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WAC 173-219-340 Disinfection process standards.

(1) Disinfection process: Class A and Class B reclaimed water. The engineering report must demonstrate, to the satisfaction of the lead agency, that the proposed disinfection method consistently provides the required level of adequate and reliable disinfection to help preserve water quality delivered to the use site. All Class A reclaimed water generation disinfection processes must result in a minimum of 4-log virus removal or inactivation. The disinfection process may use any or all of the followingAcceptable disinfection methods are:

(b) **Ultraviolet light**. The generator must design and install ultraviolet light disinfection processes that conform to recognized standards and engineering practices developed for use in reclaimed water facilities. Acceptable methods include the criteria in the most recent edition of:

(i) Ultraviolet Disinfection, Guidelines for Drinking Water and Water Reuse, published by the National Water Research Institute (NWRI) in collaboration with the American Water Works Association Research Foundation.
(ii) Ecology's Criteria for Sewage Works Design (orange book).

(iii) Water Environment Federation MOP-8 Design of Municipal Wastewater Treatment Plants.

(c) **Other disinfection methods.** Any other disinfection process +--- proposed to the lead agency to meet the performance standard in this section must:

(i) Be in accordance with the most recent edition of ecology's Criteria for Sewage Works Design (orange book).
(ii) Demonstrate that the proposed process is equivalent to or better than chlorination or ultraviolet light treatment in this section.
(2iii) Validateation of virus inactivation or removal.
For Class A reclaimed water, vVirus inactivation

performance or removal of the proposed disinfection reactor method must be documented during design by using one of the following:

(a) **Chemical disinfection.** Validation of chemical disinfection process must include a tracer study at the facility subject to specific project conditions Additional validations include:

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(i) A challenge study or pilot facility demonstration specific to the project conditions. (bi) An acceptable third-party challenge study or equipment verification study acceptable to the lead agency.

(<u>ciii</u>) Design and operation limits from other regulatory programs applied to the production of reclaimed or recycled water equivalent to Class A reclaimed water as deemed acceptable by the lead agency.

(b) Ultraviolet disinfection. Validation of

ultraviolet disinfection processes by an acceptable bioassay study conforming to the most recent edition of Ultraviolet Disinfection, Guidelines for Drinking Water and Water Reuse, published by the National Water Research Institute (NWRI).

Third-party validation studies that have been performed in off site qualified test facilities and in accordance with the NWRI/AWWARF guidelines are allowed if approved by the lead agency.

 (\underline{de}) Existing reclaimed water facilities are exempt from the validation requirement unless a disinfection system is modified, replaced, or the facility expects an increase in hydraulic capacity.

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