UPPER GUADALUPE RIVER AUTHORITY STRATEGIC GOALS (Amended in April 2015)

Goal 1: Raise public awareness of the UGRA mission, the importance of the Upper Guadalupe River and the need for conservation.

Goal 2: Promote and provide dependable water supplies for Kerr County.

Goal 3: Retain and develop quality staff.

Goal 4: Build scientific knowledge base for springflow, river flow and water quality.

Goal 5: Continue to provide environmental laboratory service to internal and external customers.

Goal 6: Conserve and reclaim surface water quality in Kerr County.

Goal 7: Continue efficient management of UGRA.

April 1, 2017 – March 30, 2018 Status Update

Action Step	Necessary Tasks	Task Status
1.1 Continue "Let's Keep Our	1.1.1 Promote concept through	1.1.1 The slogan is currently included in all UGRA press
River Clean" Campaign	radio PSAs, newspaper,	releases, the monthly <i>Currents</i> article, the UGRA website, all
	promotional items, talks	UGRA brochures, and radio and TV ads.
		The slogan is printed on bumper stickers, water bottles, rain gauges, mini notebooks, first aid kits, reusable shopping bags, and pet waste bags used as promotional give-aways at special events.

Goal 1: Raise public awareness of the UGRA mission, the importance of the Upper Guadalupe River, and the need for conservation

Necessary Tasks	Task Status
1.2.1 Provide literature to	The slogan promoting the concept was printed on five hundred and fifty 2017 river clean-up t-shirts. The concept was promoted in regularly airing public service announcements on FM 92.3, FM 96.5, FM 104.9, FM 106.1, and Texas Public Radio. 1.2.1 UGRA staff has developed and produced brochures
public	which are provided to the public.
	UGRA staff also makes available to the public over 15 pieces of literature produced by other agencies. Info is placed in the GBNRC lobby and distributed at events as appropriate. UGRA webpage is routinely updated to facilitate ease of use, encourage visitation, and enhance information dissemination. Routine updates include press releases, <i>Currents</i> articles, and all PWPG documents. A website redesign has been initiated to update the format and to add
1.2.2 Seminars and workshops	features. 1.2.2 UGRA sponsored a youth workshop at the Kerr Arts and Cultural Center to transform items collected during the annual River Clean Up into art. UGRA in partnership with the Hill Country Alliance and Schreiner University hosted the "Wild and Scenic Film Festival."
	1.2.1 Provide literature to public

Action Step	Necessary Tasks	Task Status
		UGRA in partnership with Texas A&M AgriLife Extension, City of Kerrville, and the Hill Country Master Gardeners hosted the "Green Stormwater Infrastructure" seminar.
	1.2.3 Presentations to the public	1.2.3 See 1.3.1 for more information on presentations to the public.
1.3 Facilitate the understanding of water issues, including water conservation, water quality, and programs	1.3.1 Disseminate information to public via media and personal presentations at least once per month.	1.3.1. For this reporting period, UGRA made 31 different presentations reaching 1,901 people ranging in age from school-age children to adults.
relevant to Kerr County		UGRA held information booths at 9 different events and spoke with 595 people.
		During this reporting time period, 9 press releases were distributed to the local newspapers. Additionally, staff continued the weekly radio show called the "River Report" on the Ranch radio FM 92.3 and The Fox 96.5 FM. Radio ads are also featured on the Ranch 92.3, The Fox 96.5, the River 106.1 and 104.9 Encore stations.
		Daily water conservation tips are featured on Rev FM 94.3 PM and Texas Public Radio.
		Monthly display ads appeared in the Kerrville Area Chamber of Commerce publication BusinessLink.
		UGRA also regularly avails staff to assist on articles with a focus on water issues produced by newspaper staff. During this reporting period, UGRA was mentioned or featured in 16 articles apart from UGRA sponsored articles.

