

## Considerations or Factors Relative to Movements Into a Facility

FWS Form 3-2261

Traditional aquaculture species (1)  Non-traditional species (5)  Lifestage (10)  Gametes/fertilized eggs with parental history of no significant pathogens (1)  Gametes/fertilized eggs with parental history (5)  Animal (5)  Receiving Facility Location (5)  Within propagated population's watershed (2)  Outside of propagated population's watershed (5)  Pathogen Surveillance of Proposed Propagated Feral Population or related populations in same watershed (10)  High level of population pathogen history (multiple, statistically valid, & lethal samples)  Significant pathogen(s) of concern detected (6)  No significant pathogens detected (1)  Lov level of population pathogen history (single and/or non-standard samples)  Significant pathogens of the concern detected (5)  No significant pathogens detected (3)  No population pathogen history (5)  Facility Disease History (10)  High level of facility pathogen history (multiple, statistically valid, & lethal samples)  Significant pathogens detected (3)  No significant pathogens detected (5)  No significant pathogens detected (1)  Low level of facility pathogen history (multiple, statistically valid, & lethal samples)  Significant pathogens (5) of concern detected (5)  No significant pathogens (6) of concern detected (5)  No significant pathogens (6) of concern detected (6)  No significant pathogens detected (1)  Low level of facility pathogen history (single and/or non-standard samples)  Significant pathogens detected (1)  Low level of facility pathogen history (single and/or non-standard samples)  Significant pathogens detected (1)  Low level of facility pathogen history (single and/or non-standard samples)  Significant pathogens detected (1)  Low level of facility pathogen history (single and/or non-standard samples)  Significant pathogens detected (1)  Low level of facility pathogen history (single and/or non-standard samples)  Significant pathogens detected (1)  Low level of facility pathogen history (single and/or non-standard samples)  Significant pathogens (1)  Low (	Animal (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)  Receiving Facility Location (5) Within propagated population's watershed (2) Outside of propagated population's watershed (5) Pathogen Surveillance of Proposed Propagated Feral Population or related populations in same watershed (10) High level of population pathogen history (multiple, statistically valid, & lethal samples) Significant pathogen(s) of concern detected (5) No significant pathogen significant pathogen history (single and/or non-standard samples) Significant pathogen(s) of concern detected (5) No significant pathogens detected (1) Low level of population pathogen history (single and/or non-standard samples) Significant pathogens detected (3) No population pathogen history (5)  Facility Disease History (10) High level of facility pathogen history (multiple, statistically valid, & lethal samples) Significant pathogen(s) of concern detected (5) No significant pathogen(s) of concern detected (5) No significant pathogens of concern detected (5) No significant pathogens of concern detected (5) No significant pathogen sistory (single and/or non-standard samples) Significant pathogen sistory (single and/or non-standard samples) Significant pathogen sistory (single and/or non-standard samples) Facility Health Capabilities (diagnostics and sampling) No facility pathogen history (5) Facility Type (10) Isolation AcQuarantine (as defined in 713 FW 1 and 5) (1) Isolation B (as defined in 713 FW 1 and 5) (2) Isolation C (as defined in 713 FW 1 and 5) (3) Intensive (high environmental control) (7) Water Source (5) Optimal (understand cultural requirements) (1) Adequate (norm piete cultural requirements) (1) Adequate (norm piete cultural requirements) (1) Adequate (norm piete cultural requirements) (5) Unknown (due to "unknown" cultural requirements) (5)	Traditional aquaculture species (1)		
Gametes/fertilized eggs with parental history of no significant pathogens (1)  Gametes/fertilized eggs with no parental history (5)  Animal (5)  Receiving Facility Location (5)  Within propagated population's watershed (2)  Outside of propagated population's watershed (5)  Pathogen Surveillance of Proposed Propagated Feral Population or related populations in same watershed (10)  High level of population pathogen history (multiple, statistically valid, & lethal samples)  Significant pathogens of concern detected (5)  No significant pathogens of sected (1)  Low level of population pathogen history (single and/or non-standard samples)  Significant pathogens of concern detected (6)  No sognificant pathogens detected (3)  No population pathogen history (5)  Facility Disease History (10)  High level of facility pathogen history (multiple, statistically valid, & lethal samples)  Significant pathogens detected (3)  No significant pathogens detected (1)  Low level of facility pathogen history (multiple, statistically valid, & lethal samples)  Significant pathogens detected (1)  Low level of facility pathogen history (single and/or non-standard samples)  Significant pathogens detected (1)  Low level of facility pathogen history (single and/or non-standard samples)  Significant pathogens detected (3)  No significant pathogens detected (3)  No facility pathogen history (5)  Facility Health Capabilities (diagnostics and sampling) (1)  High (diagnostic and sampling capabilities) (3)  Low (require on-site FHC assistance) (5)  Facility Type (10)  Isolation A/Quarantine (as defined in 713 FW 1 and 5) (2)  Isolation D (as defined in 713 FW 1 and 5) (3)  Intensive (high environmental control) (7)  Water Source (5)  Clurual Impacts on Animal Health (facilities) (10)  Open; animal free or treated/disinfected (2)  Open, with any animals (non-treated or non-disinfected) (5)  Cultural Impacts on Animal Health (facilities) (10)  Optimal (minimal stress for growth, reproduction, or etc.) (1)  Adequate (flor mpicted cultural requirement	Non-traditional species (5)		
Gametes/fertilized eggs with no parental history (5)  Gametes/fertilized eggs with no parental history (5)  Animal (5)  Receiving Facility Location (5)  Within propagated population's watershed (2)  Outside of propagated population's watershed (5)  Pathogen Surveillance of Proposed Propagated Feral Population or related populations in same watershed (10)  High level of population pathogen history (multiple, statistically valid, & lethal samples)  Significant pathogens of concern detected (5)  No significant pathogen sistory (single and/or non-standard samples)  Significant pathogens of concern detected (6)  No significant pathogen history (single and/or non-standard samples)  Significant pathogens of concern detected (6)  No significant pathogens of concern detected (6)  No significant pathogens detected (3)  No population pathogen history (fin)  High level of facility pathogen history (multiple, statistically valid, & lethal samples)  Significant pathogens of concern detected (5)  No significant pathogens of concern detected (5)  No significant pathogens of occorden detected (6)  No significant pathogens detected (1)  Low level of facility pathogen history (single and/or non-standard samples)  Significant pathogens detected (3)  No facility pathogen history (single and/or non-standard samples)  Significant pathogens detected (3)  No significant pathogens detected (3)  No facility pathogen history (5)  Facility Health Capabilities (diagnostics and sampling) (1)  High (diagnostic and sampling capabilities) (1)  Medium (sampling capabilities) (3)  Low (require on-site FHC assistance) (5)  Facility Type (10)  Isolation A(Quaratine (as defined in 713 FW 1 and 5) (2)  Isolation A (as defined in 713 FW 1 and 5) (3)  Intensive (high environmental control) (7)  Water Source (5)  Colored (protected or enclosed well or spring) (1)  Open; animal free or treated/disinfected (2)  Open, with any animals (non-treated or non-disinfected) (5)  Cultural Impacts on Animal Health (knowledge of requirements for species) (5)  Optima	Lifestage (10)		
Gametes/fertilized eggs with no parental history (\$)  Receiving Facility Location (\$)  Within propagated population's watershed (2)  Outside of propagated population's watershed (\$)  Pathogen Surveillance of Proposed Propagated Feral Population or related populations in same watershed (\$)  Pathogen Surveillance of Proposed Propagated Feral Population or related populations in same watershed (\$)  Phigh level of population pathogen history (multiple, statistically valid, & lethal samples)  Significant pathogen(s) of concern detected (\$)  No significant pathogens detected (\$)  No significant pathogen(s) of concern detected (\$)  No significant pathogen history (single and/or non-standard samples)  Significant pathogen history (\$)  Facility Disease History (10)  High level of facility pathogen history (multiple, statistically valid, & lethal samples)  Significant pathogen(s) of concern detected (\$)  No significant pathogens detected (\$)  No significant pathogen instory (single and/or non-standard samples)  Significant pathogen(s) of concern detected (\$)  No significant pathogen instory (single and/or non-standard samples)  Significant pathogen detected (\$)  No significant pathogens detected (\$)  No significant pathogens detected (\$)  No significant pathogen instory (single and/or non-standard samples)  Significant pathogen instory (\$)  Facility Health Capabilities (diagnostics and sampling) (1)  High (diagnostic and sampling capabilities) (\$)  Low (require on-site FHC assistance) (\$)  Facility Type (10)  Isolation A/Quarantine (as defined in 713 FW 1 and 5) (2)  Isolation C (as defined in 713 FW 1 and 5) (2)  Isolation C (as defined in 713 FW 1 and 5) (3)  Intensive (high environmental control) (\$7)  Extensive (low environmental control) (\$7)  Dopn; animal free or treated/disinfected (\$2)  Open, with any animals (non-treated or non-disinfected) (\$5)  Cultural Imp	Gametes/fertilized eggs with parental history of no significant pathogens (1)		
