

Please see a list of code sections in subchapter III of ch. NR 811, Wis. Adm. Code which have been identified as needing revisions to update, correct and clarify existing requirements and add requirements to address new technologies.

- 811.22 The code does not address a need or requirement for redundant intake pipes in the event of freezing or damage.
- 811.23 This section of code does not discuss the requirements of separation distances between sources of contamination. Should the separation of shorewells be equivalent to finished water reservoirs or wells?
- 811.23 Floor drains for shore well structures. Where are acceptable discharge locations? Can floor drains discharge directly into the shore well?
- 811.23 This section does not discuss requirements for piping located above the shore wells, particularly for floor drains, building waste piping, or potable water piping traveling above the shorewell encased in concrete or above the shorewell.
- 811.23 This section does not provide construction design requirements, particularly as far as access hatches, venting, and overflow are concerned. Would these be required to meet the requirements of finished water reservoirs or would they be subject to raw water requirements.
- 811.23 Where can the discharge water from traveling screens be permitted to discharge to? Can this discharge back to the wet well?
- 811.23(1)(f) The code does not have a sound definition of practical. Does practical only consider when new installations come into place or is this required regardless of existing infrastructure.
- 811.23(2) This section of code does not discuss the requirements of separation distances between sources of contamination. Should the separation of shorewells be equivalent to finished water reservoirs?
- 811.23(3) The code does not have a sound definition of practical. Does practical only consider when new installations come into place or is this required regardless of existing infrastructure. Can a utility justify that because the treatment is not necessary under all circumstances due to the raw water treatment that a spare solution line would be unpractical.