Action Step	Necessary Tasks	Task Status
		Summer Swimability Study is conducted from Memorial
		Day to Labor Day with 21 sites tested weekly for bacteria.
		Results are posted on the UGRA website and provided via
		phone to interested members of the public.
		In 2017, UGRA produced a video called "Be Flood Aware."
		In January 2017, UGRA partnered with Kerr County in a FEMA flood warning implementation grant request for \$980,000.
	1.3.2 Continue Volunteer Summer Study	1.3.2 UGRA's Volunteer Summer Study program had 25 participants who collected 301 samples in 2017 and is scheduled to begin in June 2018.
	1.3.3 Continue Shadowing Program	1.3.3 UGRA hosted one student during the annual Schreiner University job shadow program.
		Chiversity jos shadow program
	1.3.4 Continue Intern Program	1.3.4. Three Schreiner University students completed 90 internship hours each by assisting UGRA staff with field and other natural resources department activities. Two of the interns were acknowledged by the UGRA Board and the Kerrville City Council for their contributions to the storm drain marking program. A fourth intern completed approximately 38 hours with UGRA and the remainder of his hours elsewhere.
	1.3.5 Participate in relevant activities organized by other agencies and organizations	1.3.5 UGRA participated in various public school and community science activities including B.T. Wilson Outdoor Education Camp, Spring and Fall Festivals at Riverside Nature Center, Tom Daniels' Science Expo, Center Point

Action Step	Necessary Tasks	Task Status
Action Step	Necessary Tasks	Task StatusElementary Career Day, Hunt School Earth Day Program, KISD 4 th grade day at Riverside Nature Center, City of Kerrville Get Outdoors Day, Master Gardeners Plant Sale, Kerr County Health Fair, and KISD 2 nd grade day at Riverside Nature Center.UGRA works with other local and state agencies in reporting and investigating complaints (also noted in 6.2.1.).UGRA's Annual River Clean Up involves the participation of and coordination with the City of Kerrville, Kerr County, Texas Commission on Environmental Quality, Boy Scouts of America, Texas Parks and Wildlife Department, Riverside Nature Center, and various other local participants.UGRA's 2017 Annual River Clean Up was held on 7/22/17 resulting in 12,025 pounds of trash removed from the river and garnering participation from 550 volunteers; the 2018
		 clean up is scheduled for 7/28/18. UGRA currently serves as the political entity that administers contracts for the Plateau Water Planning Group. UGRA staff time is used in administering the contracts and funding in lieu of cash to support the administration of the PWPG. UGRA is a non-voting member of the Guadalupe Basin Coalition and participates in discussions on river flow, the Edwards Aquifer Habitat Conservation Plan and potential rules and legislation affecting basin water users.

Action Step	Necessary Tasks	Task Status
		GM is a member of Kerrville Morning Rotary and past- President.
		GM is a Hill Country CASA volunteer
		GM serves on board of the Community Council of South Central Texas as Kerr County's low income sector representative.
		GM serves on the Kerrville 2050 Comprehensive Plan Steering Committee
		Nat. Res. Cood. serves on the board of Kerr County Women's Chamber.
		Nat. Res. Cood. serves on board of Riverside Nature Center.
		Nat. Res. Coord. Serves on the Kerrville 2050 Comprehensive Plan Water, Wastewater, and Drainage subcommittee.
		Staff provides supplies to a road side clean up crew called the Kerrville South Community Action Group. During this reporting period twelve clean ups were conducted.
		Staff also provided supplies and instructions to 1 other group looking to do a community service project.
		In total, 14 clean up events were held with participation by 640 people during the reporting period.

Action Step	Necessary Tasks	Task Status
	1.3.6 Publish UGRA Year in	1.3.6 UGRA developed and published a 6-page newsletter in
	Review newsletter annually to include UGRA activities and	February 2018. Approximately 15,000 copies were distributed via inserts in the local newspapers. Additional
	human interest sections	copies have been distributed at special events.
	1.3.7 Produce monthly	1.3.7 UGRA produces a monthly column titled <i>Currents</i>
	"Currents" article to be printed in area newspapers	published each month in the <i>Hill Country Community</i> Journal, the Kerrville Daily Times, and in the West Kerr
	printed in area newspapers	<i>Current</i> . The articles focus on relevant water quality and quantity issues.
1.4 Evaluate and refine outreach and education approach at end of year	1.4.1 Measure effectiveness of action steps by number of persons reached and feedback	1.4.1 UGRA staff record the number of participants reached by all UGRA presentations (also noted in 1.3.1).
	from participants.	UGRA utilized responses by River Clean Up participants to an online survey to modify the format of the 2017 clean up.
		UGRA also utilized an online survey to modify the Volunteer Summer Study.

