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#### A. Statement of Activity or Product

The geographic jurisdiction of the San Bernardino County Sheriff's Victor Valley Station Search and Rescue Team comprises over 1,419 square miles of wide-open desert and mountain land. The greater Victor Valley region contains the largest Off Highway Vehicle (OHV) recreation areas in the continental U.S. This particular aspect draws OHV enthusiasts from the counties of San Diego, Orange, Los Angeles, Riverside as well as our own county residents and those traveling from Nevada and Arizona.

The Victor Valley Station Search and Rescue area of responsibility has shown a substantial increase in recreational use over the past year. It is expected to rise over the years to come due to passing of Riverside County's and several local cities' strict OHV ordinance.

Often, users of the OHV areas will stray outside the boundaries of the designated use area, become disoriented and lost. This is an ever increasing issue, as the developments come closer to open OHV areas.

The Victor Valley Search and Rescue Team is primarily responsible for the unincorporated area of the Victor Valley and supplement the Search and Rescue units throughout the entire San Bernardino County. In our area, we have documented approximately 23 law enforcement's search and rescue calls for service and 16 community based safety events in 2008. Team members use Off-Highway Vehicle during these events.

The Victor Valley Search and Rescue Team have attended several safety fairs in the communities to educate children and adults about the safe operation of OHV equipment. The team members tell the children and adults about the safety equipment that should be worn while operating any OHV. Team members tell children they should allows ride under the supervision of an adult. The team members pass out maps that provide locations of legal OHV areas within the San Bernardino County.

The Victor Valley Search and Rescue Team use Off-Highway Vehicles to assist in the deployment of personnel during searches. The search and rescue team members have attended ATV safety classes to certify them in the safe operation of Off-Highway Vehicles. The team often uses OHV equipment to assist in the search and rescue operations.

The Victor Valley Search and Rescue Team often conduct public safety contacts in the Johnson Valley and Stoddard Valley OHV areas. Team members conducted an overnight event in the Stoddard Valley OHV area in November of 2008. Team members talked to the public about safe operation of OHV equipment. Team members assisted in calls for service in regards to downed riders requiring medical aid. Team members also assisted in locating riders who have become lost and unable to find their way to a safe location.

### B. Relation of Proposed Project to OHV Recreation

The geographic jurisdiction of the San Bernardino County Sheriff's Victor Valley Station Search and Rescue Team comprises over 1,419 square miles of wide-open desert and mountain land. The greater Victor Valley region contains the largest Off Highway Vehicle (OHV) recreation areas in the continental U.S. This particular aspect draws OHV enthusiasts from the counties of San Diego, Orange, Los Angeles, Riverside as well as our own county residents and those traveling from Nevada and Arizona.

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#### C. Identification of Needs

The Victor Valley Search and Rescue team conducts several safety events in the communities and schools located in the Victor Valley. Team members often use Off-Highway equipment to show children and adults the safety equipment that should be worn while operating any OHV equipment. Team members use OHV equipment at the elementary school safety fairs to provide children the opportunity to receive supervised instruction and demonstration on how to mount and dismount OHV equipment.

The Victor Valley Search and Rescue Team is requesting grant funding for two 4X4 Utility Quads to be used by search and rescue team members for the search and rescue mission in the off highway areas, as well as for public events, safety fairs, and child safety fairs.

The Victor Valley Search and Rescue Team is also requesting grant funding for the training of two search and rescue members to become ATV Institute instructors.

### D. Location of Training Services

The Victor Valley Search and Rescue Team will be conducting safety fairs at the schools located throughout the Victor Valley. The safety fair events include events at Lomitas School in Victorville, Victor Valley Christian School in Victorville, Hollyvale Elementary School in Hesperia.

The Victor Valley Search and Rescue Team will also be conducting safety fair events at the Mall of Victor Valley, City of Hesperia, and additional locations throughout the year.

The Victor Valley Search and Rescue Team will be conducting several OHV public contact events in the Johnson Valley OHV Area, Juniper Flats OHV Area, and Stoddard Wells Area. Team members will speak to the public about safe of OHV and additional legal riding areas located in San Bernardino County.

### E. OHV Safety, Environmental Responsibility, and Respect Private Property

The Victor Valley Search and Rescue Team will use programs already established and in place, such as "Tread lightly" and "Pack in / Pack out" and "Hug a tree". Team members will provide literature to public during safety fair events and schedules OHV community contacts. Team members will provide information to the public about legal riding areas. Team members will contact the public about illegal riding and unauthorized land use in regards to the San Bernardino County Land Use County Codes. Team members will help identify the land intrusion problems are that currently in the local communities and surrounding BLM and USFS area.

