

TOWN OF FARMINGTON, MAINE BIOSOLIDS AND OTHER RESIDUALS MANAGEMENT APPLICATION

	To	be filled in by Code	Planning Staff:	
Date Receiv	ed:		Application #	BS
Map #	Lot#	Zone:	Overlay Zone(s): _	
APPLICANT	INFORMATION			
Name of App	olicant:			
Address:				
Telephone: _		Email:		
Name of Pro	perty Owner (if dif	ferent from above):		
Address:				
Telephone: _		Email:		
Name of Aut	horized Agent (if a	applicable):		
Address:				
Telephone: _		Email:		
Name of Ger	nerator (if applicabl	e):		
Address:				
Telephone: _		Email:		
If applicable	attach statement de	esignating agent(s)		

If applicable, attach an option to purchase the property or other documentation demonstrating right, title, or interest in the property on the part of the applicant.

UTILIZATION SITE INFORMATION

Name of Site Operator: (Entity responsible for land applicate	ion)
Location of Site:	
Directions to Utilization Site:	
Total acreage of site:	How many acres are proposed for utilization:
	es of materials to be land-applied (Attach additional sheets if necessary):
SITE CHARACTERISTICS	
Distance to and name of neare drainage swales) from each bo	est surface water bodies (including intermittent streams and bundary of the site (feet):
Distance to and owner of near	est dwelling (feet):
	private well or water supply within 300 feet:
Distance to and operator of ne	earest public water supply well (feet):
	est public road (feet):

Describe location of any proposed area(s) for short term stacking (to facilitate the spreading schedule) and indicate on site map:
Slope of land at proposed utilization:
What are the types of soil are at this site (Attach a copy of NRCS soils survey map, a soils map prepared by a certified soil scientist, or other supporting documentation.):
Is this site located on a documented sand and gravel aquifer or an aquifer recharge area (If applicable, include a copy of the Maine Geological Survey aquifer map.):
Is the site located on a 100-year floodplain or a flood hazard area (If applicable, include a copy of the Federal Emergency Management Agency (FEMA) flood insurance rate map):
Describe the route and types of roads that will be taken to deliver sludge or residual to the site, including on site roads:
What was the previous use of the site:
What was this site was fertilized with:
List all pesticides this site was treated with (Attach additional sheets if necessary):

IDEMNIFICATION AGREEMENT

defend the Town of Farmington, its a injuries or damage to persons or pro arising out of the work to be performand responsibilities for injuries, claim	covenant and agree to indemnify, and hold harmless and gents and employees, from and against any and all claims erty of whatsoever kind or character, whether real or assed under the permit. The applicant hereby assumes all liable, or suits for damages, to persons or property of whatsoeverted, occurring during the time that work is being perform performance of same.	for erted, oility ver
Signature of Applicant	 Date	
CERTIFICATION		
I have examined the information sub based on my inquiry of those individual believe the information is true, accur	nowledge that I am herewith submitting a complete applic nitted in this document and all attachments thereto and that als immediately responsible for obtaining the information, te, and complete. I understand that a copy of the Town's ement Ordinance is available upon request.	at,
Signature of Applicant	 Date	

A. General Requirements

- Applicants will be responsible for reimbursing the Code/Planning Office for postage costs and any newspaper ads prior to approval. All abutting property owners will be notified by the Code/Planning Office of the application proposal via Certified Mail.
- 2. All applications for Biosolids and Other Residuals Management shall be submitted on application forms provided by the Code/Planning Office. The required fees, twenty (20) sets of the application form, and twenty (20) sets of the required plans, maps and supplemental information, along with a thumb drive or emailed PDF, shall be submitted to the Code/Planning Office at least thirty (30) days prior to the Board meeting.
- 3. Maps, plans or other drawings must be of a scale sufficient to allow for review of the proposal under the performance standards of this Ordinance and other applicable ordinances. In no case shall the scale be more than one hundred (100) feet to the inch for that portion of the tract of land being proposed for the project.

B. Submission Requirements for a complete Biosolids and Other Residuals Management

- 1. New permits require a non-refundable fee of three hundred dollars (\$300.00), and a one-time impact fee amount of ten dollars (\$10.00) per acre. Permit renewals and permit modifications shall be accompanied by a non-refundable fee of one hundred fifty dollars (\$150.00).
- 2. A copy of the complete application submitted to DEP for the proposed activity including all the required permit attachments.
- 3. Property location shown on a 7.5-minute USGS topo map copy.
- 4. Accurate site plan map drawn to scale 1":500', including tax maps and the most recent aerial photograph possible, that clearly indicates property lines, abutters, existing water well locations within three hundred (300) feet, areas suitable for spreading, required setback, storage areas, proximity to any primary sand and gravel aquifer recharge area and/or significant groundwater aquifer, waterbody/courses, roads, swales, steep slopes (greater than 15%), buildings and environmentally sensitive areas.
- 5. Baseline well test performed on all wells within 300 feet of application and storage sites to be paid by the applicant.
- 6. A narrative explaining the reasons for choosing the designated areas and setbacks.
- 7. A baseline standard soil test performed by a certified lab for each proposed land application field.
- 8. A medium intensity Natural Resources Conservation Service (NRCS) soil survey map or similar map prepared by a Maine Certified Soil Scientist. If an NRCS map is used, it must be verified by a Maine Certified Soil Scientist.
- If field stacking or field storage of biosolids and/or other residuals is proposed, an on-site soil investigation performed by a Maine Certified Soil Scientist of the stacking or storage site is required.

- 10. A hydrogeologic impact study based on size, location, surrounding uses, or other characteristics of the proposed site prepared by a State of Maine Certified Geologist may be required by the Planning Board at the applicant's expense.
- 11. The submission of all biosolids and other residual analysis reports, annual reports and any other data required as per the DEP permit to the Code Enforcement Office at the time of initial application.
- 12. A plan for the submission of the results of soils tests to be performed annually prior to the application of the biosolids and other residuals for the duration of the permit sought, including the proposed sampling schedule, sampling locations, and parameters to be measured.
- 13. The submission of a Nutrient Management Plan which has been reviewed and approved by the Franklin County Soil and Water Conservation District and said plan must meet the standards and specifications of the District.