## **REVISED CONCEPTUAL TRAIL ALIGNMENTS**

Map Source: KTU+A

	Map Source. 1101A			
	Recreation Recc	omm	endations	
31	Construct a section of hike/bike trail outside of the Oak Canyon riparian habitat.	R17	Close and restore an old road bed and an unauthorized user created trail in the northern portion of Spring Canyon.	
32	Construct a section of hike/bike trail outside of the Oak Canyon riparian habitat.	R18	Close and restore an old road bed and an unauthorized user created trail in the central	
3	Construct a section of new trail along the east facing slope to create a long loop trail.	R19	portion of Spring Canyon. Close and restore an existing hike/bike trail within the western tributary to Spring Canyon.	
34	Close and restore a severely eroded section of	R20		
	historic road cut.	R21	Close and restore an unauthorized user created trail within the southern portion of Spring Canyon.	
35	Construct a section of new trail to avoid a steep section of utility access road.	R22	within the southern portion of Spring Canyon.	
	Close and restore the existing hike/bike trail that starts outside the park within MCAS Miramar, enters the park, and then leaves the park back into MCAS Miramar again.		Collaborate with the Sycamore Landfill owners to construct a new section of muli2-use trail to connect from the bottom of Spring Canyon up the eastern slope of the canyon and to the northeast around the landfill to an existing utility access road.	
	Close and restore an unauthorized user created trail that starts outside the park within MCAS Miramar and then enters the park. Close and restore the existing hike/bike trail that		Construct a new section of multi-use trail to connect from the neighborhood park within the approved Castlerock development up to the utility access road at the edge of the landfill.	
~	starts outside the park within MCAS Miramar, enters the park, and then leaves the park back into MCAS Miramar.	R25	drainage that leaves the park and trespasses onto MCAS Miramar.	
	Construct a section of hike/bike trail between two ridgeline roads to avoid trespass into MCAS Miramar.		ridgeline that leaves the park and trespasses onto MCAS Miramar.	
	Close and restore sections of existing and unauthorized user created trail that runs along the bollom of a western tributary of Spring Canyon one the avel trail recommended in EE P12 has		Close and restore an existing hike/bike trail along a ridgeline that leaves the park and trespasses onto MCAS Miramar.	
211	once the new trail recommended in EE-R12 has been constructed. Close and restore the existing hike/bike trail that		for localized improvements to address steepness, erosion, and sensitive resource issues, in particular	
	connects the canyon bottom to the ridgeline once the new trail recommended in EE-R12 has been constructed.		the adjacent vernal pools. If localized improvements are inadequate or infeasible, then this section of trail should be rerouted.	
312	Construct a section of hike/bike trail along the western slope of the tributary to Spring Canyon to replace the existing trails described in EE-R10 and		Close and restore an unauthorized user created trail that provides redundant access north of the approved Castlerock development	
۲13	EE-R11. Close and restore an unauthorized user created trail		Assess a section of old ranch road for localized improvements to address fall-line and erosion issues. If localized improvements are inadequate or informite there the parties of road though	
	between two utility access roads along the ridgelines north of SR-52 and along the western slopes of Spring Canyon between a utility access road and the tributrous canyon		infeasible, then this section of road should be rerouted. Close and restore a section of old ranch road near	
	road and the tributary canyon. Close and restore existing hike/bike trails following intermediate ridgelines along the western slope of		the neighborhood park within the approved Castlerock development	
	Spring Canyon. Many leave the park and trespass onto MCAS Miramar.		Close and restore several sections of old ranch road on the slopes above the approved Castlerock development.	
315	Close and restore existing and unauthorized user created trails that continue north out of the park along Spring Canyon and trespass onto MCAS Miramar.		on the slopes above the approved Castlerock development.	
R16	Close and restore an unauthorized user created trail in the northern portion of Spring Canyon.	R34	Close and restore several sections of old ranch road on the slopes above the approved Castlerock development.	
	Facility Recommendations	R35	Close and restore several sections of old ranch road on the slopes above the approved Castlerock development.	
	Construct an entrance area with informational kiosk near the Santee Boulders in coordination with the approved Castlerock development.	R36	Assess a section of old ranch road for localized improvements to address fall-line and erosion issues. If localized improvements are inadequate or	
	Consider providing fire resistant shade structures consistent with the MTRP Design Guidelines (Appendix G) at key locations within the East Elliott	R37	infeasible, then this section of road should be rerouted. Once publicly acquired, designate the Santee	
-3	area where appropriate. Coordinate the implementation of a trailhead at the neighborhood park within the northern porizon of		Boulders as an official rock climbing area within the park.	
4	the approved Castlerock development. Collaborate with Sycamore Landfill to repurpose	R38	Once publicly acquired, assess the existing user created trails in and around the Santee Boulders for sustainability and redundancy.	
		R39	Close and restore several sections of existing and unauthorized user created trail on the slopes above the Santee Boulders area.	
5	area for East Elliott. Coordinate with Caltrans to reconfigure the SR-52	R40		
	ROW fence lines at Oak Canyon to improve wildlife movement.		southeast around the Landfill to the Santee Boulders.	

## Attachment 10



FIGURE 3-8 East Elliott Area Planning Recommendations