Animal (5)  Receiving Facility Location (5)  Within propagated population's watershed (2)  Outside of propagated population's watershed (5)  Pathogen Surveillance of Proposed Propagated Feral Population or related populations in same watershed (10)  High level of population pathogen history (multiple, statistically valid, & lethal samples)  Significant pathogen(s) of concern detected (5)  No significant pathogens detected (1)  Low level of population pathogen history (single and/or non-standard samples)  Significant pathogen pathogen history (single and/or non-standard samples)  Significant pathogen bistory (5)  Facility Disease History (10)  High level of facility pathogen history (multiple, statistically valid, & lethal samples)  Significant pathogen(s) of concern detected (5)  No significant pathogen(s) of concern detected (5)  No significant pathogen(s) of concern detected (5)  No significant pathogens detected (1)  Low level of facility pathogen history (single and/or non-standard samples)  Significant pathogens detected (1)  Low level of facility pathogen history (single and/or non-standard samples)  Significant pathogens detected (5)  No significant pathogens detected (5)  No significant pathogens (sion or concern detected (5)  No significant pathogens (sion or concern detected (5)  No facility pathogen history (5)  Facility Health Capabilities (diagnostics and sampling) (1)  High (diagnostic and sampling capabilities) (1)  Medium (sampling capabilities) (3)  Low (require on-site FHC assistance) (5)  Facility Type (10)  Isolation A/Quarantine (as defined in 713 FW 1 and 5) (2)  Isolation C (as defined in 713 FW 1 and 5) (3)  Intensive (high environmental control) (7)  Water Source (5)  Closed (protected or enclosed well or spring) (1)  Open; animal free or treated/disinfected (2)  Open, with any animal kenath (nacilities) (4)  Open; animal free or treated/disinfected (2)  Open, with any animal Health (knowledge of requirements for species) (5)  Cultural Impacts on Animal Health (knowledge of requirements	Gametes/fertilized eggs with parental history of significant pathogens (5)		
Animal (5)  Receiving Facility Location (5)  Within propagated population's watershed (2)  Outside of propagated population's watershed (5)  Pathogen Surveillance of Proposed Propagated Feral Population or related populations in same watershed (10)  High level of population pathogen history (multiple, statistically valid, & lethal samples)  Significant pathogen(s) of concern detected (5)  No significant pathogens detected (1)  Low level of population pathogen history (single and/or non-standard samples)  Significant pathogen pathogen history (single and/or non-standard samples)  Significant pathogen bistory (5)  Facility Disease History (10)  High level of facility pathogen history (multiple, statistically valid, & lethal samples)  Significant pathogen(s) of concern detected (5)  No significant pathogen(s) of concern detected (5)  No significant pathogen(s) of concern detected (5)  No significant pathogens detected (1)  Low level of facility pathogen history (single and/or non-standard samples)  Significant pathogens detected (1)  Low level of facility pathogen history (single and/or non-standard samples)  Significant pathogens detected (5)  No significant pathogens detected (5)  No significant pathogens (sion or concern detected (5)  No significant pathogens (sion or concern detected (5)  No facility pathogen history (5)  Facility Health Capabilities (diagnostics and sampling) (1)  High (diagnostic and sampling capabilities) (1)  Medium (sampling capabilities) (3)  Low (require on-site FHC assistance) (5)  Facility Type (10)  Isolation A/Quarantine (as defined in 713 FW 1 and 5) (2)  Isolation C (as defined in 713 FW 1 and 5) (3)  Intensive (high environmental control) (7)  Water Source (5)  Closed (protected or enclosed well or spring) (1)  Open; animal free or treated/disinfected (2)  Open, with any animal kenath (nacilities) (4)  Open; animal free or treated/disinfected (2)  Open, with any animal Health (knowledge of requirements for species) (5)  Cultural Impacts on Animal Health (knowledge of requirements	Gametes/fertilized eggs with no parental history (5)		
