2005 LRDP EIR Mitigation Annual Monitoring Report, 2015-16 Table 2: Project Implementation of LRDP EIR Mitigation Measures

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KEY:	ba	pa	Safety	
X=mitigation included in project	Great Meadow Bike Path and Recycling Yard Phase 1 (2015 Tiered IS/MND)	Recycling Yard Phase 2 (2015 Tiered IS/MND)	Sai	ō
X-M=LRDP mitigation replaced or modified for project	ا 5 T	5 T	and D	iere
=mitigation was not included in project (includes instances where	Great Meadow Bike Path and Recycling Yard Phase 1 (2019 IS/MND)	201	New Environmental Health ar Facility (2016 Tiered IS/MND)	hitheater 1 (2016 Tiered
measure was implemented before CEQA document was prepared)	۲ پ	2 (ealt S/M	Upper Quarry Amphitheater Renovation Phase 1 (2016 T IS/MND))
O=other project mitigation addresses the same impact as LRDP mitigation	ase	ase	ΞP	
A=Active	뿞	Ph	nta ere	m se
C=Complete H=Project on hold	ard br	ard	ıme 6 Ti	y A Pha
NA=Not applicable to project as approved or designed, or no action required to date	adc 3 X s	y Ye	ron 201	Upper Quarry Amp Renovation Phase IS/MND))
TAN-NOT applicable to project as approved of designed, or no action required to date	Ji Ji	ling (C	invi y (2	g ặi G
	Sat N	Cyc	v E	per nov
Mitigation	Gre Re IS/I	Re IS/I	Ne [,] Fac	Up Rei IS/I
AES-3A Lower campus meadows visual resources		X-H	-	
AES-3B Academic Core bordering Great Meadow-cluster development	X-C	Х-Н		
AES-3C Meyer Drive Extension not visible from Hagar				
AES-4 Design measures for Cowell Ranch historic district area				
AES-5A DAB review for consistency with landscape elements	X-C	Х-Н	X-A	X-A
AES-5B Building height relative to trees				X-A
AES-5C Minimize tree removal	X-C	Х-Н	X-A	X-A
AES-5E Visual buffer, campus support area-Empire Grade				
AES-5F Evaluate trees for aesthetic value and replace	X-C	Х-Н	X-A	X-A
AES-6A Avoid reflected light if potential for glare	X-C	X-H		7,,,
AES-6B Directional lighting, minimize light spillage	X-C	X-H	X-A	X-A
AES-6C DAB consider light and glare	X-C	X-H	X-A	X-A
AES-6E DAB review outdoor lighting	X-C	X-H	X-A	X-A
AIR-1 Construction dust control	X-C	X-H	Λ-A 	X-A
AIR-2A Design features to conserve natural gas/minimize air pollutant emissions	t	X-H	X-A	X-A
AIR-2C VOC and NOx controls on new gas turbines		Λ-Π	∧-A 	
AIR-5A Emergency generator testing schedule	 V C	 V II	 V A	 V A
AIR-6 Construction air pollutant emissions measures AIR-7 Continue TAC reduction efforts	X-C	X-H	X-A	X-A
			X-A	X-A
BIO-1A Chaparral avoidance			-	
BIO-1B Chaparral preservation and management			-	
BIO-1C Chaparral restoration				
BIO-2A Coastal prairie avoidance	X-C	X-H		
BIO-2B Coastal prairie restoration				
BIO-3A wetlands reconnaissance				
BIO-3B Wetlands delineation				
BIO-3C Avoid wetlands				
BIO-3D Restore or create wetlands				
BIO-4A Avoid riparian habitat				
BIO-4B Restore/enhance riparian vegetation (small areas)				
BIO-4C Restore/enhance riparian vegetation (large areas)		-	-	
BIO-6 Avoid spreading pitch canker, noxious weeds, SODS	X-C	X-H	X-A	X-A
BIO-7B Arboretum plantings north of existing fencing maintain OTB movement				
corridors				
BIO-9 CRLF monitoring, avoidance	X-C	X-H	X-A	
BIO-11 nesting bird surveys, buffers	X-C	Х-Н	X-A	X-A
BIO-12A Burrowing owl surveys	X-C	Х-Н		
BIO-12B Burrowing owl avoidance, relocation	X-NA	Х-Н		
BIO-13A Bat surveys			X-A	X-A
BIO-13B Avoid/relocate maternity roost			X-A	X-A
BIO-14 woodrat surveys and avoidance	X-C	Х-Н	X-A	X-A

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2005 LRDP EIR Mitigation Annual Monitoring Report, 2015-16 Table 2: Project Implementation of LRDP EIR Mitigation Measures

