## Appendix D.

## SENSITIVE AREA RESTRICTIONS

Sensitive Areas are defined as Limited Spray Area and No Spray Areas within rights-of-way in which public health, environmental, or agricultural concerns warrant special protection to further minimize risks of unreasonable adverse effects of herbicides:

Sensitive Area	Sensitive Areas Restriction Guise (333 No Spray Zone	limited Use Zone	Where Identified
Wetland and Water	Within 10 feet (unless provisions of	10-100 feet; 12 months must elapse between	Figure 1 of Invasive Plant
Over Wetlands	333 CMR 11.04(4)© are followed)	applications' Selective low pressure, using foliar techniques or basal or cut-stump applications.	Management Plan Greylock Glen
Certified Vernal Pool	Within 10 feet.	10 feet to the outer boundary of any Certified Vernal Pool Habitat; 12 months must elapse between applications; Selective low pressure, using foliar techniques or basal or cut-stump applications	YOP Maps and identify on site
Public Ground Water Supply	Within 400 feet (Zone I)	Zone II or IWPA (Primary Recharge Area); 24 months must elapse between applications; Selective low pressure, using foliar techniques or basal or cut-stump applications	YOP Maps
Public Surface Water Supply	Within 100 feet of any Class A public surface water source	100 feet to the outer boundary of the Zone A; 24 months must elapse between application; Selective low pressure, using foliar techniques or basal or cut-stump applications.	YOP Maps
	Within 10 feet of any tributary or associated surface water body located outside of the Zone A	10 feet to the outer boundary of the Zone A; 24 months must elapse between applications; Selective low pressure, using foliar techniques of basal or cut-stump applications. 24 months must elapse between applications; Selective low pressure, using foliar techniques or basal or cut-stump applications	
	Within 100 feet of any tributary or associated surface water body located within the Zone A of a Class A public surface water source		
	Within a lateral distance of 100 feet for 400 feet upstream of any Class B Drinking Water Intake	Within a lateral distance of between 100-200 feet for 400 feet upstream of intake; 24 months must elapse between applications; Selective low pressure, using foliar techniques or basal or cut-stump applications	
Private Water Supply	Within 50 feet	50 – 100 feet; 24 months must elapse between applications; Selective low pressure, using foliar techniques or basal or cut-stump applications	In YOP well list and identify on site
Surface Waters	Within 10 feet from mean annual high- water line	10 feet from the mean annual high water line and the outer boundary of the Riverfront Area; 12 months must elapse between applications; Selective low pressure, using foliar techniques or basal or cut-stump applications	Figure 1 of Invasive Plant Management Plan Greylock Glen
Agricultural and Inhabited Areas	N/A	or cut-stump applications 0 - 100 feet 12 months must elapse between application; Selective low pressure, using foliar techniques or basal or cut-stump applications.	YOP Maps and Identify on site
State-listed Species Habitat	No application within habitat area except in accordance with a Yearly Operational Plan approved in writing by the Division of Fisheries and Wildlife		YOP Maps