

APPENDIX K: Proposed Herbicide Treatments for Alternative 3

Proposed herbicide treatments and selected herbicides for Alternative 3 – Restricted Herbicide Alternative are based on the prescriptions described in *Common Control Measures* (Mazzu, 2005). No sites have sethoxydim, listed as a potential herbicide. All treatment sites not listed in this table have the same manual and mechanical treatments prescribed under Alternative 2 – Proposed Action Alternative.

Treatment ID	Overall Treatment	Herbicide Methods	Clopyralid	Chlorsulfuron	Glyphosate	Imazapic	Imazapyr	Metsulfuron methyl	Picloram	Sulfometuron methyl	Triclopyr
22-01	Herbicide plus Manual, Mechanical & Cultural	Broadcast Application, Backpack Sprayer									
22-08	Herbicide plus Manual & Mechanical	Backpack Sprayer									
61-022	Herbicide plus Manual & Mechanical	Backpack Sprayer									
61-050	Herbicide plus Manual	Backpack Sprayer									
65-002	Herbicide plus Manual & Mechanical	Backpack Sprayer									
65-005	Herbicide	Stem Injection									
65-006	Herbicide	Stem Injection									
65-008	Herbicide	Stem Injection									
65-009	Herbicide	Stem Injection									
65-011	Herbicide	Stem Injection									

Final Environmental Impact Statement

Treatment ID	Overall Treatment	Herbicide Methods	Clopyralid	Chlorsulfuron	Glyphosate	Imazapic	Imazapyr	Metsulfuron methyl	Picloram	Sulfometuron methyl	Triclopyr
65-016	Herbicide plus Manual & Mechanical	Backpack Sprayer									
65-019	Herbicide	Stem Injection									
65-021	Herbicide	Stem Injection									
65-046	Herbicide plus Manual & Mechanical	Backpack Sprayer									
66-001	Herbicide plus Manual & Mechanical	Backpack Sprayer									
66-003	Herbicide plus Manual & Mechanical	Backpack Sprayer									
66-004	Herbicide plus Manual & Mechanical	Backpack Sprayer									
66-005	Herbicide plus Manual & Mechanical	Backpack Sprayer									
66-006	Herbicide plus Manual & Mechanical	Backpack Sprayer									
66-007	Herbicide plus Manual & Mechanical	Broadcast Application, Backpack Sprayer									
66-016	Herbicide plus Manual & Mechanical	Broadcast Application, Backpack Sprayer									

Site-Specific Invasive Plant Treatments

Treatment ID	Overall Treatment	Herbicide Methods	Clopyralid	Chlorsulfuron	Glyphosate	Imazapic	Imazapyr	Metsulfuron methyl	Picloram	Sulfometuron methyl	Triclopyr
66-041	Herbicide plus Mechanical	Backpack Sprayer									
66-047	Herbicide plus Manual & Mechanical	Backpack Sprayer									
66-059	Herbicide plus Manual & Mechanical	Backpack Sprayer									
66-081	Herbicide plus Mechanical	Backpack Sprayer									
66-082	Herbicide plus Mechanical	Backpack Sprayer									
66-083	Herbicide plus Mechanical	Backpack Sprayer									
66-084	Herbicide plus Mechanical	Backpack Sprayer									
69-002	Herbicide	Stem Injection									
69-003	Herbicide plus Manual & Mechanical	Backpack Sprayer									
69-006	Herbicide plus Manual & Mechanical	Backpack Sprayer									
69-008	Herbicide plus Manual & Mechanical	Backpack Sprayer									
69-010	Herbicide	Stem Injection									

Final Environmental Impact Statement

Treatment ID	Overall Treatment	Herbicide Methods	Clopyralid	Chlorsulfuron	Glyphosate	Imazapic	Imazapyr	Metsulfuron methyl	Picloram	Sulfometuron methyl	Triclopyr
69-011	Herbicide	Stem Injection									
69-012	Herbicide	Stem Injection									
69-013	Herbicide	Stem Injection									
69-014	Herbicide	Stem Injection									
69-015	Herbicide	Stem Injection									
69-026	Herbicide plus Manual & Mechanical	Backpack Sprayer									
69-027	Herbicide plus Manual & Mechanical	Backpack Sprayer									
69-028	Herbicide plus Manual & Mechanical	Backpack Sprayer									
69-029	Herbicide plus Manual & Mechanical	Stem Injection									
69-030	Herbicide plus Manual & Mechanical	Backpack Sprayer									