



COLORADO PARKS & WILDLIFE

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April 14, 2012

Rio Grande Cutthroat Trout Conservation Team

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Delivered Via Email

Dear Conservation Team,

This letter is intended to inform team members and summarize the 2011 range-wide activities for the conservation of the Rio Grande cutthroat trout (RGCT). The activities below are divided into eight main categories identified in the range-wide agreement. The following is a brief summary of those activities that occurred in 2011.

Population Inventory

In 2011, 47 waters (79 individual surveys) were inventoried within the historic range of RGCT. The purpose of the inventories was to survey potential occupied RGCT waters (3), monitor known populations (27), assess the genetic status of RGCT populations (10), collect disease information (4), development of a genetic AFLP test to distinguish between RGCT and Colorado River and greenback cutthroat trout (1), and collect habitat information within the historic range (3).

Population Maintenance

Sympatric non-native fish were mechanically removed from six waters. Three barriers were improved and fortified using shotcrete and grout. Two waters were surveyed and engineering was completed for two new barriers.

Population Expansion

Population expansion activities were conducted in 13 waters. Within the lower Rio Grande geographic management unit (GMU) a chemical reclamation project was completed on Casias Creek

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Ex Officio Members: Mike King and John Salazar

(#2 Creek) to restore seven miles of stream to RGCT habitat. The creek was restocked with nearly 8,000 young of the year and over 700 one year old fish. The Placer Creek system (28 miles of habitat) was stocked with RGCT to establish a second year class of fish. Over 360,000 RGCT were stocked into various lakes and streams to provide for angler recreation. A road culvert was replaced to allow fish passage on one water. Three populations were stocked with RGCT to augment the population.

Protecting/Restoring Habitat

Eight waters were included in the habitat protection/restoration strategy. Activities included a detailed habitat evaluation resulting in USFS changes in grazing strategies, repairing riparian fencing to restrict cattle access to the riparian area, and clearing conifer trees that were encroaching on the stream and reducing water flow.

Education

Four events were attended by range-wide team members where they presented RGCT conservation topics. Such events included two water festivals, professional affiliations, Native American Fish and Wildlife Society meetings.

Database Sharing

The annual RGCT Range-wide database workshop was well attended including representatives from all signatory agencies.

Coordination

The annual range-wide meeting was well attended by all signatory agencies. Other coordination efforts included RGCT working group meetings in NM and coordination between Colorado Parks and Wildlife, Rio Grande National Forest Service and Bureau of Land Management regarding restoration potential in the La Garita drainage of Colorado. A sub-committee within the RGCT conservation team collaborated on a draft conservation strategy.

Miscellaneous

Miscellaneous activities included continued broodstock development in Colorado and New Mexico.

Thank you for all of your cooperation and participation to produce this report. The conservation and persistence of the Rio Grande cutthroat trout could not be possible without the continued cooperation, dedication and professionalism of every team member and their respective agencies.

