. of Chapter 1.4.~~the corresponding chapter of the~~ *~~Aquatic Manual~~*; and  b) *basic biosecurity conditions* as described in Chapter 1.4. have been continuously met for the *zone* for at least the last ten ~~[ten]~~ years;  OR  3) *targeted surveillance*, as described in Chapter 1.4., has been in place in the *zone* for at least the last two ~~[two]~~ years without detection of HPR-deleted~~HPR0~~ ISAV and *basic biosecurity conditions* have been continuously met and have been in place for at least one ~~[one]~~ year prior to commencement of *targeted surveillance*;  OR  4) it previously made a self-declaration of freedom from infection with HPR-deleted~~HPR0~~ ISAV and subsequently lost its free status due to the detection of HPR-deleted ~~HPR0~~ ISAV but the following conditions have been met:  a) on detection of HPR-deleted~~HPR0~~ ISAV, the affected area was declared an *infected zone* and a *protection zone* was established; and  b) infected populations within the *infected zone* have been killed and disposed of by means that minimise the likelihood of further transmission of HPR-deleted~~HPR0~~ ISAV, and the appropriate disinfection procedures (as described in Chapter 4.4.) have been completed followed by fallowing as described in Chapter 4.7.; and  c) previously existing *basic biosecurity conditions* have been reviewed and modified as necessary and have continuously been in place since eradication of infection with HPR-deleted~~HPR0~~ ISAV; and  d) *targeted surveillance*, as described in Chapter 1.4., has been in place for at least the last two ~~[two]~~ years without detection of HPR0 ISAV.  i) at least the last two ~~[two]~~ years in wild and farmed *susceptible species* without detection of ISAV; or  ii) at least the last one ~~[one]~~ year without detection of HPR-deleted ISAV if affected *aquaculture establishments* were not epidemiologically connected to wild populations of *susceptible species*.  […] |
| Article 10.4.7.  Zone free from infection with ISAV | […]  1) none of the *susceptible species* referred to in Article 10.4.2. are present and *basic biosecurity conditions* have been continuously met for at least the last six ~~[six]~~ months;  OR  2) pathway 2 (historical freedom) is not suitable for infection with ISAV; ~~there has been no occurrence of infection with ISAV for at least the last [ten] years, and:~~  ~~a) the Member Country can demonstrate that conditions are conducive to the clinical expression of infection with ISAV, as described in the corresponding chapter of the~~ *~~Aquatic Manual~~*~~; and~~  ~~b)~~ *~~basic biosecurity conditions~~* ~~as described in Chapter 1.4. have been continuously met for the~~ *~~zone~~* ~~for at least the last [ten] years;~~  OR  3) *targeted surveillance*, as described in Chapter 1.4., has been in place in the *zone* for at least the last two ~~[two]~~ years without detection of ISAV and *basic biosecurity conditions* have been continuously met and have been in place for at least one ~~[one]~~ year prior to commencement of *targeted surveillance*;  OR  4) […]  d) *targeted surveillance*, as described in Chapter 1.4., has been in place for : ~~at least the last [two] years without detection of ISAV.~~  i) at least the last two years in wild and farmed *susceptible species* without detection of ISAV; or  ii) at least the last one year without detection of ISAV if affected *aquaculture establishments* were not epidemiologically connected to wild populations of *susceptible species*.  […] |
| Article 10.4.8.  Zone free from infection with HPR-deleted ISAV | […]  1) none of the *susceptible species* referred to in Article 10.4.2. are present and *basic biosecurity conditions* have been continuously met for at least the last six ~~[six]~~ months;  OR  2) there has been no occurrence of infection with HPR-deleted ISAV for at least the last ten~~[ten]~~ years, and:  […]  b) *basic biosecurity conditions* as described in Chapter 1.4. have been continuously met for the *zone* for at least the last ten ~~[ten]~~ years;  OR  3) *targeted surveillance*, as described in Chapter 1.4., has been in place in the *zone* for at least the last two ~~[two]~~ years without detection of HPR-deleted ISAV and *basic biosecurity conditions* have been continuously met and have been in place for at least one ~~[one]~~ year prior to commencement of *targeted surveillance*;  OR  4) […]  d) *targeted surveillance*, as described in Chapter 1.4., has been in place for: ~~at least the last [two] years without detection of HPR-deleted ISAV.~~  i) at least the last two years in wild and farmed *susceptible species* without detection of HPR-deleted ISAV; or  ii) at least the last one year without detection of HPR-deleted ISAV if affected *aquaculture establishments* were not epidemiologically connected to wild populations of *susceptible species*.  […] |
| Article 10.4.9.  Compartment free from infection with ISAV | […]  1) *targeted surveillance*, as described in Chapter 1.4., has been in place in the *compartment* for at least the last one~~[one]~~ year without detection of ISAV, and *basic biosecurity conditions* have been continuously met and have been in place for at least one~~[one]~~ year prior to commencement of *targeted surveillance*;  OR  2) […]  c) one survey for infection with ISAV has been completed at least six months ~~[six months]~~ after restocking (as described in Article 1.4.14.) without detection of the *pathogenic agent*~~pathogen~~.  […] |
| Article 10.4.10.  Compartment free from infection with HPR-deleted ISAV | […]  1) *targeted surveillance*, as described in Chapter 1.4., has been in place in the *compartment* for at least the last one~~[one]~~ year without detection of HPR-deleted ISAV, and *basic biosecurity conditions* have been continuously met and have been in place for at least one~~[one]~~ year prior to commencement of *targeted surveillance*;  OR  2) […]  c) one survey for infection with HPR-deleted ISAV has been completed at least six months ~~[six months]~~ after restocking (as described in Article 1.4.14.) without detection of the *pathogenic agent*~~pathogen~~.  […] |
