Reclamation of groundwater monitoring wells

Groundwater monitoring wells associated with the manure facility that is being closed should be properly reclaimed so that they do not pose a risk to shallow groundwater quality. Information on reclaiming groundwater monitoring wells is provided in Technical Guideline Agdex 096-50. NRCB staff can be contacted if additional information is required.

Definitions

- Closure means the discontinued use, removal or conversion to a non-AOPA use of a manure storage facility or manure collection area. This means the facility will no longer be used for manure storage or as a manure collection area.
- Manure means livestock excreta, associated feed losses, bedding, litter, soil and wash water, but does not include manure to which the Fertilizers Act (Canada) applies.
- Manure collection area means the floor of a barn, the under-floor pits of a barn, the floor of a feedlot pen and a catch basin where manure collects but does not include the floor of a livestock corral.
- Manure storage facility means a facility for the storage of manure, composting materials and compost and a facility for composting but does not include such a facility at an equestrian stable, an auction market, a race track or exhibition grounds.

Closure of Manure Storage Facilities and Manure Collection Areas

Purpose	 Provide guidan collection area
	Protect ground
Audience	 Confined feedi closed
	 Consultants ar manure storag
Relevant Legislation	• Agricultural Op Regulation, En

Introduction databases, site-specific data (for example, geological data from an on-site geotechnical report), and This guideline provides a consistent, risk-based screening information obtained through an on-site inspection. approach to closing manure storage facilities and manure Site-specific data includes information on the soil collection areas. Confined feeding operators who work lithology, the uppermost groundwater resources, with the Natural Resources Conservation Board (NRCB) groundwater flow direction, domestic water well to plan the closure of their facilities will be able to construction, groundwater chemistry, and geological identify appropriate closure activities based on the type data from on-site geotechnical reports. of manure storage and the potential environmental risk at the site. The Agricultural Operation Practices Act Managing risks to the environment (AOPA) requires the removal of manure from a manure storage facility within one year of the AOPA provides authority to NRCB staff to assess the risk storage facility no longer being used, unless to the environment at manure collection and storage otherwise directed by the NRCB. facilities. The NRCB routinely works with operators to reduce the increased potential for risks to the environment during closure of manure storages.

Manure storage facilities and manure collection areas need to be constructed and managed properly to protect groundwater and surface water from the potential In some cases, the NRCB may collect soil and water impacts of manure constituents. When a manure storage samples to help determine risk to the environment. In facility will no longer be used, proper closure techniques situations where extensive contamination is identified, are needed to continue the protection of groundwater the NRCB may involve Alberta Environment and and surface water. The following table provides those Sustainable Resource Development (ESRD). ESRD will closure requirements. then work with the operator and the NRCB to better understand the nature and extent of the contamination, and ensure that any adverse effects (as defined in the Closure requirements vary for earthen liquid manure storage and catch basin facilities and are dependent on *Environmental Protection and Enhancement Act*) are the potential risk to groundwater quality. These facilities properly managed.

are screened for potential risk by NRCB staff using the environmental risk screening tool (ERST). Information used to complete the ERST includes published maps,

For more information

Contact your nearest NRCB field office or an ARD CFO extension specialist (dial 310-0000 to be connected toll free)

Alberta Agriculture and Rural Development www.agric.gov.ab.ca/aopa (780) 939-1218 Red Deer (403) 755-1475 (403) 381-5885

Natural Resources Conservation Board www.nrcb.gov.ab.ca (780) 835-7111 Fairview (780) 939-1212 (403) 340-5241 Red Deer Lethbridge (403) 381-5166

This guideline was developed by the Technical Advisory Group, a partnership between Agriculture and Rural Development, the Natural Resources Conservation Board and the agricultural industry.