Action Step	Necessary Tasks	Task Status
· · ·		Task Status2.1.1 In September 2015, Arcadis, Inc. completed the studytitled, "2015 Water Availability Analysis for UGRA andKerr County." It was presented to the Board at theSeptember 2015 Board meeting. The study analyzedUGRA's permit at three eastern Kerr locations and modeledthe County's MOU at the same three locations.In October 2015, UGRA and Kerr County held a jointmeeting to review and discuss the "2015 Water AvailabilityAnalysis for UGRA and Kerr County."In January 2016, the UGRA Board and Kerr Countyapproved an Interlocal Agreement in which both partiesagreed to share the loan payment of \$250,000 if successfullyfunded by the TWDB via SWIFT funding.Several meetings were held in-person and via teleconferencewith Martin Marietta personnel to discuss an accessagreement allowing for the analysis of the Bedrock quarryfor water storage. The agreement is on hold until the legalissues between the City of Kerrville and Martin Mariettaover the annexation issue of the new quarry are resolved.In February 2016, UGRA submitted an abridged applicationfor TWDB funding in the amount of a \$250,000 loan request.
		On April 7, 2016, UGRA staff and Vice-President Waller participated in a teleconference with the TWDB SWIFT financial and engineering team along with UGRA legal counsel, Tony Corbett, and Arcadis engineer, Fred Blumberg.

Goal 2: Promote and provide dependable water supplies for Kerr County

Action Step	Necessary Tasks	Task Status
		 On April 11, 2016, based on the abridged SWIFT application, UGRA was invited to submit an application for funding. The deadline for submission was May 11, 2016. Based on the financial information from the teleconference with TWDB SWIFT staff, input from UGRA legal counsel, and the delay in acquiring an access agreement with Martin Marietta, UGRA staff did not submit the application for funding for this round of SWIFT funding. In July 2016, staff met with Kerrville Chamber of Commerce President, Terry Cook regarding water supply in Eastern Kerr County. In August 2016, staff and Vice-President Waller participated in a teleconference with the engineering firm in Denver Colorado, Deere Ault, who specialize in quarry conversion to water supply. In October 2016, staff and Vice-President Waller met with representatives from Martin Marietta (MM) to discuss next steps in analyzing the Bedrock Quarry. Note there were two follow-up discussions including City of Kerrville representatives. MM determined to use the Bedrock Quarry for waste stream disposal (fines) so it will not be available for water supply. MM did offer to sculpt the new pit for water supply if the city was interested in doing so. No further discussion on this issue. In January 2017, staff discussed regional water planning and the need for comprehensive planning with KEDC Executive

Action Step	Necessary Tasks	Task Status
		Director, Brian O'Conner, Kerrville CVB Executive Director, Charlie McIlvain and Bruce Strachke.
		In March 2017, Commissioner Letz and staff met with GBRA GM, Kevin Patteson to discuss water needs for eastern Kerr and western Kendall counties. Mr. Patteson indicated that GBRA would be open to discussion on a regional water supply project.
		In April 2017, UGRA staff and board directors participated in a groundwater roundtable discussion relating to the findings of the Ellenberger Research Group.
		In April 2017, staff and Vice-President Waller met with Curtis Wheatcraft to discuss plans for his quarry in Center Point. Mr. Wheatcraft expressed interest in further discussion.
		In December 2017, the Water Source Development Committee and Kerr County Commissioner Jonathan Letz met with Curtis Wheatcraft. Mr. Wheatcraft provided a tour of his Center Point quarry and adjoining property he does not intend to mine. He expressed interest in working with UGRA and Kerr County to investigate the potential of the property for an off-channel reservoir.
		In January 2017, an access agreement was provided to Mr. Wheatcraft which would allow UGRA to investigate further the potential of the quarry for water supply. Mr. Wheatcraft delayed executing the agreement due to his involvement in procuring the proper permits for his asphalt plant.

Action Step	Necessary Tasks	Task Status
	2.1.2 Continue discussions with GBRA regarding extension of subordination agreement and potential to subordinate Canyon Lake rights to Permit 5391D	2.1.2 In 2013, UGRA filed a contested case hearing request and was granted standing in the hearing regarding the issue of a water permit for GBRA that could potentially impact UGRA's water rights. Discussions with GBRA and legal counsel have touched on Canyon Lake rights and subordination.
		In February 2015, UGRA was granted standing by TCEQ in the GBRA mid basin permit hearing.
		In October 2015, UGRA staff, Director Waller, and Kerr County Commissioner Letz met with GBRA staff and board member in an attempt to reach a settlement agreement with GBRA. GBRA subsequently indicated that they were not interested in a settlement agreement.
		In November 2015, UGRA legal counsel filed Interrogatories for TCEQ and GBRA in order to identify the legal basis for our protest and seek answers from TCEQ and GBRA.
		In December 2015, UGRA received notice that GBRA refused to respond to UGRA's interrogatory, but TCEQ chose to respond. TCEQ's response provided the answer UGRA sought. TCEQ confirmed that GBRA must seek an amendment to its Canyon permit in order to store water from Canyon in the new reservoir. UGRA will have the opportunity to protest any such permit amendment if it desires
		In January 2016, TCEQ approved UGRA's Motion to Withdraw from the hearing.