Sincerely,



Joshua B. Nehring
Aquatic Biologist

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Year	GMU	Population Code	Water	WaterCode	HUC	Biologist	Agency	Strategy	Subhead	Activity	Units Accomplished	Comments
Colorado Parks and Wildlife												
2011	Rio Grande Headwaters	13010002cp016	Placer Creek	44711	13010002	Nehring	CPW	1	Disease	Whirling Disease Monitoring	1	Both very light infection
2011	Rio Grande Headwaters	13010001cp002	Haypress Lake	90388	13010001	Nehring	CPW	1	Disease	Fish Health Assessment	1	
2011	Rio Grande Headwaters	13010002cp020	Alamosito Creek	38248	13010002	Nehring	CPW	1	Monitor	Two Pass Removal	1	20 RGCT / Mile
2011	Rio Grande Headwaters	13010003cp001	Medano Creek	41501	13010003	Nehring	CPW	1	Monitor	Two Pass Removal	5	351 RGCT / Mile
2011	Rio Grande Headwaters	13010002cp016	Sangre de Cristo Creek	42882	13010002	Nehring	CPW	1	Monitor	Two Pass Removal	1	458 RGCT / Mile
2011	Rio Grande Headwaters		Lost Lake	93942	13010002	Nehring	CPW	1	Monitor	Experimental Gill Net Survey	2	CPUE 2.6 fish / hour; Average 11.7 Inches
2011	Rio Grande Headwaters	13010004cp004	East Middle Creek	41587	13010004	Nehring	CPW	1	Monitor	Two Pass Removal	1	169 RGCT / Mile
2011	Rio Grande Headwaters	130100002cp002	Cat Creek	49420	13010002	Nehring	CPW	1	Monitor	Visual Survey	1	Water level low; Lower two sampling stations dry; RGN surviving in beaver ponds and pools
2011	Rio Grande Headwaters		Rough Canyon	39691	13010002	Nehring	CPW	1	Monitor	Two Pass Removal	1	259 NAT / Mile
2011	Rio Grande Headwaters		El Valle Creek	39306	13010002	Nehring	CPW	1	Survey	Two Pass Removal	3	Potential RGCT water. 0 RGCT/mile
2011	Rio Grande Headwaters		Bernardino Creek	38123	13010002	Nehring	CPW	1	Survey	Two Pass Removal	1	58 RGCT / Mile
2011	Rio Grande Headwaters		Iron Creek	38553	13010002	Nehring	CPW	1	Survey	Two Pass Removal	2	Suspect YCT Introgression; genetics collected
2011	Rio Grande Headwaters					Rogers	CPW	1	Taxonomy	Genetic AFLP test development	1	Development of genetic AFLP test to distinguish between RGCT and Colorado and greenback cutthroat trout.
2011	Rio Grande Headwaters	13010002cp016	Sangre de Cristo Creek	42882	13010002	Nehring	CPW	1	Taxonomy	30 fin clips collected	1	No results as of 03/12
2011	Rio Grande Headwaters		Bernardino Creek	38123	13010002	Nehring	CPW	1	Taxonomy	15 fin clips collected	1	No results as of 03/12; intend to collect additional 15 in 2012
2011	Rio Grande Headwaters		Iron Creek	38553	13010002	Nehring	CPW	1	Taxonomy	30 fin clips collected	1	No results as of 03/12
2011	Rio Grande Headwaters	13010004cp004	East Middle Creek	41587	13010004	Nehring	CPW	1	Taxonomy	30 fin clips collected	1	No results as of 03/12
2011	Rio Grande Headwaters		Rough Canyon	39691	13010002	Nehring	CPW	1	Taxonomy	30 fin clips collected	1	No results as of 03/12
2011	Rio Grande Headwaters	13010002cp020	Alamosito Creek	38248	13010002	Nehring	CPW	2	Secure	Mechanically removed brown trout from 1 mile of stream	1	Mechanically removed brown trout from 1 mile of stream
2011	Rio Grande Headwaters	13020102cp011	Wolf Creek	42343	13020102	Nehring	CPW	2	Secure	Mechanically removed rainbow and brown trout from 1 mile of stream	1	Mechanically removed rainbow and brown trout from 1 mile of stream
2011	Rio Grande Headwaters	13010002cp016	Grayback	38459	13010002	Nehring	CPW	3	Stock RGCT	2nd year of introducing RGCT post reclamation (4000 @ 2.5")	1	
2011	Rio Grande Headwaters	13010002cp016	South Fork Placer Creek	49292	13010002	Nehring	CPW	3	Stock RGCT	2nd year of introducing RGCT post reclamation (5000 @ 2.5")	1	
2011	Rio Grande Headwaters	13010002cd027	Middle Fork Placer Creek	49305	13010002	Nehring	CPW	3	Stock RGCT	2nd year of introducing RGCT post reclamation (5000 @ 2.5")	1	
2011	Rio Grande Headwaters	13010002cp016	Placer Creek	44711	13010002	Nehring	CPW	3	Stock RGCT	2nd year of introducing RGCT post reclamation (8000 @ 2.5")	1	
2011	Rio Grande Headwaters					Nehring	CPW	3	Stock RGCT	Stocked 143,110 fish for angler recreation	1	
2011	Rio Grande Headwaters	13020102cp011	Wolf Creek	42343	13020102	Nehring	CPW	4	Unoccupied	Surveyed water above natural barrier	1	Found natural barrier at 13S 368868, 4198446
2011	Rio Grande Headwaters					Nehring	CPW	6	Database	Database entry	1	
2011	Rio Grande Headwaters					Nehring	CPW	7	Coordinate	Annual Rangewide meeting	1	

