### GOVERNOR Susana Martinez



TO THE COMMISSION

James S. Lane, Jr.

**Daniel E. Brooks, Deputy Director** 

# STATE OF NEW MEXICO DEPARTMENT OF GAME & FISH

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March 18, 2013

Rio Grande Cutthroat Trout Conservation Team

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Delivered Via Email

Dear Conservation Team,

Attached to this letter are tables summarizing 2012 range-wide activities for Rio Grande cutthroat trout (RGCT) in a report format agreed upon by the range-wide conservation team. Our activities are divided into seven main categories identified in the range-wide agreement. Below is a brief summary of 2012.

#### **Population Inventory**

In 2012, 39 waters (49 individual surveys) were inventoried within the historic range of RGCT. The purpose of the inventories was to survey potentially occupied RGCT waters (6), monitor known populations (14), assess the genetic status of RGCT populations (17), and collect disease information (2). No habitat surveys within historic and/or potentially occupied habitat were reported.

#### **Population Maintenance**

In Colorado, two new RGCT populations were identified. To secure current populations, three fish migration barriers were constructed and three non-native fish removal efforts occurred.

#### **Population Expansion**

Population expansion activities were conducted in 10 waters. A road culvert was replaced on one water in Colorado to expand fish passage opportunities. Allen Creek and Dominguez Creek were treated with rotenone and will be retreated in 2013. The #2 Creek system was stocked with RGCT and is a new conservation population. Five waters were stocked with RGCT to augment existing populations. Over 100,000 individual Rio Grande cutthroat trout were stocked into several lakes and rivers to provide recreational angling opportunities.

#### **Protecting/Restoring Habitat**

Two waters were included in the habitat protection/restoration strategy. Activities included habitat monitoring to evaluate changes in grazing strategy and clearing encroaching conifers in a meadow habitat to prevent stream dewatering.

#### **Education**

Two educational events were attended by range-wide team members. RGCT life cycle presentations were given at the Rio Rancho and Albuquerque Water Festivals in New Mexico.

#### **Database Sharing**

The annual RGCT range-wide database workshop was well attended and included 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 USFS for a potential restoration project. Federal, state, and tribal agencies worked together to develop a RGCT Strategic Plan. Tribes and Pueblos were updated on the development of the RGCT Strategic Plan.

#### **Miscellaneous**

Miscellaneous activities included continued broodstock development in both states and barrier maintenance and construction on private land.

Thank you for your participation in developing this report. I look forward to continued participation in the comprehensive effort to ensure the long-term persistence of Rio Grande cutthroat trout in Colorado and New Mexico.

Sincerely,

Bryan D. Bakevich Fisheries Biologist

### RGCT Range-wide Report 2012 - Summary by Strategy, January 1 to December 31, 2012

Strategy	Subhead	Title	Waters/Events	Total	Description
1	Survey	Population Inventory	6	6	Survey potential RGCT waters within historic range; maintain database
1	Monitor	Population Inventory	14	23	Monitor RGCT populations to detect changes; maintain database
1	Taxonomy	Population Inventory	17	18	Collect genetic information within historic range, maintain database
1	Habitat Inventory	Population Inventory	0	0	Collect habitat information within historic range; maintain database
1	Disease	Population Inventory	2	2	Conduct fish health surveys including WD
2	Identify	Population Maintenance	2	2	Identify Core Conservation and Conservation populations
2	Secure	Population Maintenance	5	5	Secure and enhance distribution and abundance of Core and Core Conservation populations
2	Metapopulation	Population Maintenance	0	0	Identify, maintain, and expand connectivity within metapopulations
3	Restore	Population Expansion	2	4	Increase RGCT populations by restoring RGCT habitat through chemical reclamation

## RGCT Range-wide Report 2012 - Summary by Strategy, January 1 to December 31, 2012

Strategy	Subhead	Title	Waters/Events	Total	Description
3	Augment	Population Expansion	5	5	Augment pure populations within historic range by stocking or transplanting RGCT
3	Connectivity	Population Expansion	1	1	Promote and restore connectivity of populations to enhance metapopulation function
3	Stock RGCT	Population Expansion	2	101708	Stock lakes and streams with RGCT for angler recreation (sum of lakes and streams stocked)
4	Improve	Protect sustaining habitat and restore degraded habitat	2	1	Inventory, maintain, protect, and improve existing habitat; improve fluvial/ hydrological processes
4	Unoccupied	Protect sustaining habitat and restore degraded habitat	0	0	Identify unoccupied habitat for restoration with RGCT
5	Education	Conservation Education and Interpretation	2	2	Subcommittee to develop education and interpretation program providing deliverables and a consistent message regarding RGCT conservation efforts
6	Database	Database Sharing	2	2	Summarize distribution, population genetics and habitat data; centralize data into a database; allow range-wide integrated data analysis, summaries, and comparisons

