	MANAGEMENT ACTION DESCRIPTION	PRIORITY	COST	EFFECTIVENESS MEASURES	TIMEFRAME	FREQUENCY	STATUS	QUARTERLY ACCOMPLISHMENTS OCTOBER 1 - DECEMBER 31		
1.0	Restore and enhance habitat for desert tortoise									
1.1	.1 Monitor for changes in desert tortoise occupancy									
effective	occupancy for changes over time. This can be used as eness monitoring for other projects as well as a way to changes to the tortoise population.	Н	VH	This is an effectiveness measure for other projects	ongoing	Every year	To begin spring 2020	Occupancy monitoring begins in April each year and concludes in May. Analysis of data will be completed every 2-4 years.		
1.2	Identify and prioritize locations for habitat restoration an	dentify and prioritize locations for habitat restoration and enhancement								
work co	e locations for restoration and enhancement using the mpleted through the occupancy sampling pilot project, ariate work, and actions 4.1 and 5.2 of this table. ate and/or reanalyze after the work has been completed	н	L-M	Map of priority areas for habitat restoration and enhancement	To be completed again after steps 1.3 - 1.6 have been completed	Recurring	Planning and preliminary analysis have been completed. Full analysis is ongoing.	Several priority restoration locations have been identified in previous quarters. No additional priority locations have been identified this quarter.		
1.3	Develop restoration/enhancement plans for priority loca	tions								
	ults from 1.2 to plan location, type, and extent of on/enhancement	М	М	Plans meet restoration goals and objectives, contract requirements, and are ready for implementation	After 1.2 is completed	Upon completion of each plan	In progress	New restoration activities for 2023 are in planning development based on priority locations and restoration objectives established in previous quarters.		
1.4	Implement restoration/enhancement plans									
Prepare	contract(s), schedule and implement plans	М	Н	Implementation meets restoration goals and objectives, contract requirements	After 1.3 is completed	Upon completion of each restoration project	In progress	This quarter, new restoration tasks were authorized on an existing contract. One of the more prominent restoration sites from 2021 was found to have been damaged. This quarter, we repaired and improved upon the site by installing extensive vertical mulch, contouring the ground to eliminate the appearance of the old road, and building up the pre-existing turn-around structure.		
1.5	Monitor and adaptively manage restoration/enhanceme	nt								
of restor	n success criteria and monitoring schedule; assess success ration/enhancement against criteria; continue/augment ion actions to maintain investment	VH	L	Restoration/enhancement plantings and topographic modifications meet success criteria	After each restoration/ enhancement project is completed	2-3 weeks after initial planting; according to monitoring schedule	In progress	Monitoring for site K-2 is ongoing for the duration of the seeding experiment, and pre- and post-restoration monitoring plans are in place for each new restoration site. Qualitative monitoring occurs quarterly at each new site to ensure that sites are meeting success criteria.		
1.6	Analyze relevant landscape matrix elements and compos	sition								
areas, ro the BCC biologic critical e	ing the matrix of landscape elements, including developed ads, dominant vegetation cover types, etc., both within E and the surrounding landscape will serve to achieve all objectives D 4.1 and D 4.2. D 4.1 involves identifying cological and management uncertainties and D 4.2 identifying critical connectivity corridors.	н	L	Maps of areas with ecological or management uncertainty; maps of landscape matrix to identify habitat and desert tortoise connectivity	Recurring	Every 4 years	Not started	There were no activities this quarter.		
2.0	Install and maintain infrastructure that controls torto	oise movement	t							
2.1	Inspect tortoise fences, road crossing guards, gates, and	culverts for mai	intenance	needs						
conduct	e and conduct periodic inspections of infrastructure; inspections when opportunities arise or in conjunction er activities	VH	L	Location, length, and percent of tortoise fencing, road crossing guards, gates, and culverts inspected. Number, length, and percent of	Prior to spring (March) and fall (September) tortoise seasons, after storm events	Yearly	Ongoing	This quarter all cattle guards, desert tortoise guards, and culverts were checked monthly at a minimum. The solar energy zone fence was inspected in the previous quarter however the repairs were completed this quarter. There were 66 areas that needed to be repaired or cleaned up due to severe weather.		