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2011	Rio Grande Headwaters					Nehring	CPW	7	Coordinate	Filled out this form	1	
2011	Rio Grande Headwaters		La Garita Creek	40941	13010004	Nehring	CPW	7	Coordinate	Planning/Coordination with USFS and BLM for restoration project	1	
2011	Rio Grande Headwaters	13010001cp001	Haypress Lake	90388	13010001	Nehring	CPW	A*	Miscellaneous	Wild Spawntake	1	380,730 eggs collected
New Mexico Game and Fish												
2011	Lower Rio Grande	13020101cp011	Columbine Creek		13020101	Dominguez	NMGF	1	Disease	Fish Health Assessment	1	Negative for virology. WD tested positive.
2011	Lower Rio Grande	13020101cp003	Powderhouse Creek		13020101	Dominguez	NMGF	1	Disease	Fish Health Assessment	1	Negative for all pathogens
2011	Lower Rio Grande	13020102cp010	Rio Del Oso		13020102		NMGF	1	Habitat Inventory	Hiked to lower creek to assess flood damage	1	Severe habitat damage from post fire floods
2011	Lower Rio Grande	13020102cp009	Polvadera Creek		13020102	Patten	NMGF	1	Monitor	Conducted 2 depletion estimates	2	0 fish/mile
2011	Canadian	11080001cp003	Leandro Creek		11080001	Kruse	TEI	1	Monitor	One pass count	1	201 RGCT captured and released over 9 km below barrier
2011	Canadian	11080002cp004	American Creek		13020202	Dominguez	NMGF	1	Monitor	Conducted 2 depletion estimates	2	82 fish/km
2011	Canadian	11080001cp001	Vermejo River		11080001	Kruse	TEI	1	Monitor	One pass count	1	3323 RGCT captured and released over 22 km; 2261 RGCT over same reach in 2010
2011	Canadian	11080001cp001	Little Vermejo Creek		11080001	Kruse	TEI	1	Monitor	One pass count	1	193 RGCT captured and released over 4 km above barrier
2011	Canadian	11080001cp001	Ricardo Creek		11080001	Kruse	TEI	1	Monitor	One pass count	1	716 RGCT captured and released over 5 km
2011	Lower Rio Grande	13020101cp006	Comanche Creek		13020101	Patten	NMGF	1	Monitor	6 depletion estimates	6	
2011	Lower Rio Grande		Vidal Creek		13020101	Patten	NMGF	1	Monitor	2 depletion estimates	2	60 RGCT/km
2011	Lower Rio Grande		Gold Creek		13020101	Patten	NMGF	1	Monitor	1 depletion estimate	1	0 RGCT/km
2011	Lower Rio Grande	13020101cp006	Little Costilla Creek		13020101	Patten	NMGF	1	Monitor	2 depletion estimates	2	74 RGCT/km
