

CLOSURE PLAN

**BESTWAY DISPOSAL SERVICES
MUNICIPAL SOLID WASTE, CONSTRUCTION & DEMOLITION DEBRIS
PROCESSING & SINGLE STREAM RECYCLING TRANSFER FACILITY
43 INDUSTRIAL DRIVE
BELMONT, NEW HAMPSHIRE**

Prepared for:

Bestway Disposal Services
43 Industrial Drive
Belmont, NH 01501



Prepared by:

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SECTION 1 - FACILITY IDENTIFICATION

Blow Bros. dba Bestway Disposal Services
Belmont Transfer Facility
43 Industrial Drive
Belmont, New Hampshire 03220
NHDES Permit #DES-SW-SP-05-002

SECTION 2 - CLOSURE SCHEDULE

As of the date of this document, there is not a set date for closure of the Facility. The required activities for closure include consolidation, loading, and transportation of on-site waste materials to processing or disposal facilities. Other materials to be removed are anticipated to include: residual MSW, C&D, recyclables; incidental Facility equipment, loaders, hauling vehicles, trailers, dumpsters; 55-gallon and smaller containers with residual unused products or waste materials; furniture and other incidental office equipment and furnishings; and electronic and paper files related to the Facility Operations. Clean-up of major residuals at the Facility may be accomplished within approximately two to four days. Complete closure and move out would likely take one week.

SECTION 3 - WASTE IDENTIFICATION

- MSW- municipal solid waste
- C&D - construction and demolition debris
- Miscellaneous recyclables
- Unauthorized and prohibited waste
- Residual unused oil/lubricants
- Used oil

SECTION 4 – NOTIFICATION

A letter will be sent to all commercial users of the facility upon advent of closure determination. Local public will be notified of closure of the residential recyclable drop-off area via legal notification in the local newspaper(s) and posted notice in at least three (3) public locations within the Town. In accordance with Env-Sw 1106.02, the NHDES will be notified in writing with a “Notice of Intent to Close” document within seven days of the expected closure date.

Following notification, the Facility will remain closed to any new waste deliveries and entrance will be allowed only to those involved in the closure activities.

SECTION 5 - CLOSURE REQUIREMENTS

- a. Major closure work tasks:
 - removal of containerized recyclable materials, MSW, and C&D;
 - arrange for removal of any remaining unauthorized and prohibited waste;
 - collection and removal of gross residual materials from tipping floor and surrounding the receiving building;
 - removal of Facility equipment, loaders, hauling vehicles, trailers, dumpsters;
 - removal of drums and portable containers with residual unused products or waste materials;
 - removal of garage and office furnishings, incidental equipment, supplies, etc.;
 - general broom cleaning of vacated spaces;
 - inspection and cleaning of garage floor, and floor drains and o/w separator;
 - final general clean-up of Facility exterior (i.e., blown litter);
 - removal of closure cleaning residuals; and
 - secure the Facility against trespass.
- b. General procedures for completing closure tasks:
 - transport personnel needed to remove trailers, containers, roll-offs, hauling vehicles, and heavy equipment;
 - labor and loader needed for clean-up of tipping floor;
 - labor and transport need for removal of portable containers;
 - possible specialty contractor needed for disposal of unauthorized and prohibited waste; and
 - general labor needed for overall cleaning of interior and exterior areas.
- c. Design plans and specifications for closure systems:
 - not applicable.

SECTION 6 - POST-CLOSURE REQUIREMENTS

Post closure testing and monitoring is not applicable since no waste disposal occurs at the Facility. Therefore, no post closure testing and monitoring will be performed.

SECTION 7 - RECORDKEEPING AND REPORTING

- There will be no reporting obligations nor new records generated following facility closure. However, an Annual Facility Report will be submitted to address the operations that occurred during period of the year up until closure.
- Following closure of the facility, the operating records shall be maintained at a location identified by BDS as part of the closure notification, unless destruction of the records is approved by NHDES.

SECTION 8 - OTHER PERMITS

There are not expected to be other local, state or federal permits and approvals required to implement Facility closure, other than the NHDES Solid Waste permit requirements.

SECTION 9 - CLOSURE COST ESTIMATE

See attached.

The closure cost estimate was based upon the assumption that stored materials requiring removal would be equal to 503 tons, which is the full permitted storage capacity, broken down as indicated in the table.

The cost estimate also assumes a small amount of residual electronics, tires, and liquid waste (from the maintenance garage) will require removal and disposal/recycling.

To be conservative, the cost also assumes each of the three ASTs would be full at the time of closure and that the product would be removed for a fee, instead of a credit.