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				fencing, protective gates, and culverts needing repair					
2.2	Conduct emergency repairs and/or schedule maintenand	ce repairs							
	f can repair minor fence damage; contact NDF to e maintenance/repairs	VH	L	Completion of repairs, time period between notification and repair	As needed	After inspections, when needed	Ongoing	No repairs were needed this quarter.	
2.3	2.3 Notify NDOT for highway fence repairs and culvert cleaning/maintenance								
	OT point of contact to request maintenance crew; provide and type of repair/maintenance needed	VH	L	Completion of repairs, time period between notification and repair	Notify within 24 hours of observed damage	After inspections, when needed	Ongoing	No repairs were needed this quarter.	
2.4	Identify locations for new or replacement tortoise fences	, gates, and roa	d crossing	g guards					
of user a	Its from 2.1, 4.2, and 5.3 and from general observations ctivities and adjacent development to determine need new or replace infrastructure	М	М	Locations identified	Ongoing	Ongoing	Ongoing	Unauthorized activities continue to occur within the north unit of the BCCE in the vicinity of the northern border. A post-and-cable fence along portions of the northern border will help to deter these unauthorized uses. Funding to construct a north border fence was approved by the Board of County Commissioners in the 2021-2023 Implementation Plan and Budget. Changing the configuration of the fence at the end of Route H may also help to deter off-road travel circumventing the current turn-around area. Police have been in contact with a company that may have been operating illegally to provide off-road tours on the easement.	
2.5	Install new or replace tortoise fences, road crossing guard	ds, and gates							
	lts from 2.4; prepare scope of work and contract, e installation	М	М-Н	Completion of installation, time period between notification and installation	Within 1 year after 2.4 or identified need	Whenever installations are done	In progress	Scope of work preparations are in progress.	
3.0	Manage direct stressors to desert tortoise								
3.1	Consider use of effective predator control techniques, as	appropriate							
Boarmar	outcomes of predator assessment report in 2013- n-1421B; evaluate recommendations, determine short- g-term costs/benefits (effectiveness)	Н	М-Н	Techniques are practicable and feasible with measurable benefits	Within 1 year following completion of predator assessment report	Within 1 year following completion of predator assessment report	In progress	Currently using previous predator assessments to help determine which methods will be effective.	
3.2	Develop plan to implement and monitor predator contro	l techniques	•						
reductio	n results of 3.1, develop goals and objectives for predator n/control, prepare and implement plan; monitor status ng goals and objectives.	Н	M-VH	Predator reduction/control techniques meet goals and objectives and contract requirements are met	Within 1 year after 3.2, as needed	Incremental based on implementation schedule	In progress	Initial meetings with Boulder City and Hard-shell labs took place this quarter. Project goals and objectives were established, and the scope of work is currently being drafted.	
4.0	Manage road network to support conservation and p	rovide approp	riate acce	ess for management and public	use				
4.1	Determine travel patterns and usage								
to evalua	affic counters at different locations and at different times ate travel patterns and frequency of use; use data for 5.2 procement patrols	н	М	Completed assessment of travel patterns and usage	Annually, seasonally, or as needed	After data is compiled from counters	Ongoing	There were no activities this quarter. Patrols are currently covering all open roads at least one time per week.	

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4.2	Identify and prioritize illegal route closures							
Use resu closure	ilts from 4.1, 5.3, and other criteria to identify roads for	Н	L	Prioritized road closures	Ongoing	Yearly or when new illegal routes are located	Ongoing	There are several new closed loop tracks in the north unit that are already closed and further measures are planned in the 2021-2023 biennium.
4.3	Post and maintain open road signs							
	open road network, post open road markers, replace d or faded markers	VH	М	Monitor to ensure all open roads are posted and in good condition	Quarterly	Quarterly or as needed	Ongoing	Most damage was due to weathering, a total of 4 route stickers were replaced. No carsonite sign posts were replaced. No metal signs were replaced.
4.4	Maintain road closures							
	w enforcement, update maps/public information g closed roads; install barriers (post and cable, boulders)	Н	L	Roads are designated as closed, closed roads are no longer used	Ongoing	Continually	Ongoing	Signs are posted on closed roads at BCCE entry points. Most of the closed roads emanate from Boulder City and enter the BCCE along the northern border of the easement. When traffic is detected on these roads, law enforcement is asked to patrol the areas more frequently.