Action Step	Necessary Tasks	Task Status
2.2 Draft conceptual plan to	2.2.1 Continue with Eastern	2.2.1 See Section 2.1.1
deliver water to county	Kerr Water Supply project	
residents		Strategies for utilizing Permit 5394D to deliver water to county residents are listed in the Plateau Region Water Plan.
		The Eastern Kerr Regional Water Supply Plan listed in the Plateau Region Water Plan holds the highest priority ranking of all water supply strategies in the region.
	2.2.2 Continue discussions with City of Kerrville on the viability of Permit 5394D being	2.2.2 UGRA offered free use of water from Permit 5394D to the City of Kerrville until it is used elsewhere.
	used by the city	The City of Kerrville is conducting a water use study to include all sources of water in order to determine next steps in water supply.

Goal 3: Retain	and develor	quality staff
Goal 5. Ketall	i and develop	quality stall

Action Step	Necessary Tasks	Task Status
3.1 Offer competitive salaries	3.1.1 Develop salary and benefit ranges commensurate with positions	3.1.1 This is an ongoing process involving annual review. No formal salary survey has been conducted, but data is collected from local and similar institutions prior to budget preparation.
		Note that four employees have served 5-plus years and three employees have served 10+ years.
		The Human Resources Committee reviews salaries and benefits as budgets are drafted.
3.2 Provide continuing education opportunities	3.2.1 Budget for classes, seminars, and certification necessary for proper job performance	3.2.1 The FY18 budget contains funding for continuing education for all staff except the part-time janitorial staff. Staff attended 38 training events (in situ or online) on topics including IT, human resources, insurance, payroll, PeaceTree software, water planning, ASR, communication, flow measurement technique, Arundo donax management, riparian restoration, accessing water resource data, freshwater mussels, field equipment, and the NELAC standard. Additionally, the GM completed 6 hours of financial investment training.
	3.2.2 Cross-train routinely to ensure continuous operation in event of absences	3.2.2 Small staff size and specialties makes this task a challenge, but to date all positions have been handled well during absences. Both the general chemistry analyst and the lab manager can run all chemistry and microbiology tests. The general chemistry analyst also completed a course to be eligible to serve as technical manager in microbiology (see 5.8.1).
3.3 Provide employment structure	3.3.1 Provide Personnel Policy Manual to employees	3.3.1. All employees received and signed for a Personnel Policy Manual.

Action Step	Necessary Tasks	Task Status
3.4 Annual reviews	3.4.1 Annually prepare performance evaluation for employees	3.4.1 During first year of hire, all employees receive a 90-day evaluation and a 180-day evaluation. Thereafter all employees receive an annual evaluation. Evaluations are up to date.
3.5 Proper staff alignment	3.5.1 Annually review staffing needs and task requirements	3.5.1 UGRA staffing needs are discussed annually with the Human Resources Committee prior to and during budget preparation. Staffing needs will be discussed in preparation of the FY19 budget this summer.

Action Step	Necessary Tasks	Task Status
4.1 Continue developing	4.1.1 Continue springflow	4.1.1 Starting in 2008, UGRA contracted with USGS to
database for springflow	measurement program	measure flow at 5 locations to estimate the impact of springs
		and spring groups to the flow of the Guadalupe River.
		UGRA staff expertise and equipment is currently at a level
		that this task can be done in house. UGRA staff took over
		the data collection for this program in October 2017 and it
		has continued without interruption since. The funds to
		USGS for this program were reallocated to install a high
		intensity rain gage at the Hunt streamflow monitoring station.
4.2 Continue developing river	4.2.1 Continue streamflow	4.2.1 UGRA contracts annually with USGS to fund operation
flow database	gaging station program with	of three streamflow gauges in Kerr County. Note that City of
	the United States Geological Survey	Kerrville shares the costs for two gauges.
		UGRA takes streamflow measurements at 14-18 sites to
		support data collection for the Clean Rivers Program and
		County Wide Goal Based Monitoring Program.
		UGRA financially supports the maintenance of a rainfall gauge network in Kerr County (owned by GBRA).
4.3 Continue participation in	4.3.1 Continue to subcontract	4.3.1 UGRA is in the first year of 2-year subcontract with
the Texas Clean Rivers Program (CRP)	with GBRA to monitor water quality in Kerr County	GBRA for CRP.
	4.3.2 Continue staff	4.3.2 UGRA made a presentation at CRP Basin Steering
	participation in CRP events	Committee meeting in Seguin. UGRA participated in all
	and conferences (i.e. Basin	CRP conference calls and meetings. UGRA contributed
	Steering Committee meeting,	information to the annual CRP Basin Summary report.
	coordinated monitoring	
	meeting, SWQM conference)	