## RGCT Range-wide Report 2012 - Summary by Strategy, January 1 to December 31, 2012

Strategy	Subhead	Title	Waters/Events	Total	Description
7	Coordinate	Planning/ Coordination	18	21	Share information; identify/ discuss/ solve common conservation problems; prioritize issues;
A*	Miscellaneous	Other Activities/ Actions	3	3	Accomplishments that are not listed in the other titles or strategies
В	Habitat	Private Land Protection or Restoration (stream miles)	0	0	Landowner/ private land habitat protection or restoration

Year	GMU	Population Code	Water	Water Code	нис	Biologist	Agency	Strategy	Subhead	Activity	Units Accomplis hed	Comments
Colo	rado Parl	ks and Wi	ldlife									
2012	Rio Grande Headwaters	13010002c p016	Placer Creek	44711	13010002	Nehring	CPW	1	Disease	Whirling Disease Monitoring	1	Results were negative
2012	Rio Grande Headwaters	13010001c p002	Haypress Lake	90388	13010001	Nehring	CPW	1	Disease	Fish Health Assessment	1	Certified Pathogen Free
2012	Rio Grande Headwaters	13010002c p020	Alamosito Creek	38248	13010002	Nehring	CPW	1	Monitor	Two Pass Removal	1	80 RGCT / Mile
2012	Rio Grande Headwaters	13010005c p007	Lake Fork Conejos River	39289	13010005	Nehring	CPW	1	Monitor	Two Pass Removal	1	337 RGCT / Mile
2012	Rio Grande Headwaters	13010005c p008	Lake Fork Conejos River	39289	13010005	Nehring	CPW	1	Monitor	Two Pass Removal	1	1109 RGCT / Mile
2012	Rio Grande Headwaters	13010002c p006	Cuates Creek	38141	13010002	Nehring	CPW	1	Monitor	Two Pass Removal	1	199 RGCT / Mile
2012	Rio Grande Headwaters	13010002c p012	Deep Canyon	38350	13010002	Nehring	CPW	1	Monitor	Two Pass Removal	1	21 RGCT / Mile
2012	Rio Grande Headwaters	13010002c p007	Jaroso Creek	48066	13010002	Nehring	CPW	1	Monitor	Two Pass Removal	1	146 RGCT / Mile
2012	Rio Grande Headwaters	13010002c p009	Torcido Creek	38137	13010002	Nehring	CPW	1	Monitor	Two Pass Removal	1	343 RGCT / Mile
2012	Rio Grande Headwaters	13010002c p012	Trinchera Creek	48682	13010002	Nehring	CPW	1	Monitor	Single Pass	1	No Fish Found - Possible beaver dam barrier at 481402, 4128621
2012	Rio Grande Headwaters		El Perdido Creek	37996	13010002	Nehring	CPW	1	Survey	Two Pass Removal	1	337 RGCT / Mile; This is potentially a new conservation population pending genetic results

Rio Grande Cutthroat Trout Range-wide Report 2012 - Summary by Signatory Agency, January 1 to December 31, 2012

