Pollution Abatement Closure Application

Title 12 MSR §6856 3-D. allows the Commissioner to close a shellfish growing area for municipal abatement activities if a town has a municipal shellfish program and the pollution abatement activities are likely to be successful. Applications to the Department for pollution abatement closures of Restricted or Conditionally Restricted areas need to provide a letter to the Commissioner with the following:

- Specifically defined area(s) the town is interested in closing to depuration harvest. Include Pollution Area and section reference if applicable (e.g. Area No. 78 B.1). Pollution Areas can be found here: http://www.maine.gov/dmr/shellfish-sanitation-management/closures/pollution.html.
- Explicit rationale for the abatement closure request based on pollution source and remediation plans.
- This completed form with required information outlined in Title 12 MSR §6856 3-D for a pollution abatement closure:

TOWN FUNDING AND RESOURCES: Please describe the town funding and resources that will be used to investigate and confirm the fecal coliform pollution sources to begin this process and who will provide ongoing coordination for the duration of the abatement plan process. Recommended town officials include shellfish wardens, local plumbing inspectors, codes enforcement officer, town managers or other town designated personnel.

Abateme	ent Closure Contact
contamin	FICATION OF POLLUTION SOURCES: Please describe the following source(s) of fecal nation in support of this Pollution Abatement request. This form is required for each Restricted or nally Restricted area. The information must be confirmed on a site visit by designated town personned.
	AGRICULTURE//WILDLIFE/DOMESTIC ANIMAL
	RESIDENTIAL SEPTIC SYSTEM
	RECREATIONAL USE OR OTHER

Questions? Please contact: Kohl Kanwit, PO Box 8, 194 McKown Pt Rd, West Boothbay, ME 04575 Kohl.Kanwit@maine.gov, 207.633.9535 or 207.557.1318

AGRICULTURE//WILDLIFE/DOMESTIC ANIMAL

Number and Type of animals	
• Is there fencing between a water so	ource* and animals? Y or N approximate distance
• Is there a buffer (trees/plants/shrub	os) between any water source and animals? Y or N
• Are there manure piles <50' / 50-1	00' / >100' from a water source?
• Will slope play a possible role in to	ransport of manure to the water if it rains? Y or N
 Are streams adjacent to the impact rain events? Y or N 	red area and capable of delivery of pollution into the cove/area during
Date of Site Visit	and/or description of Issue:
Distance to shore or stream	
Distance to shore or streamIs there a buffer (trees/plants/shrub	os) between malfunction and water source*? Y or N
 Distance to shore or stream Is there a buffer (trees/plants/shrub Will slope play a possible role in trees. 	
 Is there a buffer (trees/plants/shrub Will slope play a possible role in tree. Are streams adjacent to the impact rain events? 	os) between malfunction and water source*? Y or N ransport of discharge to the water if it rains? Y or N
 Distance to shore or stream	os) between malfunction and water source*? Y or N ransport of discharge to the water if it rains? Y or N red area and capable of delivery of pollution into the cove/area during