| Article 10.5.5.  Country free from infection with SAV | […]  1) none of the *susceptible species* referred to in Article 10.5.2. are present and *basic biosecurity conditions* have been continuously met for at least the last 12 ~~[six]~~ months;  OR  2) there has been no occurrence of infection with SAV for at least the last ten~~[ten]~~ years, and:  a) the Member Country can demonstrate that conditions are conducive to the clinical expression of infection with SAV, as described in Article 1.4.8. of Chapter 1.4.~~the corresponding chapter of the~~ *~~Aquatic Manual~~*; and  b) *basic biosecurity conditions* as described in Chapter 1.4. have been continuously met for at least the last ten ~~[ten]~~ years;  OR  3) *targeted surveillance*, as described in Chapter 1.4., has been in place for at least the last two ~~[two]~~ years without detection of SAV and *basic biosecurity conditions* have been continuously met and have been in place for at least one ~~[one]~~ year prior to commencement of *targeted surveillance*;  OR  4) […]  d) *targeted surveillance*, as described in Chapter 1.4., has been in place for:  i) at least the last two ~~[two]~~ years in wild and farmed *susceptible species* without detection of SAV; or  ii) at least the last one ~~[one]~~ year without detection of SAV if affected *aquaculture establishments* were not epidemiologically connected to wild populations of *susceptible species*.  […] |
| Article 10.5.6.  Zone free from infection with SAV | […]  1) none of the *susceptible species* referred to in Article 10.5.2. are present and *basic biosecurity conditions* have been continuously met for at least the last 12 ~~[six]~~ months;  OR  2) there has been no occurrence of infection with SAV for at least the last ten~~[ten]~~ years, and:  […]  b) *basic biosecurity conditions* as described in Chapter 1.4. have been continuously met for the *zone* for at least the last ten ~~[ten]~~ years;  OR  3) *targeted surveillance*, as described in Chapter 1.4., has been in place in the *zone* for at least the last two ~~[two]~~ years without detection of SAV and *basic biosecurity conditions* have been continuously met and have been in place for at least one ~~[one]~~ year prior to commencement of *targeted surveillance*;  OR  4) […]  d) *targeted surveillance*, as described in Chapter 1.4., has been in place for: ~~at least the last [two] years without detection of SAV.~~  i) at least the last two years in wild and farmed *susceptible species* without detection of SAV; or  ii) at least the last one year without detection of SAV if affected *aquaculture establishments* were not epidemiologically connected to wild populations of *susceptible species*.  […] |
| Article 10.5.7.  Compartment free from infection with SAV | […]  1) *targeted surveillance*, as described in Chapter 1.4., has been in place in the *compartment* for at least the last one~~[one]~~ year without detection of SAV, and *basic biosecurity conditions* have been continuously met and have been in place for at least one~~[one]~~ year prior to commencement of *targeted surveillance*;  OR  2) […]  c) one survey for infection with SAV has been completed at least six months ~~[six months]~~ after restocking (as described in Article 1.4.14.) without detection of the *pathogenic agent*~~pathogen~~.  […] |
| Article 10.6.5.  Country free from infection with IHNV | […]  1) none of the *susceptible species* referred to in Article 10.6.2. are present and *basic biosecurity conditions* have been continuously met for at least the last six ~~[six]~~ months;  OR  2) there has been no occurrence of infection with IHNV for at least the last ten ~~[ten]~~ years, years, and:  a) the Member Country can demonstrate that conditions are conducive to the clinical expression of infection with IHNV, as described in Article 1.4.8. of Chapter 1.4.~~the corresponding chapter of the~~ *~~Aquatic Manual~~*; and  b) *basic biosecurity conditions* as described in Chapter 1.4. have been continuously met for at least the last ten ~~[ten]~~ years;  OR  3) *targeted surveillance*, as described in Chapter 1.4., has been in place for at least the last two ~~[two]~~ years without detection of IHNV and *basic biosecurity conditions* have been continuously met and have been in place for at least one ~~[one]~~ year prior to commencement of *targeted surveillance*;  OR  4) […]  d) *targeted surveillance*, as described in Chapter 1.4., has been in place for:  i) at least the last two ~~[two]~~ years in wild and farmed *susceptible species* without detection of IHNV; or  ii) at least the last one ~~[one]~~ year without detection of IHNV if affected *aquaculture establishments* were not epidemiologically connected to wild populations of *susceptible species*.  […] |
| Article 10.6.6.  Zone free from infection with IHNV | […]  1) none of the *susceptible species* referred to in Article 10.6.2. are present and *basic biosecurity conditions* have been continuously met for at least the last six~~[six]~~ months;  OR  2) there has been no occurrence of infection with IHNV for at least the last ten~~[ten]~~ years, and:  […]  b) *basic biosecurity conditions* as described in Chapter 1.4. have been continuously met for the *zone* for at least the last ten~~ten]~~ years;  OR  3) *targeted surveillance*, as described in Chapter 1.4., has been in place in the *zone* for at least the last two ~~[two]~~ years without detection of IHNV and *basic biosecurity conditions* have been continuously met and have been in place for at least one ~~[one]~~ year prior to commencement of *targeted surveillance*;  OR  4) […]  d) *targeted surveillance*, as described in Chapter 1.4., has been in place: ~~at least the last [two] years without detection of IHNV.~~  i) at least the last two years in wild and farmed *susceptible species* without detection of IHNV; or  ii) at least the last one year without detection of IHNV if affected *aquaculture establishments* were not epidemiologically connected to wild populations of *susceptible species*.  […] |
| Article 10.6.7.  Compartment free from infection with IHNV | […]  1) *targeted surveillance*, as described in Chapter 1.4., has been in place in the *compartment* for at least the last one~~[one]~~ year without detection of IHNV, and *basic biosecurity conditions* have been continuously met and have been in place for at least one~~[one]~~ year prior to commencement of *targeted surveillance*;  OR  2) […]  c) one survey for infection with IHNV has been completed at least six months ~~[six months]~~ after restocking (as described in Article 1.4.14.) without detection of the *pathogenic agent*~~pathogen~~.  […] |