Within propagated population's watershed (5)  Pathogen Surveillance of Proposed Propagated Feral Population or related populations in same watershed (10)  High level of population pathogen history (multiple, statistically valid, & lethal samples)  Significant pathogens detected (1)  Low level of population pathogen history (single and/or non-standard samples)  Significant pathogens detected (3)  No significant pathogen history (single and/or non-standard samples)  Significant pathogen history (single and/or non-standard samples)  Significant pathogen history (5)  Facility Disease History (10)  High level of facility pathogen history (multiple, statistically valid, & lethal samples)  Significant pathogens detected (3)  No significant pathogens(s) of concern detected (5)  No significant pathogens(s) of concern detected (5)  No significant pathogens detected (1)  Low level of facility pathogen history (single and/or non-standard samples)  Significant pathogens(s) of concern detected (5)  No significant pathogen history (single and/or non-standard samples)  Significant pathogen history (6)  Facility Pathogen history (6)  Facility Pathogen history (6)  Facility Halth Capabilities (diagnostics and sampling) (1)  High (diagnostic and sampling capabilities) (1)  Medium (sampling capabilities) (3)  Low (require on-site FHC assistance) (5)  Facility Type (10)  Isolation A (Quarantine (as defined in 713 FW 1 and 5) (2)  Isolation C (as defined in 713 FW 1 and 5) (3)  Intensive (inje environmental control) (5)  Extensive (low environmental control) (7)  Water Source (5)  Closed (protected or enclosed well or spring) (1)  Open; animal free or treated/disinfected (2)  Open, with any animals (non-treated or non-disinfected) (5)  Cultural Impacts on Animal Health (Riowledge of requirements for species) (5)  Optimal (understand all halth (facilities) (10)  Optimal (understand all halth (facilities) (10)  Optimal (minimal stress for growth, reproduction, or etc.) (1)  Adequate (incomplete cultural requirements understood) (3)  U	Animal (5)		
Within propagated population's watershed (5)  Pathogen Surveillance of Proposed Propagated Feral Population or related populations in same watershed (10)  High level of population pathogen history (multiple, statistically valid, & lethal samples)  Significant pathogens detected (1)  Low level of population pathogen history (single and/or non-standard samples)  Significant pathogens detected (3)  No significant pathogen history (single and/or non-standard samples)  Significant pathogen history (single and/or non-standard samples)  Significant pathogen history (5)  Facility Disease History (10)  High level of facility pathogen history (multiple, statistically valid, & lethal samples)  Significant pathogens detected (3)  No significant pathogens(s) of concern detected (5)  No significant pathogens(s) of concern detected (5)  No significant pathogens detected (1)  Low level of facility pathogen history (single and/or non-standard samples)  Significant pathogens(s) of concern detected (5)  No significant pathogen history (single and/or non-standard samples)  Significant pathogen history (6)  Facility Pathogen history (6)  Facility Pathogen history (6)  Facility Halth Capabilities (diagnostics and sampling) (1)  High (diagnostic and sampling capabilities) (1)  Medium (sampling capabilities) (3)  Low (require on-site FHC assistance) (5)  Facility Type (10)  Isolation A (Quarantine (as defined in 713 FW 1 and 5) (2)  Isolation C (as defined in 713 FW 1 and 5) (3)  Intensive (inje environmental control) (5)  Extensive (low environmental control) (7)  Water Source (5)  Closed (protected or enclosed well or spring) (1)  Open; animal free or treated/disinfected (2)  Open, with any animals (non-treated or non-disinfected) (5)  Cultural Impacts on Animal Health (Riowledge of requirements for species) (5)  Optimal (understand all halth (facilities) (10)  Optimal (understand all halth (facilities) (10)  Optimal (minimal stress for growth, reproduction, or etc.) (1)  Adequate (incomplete cultural requirements understood) (3)  U	Receiving Facility Location (5)		
Pathogen Surveillance of Proposed Propagated Feral Population or related populations in same watershed   Proposed Propagated Feral Population or related populations in same watershed   Proposed Propo			
