61-32-01. Legislative policy and intent.


61-32-03. Permit to drain waters required - Penalty.
Any person, before draining a pond, slough, lake, or sheetwater, or any series thereof, which has a watershed area comprising eighty acres [32.37 hectares] or more, shall first secure a permit to do so. The permit application must be submitted to the state engineer. The state engineer shall refer the application to the water resource district or districts within which is found a majority of the watershed or drainage area of the pond, slough, lake, or sheetwater for consideration and approval, but the state engineer may require that applications proposing drainage of statewide or interdistrict significance be returned to the state engineer for final approval. A permit may not be granted until an investigation discloses that the quantity of water which will be drained from the pond, slough, lake, or sheetwater, or any series thereof, will not flood or adversely affect downstream lands. If the investigation shows that the proposed drainage will flood or adversely affect lands of downstream landowners, the water resource board may not issue a permit until flowage easements are obtained. The flowage easements must be filed for record in the office of the recorder of the county or counties in which the lands are situated. An owner of land proposing to drain shall undertake and agree to pay the expenses incurred in making the required investigation. This section does not apply to the construction or maintenance of any existing or prospective drain constructed under the supervision of a state or federal agency, as determined by the state engineer.

Any person draining, or causing to be drained, a pond, slough, lake, or sheetwater, or any series thereof, which has a watershed area comprising eighty acres [32.37 hectares] or more, without first securing a permit to do so, as provided by this section, is liable for all damage sustained by any person caused by the draining, and is guilty of an infraction. As used in this section, sheetwater means shallow water that floods land not normally subject to standing water. The state engineer may adopt rules for temporary permits for emergency drainage.

61-32-03.1. Permit to drain subsurface waters required - Permit form - Penalty.
1. a. Installation of a subsurface water management system comprising eighty acres [32.37 hectares] of land area or more requires a permit. The watershed area drained by a subsurface water management system may not be used to determine whether the system requires a permit under this section.
   b. Subsurface water management systems that use surface intakes must be permitted exclusively under this section if the system will have a drainage coefficient of three-eighths of an inch [0.95 centimeters] or less. Subsurface water management systems that use surface intakes must be permitted exclusively under section 61-32-03 if the system will have a drainage coefficient exceeding three-eighths of an inch [0.95 centimeters].
   c. Installation of a subsurface water management system comprising less than eighty acres [32.37 hectares] of land area does not require a permit.
2. a. The state engineer shall develop an application form for a permit required under this section. A person seeking to construct a subsurface water management system that requires a permit under this section must submit a completed application to the water resource district board within which is found a majority of the land area for consideration and approval. The water resource district board may charge permit applicants a fee up to one hundred fifty dollars. Water resource districts shall forward copies of all approved permits to the state engineer.
b. Upon submission of a completed application for a permit, the water resource
district board immediately shall give notice and a copy of the submission via
certified mail to each owner of land within one mile [1.61 kilometers] downstream
of the proposed subsurface water management system outlet unless the distance
to the nearest waterway depicted as a perennial or intermittent stream or river on
a United States geological survey topography map, assessment drain, natural
watercourse, slough, or lake is less than one mile [1.61 kilometers], in which case
notice and a copy of the submission must be given immediately to each owner of
land between the outlet and the nearest assessment drain, natural watercourse,
slough, or lake. The notice requirement in this section must be waived if the
applicant presents signed, notarized letters of approval from all downstream
landowners entitled to notice in this subsection.

3. a. If the water resource board receives notarized letters of approval from all
downstream landowners entitled to notice, the board shall approve the completed
permit application as soon as practicable but no later than thirty days after receipt
of the last letter. Otherwise, the water resource board shall review the completed
application at its next meeting that is at least thirty days after receipt of the
application. The board shall consider any written, technical evidence provided by
the applicant or a landowner notified under subsection 2 addressing whether the
land of a notified landowner will be flooded or unreasonably harmed by the
proposed subsurface water management system. For purposes of this section
"technical evidence" means written information regarding the proposed
subsurface water management system, prepared after consideration of the
design and physical aspects of the proposed system, and any adverse hydraulic
effects, including erosion, flood duration, crop loss, and downstream water control
device operation impacts, which may occur to land owned by a landowner
provided under subsection 2. Technical evidence must be submitted to the permit
applicant, notified landowners, and the board within thirty days of the receipt of
the completed permit application by the board. A notified landowner may not
object to the proposed system unless the landowner presents technical evidence
under this subsection.