| Article 10.7.5.  Country free from infection with KHV | […]  1) none of the *susceptible species* referred to in Article 10.7.2. are present and *basic biosecurity conditions* have been continuously met for at least the last six ~~[six]~~ months;  OR  2) there has been no occurrence of infection with KHV for at least the last 15~~[ten]~~ years, and:  a) the Member Country can demonstrate that conditions are conducive to the clinical expression of infection with KHV, as described in Article 1.4.8. of Chapter 1.4.~~the corresponding chapter of the~~ *~~Aquatic Manual~~*; and  b) *basic biosecurity conditions* as described in Chapter 1.4. have been continuously met for at least the last 15 ~~[ten]~~ years;  OR  3) *targeted surveillance*, as described in Chapter 1.4., has been in place for at least the last three ~~[two]~~ years without detection of KHV and *basic biosecurity conditions* have been continuously met and have been in place for at least two ~~[one]~~ years prior to commencement of *targeted surveillance*;  OR  4) […]  d) *targeted surveillance*, as described in Chapter 1.4., has been in place for:  i) at least the last three ~~[two]~~ years in wild and farmed *susceptible species* without detection of KHV; or  ii) at least the last one ~~[one]~~ year without detection of KHV if affected *aquaculture establishments* were not epidemiologically connected to wild populations of *susceptible species*.  […] |
| Article 10.7.6.  Zone free from infection with KHV | […]  1) none of the *susceptible species* referred to in Article 10.7.2. are present and *basic biosecurity conditions* have been continuously met for at least the last six ~~[six]~~ months;  OR  2) there has been no occurrence of infection with KHV for at least the last 15~~[ten]~~ years, and:  […]  b) *basic biosecurity conditions* as described in Chapter 1.4. have been continuously met for the *zone* for at least the last 15 ~~[ten]~~ years;  OR  3) *targeted surveillance*, as described in Chapter 1.4., has been in place in the *zone* for at least the last three ~~[two]~~ years without detection of KHV and *basic biosecurity conditions* have been continuously met and have been in place for at least two ~~[one]~~ years prior to commencement of *targeted surveillance*;  OR  4) […]  d) *targeted surveillance*, as described in Chapter 1.4., has been in place for: ~~at least the last [two] years without detection of KHV.~~  i) at least the last three years in wild and farmed *susceptible species* without detection of KHV; or  ii) at least the last one year without detection of KHV if affected *aquaculture establishments* were not epidemiologically connected to wild populations of *susceptible species*.  […] |
| Article 10.7.7.  Compartment free from infection with KHV | […]  1) *targeted surveillance*, as described in Chapter 1.4., has been in place in the *compartment* for at least the last one~~[one]~~ year without detection of KHV, and *basic biosecurity conditions* have been continuously met and have been in place for at least one~~[one]~~ year prior to commencement of *targeted surveillance*;  OR  2) […]  c) one survey for infection with KHV has been completed at least six months ~~[six months]~~ after restocking (as described in Article 1.4.14.) without detection of the *pathogenic agent*~~pathogen~~.  […] |
| Article 10.9.5.  Country free from infection with SVCV | […]  1) none of the *susceptible species* referred to in Article 10.9.2. are present and *basic biosecurity conditions* have been continuously met for at least the last six~~[six]~~ months;  OR  2) there has been no occurrence of infection with SVCV for at least the last ten~~[ten]~~ years, and:  a) the Member Country can demonstrate that conditions are conducive to the clinical expression of infection withSVCV, as described in Article 1.4.8. of Chapter 1.4.~~the corresponding chapter of the~~ *~~Aquatic Manual~~*; and  b) *basic biosecurity conditions* as described in Chapter 1.4. have been continuously met for at least the last ten ~~[ten]~~ years;  OR  3) *targeted surveillance*, as described in Chapter 1.4., has been in place for at least the last two~~[two]~~ years without detection of SVCV and *basic biosecurity conditions* have been continuously met and have been in place for at least one~~[one]~~ year prior to commencement of *targeted surveillance*;  OR  4) […]  d) *targeted surveillance*, as described in Chapter 1.4., has been in place for:  i) at least the last two~~[two]~~ years in wild and farmed *susceptible species* without detection of SVCV; or  ii) at least the last one~~[one]~~ year without detection of SVCV if affected *aquaculture establishments* were not epidemiologically connected to wild populations of *susceptible species*.  […] |
| Article 10.9.6.  Zone free from infection with SVCV | […]  1) none of the *susceptible species* referred to in Article 10.9.2. are present and *basic biosecurity conditions* have been continuously met for at least the last six~~[six]~~ months;  OR  2) there has been no occurrence of infection with SVCV for at least the last ten~~[ten]~~ years, and:  […]  b) *basic biosecurity conditions* as described in Chapter 1.4. have been continuously met for the *zone* for at least the last ten~~[ten]~~ years;  OR  3) *targeted surveillance*, as described in Chapter 1.4., has been in place in the *zone* for at least the last two ~~[two]~~ years without detection of SVCV and *basic biosecurity conditions* have been continuously met and have been in place for at least one~~[one]~~ year prior to commencement of *targeted surveillance*;  OR  4) […]  d) *targeted surveillance*, as described in Chapter 1.4., has been in place for: ~~at least the last [two] years without detection of SVCV.~~  i) at least the last two years in wild and farmed *susceptible species* without detection of SVCV; or  ii) at least the last one year without detection of SVCV if affected *aquaculture establishments* were not epidemiologically connected to wild populations of *susceptible species*.  […] |