- ce on the closure of manure storage facilities and manure
- lwater and surface water from contamination
- ing operators with manure storages that are to be permanently
- nd contractors responsible for the permanent closure of a P

peration Practices Act and Standards and Administration vironmental Protection and Enhancement Act, Water Act

It is important to note that AOPA does not directly deal with soil and groundwater quality issues that may limit



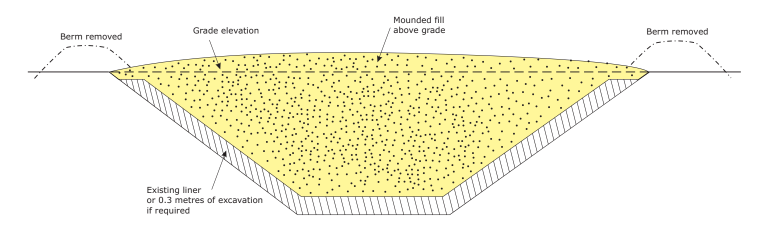
future land use at the site of a closed manure storage facility (for example, subdividing or changing the use of agricultural land). An operator who is contemplating a land use change is responsible for contacting the appropriate authorities to ensure that soil and groundwater quality criteria as well as any surface water flow disturbances or diversions are satisfied for the proposed land use. Appropriate authorities may include the local municipality, which establishes allowable land uses, and ESRD, whose mandate includes ensuring compliance with soil and groundwater remediation guidelines for different land uses.

Closure requirements

Closure requirements are based on the perceived level of potential environmental risk to groundwater at the facility. Operators should contact the NRCB to screen the level of risk. The ERST will be used to screen for low, moderate or high potential risk. Required closure actions will correspond with the risk. See the table below for closure requirements based on facility type and level of risk.

Facility Type	Requirements	
1. Earthen liquid manure storage facility (EMS)	 Required for all risk levels: Remove all liquid and solid manure contents in the EMS, including sludge Seal or remove all inlets and outlets Record and document all closure activities (see accompanying worksheet) Retain records documenting the removal, transfer and spreading of all manure 	
	Additional requirements for moderate or high risk levels:	
	 Moderate risk: Fill and mound the EMS with soil to prevent surface water ponding 	
	 High risk: Excavate manure impacted soils from the base and side walls of the EMS to a maximum depth of 0.3 metres Land apply excavated soil from the EMS at a rate that takes into consideration the clay, nitrogen, and salt content of the material Fill and mound the structure with soil to prevent surface water ponding 	
2. Catch basins	 Required for all risk levels: Remove all liquid and solid manure contents in the catch basin, including sludge Seal or remove all inlets and outlets Record and document all closure activities (see accompanying worksheet) Retain records documenting the removal, transfer and spreading of all manure Control surface water flow without significantly altering the volume, quality or rate of flow in or to natural discharge areas 	
	Additional requirements for moderate or high risk levels:	
	 Moderate risk: Fill and mound the structure with soil to prevent surface water ponding 	
	 High risk: Excavate manure impacted soils from the base and side walls of the catch basin to a maximum depth of 0.3 metres Land apply excavated soil from the catch basin at a rate that takes into consideration the clay, nitrogen and salt content of the material Fill and mound the structure with soil to prevent surface water ponding 	

Escility Type	
Facility Type	
3. Solid manure storage	 Remove all sol Contour the ar water ponding Control surface quality or rate Establish vege excess nutrien quantities com agronomic pur Record and do Retain records manure from t
4. Concrete and steel manure storage facilities (solid and liquid manure)	 Remove all liquincluding sludg Seal or remove Record and do Retain records manure
5. Manure storage areas with a synthetic liner	 Remove all liquincluding sludg Maintain the lin Additional remlevel of risk an Record and do Retain records manure



Requirements

- olid and liquid manure contents
- rea around the solid manure storage to prevent surface
- ce water flow without significantly altering the volume, of flow in or to natural discharge areas
- etation in the area of the closed storage facility to remove nts and prevent soil erosion. Some solid manure, in
- mparable to recommended levels applied to arable lands for irposes, may be left in place to aid re-vegetation
- ocument all closure activities (see accompanying worksheet) Is documenting the removal, transfer and spreading of all the manure storage
- quid and solid manure contents of the manure storage, lge
- ve all inlets and outlets
- ocument all closure activities (see accompanying worksheet) Is documenting the removal, transfer and spreading of all
- quid and solid manure contents of the manure storage, lge
- liner or remove the liner and mound the structure with soil mediation work may be required by the NRCB depending on nd damage to th eliner
- ocument all closure activities (see accompanying worksheet) Is documenting the removal, transfer and spreading of all

Figure 1. Soil mounding of earthen liquid manure storage facility, catch basin or synthetically lined manure storage