2011	Lower Rio Grande	13020101cp002	Costilla Creek (aka #1 Creek)		13020101	Kruse	TEI	1	Monitor	Conducted 4 depletion estimates	4	
2011	Lower Rio Grande		Chihuahueros Creek			Patten	NMGF	1	Taxonomy	Genetic assessment	3	
2011	Pecos	13060001cp003	Rio Valdez		13060001	Dominguez	CDOW	1	Taxonomy	Collected 8 RGCT	1	Meristics Study/Awaiting results
2011	Canadian	11080002cp004	American Creek		13020202	Dominguez	NMGF	1	Taxonomy	Genetic assessment	1	
2011	Canadian	11080001cp001	Vermejo River		11080001	Kruse	TEI	1	Taxonomy	Genetic assessment	1	N=80; includes the 20 fish from Ricardo; overall statistics 100% RGCT; one fish RBT detected; one fish YCT detected
2011	Canadian	11080001cp001	Little Vermejo Creek		11080001	Kruse	TEI	1	Taxonomy	Genetic assessment above barrier	1	N=30; 100% pure RGCT
2011	Canadian	11080001cp001	Ricardo Creek		11080001	Kruse	TEI	1	Taxonomy	Genetic assessment	1	N=20; 100% cutthroat; one fish YCT alleles
2011	Lower Rio Grande	13010005cp003	Tanques Creek		13010005	Patten	NMGF	2	Secure	Site visit for barrier upgrades	1	USFWS, Carson National Forest
2011	Canadian	11080001cp003	Leandro Creek		11080001	Frey	NMGF	2	Secure		1	118 brook trout removed upstream of barrier
2011	Canadian	11080001cp001	Vermejo River		11080001	Kruse	TEI	2	Secure	Mechanically removed sympatric brook trout	3	1395 brook trout removed
2011	Canadian	11080001cp001	Little Vermejo Creek		11080001	Kruse	TEI	2	Secure	Improved barrier on L. Vermejo	1	Covered wire gabion barrier with shotcrete
2011	Canadian	11080001cp001	Little Vermejo Creek		11080001	Kruse	TEI	2	Secure	Mechanically removed sympatric brook trout	3	Removed 3560 brook trout over 4 km above barrier
2011	Canadian	11080001cp001	Ricardo Creek		11080001	Kruse	TEI	2	Secure	Mechanically removed sympatric brook trout	3	Removed 3675 brook trout over 5 km
2011	Lower Rio Grande	13020202cp001	Rio Cebolla		13020202	Castell	NMGF	2	Secure	Mechanically removed brown trout from 5 miles of habitat	1	842 brown trout removed upstream of barrier.
2011	Lower Rio Grande	13020101cp002	Costilla Creek (aka #1 Creek)		13020101	Kruse	TEI	2	Secure	Improved main barrier on Costilla	1	Covered wire gabion barrier with shockcrete