4.5	Develop restoration plans for permanently closed roads							
habitat d	n results of 4.4, prepare plan(s) to restore road to native or hide/mask road presence; determine length of road to using data from 4.1 and 5.3; establish success criteria	Н	М	Plans are completed with goals and objectives for restoration and with all components needed for implementation	Within 1 year after road is closed	When restoration plans are completed	In Progress	The K-2 restoration project plan was implemented, and a monitoring plan is in place. Post-restoration photo monitoring is ongoing.
5.0	Provide law enforcement							
5.1	Maintain patrols by Boulder City peace officers							
	and renew contract in accordance with Section 5(c) of ant amendment	VH	VH	Funding for law enforcement included in biennial budgets	2017-2019 IPB	Biennially	Ongoing; 2019-2021 IPB pending	The Boulder City Police have been conducting patrols on the BCCE in accordance with their current contract.
5.2	Monitor and adjust patrol schedule and locations							
	patrol reports from peace officers; adjust patrols based on public contacts, infractions, and discussions with officers	н	L	Assess hours, locations, and contacts; compare to public usage	Monthly, as needed	As needed	Ongoing	The Sergeant meets once per month with the BCCE Project Manager. Officers have created a community policing reputation on the Easement. Individuals are receptive and respectful when interacting with the officers,
5.3	Monitor and enforce prohibited uses							
	patrol reports from peace officers for number, frequency, e of prohibited use	Н	L	Number and trend of prohibited uses addressed by law enforcement	Ongoing	Monthly	Ongoing	There is an ongoing investigation into illegal off-road uses in the northern unit. Closed loop course use and expansion between Routes E and I around Quail Wash continues to be an issue.
5.4	Evaluate officer/public contacts for opportunities to imp	rove patrols						
location	patrol reports and discuss the type, frequency, and of public contacts with officers; update officers on DCP activities and public outreach/education initiatives	Н	L	Measures of more effective patrols: contacts, elimination or reduction of problems/issues	Monthly	As needed	Ongoing	Patrol reports continue to be reviewed regularly by the DCP project manager. Officers continue to report occurrences and ongoing activities on the easement.

	MANAGEMENT ACTION DESCRIPTION	PRIORITY	COST	EFFECTIVENESS MEASURES	TIMEFRAME	FREQUENCY	STATUS	QUARTERLY ACCOMPLISHMENTS OCTOBER 1 - DECEMBER 31		
6.0	Manage property to control invasive plant species an	d noxious wee	ds to red	uce fire stress on the ecosyster	n					
6.1	Identify locations infested or susceptible to invasive plant species and noxious weeds									
-	Complete weeds assessment; record locations, identify species of concern		L-M	Assess areas surveyed and areas where invasive plant species and noxious weeds were found	Ongoing	As needed	Ongoing	The National Park Service (NPS) continued to survey for, map, and control weeds at the BCCE through our interlocal agreement.		
6.2	Develop plan to eradicate or reduce invasive plant species and noxious weeds									
	ults from 6.1 to prepare treatment plan(s); prioritize ent locations; establish success criteria	Н	L	Plan(s) is completed with goals and objectives for treatment and with all components needed for implementation	Within 1 year of 6.1	When plan(s) is completed	In progress	If new weed infestations are located a specific plan will be developed and implemented based on the size and extent of the infestation. This will be discussed with DCP staff and NPS crews.		
6.3	Implement the plan to eradicate or reduce invasive plant	t species and no	oxious wee	eds						
Implem work/co	nent plan(s) prepared in 6.2; prepare scope of pontract	Н	L-M	Treatment/eradication is completed and meets goals and objectives or plan and contract requirements	Within in 1 year of 6.2	After treatment is completed	In progress	The regular treatment of invasive plants by NPS has controlled any major weed problems on the BCCE.		
6.4	Monitor locations for recurrence of invasive plant species	s and noxious v	veeds							
treatme	h monitoring schedule; assess success of ent/eradication against criteria; schedule additional ents as needed	н	L-M	Monitor to area and/or numbers to assess eradication or reduction; eradication success is no or minimal recurrence of species	After each location is treated; seasonally	Seasonally	In progress	NPS conducts a biannual survey that includes monitoring locations for recurrence of invasive and noxious weeds. Along roads and washes are the main locations of weed infestation due to the presence of vehicles that can carry/transport invasive plant species. All locations are monitored regularly and no major problems have been found.		