| Article 10.9.7.  Compartment free from infection with SVCV | […]  1) *targeted surveillance*, as described in Chapter 1.4., has been in place in the *compartment* for at least the last one~~[one]~~ year without detection of SVCV, and *basic biosecurity conditions* have been continuously met and have been in place for at least one~~[one]~~ year prior to commencement of *targeted surveillance*;  OR  1) […]  c) one survey for infection with SVCV has been completed at least six months ~~[six months]~~ after restocking (as described in Article 1.4.14.) without detection of the *pathogenic agent*~~pathogen~~.  […] |
| Article 10.10.5.  Country free from infection with VHSV | […]  1) pathway 1 (absence of susceptible species) not suitable for infection with VHSV; ~~none of the~~ *~~susceptible species~~* ~~referred to in Article 10.10.2. are present and~~ *~~basic biosecurity conditions~~* ~~have been continuously met for at least the last [six] months;~~  OR  2) there has been no occurrence of infection with VHSV for at least the last ten~~[ten]~~ years, and:  a) the Member Country can demonstrate that conditions are conducive to the clinical expression of infection withVHSV, as described in Article 1.4.8. of Chapter 1.4.~~the corresponding chapter of the~~ *~~Aquatic Manual~~*; and  b) *basic biosecurity conditions* as described in Chapter 1.4. have been continuously met for at least the last ten~~[ten]~~ years;  OR  3) *targeted surveillance*, as described in Chapter 1.4., has been in place for at least the last two~~[two]~~ years without detection of VHSV and *basic biosecurity conditions* have been continuously met and have been in place for at least one~~[one]~~ year prior to commencement of *targeted surveillance*;  OR  4) […]  d) *targeted surveillance*, as described in Chapter 1.4., has been in place for:  i) at least the last two~~[two]~~ years in wild and farmed *susceptible species* without detection of VHSV; or  ii) at least the last one~~[one]~~ year without detection of SVCV if affected *aquaculture establishments* were not epidemiologically connected to wild populations of *susceptible species*.  […] |
| Article 10.10.6.  Zone free from infection with VHSV | […]  1) pathway 1 (absence of susceptible species) not suitable for infection with VHSV; ~~none of the~~ *~~susceptible species~~* ~~referred to in Article 10.10.2. are present and~~ *~~basic biosecurity conditions~~* ~~have been continuously met for at least the last [six] months;~~  OR  2) there has been no occurrence of infection with VHSV for at least the last ten~~[ten]~~ years, and:  […]  b) *basic biosecurity conditions* as described in Chapter 1.4. have been continuously met for the *zone* for at least the last ten~~[ten]~~ years;  OR  3) *targeted surveillance*, as described in Chapter 1.4., has been in place in the *zone* for at least the last two ~~[two]~~ years without detection of VHSV and *basic biosecurity conditions* have been continuously met and have been in place for at least one~~[one]~~ year prior to commencement of *targeted surveillance*;  OR  4) […]  d) *targeted surveillance*, as described in Chapter 1.4., has been in place for : ~~at least the last [two] years without detection of VHSV.~~  i) at least the last two years in wild and farmed *susceptible species* without detection of VHSV; or  ii) at least the last one year without detection of VHSV if affected *aquaculture establishments* were not epidemiologically connected to wild populations of *susceptible species*.  […] |
| Article 10.10.7.  Compartment free from infection with VHSV | […]  1) *targeted surveillance*, as described in Chapter 1.4., has been in place in the *compartment* for at least the last one~~[one]~~ year without detection of VHSV, and *basic biosecurity conditions* have been continuously met and have been in place for at least one~~[one]~~ year prior to commencement of *targeted surveillance*;  OR  2) […]  c) one survey for infection with VHSV has been completed at least six months ~~[six months]~~ after restocking (as described in Article 1.4.14.) without detection of the *pathogenic agent*~~pathogen~~.  […] |
| Article 10.11.5.  Country free from infection with TiLV | […]  1) none of the *susceptible species* referred to in Article 10.11.2. are present and *basic biosecurity conditions* have been continuously met for at least the last six~~[six]~~ months;  OR  2) there has been no occurrence of infection with TiLV for at least the last ten~~[ten]~~ years, and:  a) the Member Country can demonstrate that conditions are conducive to the clinical expression of infection withTiLV, as described in Article 1.4.8. of Chapter 1.4.~~the corresponding chapter of the~~ *~~Aquatic Manual~~*; and  b) *basic biosecurity conditions* as described in Chapter 1.4. have been continuously met for at least the last ten~~[ten]~~ years;  OR  3) *targeted surveillance*, as described in Chapter 1.4., has been in place for at least the last two~~[two]~~ years without detection of TiLV and *basic biosecurity conditions* have been continuously met and have been in place for at least one~~[one]~~ year prior to commencement of *targeted surveillance*;  OR  4) […]  d) *targeted surveillance*, as described in Chapter 1.4., has been in place for:  i) at least the last two~~[two]~~ years in wild and farmed *susceptible species* without detection of TiLV; or  ii) at least the last one~~[one]~~ year without detection of TiLV if affected *aquaculture establishments* were not epidemiologically connected to wild populations of *susceptible species*.  […] |
| Article 10.11.6.  Zone free from infection with TiLV | […]  1) none of the *susceptible species* referred to in Article 10.11.2. are present and *basic biosecurity conditions* have been continuously met for at least the last six~~[six]~~ months;  OR  2) there has been no occurrence of infection with TiLV for at least the last ten~~[ten]~~ years, and:  […]  b) *basic biosecurity conditions* as described in Chapter 1.4. have been continuously met for the *zone* for at least the last ten~~[ten]~~ years;  OR  3) *targeted surveillance*, as described in Chapter 1.4., has been in place in the *zone* for at least the last two ~~[two]~~ years without detection of TiLV and *basic biosecurity conditions* have been continuously met and have been in place for at least one~~[one]~~ year prior to commencement of *targeted surveillance*;  OR  4) […]  d) *targeted surveillance*, as described in Chapter 1.4., has been in place for: ~~at least the last [two] years without detection of TiLV.~~  i) at least the last two years in wild and farmed *susceptible species* without detection of TiLV; or  ii) at least the last one year without detection of TiLV if affected *aquaculture establishments* were not epidemiologically connected to wild populations of *susceptible species*.  […] |