CULT-1A Define archaeological resource APE and records review V.C X.H X.A CULT-1B Contractor and campus staff training on archaeological artifact procedures X.C X.H X.A CULT-1C Intensive archaeological survey V.C X.C X.A CULT-1D If resource is in APE, evaluate resource CULT-1B Avoid historical resources or unique archaeological resources CULT-1F If avoidance not possible, archaeological resource recovery CULT-1G Procedures for intensive archaeological resource recovery CULT-1G Procedures for intensive archaeological resource recovery CULT-1G Procedures for intensive where data recovery during construction X-C X-H X.A CULT-1B Procedures for situations where data recovery cannot capture values that qualify the site for inclusion on the CRHR CULT-2B Implement Mits AES-4A and AES-4B for projects in Cowell Ranch Historic District CULT-2B Define project's APE for historic resources X-C X-C X-C X-A X-A CULT-2C Assess significance of buildings or structures more than 50 years old before alteration CULT-2D Consider measures to avoid impacts to structures that qualify for listing on CRHR CULT-2F if building's demolition or destruction can't be fully mitigated, consider substantion project modifications CULT-3B Documentation of significant archaeological resources CULT-3B Documentation of significant archaeological resources CULT-3B Documentation of significant archaeological resources CULT-3B Native American representative CULT-4C Procedures for discovery of human remains CULT-4C Procedures for discovery of paleontological resources CULT-5B Paleontological survey CULT-5C Procedures for discovery of paleontological resources X-C X-H X-A CULT-5D Reduce impacts to unique paleontological resources X-C X-H X-A CULT-5D Reduce impacts to unique paleontological resources X-C X-H X-A CULT-5D Reduce impacts to unique paleontological resources X-C X-H X-A CULT-5D Reduce impacts to unique paleontological resourc	KEY: X=mitigation included in project X-M=LRDP mitigation replaced or modified for project=mitigation was not included in project (includes instances where measure was implemented before CEQA document was prepared) O=other project mitigation addresses the same impact as LRDP mitigation A=Active C=Complete H=Project on hold NA=Not applicable to project as approved or designed, or no action required to date Mitigation BIO-15 New Arboretum fencing allow mammal movement	Great Meadow Bike Path and Recycling Yard Phase 1 (2015 Tiered IS/MND)	Recycling Yard Phase 2 (2015 Tiered IS/MND)	New Environmental Health and Safety Facility (2016 Tiered IS/MND)	Upper Quarry Amphitheater Renovation Phase 1 (2016 Tiered IS/MND))
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HAZ-10B Vegetation management plan for north campus HAZ-10C wildland fire prevention signs					
HAZ-10C wildland fire prevention signs					
HAZ-10D Require Uniform Wildland Interface Code where applicable					
	HAZ-10D Require Uniform Wildland Interface Code where applicable				

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2005 LRDP EIR Mitigation Annual Monitoring Report, 2015-16 Table 2: Project Implementation of LRDP EIR Mitigation Measures

KEY: X=mitigation included in project X-M=LRDP mitigation replaced or modified for project=mitigation was not included in project (includes instances where measure was implemented before CEQA document was prepared) O=other project mitigation addresses the same impact as LRDP mitigation A=Active C=Complete H=Project on hold NA=Not applicable to project as approved or designed, or no action required to date Mitigation	Great Meadow Bike Path and Recycling Yard Phase 1 (2015 Tiered IS/MND)	Recycling Yard Phase 2 (2015 Tiered IS/MND)	New Environmental Health and Safety Facility (2016 Tiered IS/MND)	Upper Quarry Amphitheater Renovation Phase 1 (2016 Tiered IS/MND))
HAZ-11 Hazardous materials mitigation for labs operated by non-UC entities				
HYD-2A Less than 1 acre erosion control plan	X-NA	X-H	X-A	
HYD-2B Requirements for grading on steep slopes	X-C	X-H	X-A	X-A
HYD-3B Measures to reduce erosion on fire roads		-		
HYD-3C Design measures to reduce peak flows	X-C	X-H	X-A	X-A
HYD-3D Low impact development, minimize increase in runoff volume	X-C	X-H	X-A	X-A
HYD-3E Pathways and bikeways to include fencing, signs to control bike/pedestrian				
circulation	X-C			
HYD-5B Projects on karst with possible pressure grouting			X-A	
NOIS-1 Construction noise mitigation program	X-C	X-H	X-A	X-A
NOIS-2 Require contractors to use truck routes	X-C	X-H	X-A	X-A
NOIS-3 Noise control features included in noise-sensitive development				
REC-2A Open space & tot lots included in family housing projects				
TRA-1 Monitoring at campus intersections				
TRA-2A Traffic analysis every three years or 1,000 students and pay fair share of				
intersection improvements				
TRA-2B Implement and expand TDM				
TRA-3B Monitor parking demand and construct new parking				
TRA-4A Monitor transit service				
TRA-4B Improve transit service				
TRA-4C Maintain transit cycle times				
TRA-4D Coordinate roadway and circulation improvements with pace of growth				
TRA-4E Implement bicycle circulation elements of LRDP				
TRA-6B Contribute fair share of local cost of freeway improvements				
UTIL-4 Recycling and waste reduction		Х-Н		X-A
UTIL-5 New buildings added to Campus Energy Management System				
UTIL-9A Continue water conservation measures		Х-Н	X-A	

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