## Mitigation Monitoring and Reporting Program (MMRP) for the 2024 Carnegie State Vehicular Recreation Area General Plan Update

The following measures shall be implemented to offset air quality impacts as described in Impact 3.3-1 and Impact 3.3-2 of the Air Quality Section of the Draft EIR for the General Plan Update

Mitigation Measure for Air Quality	Measures	Timeline for Implementation	Party Responsible for Implementing	Responsibility for Verification of Compliance	Reporting Requirements/Performance Criteria	Date Implemented	Status/Comment
OM Goal 6: Limit potential air quality impacts on residential properties within the planning area that could result from construction, maintenance, and OHV recreation activities.  OM Guideline 6.1: Implement current Bay Area Air Quality Management District (BAAQMD) Table 5-2 Basic Best Management Practices for Construction-Related Fugitive Dust Emissions for all projects as feasible and applicable, which may include the following measures:	All exposed surfaces (e.g., parking areas, staging areas, soil piles, graded areas, and unpaved access roads) shall be watered two times per day.  All haul trucks transporting soil, sand, or other loose material off-site shall be covered.  All visible mud or dirt track-out onto adjacent public roads shall be removed using wet power vacuum street sweepers at least once per day. The use of dry power sweeping is prohibited.  All vehicle speeds on unpaved roads shall be limited to 15 miles per hour (mph).  All roadways, driveways, and sidewalks to be paved shall be completed as soon as possible. Building pads shall be laid as soon as possible after grading unless seeding or soil binders are used.  All excavation, grading, and/or demolition activities shall be suspended when average wind speeds exceed 20 mph.  All trucks and equipment, including their tires, shall be washed off prior to leaving the site.  Unpaved roads providing access to sites located 100 feet or further from a paved road shall be treated with a 6- to 12-inch layer of compacted layer of wood chips, mulch, or gravel.	Ongoing	DPR	DPR	1.Field Compliance		

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	Publicly visible signs shall be posted at the soil transfer site within BAAQMD, with the telephone number and person to contact at Alameda County regarding dust complaints. This person shall respond and take corrective action within 48 hours. BAAQMD's phone number also shall be visible, to ensure compliance with applicable regulations.					
OM Guideline 6.2: Implement current Bay Area Air Quality Management District (BAAQMD) Table 6-1 Best Management Practices for Construction-Related GHG Emissions for all projects as feasible and applicable, which may include the following measures:		Ongoing	DPR	DPR	2. Field Compliance	

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	road trucks.					
	Use U.S. Environmental Protection Agency SmartWay certified trucks for deliveries and equipment transport.					
	Require all construction equipment is maintained and properly tuned in accordance with manufacturer's specifications. Equipment should be checked by a certified mechanic and determined to be running in proper condition prior to operation.					
	Where grid power is available, prohibit portable diesel engines and provide electrical hook ups for electric construction tools, such as saws, drills and compressors, and using electric tools whenever feasible.					
	Where grid power is not available, use alternative fuels, such as propane or solar electrical power, for generators at construction sites.					
	Encourage and provide carpools, shuttle vans, transit passes, and/or secure bicycle parking to construction workers and offer meal options onsite or shuttles to nearby meal destinations for construction employees.					
	Reduce electricity use in the construction office by using LED bulbs, powering off computers every day, and replacing heating and cooling units with more efficient ones.					
	Minimize energy used during site preparation by deconstructing existing structures to the greatest extent feasible.					

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	Recycle or salvage nonhazardous construction and					
	demolition debris, with a goal of recycling at least 15%					
	more by weight than the diversion requirement in Title 24.					
	Use locally sourced or recycled materials for construction					
	materials (goal of at least 20% based on costs for building					
	materials and based on volume for roadway, parking lot,					
	sidewalk and curb materials). Wood products used should					
	be certified through a sustainable forestry program.					
	Use low-carbon concrete, minimize the amount of					
	concrete used, and produce concrete on-site if it is more					
	efficient and lower-emitting than transporting ready-mix.					
	Develop a plan to efficiently use water for adequate dust					
	control since substantial amounts of energy can be					
	consumed during the pumping of water.					
	Include all requirements in applicable bid documents,					
	purchase orders, and contracts, with successful					
	contractors demonstrating the ability to supply the					
	compliant on- or off-road construction equipment for use					
	prior to any ground-disturbing and construction activities.					
OM Guideline 6.3:	Limit the simultaneous occurrence of excavation, grading,	Ongoing	DPR	DPR	3. Field Compliance	
Implement current	and ground-disturbing construction activities.					
BAAQMD Table 5-3	Install windbreaks (e.g., trees, fences) on the windward					
Enhanced Best	side(s) of actively disturbed areas of construction. Wind					
Management Practices for	breaks should have at maximum 50 percent air porosity.					
Construction-Related						
Fugitive Dust Emissions as	Plant vegetative ground cover (e.g., fast-germinating					
necessary and as feasible	native grass seed) in disturbed areas as soon as possible					
for projects with construction emissions	and watered appropriately until vegetation is established.					
above the BAAQMD	Install candbags or other erosion central measures to					
above the DAAQIVID	Install sandbags or other erosion control measures to					

