

NATURAL RESOURCES CONSERVATION SERVICE

BRUSH MANAGEMENT

(Acre)

Code 314

Supplement No. 1 – Control of Brush for Managing and/or Enhancing Wildlife Habitat
on WRP Sites

GENERAL SPECIFICATION

This supplement is intended to provide guidance on control of brush species with herbicides for WRP site preparation, restoration and management of wildlife habitat on WRP sites.

Table 1. Common Herbicide Treatments

Brush Species	Herbicide	Broadcast Rates / acre	Spot / IPT	Efficacy	Timing	Remarks
Green Ash, Willow	Roundup Original (4 lb / Gal AI Glyphosate)	3-4 qts/ac	1- 1.5% in water	Partial Control to KVH	Brush can be sprayed when leaves are fully developed in late summer or fall before leaf drop. In arid regions of the state, best results are obtained in spring and early summer when brush species are at high moisture content and are flowering.	The application of Roundup only applies when no water is on site.
	Rodeo (5.4 lb / Gal AI Glyphosate)	4-5 pts/ac	.75% in water	KH for willow and partial control on Ash		Rodeo will be used when water is present on site

/s/ Randy Freeland

RANDY FREELAND

State Resource Conservationist

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DATE

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