

“McKenzie County Solid Waste Management Permit 0336”

Section 4.5.2

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Semi-permanent and movable temporary fencing is / will be utilized during windy weather operations to catch blowing debris. During times of high wind, filling should be performed at lower elevations within the active cells whenever possible. If wind velocity exceeds 35 MPH at the working face, spreading / compacting activities will cease except for heavier waste loads or loads that can be controlled by ADC (wood, tire chips, dirt, etc). This will include wood, pallets, metal and items of this nature. Compactor trucks will continue to be processed as we do not want them getting behind in their routes. ADC will be used to keep this material from becoming airborne.

“North Dakota Administrative Code”

“33-20-01.1-01. Purpose. It is the purpose of this article to provide performance criteria and standards for the management of solid waste in a manner that will control nuisance and litter, protect the public health, safety, and welfare, and prevent or minimize injury of environmental resources from exposure to solid waste or constituents of solid waste.”

The landfill Director has the option / obligation to stop operations if weather conditions (wind, ice, mud, etc.) make normal operations impractical / dangerous. Closing the facility will be based on the conditions of our permit and the requirements under the North Dakota Administrative Code.

- Trash must stay within the working area of the facility.
- Trash must not blow into surrounding / neighboring properties.
- Trash fences will be moved every day, if / when necessary, to make sure trash is not leaving the working area / facility.
- By McKenzie County policy we will not pull or push any customers vehicle(s) or waste haulers vehicles into or out of the working area due to mud or adverse weather conditions.
 - McKenzie County will not take on the liability should damage occur during these operations.