Mitigation Measure for Air Quality	Measures	Timeline for Implementation	Party Responsible for Implementing	Responsibility for Verification of Compliance	Reporting Requirements/Performance Criteria  Date Implemented	Status/Comment
thresholds of significance, which may include the	prevent silt runoff to public roadways from sites with a slope greater than one percent.			·		
following measures:	Minimize the amount of excavated material or waste					
	materials stored at the site.					
	Hydroseed or apply non-toxic soil stabilizers to					
	construction areas, including previously graded areas, that					
OM Guideline 6.4:	are inactive for at least ten calendar days.  All disturbed areas, including storage piles, that are not	Ongoing	DPR	DPR	4. Field Compliance	
Implement San Joaquin	being actively utilized for construction purposes shall be	Origoning	Drik	Drik	4. Held Compliance	
Valley Air Pollution	effectively stabilized of dust emissions using water,					
Control District (SJVAPCD)	chemical stabilizer/suppressant, and covered with a tarp					
Regulation VIII control	or other suitable cover or vegetative ground cover.					
measures for construction						
emissions of respirable	All on-site unpaved roads and off-site unpaved access					
particulate matter with an	roads shall be effectively stabilized of dust emissions using					
aerodynamic diameter of 10 micrometers or less	water or chemical stabilizer/suppressant.					
(PM <sub>10</sub> ), which includes the	All land clearing, grubbing, scraping, excavation, land					
following requirements:	leveling, grading, cut and fill, and demolition activities shall					
	be effectively controlled of fugitive dust emissions through					
	application of water or presoaking.					
	With the demolition of buildings up to six stories in height,					
	all exterior surfaces of the building shall be wetted during demolition.					
	When materials are transported off-site, all material shall					
	be covered or effectively wetted to limit visible dust					
	emissions, and at least 6 inches of freeboard space from					
	the top of the container shall be maintained.					
	All operations shall limit or expeditiously remove the					

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	accumulation of mud or dirt from adjacent public streets					
	at the end of each workday. The use of dry rotary brushes is expressly prohibited except where preceded or					
	accompanied by sufficient wetting to limit the visible dust					
	emissions. Use of blower devices is expressly forbidden.					
	Following the addition of materials to or the removal of					
	materials from the surface of outdoor storage piles, said					
	piles shall be effectively stabilized of fugitive dust					
	emissions utilizing sufficient water or chemical stabilizer/suppressant.					
	Within urban areas, trackout shall be immediately					
	removed when it extends 50 or more feet from the site					
	and at the end of each workday.					
	An owner/operator of any site with 150 or more vehicle					
	trips per day, or 20 or more vehicle trips per day by					
	vehicles with three or more axles, shall implement					
OM Guideline 6.5:	measures to prevent carryout and trackout.	0	000	DDD	5 Field Consuliance	
Implement current	Utilize the cleanest available off-road construction equipment, including the latest Tier diesel or electric	Ongoing	DPR	DPR	5. Field Compliance	
SJVAPCD Emission	equipment (e.g. scrapers, graders, trenchers, tractors,					
Reduction Clean Air	loaders, backhoes, etc.).					
Measures as necessary for	, , ,					
projects with construction	Utilize electric on-road vehicles and off-road vehicles and					
emissions above the	equipment to the extent feasible.					
SJVAPCD thresholds of						
significance, which may	Limit traffic speeds on unpaved roads to 15 mph.					
include the following measures (note that this is	Install sandbags or other erosion control measures to prevent silt runoff to public roadways from sites with a					
not an exhaustive list):	slope greater than 1 percent.					
	Additional control measures (for projects that are large in					

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	area or located near sensitive receptors, or that for any other reason warrant additional emissions reductions):						
	Construct and maintain wind barriers sufficient to limit visible dust to 20% opacity on the construction site.						
	Utilize On-site water sprays or other dust-suppression materials.						
	Suspend excavation and grading activity when winds exceed 20 mph. <sup>1</sup>						
	Minimize idling time (e.g., 5-minute maximum).						
	Limit the hours of operation of heavy-duty equipment and/or the amount of equipment in use.						
	Curtail construction during periods of high ambient concentrations of pollutants; this may include ceasing construction activity during the peak hour of vehicular traffic on adjacent roadways.						
	Implement activity management (e.g., rescheduling activities to reduce short-term impacts).						

Regardless of wind speed, an owner/operator must comply with Regulation VIII's 20 percent opacity limitation.

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OM Goal 4: Coordinate		Ongoing	DPR	DPR	6. Field Compliance		
with special-event							
sponsors to ensure that							
special events are well-							
managed and that							
appropriate visitor							
services are available.							
OM Guideline 4.3: During							
special events, implement							
traffic dust control							
measures in dirt parking							
areas and parking							
measures, such as clearly							
defined staging and							
unloading areas for OHVs,							
designated parking areas							
for large vehicles and							
trailers, defined parking							
lots for regular-sized							
vehicles, designated							
emergency vehicle parking							
and access routes, and							
barricades to direct							
vehicles and pedestrians.							
Provide travel and parking							
information in special-							
event publications.							

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OM Goal 7: Manage the	Prohibit campfires on all summer and winter Spare the Air	Ongoing	DPR	DPR	7. Field Compliance		
SVRA to reduce to reduce	days identified by either BAAQMD or SJVAPCD. In						
regional air quality	addition, campfires throughout the park from November 1						
impacts from OHV	to the end of February should be limited to SJVAPCD's						
recreation and related	"Check Before You Burn" program where campfires are						
activities.	restricted on days designated as "no burning for all" or						
	"no burning unless registered."						
OM Guideline 7.1:							
Implement the following	Replace diesel-fueled maintenance equipment with						
operational emission	alternative-fuel equipment (e.g., propane, electricity)						
reduction measures to help reduce regional air	when feasible.						
quality emissions	Install and utilize electric vehicle (EV) charger(s) to						
	promote the use of low or zero-emission vehicles.						
	Inform and suggest to all park visitors to limit the use of						
	diesel generators for reactional vehicle cooling or heating						
	during winter and summer Spare the Air days identified by						
	either BAAQMD or SJVAPCD.						
	Limit maintenance equipment engine idling to 2 minutes.						