		Population		Water					•		Units Accomplis	
Year	GMU	Code	Water	Code	HUC	Biologist	Agency	Strategy	Subhead	Activity	hed	Comments
2012	Rio Grande Headwaters		Lake Fork Conejos River	39289	13010005	Nehring	CPW	1	Survey	Two Pass Removal	1	17 RGCT / Mile; This section of stream was stocked with RGCT. Recruitment is not occurring
2012	Rio Grande Headwaters		Bernardino Creek	38123	13010002	Nehring	CPW	1	Taxonomy	15 fin clips collected	1	The 15 samples collected in 2011 were pure. These samples will bring total collection to 30 but have yet to be analyzed
2012	Lower Rio Grande	13020101c p001	Costilla Creek West Fork	33890	13020101	Nehring	CPW	1	Taxonomy	15 fin clips collected	1	Not analyzed as of 12/2012
2012	Lower Rio Grande	13020101c p001	Costilla Creek East Fork	39390	13020101	Nehring	CPW	1	Taxonomy	15 fin clips collected	1	Not analyzed as of 12/2012
2012	Lower Rio Grande	13020101c p001	Costilla Creek		13020101	Nehring	CPW	1	Taxonomy	30 fin clips collected	1	Not analyzed as of 12/2012
2012	Lower Rio Grande	13020101c p002	Glacier Creek		13020101	Nehring	CPW	1	Taxonomy	30 fin clips collected	1	Not analyzed as of 12/2012
2012	Rio Grande Headwaters	13010002c p016	Placer Creek, Middle Fork	49305	13010002	Nehring	CPW	1	Taxonomy	10 fin clips collected	1	Not analyzed as of 12/2012
2012	Rio Grande Headwaters	13010002c p016	Placer Creek	44711	13010002	Nehring	CPW	1	Taxonomy	20 fin clips collected	1	Not analyzed as of 12/2012
2012	Rio Grande Headwaters	13010002c p010	Alamosito Creek	38248	13010002	Nehring	CPW	1	Taxonomy	30 fin clips collected	1	Not analyzed as of 12/2012
2012	Rio Grande Headwaters	13010002c p006	Cuates Creek	38141	13010002	Nehring	CPW	1	Taxonomy	30 fin clips collected	1	Not analyzed as of 12/2012
2012	Rio Grande Headwaters	13010002c p007	Jaroso Creek	48066	13010002	Nehring	CPW	1	Taxonomy	30 fin clips collected	1	Not analyzed as of 12/2012

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		Population		Water					•		Units Accomplis	
Year	GMU	Code	Water	Code	HUC	Biologist	Agency	Strategy	Subhead	Activity	hed	Comments
2012	Rio Grande Headwaters	13010002c p009	Torcido Creek	38137	13010002	Nehring	CPW	1	Taxonomy	30 fin clips collected	1	Not analyzed as of 12/2012
2012	Rio Grande Headwaters	13010005c p008	Lake Fork Conejos River	39289	13010005	Nehring	CPW	1	Taxonomy	30 fin clips collected	1	Not analyzed as of 12/2012
2012	Rio Grande Headwaters		El Perdido Creek	37996	13010002	Nehring	CPW	1	Taxonomy	30 fin clips collected	1	Not analyzed as of 12/2012; Potential new conservation population pending genetic results
2012	Rio Grande Headwaters	13010005c p007	Lake Fork Conejos River	39289	13010005	Nehring	CPW	1	Taxonomy	30 fin clips collected	1	Not analyzed as of 12/2012
2012	Rio Grande Headwaters		El Perdido Creek	37996	13010002	Nehring	CPW	2	Identify	Population appears to be genetically pure	1	Population appears to be genetically pure
2012	Rio Grande Headwaters		Bernardino Creek	38123	13010002	Nehring	CPW	2	Identify	Population appears to be genetically pure	1	Population appears to be genetically pure
2012	Rio Grande Headwaters	13010002c p020	Alamosito Creek	38248	13010002	Nehring	CPW	2	Secure	Mechanically removed brown trout while conducting survey	1	Mechanically removed brown trout while conducting survey
2012	Rio Grande Headwaters					Nehring	CPW	3	Stock RGCT	Stocked 101,707 fish for angler recreation	1	
2012	Rio Grande Headwaters					Nehring	CPW	6	Database	Database entry	1	
2012	Rio Grande Headwaters					Nehring	CPW	7	Coordinate	Annual Range-wide meeting	1	
2012	Rio Grande Headwaters					Nehring	CPW	7	Coordinate	Filled out this form	1	