7.0	Educate the public on allowable uses and current act	ivities								
7.1	Identify locations and maintain database for signs and ki	osks								
and ma plannin	update inventory/database of locations of existing signs rkers; review recommendations of branding/interpretive ig master plan report (2011-LGA-910C); select preferred in for interpretive signs/kiosks	Н	L	Locations for signage identified and approved; inventory/database updated	2014	Within 1 year of project completion	Completed	There are over 180 signs on the BCCE. All entry points into the BCCE have signage indicating permitted activities and open roads within the easement have route designations with the speed limit indicated. Four interpretive kiosks have been installed at high-traffic entry points.		
7.2	Develop content, purchase, and install interpretive signs	and kiosks								
	e scope of work and contract; based on results of 7.1, a right-of-way if selected location(s) is on BLM land	н	H-VH	Number and location, content, and installation of interpretative signs/kiosks selected. Interpretative signs/kiosks installed meeting contract requirements	2015-2017 IPB	At end of project	Completed	Signage on the kiosk have been installed.		

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7.3	Monitor and maintain condition of all posted signs and k	riosks						
kiosks, s	h monitoring schedule, document condition of signs and schedule maintenance/replacements as necessary. Install ns at locations identified under 7.1.	Н	L-M	Signs and kiosks monitored on a selected schedule, damaged signs repaired or replaced within two weeks of discovery; damaged kiosks repaired within 3 months of discovery	Within 6 months of 7.3, 7.4, 7.5; quarterly thereafter	Ongoing	Ongoing	Signage is monitored during each site visit, at least weekly. Any needs are documented and handled during a future site visit. Signage replacement and/or fixes are usually completed within one week. Most signage issues are related to weather and not vandalism currently.
7.4	Develop content, print, and distribute interpretive broch	ure(s)						
	scope of work and contract; identify locations to te brochures; provide brochures to Boulder City peace	М	М-Н	Brochures printed and meet the contract requirements, maintain distribution to users, assess where and who uses brochures	2015-2017 IPB	After brochures printed and distributed	Brochures completed; distribution ongoing	Brochures are distributed by law enforcement to each individual they encounter on the BCCE. 32 brochures were distributed this quarter. Brochures at the kiosks are checked on a weekly basis and refilled as needed.
7.5	Update information on BCCE webpage							
informa	ults from 9.0 to review, confirm accuracy, and update tion on Boulder City code/ordinances, use results from pdate road information and map	Н	L	Information is accurate and updated	2014-2015; as needed thereafter	Upon completion of action	Ongoing as needed	Brochures and the webpage are updated at the same time to make sure the information is consistent and accurate. Both information sources are reviewed quarterly to assure the information is up-to-date. No updates were made this quarter.
8.0	Manage allowable uses							
8.1	Monitor condition of three historic sites located on the B	CCE						
	locument condition of sites; establish schedule to monitor on; develop plan of action if sites degrade or are zed	М	L	Develop metrics to measure condition of historic sites	2014-2015; ongoing thereafter	Based on monitoring schedule	In progress	The three historic sites are visited a minimum of once per quarter. Photos are taken and stored by date. No vandalism has been detected. The DCP does not publish the locations of the sites. Additional burials have been located along Route E south of the Pet Cemetery. The age is unknown, possibly historic, this will be evaluated at a future date to determine if these should be treated as an additional historic site.
8.2	Maintain relationships and coordinate with adjacent land	downers to pro	tect conse	rvation values of the BCCE				
appropi	h schedule to communicate (formal and/or informal, as riate) with landowners on BCCE management actions, and ongoing and pending projects	Н	L	Relationships with adjacent landowners is reviewed annually	As scheduled, as needed	Annually, at year end	Pending	Informal communication with adjacent landowner contacts is continuing. Additional communication may be required with the Solar Energy Zone Expansion project.