Goal 4: Build scientific knowledge base for springflow, river flow and water quality

Action Step	Necessary Tasks	Task Status
4.4 Continue implementing activities outlined in Bacteria Reduction Plan for the Upper Guadalupe River	4.4.1 Continue water quality monitoring of previously impaired area	4.4.1 Sites previously monitored under the Bacteria Reduction Plan grant were moved to the Clean Rivers Program contract starting in FY15. The sites in the previously impaired area continue to be monitored monthly.
	4.4.2 Continue education programs promoting awareness of potential sources of fecal bacteria pollution (i.e. stormwater runoff, waterfowl, roosting birds, pet waste, OSSFs)	4.4.2 Awareness of potential pollution sources continues to be included in nearly all UGRA presentations. Public service announcements on these topics are currently airing on three local radio stations.
	4.4.3 Continue monitoring bird deterrent structure installed on SH 16 Bridge	4.4.3 Inspection of the bird deterrent structure is conducted during the monthly animal recreators surveys or more frequently if needed.
	4.4.4 Continue routine animal and recreators surveys	4.4.4 Surveys continue to be conducted once per month.
	4.4.5 Continue to partner with Kerr County Environmental Health Department to disseminate information for homeowners with OSSFs	4.4.5 The materials for homeowners with OSSFs continue to be made available to the public through UGRA and Kerr County Environmental Health.
	4.4.6 Continue to partner with local agencies to manage non-native waterfowl populations in riverside areas	4.4.6 The City of Kerrville printed additional "Don't Feed Ducks and Geese" signs and installed them at Kerrville parks. The topic of controlling domestic waterfowl was discussed during the December 2017 Bacteria Reduction Plan stakeholder meeting as well.

Action Step	Necessary Tasks	Task Status
	4.4.7 Continue to assist local entities with supplies for existing pet waste stations and evaluate need for additional stations	4.4.7 A total of 33 pet waste stations have been purchased or facilitated by UGRA and are in use in Kerr County. UGRA continues to purchase refill pet waste station supplies for Kerr County and replacement signs, and trash cans as needed. The City of Kerrville purchases their own refill supplies.

Action Step	Necessary Tasks	Task Status
5.1 Maintain accreditation	5.1.1 Pass biannual NELAP	5.1.1 During the February 2018 audit, TCEQ reviewers
through the National	audits and address any	determined that most problems identified in our 2016 audit
Environmental Laboratory	identified deficiencies	had been addressed. They identified 8 issues, three of which
Accreditation Program		were deemed critical. We have prepared a response to the
(NELAP) as implemented by		audit findings including corrective actions to address all
The NELAC Institute (TNI)		issues. We are currently awaiting TCEQ's approval of our
and the Texas Commission on		corrective action plans.
Environmental Quality		
(TCEQ)	5.1.2 Perform two rounds of proficiency testing annually in general chemistry and microbiology	5.1.2 All PT tests are current per NELAP requirements. We have now completed 8 years of microbiology and general chemistry testing with a 96% or greater success rate for each study (4 failures in 2009, 1 in 2010, 1 in 2011, 1 in 2012, 1 in 2013, 2 in 2014, 1 in 2015, and 2 in 2016, 0 in 2017, and 3 in 2018).
	5.1.3 Maintain laboratory documents in compliance with the current TNI Standard (i.e. standard operating procedures, quality manual)	5.1.3 SOPs are in place for all certified tests. These SOPs are updated as errors are identified or as regulations change. Quality Manual is in place. This manual is updated as errors are identified or as regulations change.
5.2 Maintain superior customer service	5.2.1 Work with local Texas Water Utilities Association (TWUA) to offer continuing education classes	5.2.1 Staff gave a presentation at the February 2018 Hill Country Chapter TWUA meeting.
	5.2.2 Assist customers to comply with testing requirements of third party agencies (i.e. DSHS, TCEQ, lenders)	5.2.2 UGRA maintains good relations with our customers by providing timely and high quality service, and providing answers to numerous inquiries and questions. We have attached a survey to our report emails to get more feedback from customers and to give us the opportunity to improve our service.