b. If the board finds, based on technical evidence, the proposed subsurface water
management system will flood or unreasonably harm lands of a landowner
notified under subsection 2, the board may require the applicant to obtain a
notarized letter of approval before issuing a permit for the system. The board may
not require a letter of approval for any land downstream of a system that outlets
into an assessment drain, natural watercourse, or pond, slough, or lake if notified
landowners did not provide technical evidence to the district.

c. A water resource district may attach reasonable conditions to an approved permit
for a subsurface water management system that outlets directly into a legal
assessment drain or public highway right of way. For purposes of this subsection,
"reasonable conditions" means conditions that address the outlet location, proper
erosion control, reseeding of disturbed areas, installation of riprap or other ditch
stabilization, and conditions that require all work to be done in a neat and
professional manner. Any condition to locate the project a minimum distance from
rural water supply lines may not extend beyond an existing easement for lines, or
no greater than twenty feet [6.1 meters] from either side of the water line if the
rural water line was installed under a blanket easement.

d. A water resource district may require a subsurface water management system
granted a permit under this section to incorporate a control structure at the outlet
into the design of the system and may require the control structure be closed
during critical flood periods.

e. A water resource district board may not deny a completed permit application
under this section unless the board determines, based on technical evidence
submitted by a landowner notified under subsection 2, the proposed water
management system will flood or unreasonably harm land of a notified landowner,
and a notarized letter of approval required by the board has not been obtained by the applicant. For purposes of this section, "unreasonable harm" is limited to hydraulic impacts, including erosion or other adverse impacts that degrade the physical integrity of a roadway or real property within one mile [1.61 kilometers] downstream of the system’s outlet. The board shall include a written explanation of the reasons for a denial of a completed application and notify, by certified mail, the applicant and all landowners notified under subsection 2 of the approval or denial.

f. The board may not deny a permit more than sixty days after receipt of the completed application for the permit. If the board fails to deny the permit application within sixty days of receipt, the permit application is deemed approved.

4. A denial of a completed permit application by a water resource district board may be appealed, under section 28-34-01, to the district court of the county in which the permit application was filed. The court may approve a completed permit application denied by a water resource district board or the state engineer if the application meets the requirements of this section.

5. A water resource district board may not be held liable to any person for issuing a permit under this section.

6. A person that installs a subsurface water management system requiring a permit under this section without first securing the permit is liable for all damages sustained by a person caused by the subsurface water management system.

7. A person that installs a subsurface water management system requiring a permit under this section without first securing the permit is guilty of an infraction.


61-32-05. Wetlands bank.

61-32-06. Uniform wetlands classification.


1. Only a landowner experiencing flooding or adverse effects from an unauthorized drain constructed before January 1, 1975, may file a complaint with the water resource board. Any person may file a complaint about an unauthorized drain constructed after January 1, 1975. Upon receipt of a complaint of unauthorized drainage, the water resource board shall promptly investigate and make a determination of the facts with respect to the complaint. If the board determines that a drain, lateral drain, or ditch has been opened or established by a landowner or tenant contrary to this title or any rules adopted by the board, the board shall notify the landowner by certified mail at the landowner's post-office address of record. A copy of the notice must also be sent to the tenant, if known. The notice must specify the nature and extent of the noncompliance and must state that if the drain, lateral drain, or ditch is not closed or filled within a reasonable time as the board determines, but not less than fifteen days, the board shall procure the closing or filling of the drain, lateral drain, or ditch and assess the cost of the closing or filling, or the portion the board determines, against the property of the landowner responsible. The notice must also state that the affected landowner, within fifteen days of the date the notice is mailed, may demand, in writing, a hearing on the matter. Upon receipt of the demand, the board shall set a hearing date within fifteen days from the date the demand is received. In the event of an emergency, the board may immediately apply to the appropriate district court for an injunction
prohibiting the landowner or tenant from constructing or maintaining the drain, lateral drain, or ditch and ordering the closure of the illegal drain. Assessments levied under this section must be collected in the same manner as assessments authorized by chapter 61-16.1. If, in the opinion of the board, more than one landowner or tenant has been responsible, the costs may be assessed on a pro rata basis in proportion to the responsibility of the landowners. If a complaint is frivolous in the discretion of the board, the board may assess the costs of the frivolous complaint against the complainant.

2. Following the closing or filling of an unauthorized drain, either by a water resource board or by a party complying with an order of a water resource board, the board may assess its costs against the property of the responsible landowner.