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8.3	Monitor and coordinate with utility companies to minim	ize impacts fror	n existing	and proposed transmission corr	idors and facilities		•	
crossing if necess	representatives for utility companies on, adjacent, or BCCE (request assistance from Boulder City and/or BLM, sary); establish schedule to communicate (formal and/or l, as appropriate) with representatives to exchange tion	Н	L	Coordination and success of minimizing impacts is reviewed annually	As scheduled, as needed	Annually, at year end	Pending	Currently we communicate as needed with the utility companies. We also monitor the LR2000 reports to see if any new work is scheduled to occur in the BCCE. The Air Quality Dust Permit web application is also used to detect new construction around the BCCE. The request from SW Gas received last year to change out a gas line that runs north to south in their right-of-way through the BCCE is still in progress. SW Gas has been sent our terms to proceed and we are awaiting their signature. We will consider this request abandoned if no response is received by next quarter. A rebuild of an existing powerline within the utility corridors began and a second new transmission project was completed. All travel and disturbance for the newly constructed line was contained within the existing BLM right-of-way. Documented one incident of non-compliance with a Reserve Use Request that was issued for construction of a new transmission line; met with the energy company to discuss remediation that will be required to bring the project into compliance and we continue to coordinate with them on the execution of a restoration plan.
8.4	Review exceptions to prohibited uses (discharge of firear	rms) for conflict	s with Bou	ulder City Code and Ordinances a	and Nevada hunting re	gulations		
hunting possible	reasonal exception for discharge of firearms for /trapping against seasonal NV hunting regulations for conflicts, and against Boulder City Code 7-1-3 for d distances; determine corrective action if conflicts exist	М	L	Possible conflict confirmed and resolved	2014-2015	After action is completed	On going	There were no target areas cleaned up this quarter. Hunting activities and target shooting has continued to stay steady on the BCCE.
8.5	Monitor location and effects of treated effluent discharge	e						
discharç develop	n schedule to monitor condition and location of ge; photo document condition of discharge channel; plan of action if discharge channel creates nuisance undesirable habitat	н	L	Develop metrics to measure change in topography and vegetation	Quarterly, after storm event	Quarterly	On going	No issues that need to be addressed.
9.0	Manage prohibited uses							
9.1	Maintain fence and gate installed around pet cemetery							
	e inspections to monitor and maintain condition of fence e; repair and/or schedule repairs when damage is d	Н	L	Fence and gate maintained and repaired within a week of discovered damage	Quarterly	Quarterly	Ongoing	The pet cemetery fence is checked approximately monthly, and repairs are scheduled for the following week when required.
9.2	Maintain fence and gate installed around pet cemetery							
	e inspections to monitor and maintain condition of fence e; repair and/or schedule repairs when damage is d	Н	L	Fence and gate maintained and repaired within a week of discovered damage	Quarterly	Quarterly	Ongoing	No gates were repaired this quarter.

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9.3	Monitor for burials of animal remains outside the fenced	pet cemetery a	area					
In conjunction with 9.1, monitor for burial activity outside fenced area; identify options to safely remove and location(s) for disposal of buried remains		Н	L	Record all burials outside of fenced pet cemetery within a week of discovery	Quarterly	Quarterly	Ongoing	While checking the fencing around the pet cemetery, we also check the surrounding area for pet burials outside the fenced area. No new burials were detected this quarter. Older burials were located south of the Pet Cemetery, possibly historic.
9.4	Monitor known and potential locations of illegal dumpin	g activity						
	n schedule to regularly monitor locations of past g activities	М	L	Location of trash and debris is known, leading to 9.5	Quarterly	Quarterly, as observed	Ongoing	The DCP staff monitors known dumping sites for new illegal dumping. DCP staff and law enforcement clean up small trash during site visits and regular patrols. There were no new dumping locations found this quarter.
9.5	Remove trash and debris from illegal dump sites							
from du	n procedure and/or contract to safely remove materials mp sites for disposal at appropriate landfill (construction nousehold trash, hazardous waste)	М	L-M	Trend toward less trash and debris in the BCCE	Within 1-3 months of observation	Quarterly, after inspections	Ongoing	Our maintenance contractor cleans up large dump sites when they are reported. There were 3 dumpsites cleaned up this quarter.
9.6	Monitor for other prohibited uses							
monitor conduct	nction with inspections/monitoring of other actions, site conditions and user activities for prohibited; coordinate with Boulder City peace officers on tions and findings	М	L	Trend toward less prohibited actions in the BCCE	Ongoing	Annually, at year end	Ongoing	Camping, target shooting, and off road travel are the most common prohibited uses of the BCCE. Law enforcement gave out 0 citations and gave out 0 warnings this quarter.