| Article 10.11.7.  Compartment free from infection with TiLV | […]  1) *targeted surveillance*, as described in Chapter 1.4., has been in place in the *compartment* for at least the last one~~[one]~~ year without detection of TiLV, and *basic biosecurity conditions* have been continuously met and have been in place for at least one~~[one]~~ year prior to commencement of *targeted surveillance*;  OR  2) […]  c) one survey for infection with TiLV has been completed at least six months ~~[six months]~~ after restocking (as described in Article 1.4.14.) without detection of the *pathogenic agent*~~pathogen~~.  […] |
| Article 11.1.5.  Country free from infection with abalone herpesvirus | […]  1) none of the *susceptible species* referred to in Article 11.1.2. are present and *basic biosecurity conditions* have been continuously met for at least the last six~~[six]~~ months;  OR  2) there has been no occurrence of infection with abalone herpesvirus for at least the last ten ~~[ten]~~ years, and:  a) the Member Country can demonstrate that conditions are conducive to the clinical expression of infection with abalone herpesvirus, as described in Article 1.4.8. of Chapter 1.4.~~the corresponding chapter of the~~ *~~Aquatic Manual~~*; and  b) *basic biosecurity conditions* as described in Chapter 1.4. have been continuously met for at least the last ten ~~[ten]~~ years;  OR  3) *targeted surveillance*, as described in Chapter 1.4., has been in place for at least the last two~~[two]~~ years without detection of abalone herpesvirus and *basic biosecurity conditions* have been continuously met and have been in place for at least one~~[one]~~ year prior to commencement of *targeted surveillance*;  OR  4) […]  d) *targeted surveillance*, as described in Chapter 1.4., has been in place for:  i) at least the last two~~[two]~~ years in wild and farmed *susceptible species* without detection of abalone herpesvirus; or  ii) at least the last one ~~[one]~~ year without detection of abalone herpesvirus if affected *aquaculture establishments* were not epidemiologically connected to wild populations of *susceptible species*.  […] |
| Article 11.1.6.  Zone free from infection with abalone herpesvirus | […]  1) none of the *susceptible species* referred to in Article 11.1.2. are present and *basic biosecurity conditions* have been continuously met for at least the last six~~[six]~~ months;  OR  2) there has been no occurrence of infection with abalone herpesvirus for at least the last ten ~~[ten]~~ years, and:  […]  b) *basic biosecurity conditions* as described in Chapter 1.4. have been continuously met for the *zone* for at least the last ten~~[ten]~~ years;  OR  3) *targeted surveillance*, as described in Chapter 1.4., has been in place in the *zone* for at least the last two ~~[two]~~ years without detection of abalone herpesvirus and *basic biosecurity conditions* have been continuously met and have been in place for at least one~~[one]~~ year prior to commencement of *targeted surveillance*;  OR  4) […]  d) *targeted surveillance*, as described in Chapter 1.4., has been in place for: ~~at least the last [two] years without detection of abalone herpesvirus.~~  i) at least the last two years in wild and farmed *susceptible species* without detection of abalone herpesvirus; or  ii) at least the last one year without detection of abalone herpesvirus if affected *aquaculture establishments* were not epidemiologically connected to wild populations of *susceptible species*. |
| Article 11.1.7.  Compartment free from infection with abalone herpesvirus | […]  1) *targeted surveillance*, as described in Chapter 1.4., has been in place in the *compartment* for at least the last one~~[two]~~ year~~s~~ without detection of abalone herpesevirus, and *basic biosecurity conditions* have been continuously met and have been in place for at least one~~[one]~~ year prior to commencement of *targeted surveillance*;  OR  2) […]  c) one survey for infection with abalone herpesvirus has been completed at least six months ~~[six months]~~ after restocking (as described in Article 1.4.14.) without detection of the *pathogenic agent*~~pathogen~~.  […] |
| Article 11.2.5.  Country free from infection with *B. exitiosa* | […]  1) none of the *susceptible species* referred to in Article 11.2.2. are present and *basic biosecurity conditions* have been continuously met for at least the last six ~~[six]~~ months;  OR  2) there has been no occurrence of infection with *B. exitiosa* for at least the last ten ~~[ten]~~ years, and:  a) the Member Country can demonstrate that conditions are conducive to the clinical expression of infection with *B. exitosa*, as described in Article 1.4.8. of Chapter 1.4.~~the corresponding chapter of the~~ *~~Aquatic Manual~~*; and  b) *basic biosecurity conditions* as described in Chapter 1.4. have been continuously met for at least the last ten~~[ten]~~ years;  OR  3) *targeted surveillance*, as described in Chapter 1.4., has been in place for at least the last three~~[two]~~ years without detection of *B. exitiosa* and *basic biosecurity conditions* have been continuously met and have been in place for at least two~~[one]~~ years prior to commencement of *targeted surveillance*;  OR  4) […]  d) *targeted surveillance*, as described in Chapter 1.4., has been in place for:  i) at least the last three~~[two]~~ years in wild and farmed *susceptible species* without detection of *B. exitiosa*; or  ii) at least the last one~~[one]~~ year without detection of *B. exitiosa* if affected *aquaculture establishments* were not epidemiologically connected to wild populations of *susceptible species*.  […] |
