

2.2.4.2 Reduction in Separation Distance to Surface Water with a Variance

~~The~~ Separation distances to surface water are in place to protect water quality, ecological health and current and future ~~the~~ beneficial uses of the surface water resource. Septic tank effluent ~~carries~~ contains both nitrogen and phosphorous which are constituents/nutrients that pose a eutrophication threat to surface water. If ~~at the~~ separation distance from a drainfield to surface water is proposed to be ~~reduced/decreased~~ furthermore than the reductions/limits outlined in section 2.2.4.1, ~~it~~ an assessment must be done ~~through a variance supported by models that~~ to evaluate the potential adverse effects that ~~the total~~ nitrogen and phosphorous loading may have on ~~the receiving~~ surface water's body. If the evaluation is favorable (i.e., no adverse impact is determined) then a variance may be issued for a reduced separation distance.

2.2.4.2.1 Supporting Variance Documentation for a Reduced Separation Distance to Surface Water Variance

~~The~~ Minimum documentation requirements ~~for the~~ to supporting a variance ~~documentation~~ request are: included below.

1. The variance must follow all requirements provided/specified in IDAPA 58.01.03.010 and be filed with the health district ~~along~~ with a subsurface sewage disposal permit application.
2. The ~~necessary~~ site evaluation process must be followed to obtain the minimum information necessary to support a subsurface sewage disposal permit ~~and the required effluent nutrient evaluations, nutrient-pathogen (NP) evaluation, and phosphorous evaluation.~~
3. ~~An~~ nutrient-pathogen (NP) evaluation must be performed ~~for the~~ to demonstrate site suitability and be acceptable based on ~~the required~~ minimum system design requirements, proposed system placement, and model outputs as outlined in section 2.2.4.2.3 prior to performing a phosphorous evaluation as described in the on-site system surface water separation distance determination guidance and model.
4. The phosphorous evaluation must be performed to demonstrate site suitability based on minimum system design requirements, proposed system placement, and model outputs as outlined in section 2.2.4.2.3.

2.2.4.2.2 Drainfield Design Requirements for a Reduced Separation Distance to Surface Water

A drainfield proposed with a reduced separation distance to surface water as allowed under this variance procedure must meet the following minimum design requirements:

1. The drainfield shall be pressurized and designed based on section 4.19 of this manual.
2. The maximum installation depth of the drainfield in the native soil profile shall be 6 inches and the proposed drainfield sites must meet the above-grade capping fill system criteria (section 4.3) or drip distribution system criteria (section 4.5).
3. Two full-size drainfields shall be installed under the initial permit, and alternating dosing between each drainfield shall be included in the system's pressurized/operational design.
4. Replacement area for a third drainfield must be reserved on the property.

5. No separation distance to surface water shall be reduced to less than 100 feet.
6. An alternative pretreatment system shall be installed after the septic tank that is capable of reducing total nitrogen to at least 27 mg/L. A greater total nitrogen reduction level may be required depending on the outcome of the NP evaluation.

Restrictions on Drainfield Designs Necessary to Obtain Successful Outputs in Nutrient Evaluation Models

IDAPA 58.01.03 specifies the minimum drainfield area required to adequately handle the specified volume of wastewater generated in the structure being permitted. It is acceptable for a system design to be in excess of the drainfield area required by IDAPA 58.01.03. To reduce the drainfield's separation distance to permanent or intermittent surface water, it may require that the drainfield area is in excess of the minimum requirements stipulated in IDAPA 58.01.03. This may be due to the surface area and volume of soil below the drainfield necessary to sequester phosphorous constituents in the wastewater and reduce the potential adverse impacts onto surface water. If it is necessary to expand the drainfield to obtain successful outputs for the models described in section 2.2.4.2.3, the drainfield area in excess of the minimum requirements provided in IDAPA 58.01.03 is strictly limited to the original wastewater flows evaluated for the original permit application and cannot be used in the future for additional structures or existing structure expansion.

2.2.4.2.3 Nutrient Evaluation Model Outputs for a Reduced Separation Distance to Surface Water

To support a variance request for a reduced separation distance to surface water, two nutrient evaluations must be performed based on the following specific effluent nutrient values and minimum model outputs:

Nutrient-Pathogen Evaluation

1. The maximum total nitrogen concentration of the effluent discharged to the drainfield shall be 27 mg/L.
2. All other standard NP evaluation criteria and output requirements apply.

On-Site System Surface Water Separation Distance Determination Guidance and Model

1. The average phosphorous output from the septic tank shall be 8.6 mg/L.
2. The minimum phosphorous site life of receiving soils shall be ~~100~~50 years for each drainfield.
3. If the minimum phosphorous site life can be met, then the surface water body must be evaluated to determine if it has a Total Maximum Daily Load (TMDL) limit for phosphorous based on the following:
 - a. If the water body is not TMDL limited for phosphorous, the subsurface sewage disposal permit may be issued.
 - b. If the water body is TMDL limited for phosphorous, its' impact on the surface water body must be evaluated through an equivalency comparison between what may be permitted by rule (standard separation distances) and the reduced separation distance proposed.

- i. If the modeled impact of the system at the reduced separation distance is equivalent to, or less than, the impact of what could be permitted by rule then the subsurface sewage disposal permit may be issued.
 - ii. If the modeled impact of the proposed system at the reduced separation distance is greater than the impact of what could be permitted by rule then the subsurface sewage disposal permit may not be issued.
34. All other standard On-Site System Surface Water Separation Distance Determination Model criteria and output requirements apply as described in DEQ's guidance *On-Site System Surface Water Separation Distance Determination Guidance*.

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