

City of Ann Arbor Natural Area Preservation - Invasive Species Management Timing and Techniques

	January	February	March	April	May	June	July	August	September	October	November	December
Woody Plants												
Shrubs												
Common Buckthorn - <i>Rhamnus cathartica</i>	cut and treat						foliar spray		cut and treat			
Glossy Buckthorn - <i>Frangula alnus</i>	cut and treat						foliar spray		cut and treat			
Honeysuckle - <i>Lonicera sp.</i>	cut and treat						foliar spray		cut and treat			
Autumn Olive - <i>Elaeagnus umbellata</i>	cut and treat						foliar spray		cut and treat			
Privet - <i>Ligustrum ovalifolium</i>	cut and treat						foliar spray		cut and treat			
Multiflora Rose - <i>Rosa multiflora</i>	cut and treat								cut and treat			
Japanese Barberry - <i>Berberis thunbergii</i>	cut and treat								cut and treat			
Burning Bush - <i>Euonymus alatus</i>	cut and treat								cut and treat			
Trees												
Tree of Heaven - <i>Ailanthus altissima</i>	basal bark								basal bark			
Norway Maple - <i>Acer platanoides</i>	drill and fill										drill and fill	
Black Locust - <i>Robinia pseudoacacia</i>	basal bark								basal bark			
Black Alder - <i>Alnus glutinosa</i>	cut and treat								cut and treat			
Vines/Groundcovers												
Asian Bittersweet - <i>Celastrus orbiculatus</i>	cut and treat						foliar spray		cut and treat			
Vinca - <i>Vinca major/ minor</i>				foliar spray + pelargonic acid								
English Ivy - <i>Hedera helix</i>				foliar spray + pelargonic acid								
Golden Archangel - <i>Lamium galeobdolon</i>								foliar spray				
Purple Wintercreeper - <i>Euonymus fortunei</i>						foliar spray + pelargonic acid						
	*cut and treat		*foliar spray		*basal bark		*glove treatment		*drill and fill			
	glyphosate 26.9% a.i. OR triclopyr 22.2 % a.i.		glyphosate 4% a.i. OR triclopyr 4% a.i. Imazapyr .75% a.i.		triclopyr 13.6% a.i.		glyphosate 2% a.i.		glyphosate 26.9% a.i. OR triclopyr 22.2% a.i.			

*Herbicide applications should always be done in accordance with the label.