Goal 5: Continue to provide environmental laboratory service to internal and external customers

Action Step	Necessary Tasks	Task Status
5.3 Maintain competitive fee schedule	5.3.1 Routinely evaluate fee schedule	5.3.1 Lab testing fees for in house analyses increased in October 2017. Subcontract testing fees were previously raised in FY17.
	5.3.2 Survey other area labs and adjust UGRA lab fees as appropriate	5.3.2 Completed as part of the process to determine new fee schedule for FY18. Our prices are not the lowest in the area, but we have not lost customers due to this. In fact, in FY18 we estimate we have added 15 routine bacteria samples that will be brought in monthly.
5.4 Maintain capital equipment	5.4.1. Maintain inventory and replacement schedule to consider in annual budget preparation	5.4.1 Capacity and condition of equipment has been evaluated to determine necessity for replacement. Needed replacements are considered during the development of the annual budget.
5.5 Reduce cost of analyses	5.5.1 Purchase and/or upgrade lab equipment which will create a positive cost/benefit ratio by reducing personnel time needed per test	5.5.1 UGRA provided information to a customer that was required to report fecal counts five times per week that allowed them to switch to reporting to E. coli. This switch has reduced the amount of quality control required for microbiology and increased flexibility in staffing requirements.
	5.5.2 Aggressively seek competitive vendors for best lab supply prices	5.5.2 Multiple quotes are sought and items purchased in bulk to minimize costs.
5.6 Compare actual laboratory	5.6.1 Monthly, prepare report	5.6.1 Test and revenue reports are generated for each UGRA
performance versus targeted	evaluating actual number of	Board Meeting. The monthly revenue is charted against the
goals	tests and generated revenue	target revenue and included in the lab manager's report in
	compared to targeted test and	the board book. Current FY18 total revenue is about
	revenue goals necessary to	\$11,000 ahead of this time last year. Since the beginning of
	meet budget target	FY18, Standard Water Quality Package testing has

Action Step	Necessary Tasks	Task Status
		remained steady at FY17 levels. Wastewater BOD tests have increased by 8%. Bacteria P/A test have increased by 5% and Bacteria MPN has increased by 7% during FY18.
5.7 Modify laboratory business plan as needed	5.7.1 Examine cost/benefits of running certain tests	5.7.1 Cost/benefit analysis was completed for primary tests as part of approved fee adjustment in 2018.
		Batching procedure for hardness and iron testing included in Standard Water Quality package has been working well to save both time and money.
		UGRA assisted a customer to switch from fecal monitoring to E. coli MPN monitoring. This eliminated a large amount of quality control in micro, thus freeing up more staff time
	5.7.2 Determine which analyses can be expanded with current staff	5.7.2 Current lab staffing is keeping up with currently ordered tests, but expansion to new tests may require additional staff.
		We determined that the expansion of presence/absence test for bacteria is likely limited by available customers and not by lab capabilities.
	5.7.3 Survey market to determine practicality of expanding analyses	5.7.3 We were able to start accepting samples for Lead and Copper Rule testing in FY16 due to a change in drinking water monitoring regulation. Even though the testing itself is subcontracted to another lab, we assist our customers by providing bottles and instructions and by shipping the samples. Staff has been trained on the sample acceptance requirements for this test to better assist our customers. Our subcontract fee covers UGRA staff costs for shipping and

Action Step	Necessary Tasks	Task Status
		handling the samples and our customers are happy to have a local lab who can facilitate this complicated testing process for them. We have not identified additional tests that would be practical with our current staff and resources.
	5.7.4 Develop profitability plan	5.7.4 Lab staff has minimized costs and retains customers by providing excellent customer service (see 5.5.2)
5.8 Provide for redundancy in staffing	5.8.1 Ensure lab maintains technical managers and deputy technical managers for chemistry and microbiology for continued operations per TNI Standard	5.8.1 TCEQ recognized Nicole Shepherd as lead technical manager for chemistry and microbiology, and Jay Savary and Tara Bushnoe as deputy technical managers for microbiology. Ben Braeutigam will complete the educational requirements for microbiology technical manager in May 2018. In November 2018, he will complete the experience requirements to be recognized as chemistry technical manager. A request will be made to TCEQ to officially recognize Ben in both technical manager positions.
	5.8.2 Maintain cross training in laboratory testing and operational tasks	5.8.2 Laboratory staff is being trained in quality control and management duties. The general chemistry analyst has been trained in all microbiology testing. The microbiology analyst has begun cross-training in the chemistry lab.