| Article 11.2.6.  Zone free from infection with *B. exitiosa* | […]  1) none of the *susceptible species* referred to in Article 11.2.2. are present and *basic biosecurity conditions* have been continuously met for at least the last six~~[six]~~ months;  OR  2) there has been no occurrence of infection with *B. exitiosa* for at least the last ten~~[ten]~~ years, and:  […]  b) *basic biosecurity conditions* as described in Chapter 1.4. have been continuously met for the *zone* for at least the last ten ~~[ten]~~ years;  OR  3) *targeted surveillance*, as described in Chapter 1.4., has been in place in the *zone* for at least the last three ~~[two]~~ years without detection of *B. exitiosa* and *basic biosecurity conditions* have been continuously met and have been in place for at least two~~[one]~~ years prior to commencement of *targeted surveillance*;  OR  4) […]  d) *targeted surveillance*, as described in Chapter 1.4., has been in place for: ~~at least the last [two] years without detection of~~ *~~B. exitiosa~~*~~.~~  i) at least the last three years in wild and farmed *susceptible species* without detection of *B. exitiosa*; or  ii) at least the last one year without detection of *B. exitiosa* if affected *aquaculture establishments* were not epidemiologically connected to wild populations of *susceptible species*.  […] |
| Article 11.2.7.  Compartment free from infection with *B. exitiosa* | […]  1) *targeted surveillance*, as described in Chapter 1.4., has been in place in the *compartment* for at least the last one~~[two]~~ year~~s~~ without detection of *B. exitiosa*, and *basic biosecurity conditions* have been continuously met and have been in place for at least one~~[one]~~ year prior to commencement of *targeted surveillance*;  OR  2) […]  c) one survey for infection with *B. exitiosa* has been completed at least six months ~~[six months]~~ after restocking (as described in Article 1.4.14.) without detection of the *pathogenic agent*~~pathogen~~.  […] |
| Article 11.3.5.  Country free from infection with *B. ostreae* | […]  1) none of the *susceptible species* referred to in Article 11.3.2. are present and *basic biosecurity conditions* have been continuously met for at least the last six ~~[six]~~ months;  OR  2) there has been no occurrence of infection with *B. ostreae*  for at least the last ten~~[ten]~~ years, and:  a) the Member Country can demonstrate that conditions are conducive to the clinical expression of infection with *B. ostreae*, as described in Article 1.4.8. of Chapter 1.4.~~the corresponding chapter of the~~ *~~Aquatic Manual~~*; and  b) *basic biosecurity conditions* as described in Chapter 1.4. have been continuously met for at least the last ten~~[ten]~~ years;  OR  3) *targeted surveillance*, as described in Chapter 1.4., has been in place for at least the last three~~[two]~~ years without detection of *B. ostreae* and *basic biosecurity conditions* have been continuously met and have been in place for at least two~~[one]~~ years prior to commencement of *targeted surveillance*;  OR  4) […]  d) *targeted surveillance*, as described in Chapter 1.4., has been in place for:  i) at least the last three~~[two]~~ years in wild and farmed *susceptible species* without detection of *B. ostreae*; or  ii) at least the last one~~[one]~~ year without detection of *B. ostreae* if affected *aquaculture establishments* were not epidemiologically connected to wild populations of *susceptible species*.  […] |
| Article 11.3.6.  Zone free from infection with *B. ostreae* | […]  1) none of the *susceptible species* referred to in Article 11.3.2. are present and *basic biosecurity conditions* have been continuously met for at least the last six~~[six]~~ months;  OR  2) there has been no occurrence of infection with *B. ostreae* for at least the last ten~~[ten]~~ years, and:  […]  b) *basic biosecurity conditions* as described in Chapter 1.4. have been continuously met for the *zone* for at least the last ten~~[ten]~~ years;  OR  3) *targeted surveillance*, as described in Chapter 1.4., has been in place in the *zone* for at least the last three ~~[two]~~ years without detection of *B. ostreae* and *basic biosecurity conditions* have been continuously met and have been in place for at least two~~[one]~~ years prior to commencement of *targeted surveillance*;  OR  4) […]  d) *targeted surveillance*, as described in Chapter 1.4., has been in place for: ~~at least the last [two] years without detection of~~ *~~B. ostreae~~*~~.~~  i) at least the last three years in wild and farmed *susceptible species* without detection of *B. ostreae*; or  ii) at least the last one year without detection of *B. ostreae* if affected *aquaculture establishments* were not epidemiologically connected to wild populations of *susceptible species*.  […] |
| Article 11.3.7.  Compartment free from infection with *B. ostreae* | […]  1) *targeted surveillance*, as described in Chapter 1.4., has been in place in the *compartment* for at least the last one~~[two]~~ year~~s~~ without detection of *B. ostreae*, and *basic biosecurity conditions* have been continuously met and have been in place for at least one~~[one]~~ year prior to commencement of *targeted surveillance*;  OR  2) […]  c) one survey for infection with *B. ostreae* has been completed at least six months ~~[six months]~~ after restocking (as described in Article 1.4.14.) without detection of the *pathogenic agent*~~pathogen~~.  […] |
| Article 11.4.5.  Country free from infection with *M. refringens* | […]  1) none of the *susceptible species* referred to in Article 11.4.2. are present and *basic biosecurity conditions* have been continuously met for at least the last six~~[six]~~ months;  OR  2) there has been no occurrence of infection with *M. refringens* for at least the last ten~~[ten]~~ years, and:  a) the Member Country can demonstrate that conditions are conducive to the clinical expression of infection with *M. refringens*, as described in Article 1.4.8. of Chapter 1.4.~~the corresponding chapter of the~~ *~~Aquatic Manual~~*; and  b) *basic biosecurity conditions* as described in Chapter 1.4. have been continuously met for at least the last ten~~[ten]~~ years;  OR  3) *targeted surveillance*, as described in Chapter 1.4., has been in place for at least the last three~~[two]~~ years without detection of *M. refringens* and *basic biosecurity conditions* have been continuously met and have been in place for at least two~~[one]~~ years prior to commencement of *targeted surveillance*;  OR  4) […]  d) *targeted surveillance*, as described in Chapter 1.4., has been in place for:  i) at least the last three~~[two]~~ years in wild and farmed *susceptible species* without detection of *M. refringens*; or  ii) at least the last one~~[one]~~ year without detection of *M. refringens* if affected *aquaculture establishments* were not epidemiologically connected to wild populations of *susceptible species*.  […] |
