

Considerations or Factors Relative to Movements From a Facility

FWS Form 3-2262 11/03

| Standard methods (includes lethal) as per Section A of the Handbook (1) Non-traditional methods (e.g., NWFHS Section C from the Handbook) (3) No surveillance conducted (7) Confidence of pathogen surveillance - Efforts (5) No surveillance conducted (0) Standard inspection (includes lethal) to include examination of representative sample of moribund animals (1) Examination of non-representative sample of animals (4) Lifestage Released (5) Gametes/fertilized eggs with parental history of no significant pathogens (1) Gametes/fertilized eggs with parental history of significant pathogens (5) Gametes/fertilized eggs with no parental history (5) Animal (5) Pathogen Surveillance of Proposed Propagated Population (10) High level of population pathogen history (multiple, statistically valid, & lethal samples) |
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| Significant pathogen(s) detected in population and not known in |
| receiving watershed (5) |
| Significant pathogen(s) detected in population and present in receiving watershed (3) |
| No significant pathogens detected (1) |
| Low level of population pathogen history (single and/or non-standard samples) |
| Significant pathogen(s) detected in population and not known in receiving watershed (5) |
| Significant pathogen(s) detected in population and present in receiving watershed (3) |
| No significant pathogens detected (3) |
| No population pathogen history (5) |
| Receiving Watershed (20) |
| Same as propagated population's original watershed and facility's watershed (1) |
| Same as population's original watershed, not facility's watershed and closed water supply (1) |
| Same as population's original watershed, not facility's watershed and open water supply (3) |
| Different from population's original watershed and same as facility's (3) |
| Different from propagated population's original watershed & different from facility's watershed (5) |
| Total Risk Score |