Action Step	Necessary Tasks	Task Status
6.1 Continue water quality monitoring	6.1.1 Conduct routine water quality monitoring of tributaries and the mainstem Guadalupe River through the County Wide Goal Based Monitoring Program	6.1.1 Monitoring plan has been implemented. The results are compared to state standards for water quality or internally developed benchmarks for parameters that do not have state standards.
	6.1.2 Conduct the Summer Swimability Program to evaluate swimming holes throughout Kerr County	6.1.2 UGRA conducts water quality sampling and testing for the summer swimability program.
	6.1.3 Conduct Clean Rivers Program (CRP) monitoring and other CRP activities in the Upper Guadalupe River basin	6.1.3 UGRA conducts water quality sampling and testing for the Clean Rivers Program which also includes sampling locations previously covered under the Bacteria Reduction Plan.
6.2 Continue complaint investigations	6.2.1 Promptly respond to spills, pollution reports and other water quality complaints	6.2.1 During the reporting period, staff investigated 14 complaints involving numerous field visits for data collection.
		Staff continues to take lead and arsenic water and soil samples at the Hill Country Shooting Sports Center annually.
	6.2.2 Continue to supply appropriate spill equipment to volunteer fire departments	6.2.2 UGRA continues to maintain spill containment supplies and will purchase them for any interested local entities.

Goal 6: Conserve and reclaim surface water in Kerr County

Action Step	Necessary Tasks	Task Status
6.3 Continue to participate in	6.3.1 Partner with the	6.3.1 Current Board Member serves as GBRT Board
the Guadalupe Blanco River	Guadalupe-Blanco River Trust	member and makes regular reports to UGRA board. An
Trust	to host events and workshops.	additional board member also serves as an alternate representative to GBRT. UGRA donates \$2,500 annually to GBRT. During the reporting period, UGRA facilitated a presentation by GBRT to the UGRA Board of Directors.
	6.3.2 Provide information about the Guadalupe-Blanco River Trust to interested members of the public	6.3.2 GBRT brochures are available in the UGRA lobby. Links to GBRT website are maintained on the UGRA website.
6.4 Preempt potential pollution	6.4.1 Monitor, notify, and	6.4.1 Results of UGRA water quality monitoring programs
problems	communicate issues with the potential to cause water quality problems	are compared to state standards for water quality or internally developed benchmarks for parameters that do not have state standards.
		UGRA contracts with a local firm to pick up solid waste (trash) at 15 river crossings resulting in an estimated 43,150 pounds of trash removed in 2017.
		UGRA continues to partner with Kerr County to maintain three trash cans at Brinks Crossing to address persistent littering at this location.
		During 2017, UGRA initiated two discussions among entities in the community to develop enhanced patrols for littering at some river crossings. Patrols were conducted during Summer 2017 and consisted of 120 hours spent visiting three river crossings identified as having the most littering. The patrols are expected to resume in Summer 2018.

Action Step	Necessary Tasks	Task Status
^	6.4.2 Annually complete the	6.4.2 Since 2009, UGRA has worked with a local
	river corridor flyover video	videographer to produce a river corridor video annually.
		The most recent footage was shot in January 2018 and the
		2011 -2018 footage can be viewed on the UGRA web page.
		UGRA staff reviews the footage to identify any concerns.
6.5 Initiate and/or support	6.5.1 Stay abreast of legislative	6.5.1 UGRA monitors legislative efforts via TWCA's
legislation to protect water quality	issues and communicate with legislators	legislative service and GBC's lobbyist reports.
	0	In April 2016, staff met with senatorial candidate Dawn
		Buckingham to discuss Kerr County water concerns. Note:
		staff attended several other forums with senatorial candidate
		Buckingham as a water resource.
		In September 2016, staff attended a legislative briefing with Representative Lyle Larsen.
		In September 2016, UGRA hosted an area-wide water district meeting for Representative Andy Murr. Representative Murr listened to concerns and related potential issues for the upcoming legislative session.
		In March 2017, Meghan Hope of the Texas Comptrollers Office presented the FWS potential mussel listing process to the UGRA Board of Directors. Note: staff presented to the workgroup in Austin regarding local conditions and projects undertaken by UGRA that potentially benefit mussels.
		In January 2018, Bea Pruneda, District Representative for Senator Dawn Buckingham visited the UGRA Board.