| Article 11.4.6.  Zone free from infection with *M. refringens* | […]  1) none of the *susceptible species* referred to in Article 11.4.2. are present and *basic biosecurity conditions* have been continuously met for at least the last six~~[six]~~ months;  OR  2) there has been no occurrence of infection with *M. refringens* for at least the last ten~~[ten]~~ years, and:  […]  b) *basic biosecurity conditions* as described in Chapter 1.4. have been continuously met for the *zone* for at least the last ten~~[ten]~~ years;  OR  3) *targeted surveillance*, as described in Chapter 1.4., has been in place in the *zone* for at least the last three ~~[two]~~ years without detection of *M. refringens* and *basic biosecurity conditions* have been continuously met and have been in place for at least two~~[one]~~ years prior to commencement of *targeted surveillance*;  OR  4) […]  d) *targeted surveillance*, as described in Chapter 1.4., has been in place for: ~~at least the last [two] years without detection of~~ *~~M. refringens~~*~~.~~  i) at least the last three years in wild and farmed *susceptible species* without detection of *M. refringens*; or  ii) at least the last one year without detection of *M. refringens* if affected *aquaculture establishments* were not epidemiologically connected to wild populations of *susceptible species*.  […] |
| Article 11.4.7.  Compartment free from infection with *M. refringens* | […]  1) *targeted surveillance*, as described in Chapter 1.4., has been in place in the *compartment* for at least the last one~~[two]~~ year~~s~~ without detection of *M. refringens*, and *basic biosecurity conditions* have been continuously met and have been in place for at least one~~[one]~~ year prior to commencement of *targeted surveillance*;  OR  2) […]  c) one survey for infection with *M. refringens* has been completed at least six months ~~[six months]~~ after restocking (as described in Article 1.4.14.) without detection of the *pathogenic agent*~~pathogen~~.  […] |
| Article 11.5.5.  Country free from infection with *P. marinus* | […]  1) none of the *susceptible species* referred to in Article 11.5.2. are present and *basic biosecurity conditions* have been continuously met for at least the last six~~[six]~~ months;  OR  2) there has been no occurrence of infection with *P. marinus* for at least the last ten~~[ten]~~ years, and:  a) the Member Country can demonstrate that conditions are conducive to the clinical expression of infection with *P. marinus*, as described in Article 1.4.8. of Chapter 1.4.~~the corresponding chapter of the~~ *~~Aquatic Manual~~*; and  b) *basic biosecurity conditions* as described in Chapter 1.4. have been continuously met for at least the last ten~~[ten]~~ years;  OR  3) *targeted surveillance*, as described in Chapter 1.4., has been in place for at least the last three~~[two]~~ years without detection of *P. marinus* and *basic biosecurity conditions* have been continuously met and have been in place for at least two~~[one]~~ years prior to commencement of *targeted surveillance*;  OR  4) […]  d) *targeted surveillance*, as described in Chapter 1.4., has been in place for:  i) at least the last three~~[two]~~ years in wild and farmed *susceptible species* without detection of *P. marinus*; or  ii) at least the last one ~~[one]~~ year without detection of *P. marinus* if affected *aquaculture establishments* were not epidemiologically connected to wild populations of *susceptible species*.  […] |
| Article 11.5.6.  Zone free from infection with *P. marinus* | […]  1) none of the *susceptible species* referred to in Article 11.5.2. are present and *basic biosecurity conditions* have been continuously met for at least the last six~~[six]~~ months;  OR  2) there has been no occurrence of infection with *P. marinus* for at least the last ten~~[ten]~~ years, and:  […]  b) *basic biosecurity conditions* as described in Chapter 1.4. have been continuously met for the *zone* for at least the last ten~~[ten]~~ years;  OR  3) *targeted surveillance*, as described in Chapter 1.4., has been in place in the *zone* for at least the last three ~~[two]~~ years without detection of *P. marinus* and *basic biosecurity conditions* have been continuously met and have been in place for at least two~~[one]~~ years prior to commencement of *targeted surveillance*;  OR  4) […]  d) *targeted surveillance*, as described in Chapter 1.4., has been in place for: ~~at least the last [two] years without detection of~~ *~~P. marinus~~*~~.~~  i) at least the last three years in wild and farmed *susceptible species* without detection of *P. marinus*; or  ii) at least the last one year without detection of *P. marinus* if affected *aquaculture establishments* were not epidemiologically connected to wild populations of *susceptible species*.  […] |
| Article 11.5.7.  Compartment free from infection with *P. marinus* | […]  1) *targeted surveillance*, as described in Chapter 1.4., has been in place in the *compartment* for at least the last one~~[two]~~ year~~s~~ without detection of *P. marinus*, and *basic biosecurity conditions* have been continuously met and have been in place for at least one~~[one]~~ year prior to commencement of *targeted surveillance*;  OR  2) […]  c) one survey for infection with *P. marinus* has been completed at least six months ~~[six months]~~ after restocking (as described in Article 1.4.14.) without detection of the *pathogenic agent*~~pathogen~~.  […] |
| Article 11.6.5.  Country free from infection with *P. olseni* | […]  1) pathway 1 (absence of susceptible species) not suitable for infection with *P. olseni* ~~none of the~~ *~~susceptible species~~* ~~referred to in Article 11.6.2. are present and~~ *~~basic biosecurity conditions~~* ~~have been continuously met for at least the last [six] months~~;  OR  2) there has been no occurrence of infection with *P. olseni* for at least the last ten~~[ten]~~ years, and:  a) the Member Country can demonstrate that conditions are conducive to the clinical expression of infection with *P. olseni*, as described in Article 1.4.8. of Chapter 1.4.~~the corresponding chapter of the~~ *~~Aquatic Manual~~*; and  b) *basic biosecurity conditions* as described in Chapter 1.4. have been continuously met for at least the last ten~~[ten]~~ years;  OR  3) *targeted surveillance*, as described in Chapter 1.4., has been in place for at least the last three~~[two]~~ years without detection of *P. olseni* and *basic biosecurity conditions* have been continuously met and have been in place for at least two~~[one]~~ years prior to commencement of *targeted surveillance*;  OR  4) […]  d) *targeted surveillance*, as described in Chapter 1.4., has been in place for:  i) at least the last three~~[two]~~ years in wild and farmed *susceptible species* without detection of *P. olseni*; or  ii) at least the last one~~[one]~~ year without detection of *P. olseni* if affected *aquaculture establishments* were not epidemiologically connected to wild populations of *susceptible species*.  […] |