High level of population pathogen history (multiple, statistically valid, & lethal samples)  Significant pathogen(s) of concern detected (5)  No significant pathogens detected (1)  Low level of population pathogen history (single and/or non-standard samples)  Significant pathogen(s) of concern detected (5)  No significant pathogen(s) of concern detected (5)  No significant pathogen history (5)  Facility Disease History (10)  High level of facility pathogen history (multiple, statistically valid, & lethal samples)  Significant pathogen(s) of concern detected (5)  No significant pathogen(s) of concern detected (5)  No significant pathogen detected (1)  Low level of facility pathogen history (single and/or non-standard samples)  Significant pathogen(s) of concern detected (5)  No facility pathogen history (single and/or non-standard samples)  Significant pathogen(s) of concern detected (5)  No facility pathogen history (single and/or non-standard samples)  Significant pathogen(s) of concern detected (5)  No significant pathogen(s) of concern detected (6)  Low (require on-site FHC assistance)  Significant pathogen(s) of concern detected (6)  No significant pathogen(s) of concern detected (6)  No significant pathogen(s) of concern detected (6)  Low (require on-site FHC assistance)  Significant pathogen	Outside of propagated population's watershed (5)		
Significant pathogen(s) of concern detected (5) No significant pathogens detected (1) Low level of population pathogen history (single and/or non-standard samples) Significant pathogens detected (3) No significant pathogens detected (3) No population pathogen history (5)  Facility Disease History (10) High level of facility pathogen history (multiple, statistically valid, & lethal samples) Significant pathogens detected (1) Low level of facility pathogen history (multiple, statistically valid, & lethal samples) Significant pathogens of concern detected (5) No significant pathogens detected (1) Low level of facility pathogen history (single and/or non-standard samples) Significant pathogens of concern detected (5) No significant pathogens detected (3) No facility pathogen history (5) Facility Health Capabilities (diagnostics and sampling) (1) High (diagnostic and sampling capabilities) (1) Medium (sampling capabilities) (3) Low (require on-site FHC assistance) (5) Facility Type (10) Isolation A/Quarantine (as defined in 713 FW 1 and 5) (1) Isolation B (as defined in 713 FW 1 and 5) (2) Isolation B (as defined in 713 FW 1 and 5) (3) Intensive (high environmental control) (5) Extensive (low environmental control) (7) Water Source (5) Closed (protected or enclosed well or spring) (1) Open; animal free or treated/disinfected (2) Open, with any animals (non-treated or non-disinfected) (5) Cultural Impacts on Animal Health (knowledge of requirements for species) (5) Optimal (understand cultural requirements understood) (3) Unknown (automatically pick "unknown" under facilities) (5) Cultural Impacts on Animal Health (facilities) (10) Optimal (minimal stress for growth, reproduction, or etc.) (1) Adequate (inph probability of significant mortalities) (5)			
Significant pathogen(s) of concern detected (5) No significant pathogens detected (1) Low level of population pathogen history (single and/or non-standard samples) Significant pathogens detected (3) No significant pathogens detected (3) No population pathogen history (5)  Facility Disease History (10) High level of facility pathogen history (multiple, statistically valid, & lethal samples) Significant pathogens detected (1) Low level of facility pathogen history (multiple, statistically valid, & lethal samples) Significant pathogens of concern detected (5) No significant pathogens detected (1) Low level of facility pathogen history (single and/or non-standard samples) Significant pathogens of concern detected (5) No significant pathogens detected (3) No facility pathogen history (5) Facility Health Capabilities (diagnostics and sampling) (1) High (diagnostic and sampling capabilities) (1) Medium (sampling capabilities) (3) Low (require on-site FHC assistance) (5) Facility Type (10) Isolation A/Quarantine (as defined in 713 FW 1 and 5) (1) Isolation B (as defined in 713 FW 1 and 5) (2) Isolation B (as defined in 713 FW 1 and 5) (3) Intensive (high environmental control) (5) Extensive (low environmental control) (7) Water Source (5) Closed (protected or enclosed well or spring) (1) Open; animal free or treated/disinfected (2) Open, with any animals (non-treated or non-disinfected) (5) Cultural Impacts on Animal Health (knowledge of requirements for species) (5) Optimal (understand cultural requirements understood) (3) Unknown (automatically pick "unknown" under facilities) (5) Cultural Impacts on Animal Health (facilities) (10) Optimal (minimal stress for growth, reproduction, or etc.) (1) Adequate (inph probability of significant mortalities) (5)	High level of population pathogen history (multiple, statistically valid, & lethal samples)		