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	<b></b>	Population		Water		D. 1		G	,		Units Accomplis	
Year	GMU	Code	Water	Code	HUC	Biologist	Agency	Strategy	Subhead	Activity	hed	Comments
2012	Rio Grande Headwaters		Roaring Fork	42616	13010001	Nehring	CPW	7	Coordinate	Planning/Coordinati on with USFS and private land owner to discuss potential restoration project	1	
2012	Rio Grande Headwaters	13010001c p001	Haypress Lake	90388	13010001	Nehring	CPW	<b>A</b> *	Miscellane ous	Wild spawn take	1	119,811 eggs collected
New	Mexico G	ame and	Fish									
2012	Lower Rio Grande	13020201c p001	Capulin Creek		13020201	Dominguez	NMGF	1	Survey	Post-fire EF survey	1	No fish detected in 90% of stream
2012	Lower Rio Grande		Frijoles Creek (Bandelier)		13020201	Dominguez	NMGF	1	Survey	Post-fire EF survey	1	No fish detected in 5 miles of stream
2012	Lower Rio Grande	13020101c p040	Rio Molino		13020101	Dominguez	NMGF	1	Monitor	Post-stocking survey	2	217 RGCT / mile
2012	Lower Rio Grande	13020101c p007	Comanche Creek		13020101	Dominguez	NMGGF	1	Monitor	Post-restoration survey	5	354 RGCT / mile
2012	Lower Rio Grande		Holden Prong		13030101	Dominguez /Kruse	NMGF	1	Monitor	Conducted 3 three pass population estimates	3	140 hybridized RGCT / mile

		Population		Water							Units Accomplis	
Year	GMU	Code	Water	Code	HUC	Biologist	Agency	Strategy	Subhead	Activity	hed	Comments
2012	Lower Rio Grande	13020202c p001	Rio Cebolla		13020202	Dominguez	NMGF	1	Monitor	Conducted 3 three pass population estimates	3	970 RGCT / mile, brown trout present
2012	Lower Rio Grande	13020202c p001	Rio Cebolla		13020202	Dominguez	NMGF	1	Taxonomy	AFLP analysis	1	>99% pure, but some CRCT in a few individuals
2012	Lower Rio Grande		Captive Broodstock - Seven Spings Hatchery			Dominguez	NMGF	1	Taxonomy	AFLP analysis, two lineages	2	Both lineages >99% pure RGCT
2012	Lower Rio Grande		Allen Creek		13020101	Kruse	TEI	2	Secure	Constructed barrier	1	Constructed dual culvert barrier
2012	Lower Rio Grande		Unnamed Tributary (aka Dominguez Creek)		13020101	Kruse	TEI	2	Secure	Constructed barrier	1	Constructed culvert barrier
2012	Lower Rio Grande	13020202c p001	Rio Cebolla		13020202	Dominguez	NMGD	2	Secure	Mechanically removed brown trout from 5 miles of habitat	1	337 brown trout removed
2012	Lower Rio Grande		Allen Creek		13020101	Patten/Dom inguez	NMGF	3	Restore	Rotenone reclamation	3	Applied Rotenone to approx. 3.5 miles of stream habitat
2012	Lower Rio Grande		Unnamed Tributary (aka Dominguez Creek)		13020101	Patten/Dom inguez	NMGF	3	Restore	Rotenone reclamation	2	Applied Rotenone to approx. 1.5 miles of stream habitat

Rio Grande Cutthroat Trout Range-wide Report 2012 - Summary by Signatory Agency, January 1 to December 31, 2012

Year	GMU	Population Code	Water	Water Code	нис	Biologist	Agency	Strategy	Subhead	Activity	Units Accomplis hed	Comments
2012	Lower Rio Grande		McClure Reservoir		13020201	Green/Dom inguez	NMGF	3	Augment	Stock for potential brood	1	Stocked 500 RGCT
2012	Lower Rio Grande		Nichols Reservoir		13020201	Green/Dom inguez	NMGF	3	Augment	Stock for potential brood	1	Stocked 499 RGCT
2012	Lower Rio Grande		Casias Creek (aka #2 Creek)		13020101	Green/Dom inguez	NMGF	3	Augment	Post-restoration stocking - New Core Conservation Population	1	Stocked 5,174 RGCT
2012	Lower Rio Grande	13020101c p002	#1 Lake		13020101	Green/Dom inguez	NMGF	3	Augment	Post-restoration stocking	1	Stocked 2,141 RGCT
2012	Lower Rio Grande	13020101c p002	Upper Glacier Lake		13020101	Green/Dom inguez	NMGF	3	Augment	Post-restoration stocking	1	Stocked 700 RGCT
2012	Lower Rio Grande					Jacobson	NMGF	3	Stock RGCT	Stock lakes and streams with RGCT for angler recreation (sum of lakes and streams stocked)	1	Multiple locations stocked with excess RGCT for recreational purposes. 117,000 total fish stocked.
2012						Patten	NMGF	7	Coordinate	Annual Range-wide meeting	1	
2012						Patten	NMGF	7	Coordinate	NM RGCT working group meeting	1	

