		Phase 1 IPCP Grants			
App #	Applicant	Project Name	Grant Amount	Final Payment	Percent Complete
NW 2	City of Grand Junction	Watson Island Complex Restoration	\$100,000	\$99,970	100
SE3	Branson-Trinchera Cons. Dist.	Purgatoire River Watershed Riparian Restoration	\$100,000	\$100,000	100
NE4	Yuma County Pest Control Dist.	Republican River Watershed Riparian Restoration	\$100,000	\$99,897	100
SW3	The Nature Conservancy	Dolores Restoration	\$100,000	\$100,000	100
SW1	Ute Mountain Ute Tribe	Ute Mountain Tribe TRO	\$75,000	\$75,000	100
SE4	Sangre de Cristo RC&D	Upper Arkansas Watershed Riparian Restoration	\$75,000	\$54,370	100
NE1	Boulder County Parks & Open Space	Boulder County Collaborative TRO	\$85,000	\$85,000	100
NW 1	Delta County Noxious Weed Program	Delta County River Restoration	\$40,000	\$39,960	100
NW 3	Western Colorado Conservation Corps	Island Acres TRO	\$10,000	\$10,000	100
NE2	Sedgwick County Cons. Dist.	TRO Removal, Wildlife Approval	\$10,000	\$10,000	100
SW2	Dolores Cons. Dist.	McElmo Creek Tamarisk Removal	\$25,000	\$25,000	100
NE3	Weld County Weed Div.	TRO - Cache La Poudre River	\$30,000	\$30,000	100
SE1	SE Colorado WCD	ARKWIPP Riparian Restoration	\$150,000	\$123,004	100
		0		ntrol projects	s = \$852,201
	1.0 111	Science & Administration Pr		<b></b>	1 400
Tamarisk Coalition		2010 Grand Junction Symposium	\$5,000	\$5,000	100
Tamarisk Coalition Tamarisk Coalition		Reno Research Symposium Technical services for grant administration	\$5,000 \$25,000	\$5,000 \$25,000	100
Sangre de Cristo RC&D		CSU Feasibility/Monitoring Study	\$25,000	\$24,812	100
Tamarisk Coalition		Salt Wash Monitoring & Demo	\$25,000	\$25,000	100
CSU Weed Lab		Knapweed strategies for reveg areas	\$15,000	\$15,707	100
Tamari	sk Coalition	Arkansas Beetle Monitoring	\$25,000	\$15,000	100
		-		ence projects	
Phase 1 Program Total Cost = \$977,201					