Proposals selected for funding from the "Announcement of Funding for the Management and Control of Invasive Species Affecting Grazing Land," July 28, 2006

	Lun	u, July 20, 200 Federal	
		Federal	
G 4 4		Funding	
State	Entity	(Maximum)	Abstract
	Arizona Game and Fish		Restoring Cheatgrass impacted grazing
AZ	Department	\$115,908	lands
			Preventing the spread of noxious weeds
	California Department of Food		using a Statewide Strike-Team on private
CA	and Agriculture	\$300,000	grazing lands
	Colorado Department of		Protecting grazing lands from invasive
CO	Agriculture	\$300,000	plants
			Conducting regional workshops on
	American Sheep Industry		contract grazing for invasive weed
CO	Association	\$100,000	management
			Developing and implementing
			management practices to control
FL	University of Florida	\$195,785	Cogongrass
		1	Reducing the infestation of exotic plant
FL	Seminole Tribe of Florida	\$180,000	species
	Continental Divide Cooperative	+	Mapping and controlling Leafy Spurge,
	Weed Management Area/Clark		Spotted Knapweed, Dyers's Woad and
ID	County	\$75,000	other noxious weeds on private rangelands
		\$75,000	Demonstrating the effectiveness of an
			integrated program to control Rush
ID	Nez Perce Tribe	\$75,000	Skeletonweed
ID		\$75,000	Controlling Sericea Lespedeza by offering
			cost-sharing on innovative management
KS	Tallgrass Legacy Alliance	\$300,000	techniques
KS		\$300,000	Improving native grazing lands by
MO	Missouri Prairie Foundation	\$60,000	controlling Sericea Lespedeza
MO		\$00,000	Using ArcGIS and an integrated weed
MT	Infforgen Diver Wetershed Council	\$100 424	management plan to manage Leafy
111	Jefferson River Watershed Council	\$100,434	
			Restoring grazing land health through
МТ		¢100 5 51	education and cooperative, integrated
MT	Powell County Weed Board	\$122,561	weed management practices
			Using Integrated Pest Management
MT		¢100.050	techniques to address ten invasive weed
MT	Stillwater County Weed District	\$122,260	species
			Managing Leafy Spurge, Spotted and
			Diffuse Knapweed and other noxious
			weeds with chemical and biological
MT	Valley County Weed District	\$50,000	control methods

			Implementing an integrated, non-chemical
	Panhandle Research Integration		strategy to address noxious/invasive weed
NE	for Discovery Education	\$187,700	populations
			Using herbicides and insects to control
			Salt Cedar, Perennial Pepperweed,
	Humboldt County Cooperative		Canada Thistle, Hoary Cress, and Russian
NV	Extension	\$73,500	Knapweed
			Developing and implementing an
	San Juan Soil and Water		integrated plan to contain and control
NM	Conservation District	\$75,000	invasive species
			Addressing the control of Leafy Spurge,
	Dakota Prairies Resource		Canada Thistle, and Salt Cedar through a
	Conservation and Development,		variety of educational and outreach
ND	Inc.	\$225,000	techniques
	High Plains Resource		
	Conservation and Development		Mapping and inventorying Eastern Red
OK	Association, Inc.	\$75,000	Cedar populations
			Field testing the suppression of
			Medusahead and other noxious weeds
OR	Oregon State University	\$70,582	using Western Juniper
	Tri-County Cooperative Weed		Treating noxious weeds using herbicides
OR	Management Area	\$285,000	and biological control agents
	Badlands Resource Conservation		Controlling Salt Cedar, Leafy Spurge and
SD	and Development Council, Inc.	\$220,000	other noxious weeds
	The Rio Grande Institute of the		
	Public Policy Information Fund,		Using biological and herbicidal controls to
TX	Inc.	\$184,000	control Salt Cedar
	Dinosaurland Resource		Utilizing chemical and biological methods
	Conservation and Development		to treat Tamarisk, Canada Thistle, Musk
UT	Council	\$75,390	Thistle, and other noxious weeds
			Developing and implementing an
	Confederated Tribes and Bands of		integrated weed management plan for the
WA	the Yakama Nation	\$300,000	1.2 million acre Yakama Reservation
			Coordinating noxious weed control efforts
	Medicine Bow Conservation		and activities with landowners, agencies,
WY	District	\$78,000	communities, and industry
	WV Conservation Agency/State		Offering cost-sharing to control Multiflora
WV	Conservation Committee	\$200,000	Rose and Autumn Olive on pastureland
	TOTAL	\$4,146,120	