Low level of population pathogen history (single and/or non-standard samples)  Significant pathogens(s) of concern detected (3)  No significant pathogens detected (3)  No population pathogen history (5)  Facility Disease History (10)  High level of facility pathogen history (multiple, statistically valid, & lethal samples)  Significant pathogen(s) of concern detected (5)  No significant pathogen history (single and/or non-standard samples)  Significant pathogen (s) of concern detected (5)  No significant pathogen history (single and/or non-standard samples)  Significant pathogen(s) of concern detected (5)  No significant pathogen (s) of concern detected (5)  No significant pathogen (s) of concern detected (5)  No facility pathogen history (5)  Facility Halth Capabilities (diagnostics and sampling) (1)  High (diagnostic and sampling capabilities) (1)  Medium (sampling capabilities) (3)  Low (require on-site FHC assistance) (5)  Facility Type (10)  Isolation A/Quarantine (as defined in 713 FW 1 and 5) (1)  Isolation B (as defined in 713 FW 1 and 5) (3)  Intensive (high environmental control) (5)  Extensive (low environmental control) (7)  Water Source (5)  Closed (protected or enclosed well or spring) (1)  Open; animal free or treated/disinfected (2)  Open, with any animals (non-treated or non-disinfected) (5)  Cultural Impacts on Animal Health (knowledge of requirements for species) (5)  Cultural Impacts on Animal Health (knowledge of requirements for species) (5)  Cultural Impacts on Animal Health (knowledge of requirements (5)  Cultural Impacts on Animal Health (knowledge of requirements (5)  Cultural Impacts on Animal Health (knowledge of requirements) (5)  Luknown (automatically pick "unknown" under facilities) (5)  Cultural Impacts on Animal Health (facilities) (10)  Optimal (minimal stress for growth, reproduction, or etc.) (1)  Adequate (incomplete cultural requirements) (5)			
Significant pathogen(s) of concern detected (5)  No significant pathogens detected (3)  No population pathogen history (5)  Facility Disease History (10)  High level of facility pathogen history (multiple, statistically valid, & lethal samples)  Significant pathogens of concern detected (5)  No significant pathogens detected (1)  Low level of facility pathogen history (single and/or non-standard samples)  Significant pathogen(s) of concern detected (5)  No significant pathogen history (single and/or non-standard samples)  Significant pathogen history (5)  Facility Health Capabilities (diagnostics and sampling) (1)  High (diagnostic and sampling capabilities) (1)  Medium (sampling capabilities) (3)  Low (require on-site FHC assistance) (5)  Facility Type (10)  Isolation A/Quarantine (as defined in 713 FW 1 and 5) (2)  Isolation B (as defined in 713 FW 1 and 5) (2)  Isolation B (as defined in 713 FW 1 and 5) (3)  Intensive (high environmental control) (5)  Extensive (low environmental control) (7)  Water Source (5)  Closed (protected or enclosed well or spring) (1)  Open; animal free or treated/disinfected (2)  Open, with any animals (non-treated or non-disinfected) (5)  Cultural Impacts on Animal Health (knowledge of requirements for species) (5)  Optimal (understand cultural requirements understood) (3)  Unknown (automatically pick "unknown" under facilities) (5)  Cultural Impacts on Animal Health (facilities) (10)  Optimal (minimal stress for growth, reproduction, or etc.) (1)  Adequate (for maintenance, potential health problems) (3)  Inadequate (high probability of significant mortallities) (5)	No significant pathogens detected (1)		
No significant pathogens detected (3) No population pathogen history (5)  Facility Disease History (10)  High level of facility pathogen history (multiple, statistically valid, & lethal samples)  Significant pathogen(s) of concern detected (5) No significant pathogens detected (1)  Low level of facility pathogen history (single and/or non-standard samples)  Significant pathogen(s) of concern detected (5) No significant pathogens detected (3) No facility pathogen history (5)  Facility Health Capabilities (diagnostics and sampling) (1)  High (diagnostic and sampling capabilities) (1) Medium (sampling capabilities) (3) Low (require on-site FHC assistance) (5)  Facility Type (10)  Isolation A/Quarantine (as defined in 713 FW 1 and 5) (2) Isolation B (as defined in 713 FW 1 and 5) (2) Isolation C (as defined in 713 FW 1 and 5) (3) Intensive (high environmental control) (5) Extensive (low environmental control) (7)  Water Source (5)  Closed (protected or enclosed well or spring) (1) Open; animal free or treated/disinfected (2) Open, with any animals (non-treated or non-disinfected) (5)  Cultural Impacts on Animal Health (knowledge of requirements for species) (5)  Cultural Impacts on Animal Health (knowledge of requirements for species) (5)  Cultural Impacts on Animal Health (facilities) (10)  Optimal (unional stress for growth, reproduction, or etc.) (1) Adequate (for maintenance, potential health problems) (3) Inadequate (high probability of significant mortallities) (5)  Unknown (due to "unknown" cultural requirements) (5)	Low level of population pathogen history (single and/or non-standard samples)	•	