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2011	Lower Rio Grande		Casias Lakes 1-4		13020101	Patten	NMGF	3	Augment	Stocked	4	714 3 & 4 year olds stocked via helicopter
2011	Lower Rio Grande		#2 Creek		13020101	Dominguez	NMGF	3	Augment	Stocked	1	7,986 YOY and 719 1 yr olds.
2011	Lower Rio Grande		#2 Creek		13020101	Patten / Kruse	NMGF	3	Restore	Rotenone reclamation	1	Applied Rotenone to remove brook and cutthroat trout to approx. 7 miles of stream habitat.
2011	Lower Rio Grande		McClure Reservoir		13020201	Green	NMGF	3	Stock RGCT	Stock for potential brood	1	Stocked 515 pit tagged RGCT
2011	Lower Rio Grande		Nichols Reservoir		13020201	Green	NMGF	3	Stock RGCT	Stock for potential brood	1	Stocked 481 pit tagged RGCT
2011	Lower Rio Grande		Rio Grande			Jacobsen	NMGF	3	Stock RGCT	various locatons		approx 216,508 RGCT stocked in multiple locations for recreational purposes.
2011						Patten / Dominguez	NMGF	5	Education	AZ/NM AFS Meeting	1	Attended annual meeting
2011						Patten	NMGF	6	Database	Database entry	1	
2011	Lower Rio Grande		Rio las Animas			Patten	NMGF	7	Coordinate	Rio las Animas meeting	1	
2011						Patten	NMGF	7	Coordinate	Annual Rangewide meeting	1	
2011						Dominguez	NMGF	7	Coordinate	Filled out this form	1	
2011						Patten	NMGF	7	Coordinate	NM RGCT working group meeting	1	
2011	Lower Rio Grande	13020101cp020	Palaciento Creek		13020101	Patten	NMGF	A*	Miscellaneous	Wild fish spawn	1	approx 2000 eggs taken from 6 pairs spawned
2011	Lower Rio Grande	13020101cp019	Frijoles Creek		13020101	Patten	NMGF	A*	Miscellaneous	Wild fish spawn	1	approx 1875 eggs taken from 15 pairs spawned
2011			Seven Springs Hatchery Spawn			Jacobsen	NMGF	A*	Miscellaneous	Spawn	1	approx 221,233 eggs
United States Forest Service - Colorado												
2011	Rio Grande Headwaters	13010002cp005	Jim Creek	44254	13010002	Wiley	USFS	1	Monitor	2 pass removal at 2 stations	2	11-172 RGN/mile, multiple year classes with evidence of natural reproduction; 373-981 BRK /mile
2011	Rio Grande Headwaters		Rough Canyon	39691	13010002	Wiley	USFS	1	Monitor	2 pass removal at 1 station	2	CPW sampled lower site. Upper site was dry.
2011	Rio Grande Headwaters		South Fork Saguache Creek	42818	13010004	Wiley	USFS	1	Monitor	2 pass removal at 2 stations	2	Only 1 RGN was collected. Population dominated by BRK and LOC
2011	Rio Grande Headwaters		Middle Fork Saguache Creek	42806	13010004	Wiley	USFS	1	Monitor	2 pass removal at 2 stations	2	Only 2 RGN were collected. Population dominated by LOC (857-1089/mile).
2011	Rio Grande Headwaters	13010004cp006	Big Springs Creek	38281	13010004	Wiley	USFS	2	Secure	Repair barrier	1	WNTI funded project. Project planning/coordination, to be completed in 2010
2011	Rio Grande Headwaters	13010004cp007	Middle Fork Carnero Creek	38782	13010004	Wiley	USFS	3	Connectivity	Replaced culvert	1	Secured funding to replace culvert. Culvert will be replaced in 2012.
2011	Rio Grande Headwaters		West Fork Chama	38972	13020102	Wiley	USFS	3	Stock RGCT	Stocked stream with RGCT for angler recreation	1	stocked 2 inch RGN in the upper headwaters of West Fork Chama
2011	Rio Grande Headwaters	13010004cp007	Middle Fork Carnero Creek	38782	13010004	Wiley	USFS	4	Improve	Detailed habitat evaluation resulting in USFS changes in grazing strategies	1	Resulted in resting lower pastures and reducing livestock cattle numbers
2011	Rio Grande Headwaters					Wiley	USFS	7	Coordinate	Filled out this form	1	
2011	Rio Grande Headwaters					Wiley	USFS	7	Coordinate	Participated in annual rangewide meeting	1	
2011	Rio Grande Headwaters		La Garita Creek	40941	13010004	Wiley	USFS	7	Coordinate	Planning/Coordination with CPW and BLM for restoration project	1	
United States Forest Service - New Mexico												
2011	Lower Rio Grande	13020102cp009	Polvadera		13020102	Cook	SFNF	1	Habitat Inventory	thermograph placement & download	3	temperature monitoring
2011	Rio Grande Headwaters	13010005cp003	Tanques Creek		13010005	Martinez	USFS	2	Secure	Includes 1 barrier survey and engineering	1	