Year	GMU	Population Code	Water	Water Code	HUC	Biologist	Agency	Strategy	Subhead	Activity	Units Accomplis hed	Comments
2012						Patten	NMGF	7	Coordinate	Rio Las Animas Meeting	1	
2012						Bakevich	NMGF	7	Coordinate	Filled out this form	1	
2012	Lower Rio Grande		Powderhouse Creek		13020101	Green/Dom inguez	NMGF	Α	Miscellane ous	Wild fish spawn	1	No eggs collected - All females spent
2012	Lower Rio Grande		Seven Springs Hatchery			Jacobson	NMGF	Α	Miscellane ous	Hatchery spawn	1	402,227 eggs taken from 454 females
	ed States rado	Forest Se	rvice -									
2012	Rio Grande Headwaters	13010005c d007	Cascade Creek	40147		Wiley	USFS	1	Monitor	2 pass removal at 1 station	1	All RGN. 1931 RGN/mile, 171 lbs/acre. Multiple year classes with many YOY.
2012	Rio Grande Headwaters	13010004c p007	Middle Fork Carnero Creek	38782	13010004	Wiley	USFS	3	Connectivi ty	Replaced culvert	1	Replaced culvert on FSR 41G
2012	Rio Grande Headwaters	13010004c p007	Middle Fork Carnero Creek	38782	13010004	Wiley	USFS	4	Improve	Habitat monitoring to document changes in condition since USFS changed grazing strategies	1	Lower 2 pastures have been rested for the past two years. Cattle went back in for a very short period of time with reduced numbers.
2012	Rio Grande Headwaters					Wiley	USFS	7	Coordinate	Filled out this form	1	

		Population		Water							Accomplis	
Year	GMU	Code	Water	Code	HUC	Biologist	Agency	Strategy	Subhead	Activity	hed	Comments
2012	Rio Grande Headwaters					Wiley	USFS	7	Coordinate	Participated in annual range-wide meeting Planning/Coordinati on with CPW and	1	
2012	Rio Grande Headwaters		Roaring Fork	42616	13010004	Wiley	USFS	7	Coordinate	private landowner for possible restoration project	1	
Unite Mexi		Forest Se	rvice - New									
2012	Lower Rio Grande	13020101c d039	Alamitos Creek	1322	13020101	Martinez	USFS	1	Monitor	Spot survey for brown trout.	1	No brown trout detected.  All age classes of RGCT  present.
2012	Lower Rio Grande	13020101c d039	Alamitos Creek	1322	13020101	Radcliff	USFS	2	Secure	Completed NEPA and installed fish migration barrier. Brown trout	1	·
2012	Lower Rio Grande	13020101c d033	Frijoles Creek	1361	13020101	Martinez	USFS	2	Secure	removal on 1/4 mile of Frijoles creek.	1	8 brown trout removed, 35 RGCT released.
2012	Lower Rio Grande	13020202c p003	Rio Cebolla		13020204	King	SFNF	5	Education	Conservation education	1	RGCT lifecycle presentation at Rio Rancho Water festival, 277 people attending

Rio Grande Cutthroat Trout Range-wide Report 2012 - Summary by Signatory Agency, January 1 to December 31, 2012

		Population		Water							Units Accomplis	
Year	GMU	Code	Water	Code	HUC	Biologist	Agency	Strategy	Subhead	Activity	hed	Comments
2012	Lower Rio Grande	13020202c p003	Rio Cebolla		13020205	King	SFNF	5	Education	Conservation education	1	RGCT lifecycle presentation at Alb. Water Festival - 311 people attending
2012	Lower Rio Grande Lower Rio Grande	13020202c p003 13020102c p009	Rio Cebolla Polvadera		13020204	Wargo Bjorkland	SFNF SFNF	1	Improve	Protect sustaining & restore degraded habitat	2.5 acres	cleared encroaching conifer from 2.5 acres of historic meadows along the upper Rio Cebolla. Increases water availability, increases grasses and forbs and water filtration in the riparian area.  12 miles of trail rehab, concentrated on water drainage & run-off control
2012						Cook	SFNF	7	Coordinate	Annual Range-wide	1	around Polvadera Creek
2012						Cook	SFNF	7	Coordinate	meeting Filled out this form	1	
2012						Cook	SFNF	7	Coordinate	NM RGCT working group meeting	1	
2012	Lower Rio Grande	13020201c p001	Capulin Creek (Dome)		13020201	Cook	SFNF	1	Inventory	Post-fire survey	1	Collect habitat information within historic range following the 2011 Las Conchas Fire; wrote a report