No population pathogen history (5)  Facility Disease History (10)  High level of facility pathogen history (multiple, statistically valid, & lethal samples)  Significant pathogen(s) of concern detected (5)  No significant pathogens detected (1)  Low level of facility pathogen history (single and/or non-standard samples)  Significant pathogen(s) of concern detected (5)  No significant pathogens detected (3)  No facility pathogen history (5)  Facility Health Capabilities (diagnostics and sampling) (1)  High (diagnostic and sampling capabilities) (1)  Medium (sampling capabilities) (3)  Low (require on-site FHC assistance) (5)  Facility Type (10)  Isolation A/Quarantine (as defined in 713 FW 1 and 5) (1)  Isolation B (as defined in 713 FW 1 and 5) (2)  Isolation C (as defined in 713 FW 1 and 5) (3)  Intensive (high environmental control) (5)  Extensive (low environmental control) (7)  Water Source (5)  Closed (protected or enclosed well or spring) (1)  Open; animal free or treated/disinfected (2)  Open, with any animals (non-treated or non-disinfected) (5)  Cultural Impacts on Animal Health (knowledge of requirements for species) (5)  Optimal (understand cultural requirements understood) (3)  Unknown (automatically pick "unknown" under facilities) (5)  Cultural Impacts on Animal Health (facilities) (10)  Optimal (minimal stress for growth, reproduction, or etc.) (1)  Adequate (fing h probability of significant mortalities) (5)  Unknown (due to "unknown" cultural requirements) (5)	Significant pathogen(s) of concern detected (5)		
Facility Disease History (10)  High level of facility pathogen history (multiple, statistically valid, & lethal samples)  Significant pathogen(s) of concern detected (5)  No significant pathogen selected (1)  Low level of facility pathogen history (single and/or non-standard samples)  Significant pathogen(s) of concern detected (5)  No significant pathogen(s) of concern detected (5)  No significant pathogen history (5)  Facility Health Capabilities (diagnostics and sampling) (1)  High (diagnostic and sampling capabilities) (1)  Medium (sampling capabilities) (3)  Low (require on-site FHC assistance) (5)  Facility Type (10)  Isolation A/Quarantine (as defined in 713 FW 1 and 5) (1)  Isolation B (as defined in 713 FW 1 and 5) (2)  Isolation C (as defined in 713 FW 1 and 5) (3)  Intensive (high environmental control) (5)  Extensive (low environmental control) (7)  Water Source (5)  Closed (protected or enclosed well or spring) (1)  Open, animal free or treated/disinfected (2)  Open, with any animals (non-treated or non-disinfected) (5)  Cultural Impacts on Animal Health (knowledge of requirements for species) (5)  Optimal (understand cultural requirements understood) (3)  Unknown (automatically pick "unknown" under facilities) (5)  Cultural Impacts on Animal Health (facilities) (10)  Optimal (minimal stress for growth, reproduction, or etc.) (1)  Adequate (from maintenance, potential health problems) (3)  Inadequate (high probability of significant mortalities) (5)  Unknown (due to "unknown" cultural requirements) (5)	No significant pathogens detected (3)		
Facility Disease History (10)  High level of facility pathogen history (multiple, statistically valid, & lethal samples)  Significant pathogen(s) of concern detected (5)  No significant pathogen selected (1)  Low level of facility pathogen history (single and/or non-standard samples)  Significant pathogen(s) of concern detected (5)  No significant pathogen(s) of concern detected (5)  No significant pathogen history (5)  Facility Health Capabilities (diagnostics and sampling) (1)  High (diagnostic and sampling capabilities) (1)  Medium (sampling capabilities) (3)  Low (require on-site FHC assistance) (5)  Facility Type (10)  Isolation A/Quarantine (as defined in 713 FW 1 and 5) (1)  Isolation B (as defined in 713 FW 1 and 5) (2)  Isolation C (as defined in 713 FW 1 and 5) (3)  Intensive (high environmental control) (5)  Extensive (low environmental control) (7)  Water Source (5)  Closed (protected or enclosed well or spring) (1)  Open, animal free or treated/disinfected (2)  Open, with any animals (non-treated or non-disinfected) (5)  Cultural Impacts on Animal Health (knowledge of requirements for species) (5)  Optimal (understand cultural requirements understood) (3)  Unknown (automatically pick "unknown" under facilities) (5)  Cultural Impacts on Animal Health (facilities) (10)  Optimal (minimal stress for growth, reproduction, or etc.) (1)  Adequate (from maintenance, potential health problems) (3)  Inadequate (high probability of significant mortalities) (5)  Unknown (due to "unknown" cultural requirements) (5)	No population pathogen history (5)		
