# **Department of Legislative Services**

Maryland General Assembly 2018 Session

## FISCAL AND POLICY NOTE Third Reader

House Bill 619 (Delegate Wivell)

Environment and Transportation

Education, Health, and Environmental Affairs

#### Surface Mining - Zone of Dewatering Influence - Water Supply Replacement

This bill requires a surface mining permittee to permanently replace a failed water supply (that is within a zone of dewater influence) within 45 days of learning about a specified water supply failure. The bill codifies current regulations that authorize a permittee to seek reimbursement from an affected property owner for the cost of replacing a water supply if it is determined that the permittee's dewatering activity is not the proximate cause of the water supply failure. The bill clarifies that the current law requirement for the Maryland Department of the Environment (MDE) to provide an opportunity for a contested case hearing may not be construed to waive the requirement to permanently replace a water supply.

## **Fiscal Summary**

State Effect: The bill is not expected to materially affect State operations or finances.

Local Effect: None.

Small Business Effect: Minimal, as discussed below.

#### Analysis

**Current Law:** If a surface mining permittee (quarry mine operator) is issued a water appropriation permit to dewater a pit located in karst terrain (basically limestone) in Baltimore, Carroll, Frederick, and Washington counties, MDE must establish a zone of dewatering influence around the surface mine as a condition of the permittee's surface mining permit.

Within the zone of dewatering influence, a permittee must (1) replace a water supply that fails as a result of declining ground water levels due to surface mine dewater at no expense to the property owner and (2) upon a determination by MDE of proximate cause and after receipt of notice and an opportunity to respond and provide information, either pay monetary compensation or repair any property damage caused by the sudden subsidence of the surface of the land. MDE may not require a permittee to replace a water supply if the permittee demonstrates, by clear and convincing evidence, that the proximate cause of the loss of water supply is not the result of pit dewatering. MDE must provide opportunity for a contested case hearing.

Regulations require that unless a permittee can demonstrate by clear and convincing evidence that surface mine dewater is not the proximate cause of the water supply loss, the permittee must (1) immediately provide a temporary water supply until a permanent replacement can be restored; (2) replace a permanent potable water supply that meets specified minimum yield requirements; (3) notify the property owner that *if* MDE determines that the permittee's dewatering activity is not the proximate cause of the water supply loss, *then* the cost of the water supply replacement is subject to reimbursement by the property owner; (4) take responsibility for providing adequate testing to verify the potability of the water supply; and (5) file, within 15 days of the completion of replacement, a report detailing the procedures taken to replace the failed water supply.

Regulations specify that a request for a contested case hearing does not stay MDE's finding of the need for a permittee to replace a water supply. Regulations also authorize a permittee to seek reimbursement for the cost of the water supply replacement from the affected property owner if MDE determines the permittee's dewatering activity is not the proximate cause of the water supply loss.

**Background:** According to MDE, karst terrain is an irregular topography caused by a solution of limestone and other carbonate rock. Karst terrain is characterized by closed depressions, sinkholes, caverns, solution cavities, and underground channels that may capture surface streams. Surface mine dewatering in karst terrain can interfere with nearby water supply wells.

The purpose of a zone of dewatering influence is to provide relief for a property owner within the zone who experiences a sinkhole or water supply failure. When a water supply failure occurs, the quarry operator is presumed to be the cause of a water supply loss and must replace that water supply. When a sinkhole occurs, the quarry operator must repair any sinkhole damage within the zone unless the operator can prove that he/she did not cause the sinkhole.

**Small Business Effect:** The bill changes the timing of the requirement for a surface mining permittee to permanently replace a failed water supply. Although some permittees HB 619/ Page 2

permanently replace a failed water supply immediately, others merely provide a temporary replacement while the permittee attempts to show the failure was not a result of its dewatering activities or appeals a decision by MDE. Under the bill, a permittee could immediately provide a permanent replacement and then recoup the costs to replace the water supply (without having to pay for a temporary supply in the interim) upon a determination that the water supply failure was not a result of its dewatering activities. Overall, the bill is not anticipated to materially affect small businesses in the State.

# **Additional Information**

Prior Introductions: None.

Cross File: None.

**Information Source(s):** Baltimore, Carroll, Frederick, Harford, and Queen Anne's counties; Judiciary (Administrative Office of the Courts); Maryland Department of the Environment; Office of Administrative Hearings; Department of Legislative Services

Fiscal Note History:	First Reader - February 12, 2018
md/lgc	Third Reader - March 20, 2018

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