Year	GMU	Population Code	Water	Water Code	нис	Biologist	Agency	Strategy	Subhead	Activity	Units Accomplis hed	Comments
2012	Lower Rio Grande	13020201c p002	Medio Dia Creek		13020201	Cook	SFNF	1	Inventory	Post-fire survey	1	Collect habitat information within historic range following the 2011 Las Conchas Fire; wrote a report
2012	Lower Rio Grande		Peralta Creek		13020201	Cook	SFNF	1	Inventory	Post-fire survey	1	Collect habitat information within historic range following the 2011 Las Conchas Fire; including spot electrofishing
2012	Lower Rio Grande	13020102c p010	Rio del Oso, Rito de Abiquiu, Rito del Oso		13020102	Cook	SFNF	1	Inventory	Post-fire survey	1	Collect habitat information within historic range following the 2011 Las Conchas Fire; wrote a report
2012	Lower Rio Grande		Chihuahuenos Creek		13020102	Cook	SFNF	1	Taxonomy	Genetic analysis	1	Collect genetic information within historic range, maintain database

	United States Fish and Wildlife Service												
2012	Lower Rio Grande	Santa Clara Creek	13020101	Kitcheyan	FWS	7	Planning	2	Meeting with Santa Clara Pueblo-Office of Environmental Affairs to discuss reintroduction of RGCT into the headwaters.				

Rio Grande Cutthroat Trout Range-wide Report 2012 - Summary by Signatory Agency, January 1 to December 31, 2012

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Year	GMU	Population Code	Water	Water Code	HUC	Biologist	Agency	Strategy	Subhead	Activity	Accomplis hed	Comments
2012	Lower Rio Grande		Rio Nambe		13020101	Kitcheyan	FWS	7	Planning	-	2	Meeting with Nambe Pueblo to discuss potential RGCT project and set up sampling dates for post- fire surveys.
2012	Lower Rio Grande		Rio Nambe		13020101	Kitcheyan	FWS	1	Survey	Post-fire fish survey	1	Fish surveys to asses the fish community after post-fire flooding events due to Pacheco Fire. Meetings with Santa Clara
2012	Lower Rio Grande		Santa Clara Creek		13020101	Kitcheyan	FWS	7	Planning		4	Pueblo-Office of Environmental Affairs to discuss future rehabilation projects for the Santa Clara Creek Drainage due to Las Conchas Fire.
2012	Pecos		Rio Ruidoso		13060005	Kitcheyan	FWS	1	Survey	Electrofishing surveys in North, Middle, and South Forks	1	Assisted New Mexico State University to assess fish community, habitat, and non-native trout movement in the Rio Ruidoso Drainage.
2012						Kitcheyan	FWS	7	Planning		2	Meeting with Pueblo of Tesuque to disucss potential RGCT projects.
2012					13020102	Kitcheyan	FWS	7	Planning		2	Meeting with Jicarilla Apache to discuss potential RGCT project in Willow Creek.

		Population		Water							Units Accomplis	
Year	GMU	Code	Water	Code	HUC	Biologist	Agency	Strategy	Subhead	Activity	hed	Comments
2012						Kitcheyan	FWS	6	Database	Annual database entry	1	
2012						Kitcheyan	FWS	7	Coordinate	RGCT Conservation Strategy	2	Federal, state, tribal agencies working together to develop a RGCT strategic plan.
2012						Kitcheyan	FWS	7	Coordinate	Southwest Tribal Fisheries Commission	3	Inform and update participating Tribes/Pueblos on the development of the RGCT Strategic Plan.
2012						Kitcheyan	FWS	7	Coordinate	NM RGCT Working Group meeting	1	-
2012						Kitcheyan	FWS	7	Coordinate	Annual Range-Wide Meeting	1	
2012						Kitcheyan	FWS	7	Coordinate	Filled out this form	1	

Bureau of Land Management - Colorado

Bureau of Land Management-New Mexico

											Units	
Population			Water							Accomplis		
Year	GMU	Code	Water	Code	HUC	Biologist	Agency	Strategy	Subhead	Activity	hed	Comments

**National Parks Service - Colorado** 

**National Parks Service - New Mexico**