61-32-08. Appeal of board decisions - State engineer review - Closing of noncomplying drains.
1. The board shall make the decision required by section 61-32-07 within a reasonable time, but not to exceed one hundred twenty days, after receiving the complaint. The board shall notify all parties of its decision by certified mail. Any aggrieved party may appeal the board's decision to the state engineer. The appeal to the state engineer must be made within thirty days from the date notice of the board's decision has been received. The appeal must be made by submitting a written notice to the state engineer, which must specifically set forth the reason why the board's decision is erroneous. The appealing party shall also submit copies of the written appeal notice to the board and to all nonappealing parties. Upon receipt of this notice the board, if it has ordered closure of a drain, lateral drain, or ditch, is relieved of its obligation to procure the closing or filling of the drain, lateral drain, or ditch. The state engineer shall handle the appeal by conducting an independent investigation and making an independent determination of the matter. The state engineer may enter property affected by the complaint to investigate the complaint.

2. If the board fails to investigate and make a determination concerning the complaint within a reasonable time, but not to exceed one hundred twenty days, the person filing the complaint may file the complaint with the state engineer within one hundred fifty days of the submittal date of the original complaint. The state engineer shall, without reference to chapter 28-32, cause the investigation and determination to be made, either by action against the board or by conducting the investigation and making the determination.

3. If the state engineer determines that a drain, lateral drain, or ditch has been opened or established by a landowner or tenant contrary to title 61 or any rules adopted by the board, the state engineer shall take one of three actions:
   a. Notify the landowner by certified mail at the landowner's post-office address of record;
   b. Return the matter to the jurisdiction of the board along with the investigation report; or
   c. Forward the drainage complaint and investigation report to the state's attorney.

4. If the state engineer decides to notify the landowner, the notice must specify the nature and extent of the noncompliance and state that if the drain, lateral drain, or ditch is not closed or filled within a reasonable time as determined by the state engineer, but not less than thirty days, the state engineer shall procure the closing or filling of the drain, lateral drain, or ditch and assess the cost, against the responsible landowner's property. The notice from the state engineer must state that the affected landowner may, within fifteen days of the date the notice is mailed, demand in writing a hearing on the matter. Upon receipt of the demand, the state engineer shall set a hearing date within fifteen days from the date the demand is received. If, in the opinion of the state engineer, more than one landowner or tenant has been responsible, the costs may be assessed on a pro rata basis in proportion to the responsibility of the landowners. Upon assessment of costs, the state engineer shall certify the assessment to the county auditor of the county where the noncomplying drain, lateral drain, or ditch is
located. The county auditor shall extend the assessment against the property assessed. Each assessment must be collected and paid as other property taxes are collected and paid. Assessments collected must be deposited with the state treasurer and credited to the contract fund established by section 61-02-64.1. Any person aggrieved by action of the state engineer under the provisions of this section may appeal the decision of the state engineer to the district court under chapter 28-32. A hearing by the state engineer as provided for in this section is a prerequisite to an appeal.

5. If the state engineer, after completing the investigation required under this section, decides to return the matter to the board, a complete copy of the investigation report must be forwarded to the board and it must include the nature and extent of the noncompliance. Upon having the matter returned to its jurisdiction, the board shall carry out the state engineer's decision under the terms of this section.

6. If the state engineer, after completing the investigation required under this section, decides to forward the drainage complaint to the state's attorney, a complete copy of the investigation report must also be forwarded, which must include the nature and extent of the noncompliance. The state's attorney shall prosecute the complaint under the statutory responsibilities prescribed in chapter 11-16.

7. In addition to the penalty imposed by the court on conviction under this statute, the court shall order the drain, lateral drain, or ditch closed or filled within a reasonable time period as the court determines, but not less than thirty days. If the drain, lateral drain, or ditch is not closed or filled within the time prescribed by the court, the court shall procure the closing or filling of the drain, lateral drain, or ditch, and assess the cost against the property of the landowner responsible, in the same manner as other assessments under chapter 61-16.1 are levied. If, in the opinion of the court, more than one landowner or tenant has been responsible, the costs may be assessed on a pro rata basis in proportion to the responsibility of the landowners.

61-32-09. Wetlands replacement fund - Continuing appropriation.

61-32-10. Exemption.
The wetland replacement requirements of sections 61-32-01 through 61-32-11 do not apply to surface coal mining operations until reclamation of the wetland area begins pursuant to chapter 38-14.1.