

**15A NCAC 13B .0105 COLLECTION AND TRANSPORTATION OF SOLID WASTE**

- (a) The solid waste collector shall be responsible for the satisfactory collection and transportation of all solid waste to a permitted disposal site or facility.
- (b) The solid waste collector shall transport to a site or facility only those solid wastes which the site or facility is permitted to receive.
- (c) Vehicles or containers used for the collection and transportation by whatever means, including but not limited to, highway, rail, and navigable waterway, of garbage, or refuse containing garbage, shall be covered, leakproof, durable, and of easily cleanable construction. These shall be cleaned as often as necessary to prevent a nuisance or insect breeding and shall be maintained in good repair.
- (d) Vehicles or containers used for the collection and transportation of any solid waste shall be loaded and moved in such a manner that the contents will not fall, leak, or spill and shall be covered when necessary to keep contents dry and to prevent blowing of material. If spillage should occur, the material shall be picked up immediately by the solid waste collector and returned to the vehicle or container and the area shall be properly cleaned.

*History Note:* Authority G.S. 130A-294;  
Eff. April 1, 1982;  
Amended Eff. February 1, 1988.



# The **BIO-ZIP™** Sealable Liner

The **BIO-ZIP™ Sealable Liner** is a cleaner, more convenient way of managing large volume biological and organic waste streams and the associated odor, leakage, disease and environmental contamination issues.

*Animal Carcasses*

*Bird Droppings*

*Animal Litter & Bedding*

*Contaminated Compost*

*Meat Processing Residue*

*Contaminated Manure*

*Spoiled Feed Material*

*Bio-Sludges*

Constructed using a proprietary, thermally bonded layering of polypropylene-based material and featuring an industrial grade zippered sealing system, The **BIO-ZIP™ Sealable Liner** fits securely inside industrial roll-off containers, trailers or truck racks from 10 to 40 cubic yards in total volume. It's easy to install, contains large, heavy loads and slips right out when it's time. **ONE SIZE FITS ALL.**

## **BIO-ZIP™ features:**

- Contact barrier to minimize human exposure, container cleaning, vermin, bugs and disease vectors
- Liquid resistant, flexible construction
- Light material containment during transportation
- Strong, puncture-resistant material
- Breathable zipper to minimize potential vapor expansion
- Odor barrier
- Opaque, visual barrier
- Natural heat retention to jump-start the composting process

Best of all, with The **BIO-ZIP™ Sealable Liner**, you have the peace-of-mind knowing that you used The Best Available Technology for responsibly managing your large volume biological and organic waste streams.

*Make an intelligent investment today to protect your future.*



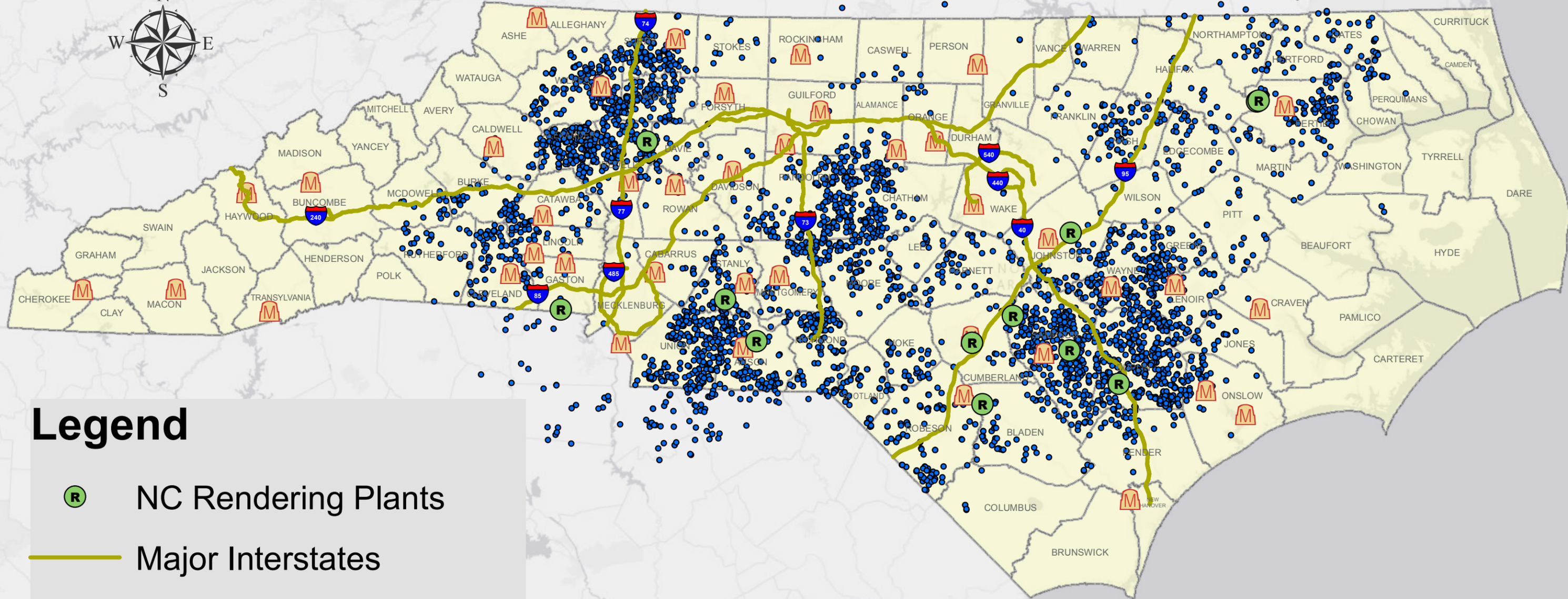
Contact Chris Pierce at [cpierce2@wm.com](mailto:cpierce2@wm.com), 317-430-2566, or Josh Kaylor at [jkaylor@wm.com](mailto:jkaylor@wm.com), 281-733-3507, to place your order.

The **BIO-ZIP™ Sealable Liner** is also available on-line at [www.wmupstream.com](http://www.wmupstream.com).

*From everyday collection to environmental protection,  
Think Green. Think Waste Management.*



# North Carolina Rendering Plants, Landfills and Commercial Poultry Farms



## Legend

-  NC Rendering Plants
-  Major Interstates
-  MSW Landfills
-  Commercial Poultry Farms



Steve Troxler,  
Commissioner  
Sharron Stewart,  
Director of Emergency Programs

**NOTICE**  
Every effort has been made to ensure the accuracy of information, but errors and conditions originating from physical sources used to develop the database may be reflected in the data supplied. The requester must be aware of data conditions and ultimately bear responsibility for the appropriate use of the information with respect to possible errors, original map scale, collection methodology, currency of data, and other conditions specific to certain data.  
Source: NCDA&CS AHP database  
Prepared by Daniel Madding in June 2015  
Stored in:  
Y:\Projects\NCDA\_CSIVet\_Division\HPAI\_Related\_Summer