| Article 11.6.6.  Zone free from infection with *P. olseni* | […]  1) pathway 1 (absence of susceptible species) not suitable for infection with *P. olseni* ~~none of the~~ *~~susceptible species~~* ~~referred to in Article 11.6.2. are present and~~ *~~basic biosecurity conditions~~* ~~have been continuously met for at least the last [six] months~~;  OR  2) there has been no occurrence of infection with *P. olseni* for at least the last ten ~~[ten]~~ years, and:  […]  b) *basic biosecurity conditions* as described in Chapter 1.4. have been continuously met for the *zone* for at least the last ten ~~[ten]~~ years;  OR  3) *targeted surveillance*, as described in Chapter 1.4., has been in place in the *zone* for at least the last three ~~[two]~~ years without detection of *P. olseni* and *basic biosecurity conditions* have been continuously met and have been in place for at least two~~[one]~~ years prior to commencement of *targeted surveillance*;  OR  4) […]  d) *targeted surveillance*, as described in Chapter 1.4., has been in place for: ~~at least the last [two] years without detection of~~ *~~P. olseni~~*~~.~~  i) at least the last three years in wild and farmed *susceptible species* without detection of *P. olseni*; or  ii) at least the last one year without detection of *P. olseni* if affected *aquaculture establishments* were not epidemiologically connected to wild populations of *susceptible species*.  […] |
| Article 11.6.7.  Compartment free from infection with *P. olseni* | […]  1) *targeted surveillance*, as described in Chapter 1.4., has been in place in the *compartment* for at least the last one~~[two]~~ year~~s~~ without detection of *P. olseni*, and *basic biosecurity conditions* have been continuously met and have been in place for at least one~~[one]~~ year prior to commencement of *targeted surveillance*;  OR  2) […]  c) one survey for infection with *P. olseni* has been completed at least six months~~[six months]~~ after restocking (as described in Article 1.4.14.) without detection of the *pathogenic agent*~~pathogen~~.  […] |
| Article 11.7.5.  Country free from infection with *X. californiensis* | […]  1) none of the *susceptible species* referred to in Article 11.7.2. are present and *basic biosecurity conditions* have been continuously met for at least the last six~~[six]~~ months;  OR  2) there has been no occurrence of infection with *X. californiensis* for at least the last ten~~[ten]~~ years, and:  a) the Member Country can demonstrate that conditions are conducive to the clinical expression of infection with *X. californiensis*, as described in Article 1.4.8. of Chapter 1.4.~~the corresponding chapter of the~~ *~~Aquatic Manual~~*; and  b) *basic biosecurity conditions* as described in Chapter 1.4. have been continuously met for at least the last ten~~[ten]~~ years;  OR  3) *targeted surveillance*, as described in Chapter 1.4., has been in place for at least the last three~~[two]~~ years without detection of *X. californiensis* and *basic biosecurity conditions* have been continuously met and have been in place for at least two~~[one]~~ years prior to commencement of *targeted surveillance*;  OR  4) […]  d) *targeted surveillance*, as described in Chapter 1.4., has been in place for:  i) at least the last three~~[two]~~ years in wild and farmed *susceptible species* without detection of *X. californiensis*; or  ii) at least the last one~~[one]~~ year without detection of *X. californiensis* if affected *aquaculture establishments* were not epidemiologically connected to wild populations of *susceptible species*.  […] |
| Article 11.7.6.  Zone free from infection with *X. californiensis* | […]  1) none of the *susceptible species* referred to in Article 11.7.2. are present and *basic biosecurity conditions* have been continuously met for at least the last six ~~[six]~~ months;  OR  2) there has been no occurrence of infection with *X. californiensis* for at least the last ten~~[ten]~~ years, and:  […]  b) *basic biosecurity conditions* as described in Chapter 1.4. have been continuously met for the *zone* for at least the last ten~~[ten]~~ years;  OR  3) *targeted surveillance*, as described in Chapter 1.4., has been in place in the *zone* for at least the last three ~~[two]~~ years without detection of *X. californiensis* and *basic biosecurity conditions* have been continuously met and have been in place for at least two~~[one]~~ years prior to commencement of *targeted surveillance*;  OR  4) […]  d) *targeted surveillance*, as described in Chapter 1.4., has been in place for: ~~at least the last [two] years without detection of~~ *~~X. californiensis~~*~~.~~  i) at least the last three years in wild and farmed *susceptible species* without detection of *X. californiensis*; or  ii) at least the last one year without detection of *X. californiensis* if affected *aquaculture establishments* were not epidemiologically connected to wild populations of *susceptible species*.  […] |
| Article 11.7.7.  Compartment free from infection with *X. californiensis* | […]  1) *targeted surveillance*, as described in Chapter 1.4., has been in place in the *compartment* for at least the last one~~[two]~~ year~~s~~ without detection of *X. californiensis*, and *basic biosecurity conditions* have been continuously met and have been in place for at least one~~[one]~~ year prior to commencement of *targeted surveillance*;  OR  2) […]  c) one survey for infection with *X. californiensis* has been completed at least six months ~~[six months]~~ after restocking (as described in Article 1.4.14.) without detection of the *pathogenic agent*~~pathogen~~.  […] |