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Significant pathogen(s) of concern detected (5)  No significant pathogens detected (3)  No facility pathogen history (5)  Facility Health Capabilities (diagnostics and sampling) (1)  High (diagnostic and sampling capabilities) (1)  Medium (sampling capabilities) (3)  Low (require on-site FHC assistance) (5)  Facility Type (10)  Isolation A/Quarantine (as defined in 713 FW 1 and 5) (1)  Isolation B (as defined in 713 FW 1 and 5) (2)  Isolation C (as defined in 713 FW 1 and 5) (3)  Intensive (high environmental control) (5)  Extensive (low environmental control) (7)  Water Source (5)  Closed (protected or enclosed well or spring) (1)  Open; animal free or treated/disinfected (2)  Open, with any animals (non-treated or non-disinfected) (5)  Cultural Impacts on Animal Health (knowledge of requirements for species) (5)  Optimal (understand cultural requirements understood) (3)  Unknown (automatically pick "unknown" under facilities) (5)  Cultural Impacts on Animal Health (facilities) (10)  Optimal (minimal stress for growth, reproduction, or etc.) (1)  Adequate (for maintenance, potential health problems) (3)  Inadequate (high probability of significant mortalities) (5)  Unknown (due to "unknown" cultural requirements) (5)	No significant pathogens detected (1)		
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Facility Health Capabilities (diagnostics and sampling) (1)  High (diagnostic and sampling capabilities) (1)  Medium (sampling capabilities) (3)  Low (require on-site FHC assistance) (5)  Facility Type (10)  Isolation A/Quarantine (as defined in 713 FW 1 and 5) (1)  Isolation B (as defined in 713 FW 1 and 5) (2)  Isolation C (as defined in 713 FW 1 and 5) (3)  Intensive (high environmental control) (5)  Extensive (low environmental control) (7)  Water Source (5)  Closed (protected or enclosed well or spring) (1)  Open; animal free or treated/disinfected (2)  Open, with any animals (non-treated or non-disinfected) (5)  Cultural Impacts on Animal Health (knowledge of requirements for species) (5)  Optimal (understand cultural requirements understood) (3)  Unknown (automatically pick "unknown" under facilities) (5)  Cultural Impacts on Animal Health (facilities) (10)  Optimal (minimal stress for growth, reproduction, or etc.) (1)  Adequate (for maintenance, potential health problems) (3)  Inadequate (high probability of significant mortalities) (5)  Unknown (due to "unknown" cultural requirements) (5)	No significant pathogens detected (3)		
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Extensive (low environmental control) (7)  Water Source (5)  Closed (protected or enclosed well or spring) (1) Open; animal free or treated/disinfected (2) Open, with any animals (non-treated or non-disinfected) (5)  Cultural Impacts on Animal Health (knowledge of requirements for species) (5) Optimal (understand cultural requirements) (1) Adequate (incomplete cultural requirements understood) (3) Unknown (automatically pick "unknown" under facilities) (5)  Cultural Impacts on Animal Health (facilities) (10) Optimal (minimal stress for growth, reproduction, or etc.) (1) Adequate (for maintenance, potential health problems) (3) Inadequate (high probability of significant mortalities) (5) Unknown (due to "unknown" cultural requirements) (5)	Isolation C (as defined in 713 FW 1 and 5) (3)		
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Cultural Impacts on Animal Health (knowledge of requirements for species) (5)  Optimal (understand cultural requirements) (1)  Adequate (incomplete cultural requirements understood) (3)  Unknown (automatically pick "unknown" under facilities) (5)  Cultural Impacts on Animal Health (facilities) (10)  Optimal (minimal stress for growth, reproduction, or etc.) (1)  Adequate (for maintenance, potential health problems) (3)  Inadequate (high probability of significant mortalities) (5)  Unknown (due to "unknown" cultural requirements) (5)	Open; animal free or treated/disinfected (2)		
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Cultural Impacts on Animal Health (facilities) (10)  Optimal (minimal stress for growth, reproduction, or etc.) (1)  Adequate (for maintenance, potential health problems) (3)  Inadequate (high probability of significant mortalities) (5)  Unknown (due to "unknown" cultural requirements) (5)	Adequate (incomplete cultural requirements understood) (3)		
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Unknown (due to "unknown" cultural requirements) (5)	Adequate (for maintenance, potential health problems) (3)		
` ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	Inadequate (high probability of significant mortalities) (5)		
Total Risk Score	Unknown (due to "unknown" cultural requirements) (5)		
	Total Risk Score		