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2011	Rio Grande Headwaters	13010005cp002	Tio Grande Creek		13010005	Martinez	USFS	2	Secure	Includes 1 barrier survey and engineering	1	
2011	Lower Rio Grande	13020101cp006	Comanche Creek		13020101	Long	USFS	4	Improve	Includes one barrier repair and Riparian fencing to yield 2.0 acres of habitat improvement	1	
2011	Lower Rio Grande	13020101cp016	Gold Creek		13020101	Long	USFS	4	Improve	Includes 4 miles of road obliteration and one (1) bridge removal to decrease sedimentation	1	
2011	Lower Rio Grande	13020101cp040	Angostura Creek		13020101	Radcliff	USFS	4	Improve	Includes hardening of trail head and repair of flood damage to decrease sedimentation	1	
2011	Lower Rio Grande	13020202cp003	Rio Cebolla		13020204	Wargo	SFNF	4	Improve	Protect sustaining & restore degraded habitat	1	cleared encroaching conifer from 5 acres of historic meadows along the upper Rio Cebolla. Increases water availability, increases grasses and forbs and water filtration in the riparian area.
2011	Lower Rio Grande	13020202cp003	Rio Cebolla		13020204	Wargo	SFNF	4	Improve	Protect sustaining & restore degraded habitat	1	16 volunteers from New Mexico Trout repaired fencing along the Rio Cebolla to prevent cattle and vehicles from accessing the riparian meadows on the Rio Cebolla upstream of McKinney Dam.
2011	Lower Rio Grande	13020102cp009	Polvadera		13020102	Serrano	SFNF	4	Improve	Protect sustaining & restore degraded habitat	1	Repaired three miles of riparian fence damaged during flooding following the 2010 South Fork wildfire
2011	Lower Rio Grande	13020102cp008	Canones Creek		13020102	Orr	SFNF	4	Improve	trail rehab	1	water-bar and trail rehab on Forest Trail #97, which runs along & drains into Canones Creek
2011	Lower Rio Grande	13020202cp003	Rio Cebolla		13020204	Carnevale	SFNF	5	Education	Conservation education	1	RGCT lifecycle presentation at Rio Rancho Water festival, 277 people attending
2011	Lower Rio Grande	13020202cp003	Rio Cebolla		13020205	Carnevale	SFNF	5	Education	Conservation education	1	RGCT lifecycle presentation at Alb. Water Festival - 311 people attending
2011						Cortez	NMGF	7	Coordinate	Annual Rangewide meeting	1	
2011						Cortez	NMGF	7	Coordinate	Filled out this form	1	
2011						Cook	SFNF	7	Coordinate	Annual Rangewide meeting	1	
2011						Cook	SFNF	7	Coordinate	Filled out this form	1	
2011						Cook	SFNF	7	Coordinate	NM RGCT working group meeting	1	
2011	Rio Grande - Santa Fe	13020201cp001	Capulin Creek (Dome)		13020201	Cook	SFNF	7	Coordinate	coordinated work around RGCT streams with Las Conchas Fire Incident Mgt Team, District Resource Advisors, and BAER Team	1	
2011	Rio Grande - Santa Fe	13020201cp002	Medio Dia Creek		13020201	Cook	SFNF	7	Coordinate	coordinated work around RGCT streams with Las Conchas Fire Incident Mgt Team, District Resource Advisors, and BAER Team	1	
2011	Rio Grande - Santa Fe		Peralta Creek		13020201	Cook	SFNF	7	Coordinate	coordinated work around RGCT streams with Las Conchas Fire Incident Mgt Team, District Resource Advisors, and BAER Team	1	
2011	Rio Chama	13020102cp010	Rio del Oso, Rito de Abiquiu, Rito del Oso		13020102	Cook	SFNF	7	Coordinate	coordinated work around RGCT streams with Las Conchas Fire Incident Mgt Team, District Resource Advisors, and BAER Team	1	
2011	Upper Rio Grande	13020101cp038	Rio Frijoles, Rito Jaroso		13020101	Cook	SFNF	7	Coordinate	coordinated work around RGCT streams with Pacheco Fire Incident Mgt Team, District Resource Advisors, and BAER Team	1	