Action Step	Necessary Tasks	Task Status
6.6 Continue to encourage water conservation in the community	6.6.1 Continue a rainwater catchment system rebate program	6.6.1 UGRA's rainwater catchment system rebate program was initiated in 2011. During this reporting period, 50 rebates were issued totaling \$3,175.
		In FY18, UGRA initiated a Rainwater Catchment System Cost Assistance Program; a competitive application program to receive up to \$2,500 for the construction of a rainwater catchment system. Seven applications were received, and one winner was selected to receive the full funding amount.
6.7 Continue to implement a water enhancement program	6.7.1 Investigate and support funding for brush management	6.7.1 UGRA General Manager serves on the Plateau Water Planning Group and contributed to the development of the 2016 Plateau Region Water Plan which includes brush management as a water management strategy. No additional updates during this reporting period.
	6.7.2 Construct water and sediment control basins	6.7.2 Six water and sediment control basins have been completed to date.
	6.7.3 Continue Water Enhancement Cost Share Program	6.7.3 UGRA continued the Water Enhancement Cost Share Program and in FY18 expanded the program to include all of the Guadalupe River watershed in Kerr County. During this reporting period, UGRA processed 9 applications and reimbursed landowners \$28,873 for brush management activities on 784 acres.
	6.7.4 Monitor effectiveness of water enhancement programs	6.7.4 Water level sensors have been installed on four water and sediment control basin structures to monitor changes in the volume of water impounded by the structures (K-1, K-2, K-3, K-5). Rainfall sensors are also in place at three of the structures (K-2, K-3, and K-5). Water level and rainfall sensing equipment for K-6 is currently being priced and will be purchased and installed soon.

Action Step	Necessary Tasks	Task Status
		In March 2017, a Water and Sediment Control Basins Performance Summary was presented to the UGRA Board of Directors.

Goal 7: Continue efficient management of UGRA

Action Step	Necessary Tasks	Task Status
7.1 Develop upkeep and maintenance schedule	7.1.1 Survey and prioritize building needs	7.1.1 Ongoing maintenance is considered in annual budget.
	7.1.2 Dedicate portion of tenant revenue to building upkeep and maintenance	7.1.2 Two offices are currently leased by Headwaters Groundwater Conservation District and the Kerrville Genealogical Society.
7.2 Optimize tenancy use	7.2.1 Advertise available rental facilities and vacancies	7.2.1 UGRA staff developed a brochure to promote GBNRC as a meeting facility. The brochure has been placed at the Kerrville Chamber of Commerce, Kerrville Convention and Visitors Bureau, the UGRA lobby and on the UGRA website. In addition to contracted tenants, the lecture hall and classroom were used 98 times (day use) during this time period. Of the 98 times used, 68 uses were paid uses, the remaining 30 were free. Use is down from last year which had a total of 141 uses registered with 53 pay and 88 free.
	7.2.2 Investigate and implement potential facility upgrades to attract day use clients	 7.2.2 UGRA installed wireless internet service in the boardroom, classroom and lecture hall. UGRA had the boardroom, classroom, and lecture hall carpeted and painted. The exterior railings and bench were painted. The parking lot was restriped An extensive landscaping project began in April 2018 and will be concluded by the end of July 2018.

Order Policy, Service (m	7.3.1 Approved POs are required prior to every purchase
Policy Coag ag U Common M Common M Cont Cont M Cont M Cont Cont Cont M Cont M Cont M Cont M C	 must be approved by General Manager or Assistant General Manager). Competitive price comparisons and signed service agreements are performed for all UGRA services. UGRA's credit card policy is enforced and monitored nonthly (credit card bills are reviewed by the General Manager and Assistant General Manager). Outside bookkeeping checks and balances is provided chrough Ann Johnson Bookkeeping Services UGRA financials are audited annually by an independent auditor and presented for Board approval. UGRA previously implemented a Laboratory Payment Policy and Customer Credit Agreement resulting in mproved collections and no receivables over 90 days. Large write-offs for bad debt have been eliminated. Board reviewed the UGRA Investment Policy per the Public Funds Investment Act.