## **Appendix E. Sensitive Area Materials List**

(http://www.mass.gov/agr/pesticides/rightofway/Sensitive\_Area\_Materials.htm)

Active Ingredient	Product Names (EPA #)	
Use Restrictions	Registrant	
Glyphosate Lowest Labeled Rate for all Glyphosate products	Round Up Pro (524-475) Monsanto  Razor (228-366) Razor-Pro (228-366) Riverdale AquaNeat Aquatic Herbicide(228- 365) Nu Farm Americas	Glypro-Plus (62719-322) Accord Concentrate or Rodeo (62719-324) Dow AgroSciences
	While Accord Concentrate, Rodeo, Glyphosate VMF and Aquaneat all have aquatic uses, approval for their use as sensitive materials does NOT mean that they can be used for aquatic weed control, or directly applied to water, as part of a rights of way management program. Products are subject to the no-spray and limited spray provisions of 333 CMR 11.04.	
Metsulfuron Methyl Lowest Labeled Rate for all Metsulfuron Methyl Products*	Escort XP (352- 439) El Dupont	Patriot Selective Herbicide, (228-391) Nu Farm Americas
Sulfometuron Methyl Lowest Labeled Rate for all Sulfometuron-Methyl Products*	Oust XP (352- 601) El Dupont	Riverdale Spyder Herbicide, (228-408)  Nu Farm Americas
Metsulfuron Methyl Sulfometuron Methyl Lowest Labeled Rate*	<u>Oust</u> <u>Extra (352-622)</u> <u>El Dupont</u>	
Ammonium Salt of Fosamine Lowest Labeled Rate*	Krenite S (352- 395) El Dupont	
Imazapyr 3 pints/acre every 3 <sup>rd</sup> year OR 2 pints/acre every other year for all Imazapyr Products	Arsenal (241- 346) Arsenal Powerline (241- 431) Arsenal Railroad Herbicide (241-273) BASF	Polaris Herbicide (228-534) Nu Farm Americas

## Triclopyr, Butoxy Ethyl <u>Ester</u>

The lowest of the following rates:

1. Between 10 feet and 50 feet of the resource:

Lowest labeled rate\* or 0.5 pints per acre

2. Between 50 feet and the boundary of the limited spray zone: Lowest labeled rate\* or 3 pints per acre Garlon
4 (62719-40)
Dow
AgroSciences
Garlon 4 Ultra
(62719-527)
Dow
AgroSciences

\* Lowest labeled rate: the minimum labelled rate of the pesticide product for the appropriate site, pest and application method