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2011	Upper Rio Grande		Rio Nambe, Rio Capulin		13020101	Cook	SFNF	7	Coordinate	coordinated work around RGCT streams with Pacheco Fire Incident Mgt Team, District Resource Advisors, and BAER Team	1	
2011	Upper Rio Grande		Rio Molino		13020101	Cook	SFNF	7	Coordinate	coordinated work around RGCT streams with Pacheco Fire Incident Mgt Team,	1	
United States Fish and Wildlife Service												
2011	Lower Rio Grande		Santa Clara Creek		13020101	Kitcheyan	FWS	1	Habitat Inventory	Post-fire visual assessment of the drainage	1	Visual observation to asses fire damage to the headwaters caused by the Conchas Fire.
2011	Lower Rio Grande		Rio Nambe		13020101	Kitcheyan	FWS	1	Monitor	Post-fire fish survey	1	Fish surveys to asses the fish community after post-fire flooding events due to Pacheco Fire.
2011	Lower Rio Grande		Santa Clara Creek		13020101	Kitcheyan	FWS	1	Monitor	Post-treatmnet surveys for future reintroduction	5	Follow-up fish surveys to asses the presence/absence of nonnative salmonids in a 5-mile reach prior to introduction to RGCT into the headwaters.
2011	Pecos		North Rio Ruidoso		13060005	Kitcheyan	FWS	1	Monitor	Electrofishing surveys	1	Assisted New Mexico State University to assess fish community, habitat, and non-native trout movement in the Rio Ruidoso Drainage. Nonnative trout were floy tagged.
2011			Middle Rio Ruidoso		13060005	Kitcheyan	FWS	1	Monitor	Electrofishing surveys	1	Assisted New Mexico State University to assess fish community, habitat, and non-native trout movement in the Rio Ruidoso Drainage. Nonnative trout were floy tagged.
2011			South Rio Ruidoso		13060005	Kitcheyan	FWS	1	Monitor	Electrofishing surveys	1	Assisted New Mexico State University to assess fish community, habitat, and non-native trout movement in the Rio Ruidoso Drainage. Nonnative trout were floy tagged.
2011						Kitcheyan	FWS	5	Education	Southwest Region - Native American Fish and Wildlife Society Meeting	1	One Presentation at annual meeting
2011						Kitcheyan	FWS	6	Database	Annual database entry	1	
2011						Kitcheyan	FWS	7	Coordinate	RGCT Conservation Strategy	2	Federal, state, tribal agencies working together to develop a RGCT strategic plan.
2011						Kitcheyan	FWS	7	Coordinate	NM RGCT Working Group meeting	1	
2011						Kitcheyan	FWS	7	Coordinate	Annual Range-Wide Meeting	1	
2011						Kitcheyan	FWS	7	Coordinate	Filled out this form	1	
2011	Lower Rio Grande		Santa Clara Creek		13020101	Kitcheyan	FWS	7	Coordinate		2	Meeting with Santa Clara Pueblo-Office of Environmental Affairs to discuss reintroduction of RGCT into the headwaters.
2011	Lower Rio Grande		Rio Nambe		13020101	Kitcheyan	FWS	7	Coordinate		1	Meeting with Nambe Pueblo to discuss potential RGCT project.
2011			Santa Clara Creek		13020101	Kitcheyan	FWS	7	Coordinate		4	Meetings with Santa Clara Pueblo-Office of Environmental Affairs to discuss future rehabilitation projects for the Santa Clara Creek Drainage.
2011	Pecos		Rio Ruidoso		13060005	Kitcheyan	FWS	7	Coordinate		1	NMFWCO, New Mexico State University, U.S. Forest Service, and Mescalero Tribe outlined goals, objectives, work schedule, and logistics of the project
2011						Kitcheyan	FWS	7	Coordinate		2	Meeting with Pueblo of Laguna to discuss potential RGCT project.
2011						Kitcheyan	FWS	7	Coordinate		2	Meeting with Pueblo of Tesuque to disucss potential RGCT project.

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2011					13020102	Kitcheyan	FWS	7	Coordinate		2	Meeting with Jicarilla Apache to discuss RGCT project in Willow Creek.
Bureau of Land Management - Colorado												
*See United States Forest Service - Colorado												
Bureau of Land Management-New Mexico												
National Parks Service - Colorado												
National Parks Service - New Mexico												