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Members of the Victor Valley Search and Rescue team will help educate the public about protecting the natural environment during community safety fairs. Teams members will teach children and adults the importance of staying on designated OHV trails and operating OHV equipment only in designated OHV area.

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# Additional Documentation for Grants and Cooperative Agreements Program - 2008/2009 3/2/2009 Agency: San Bernardino County Sheriff's Department Application: Education & Safety, Victor Valley

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- 1 Optional Project-Specific Application Documents
- 2 Optional Project-specific Maps

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## Project Cost Estimate for Grants and Cooperative Agreements Program - 2008/2009 Agency: San Bernardino County Sheriff's Department Application: Education & Safety, Victor Valley

	FOR OFFICE USE ONLY:	Version #	APP #		
APPLICANT NAME :	San Bernardino County Sheriff's Departmer	nt			
PROJECT TITLE :	Education & Safety, Victor Valley		PROJECT NU (Division use		
PROJECT TYPE :	□ Law Enforcement □	Restoration	Education & Safety	Acquisition	
TROOLST TITLE	☐ Development ☐	Ground Operations	Planning		
PROJECT DESCRIPTION:	The geographic jurisdiction of the San Bern wide-open desert and mountain land. The gustiness of the San Bern and those traveling from Nevada and Arizon The Victor Valley Station Search and Rescutorise over the years to come due to passir Often, users of the OHV areas will stray out as the developments come closer to open of the Victor Valley Search and Rescue Team Rescue units throughout the entire San Bercalls for service and 16 community based so The Victor Valley Search and Rescue Team of OHV equipment. The team members tell members tell children they should allows ricareas within the San Bernardino County. The Victor Valley Search and Rescue Team team members have attended ATV safety cassist in the search and rescue operations. The Victor Valley Search and Rescue Team conducted an overnight event in the Stoddalequipment. Team members assisted in call who have become lost and unable to find the	greater Victor Valley region contains husiasts from the counties of Sanna.  The area of responsibility has showing of Riverside County's and seventside the boundaries of the design DHV areas.  The is primarily responsible for the unardino County. In our area, we rafety events in 2008. Team mem in have attended several safety fail the children and adults about the defender the supervision of an adult of the under the supervision of an adult of the under the supervision of an adult of the conduct public safety contains of the conduct public safety contains for service in regards to downer the safety contains of the service in regards to downer the safety contains of the service in regards to downer the safety contains of the service in regards to downer the safety contains of the service in regards to downer the safety contains of the service in regards to downer the safety contains of the service in regards to downer the safety contains of the service in regards to downer the safety contains of the service in regards to downer the safety contains of the service in regards to downer the safety contains of the service in regards to downer the safety contains of the service in regards to downer the safety contains of the service in regards to downer the safety contains of the service in regards to downer the safety contains of the service in regards to downer the safety contains of the service in regards to downer the safety contains of the service in the service in the safety contains of the service in th	ins the largest Off Highway Veh Diego, Orange, Los Angeles, Rona a substantial increase in recreal local cities' strict OHV ordinated use area, become disorier incorporated area of the Victor have documented approximate bers use Off-Highway Vehicle or sin the communities to educate safety equipment that should built. The team members pass outsist in the deployment of personoperation of Off-Highway Vehicle acts in the Johnson Valley and of 2008. Team members talked	icle (OHV) recreation areas in the contiverside as well as our own county relational use over the past year. It is ence.  Inted and lost. This is an ever increase and lost are search and lost. This is an ever increase and lost are search and lost. The search and lost about the safe were worn while operating any OHV. That maps that provide locations of legal and lost are search and lost. The search and lost are search and lost. The search and lost are search and	expected sing issue, and rescue operation eam al OHV d rescue pment to
Line Item		Qty Rate	UOM Grant Reque	st Match	Total
DIRECT EXPENSES				<u> </u>	
Program Expenses					

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## Project Cost Estimate for Grants and Cooperative Agreements Program - 2008/2009 Agency: San Bernardino County Sheriff's Department Application: Education & Safety, Victor Valley

	Line Item	Qty	Rate	UOM	Grant Request	Match	Total
1	Staff						
	Other-Search and Rescue team members  Notes: Search and Rescue team members volunteer time used as grant alocation match. Team members volunteer time at all safety events and search and rescue events throughout the Victor Valley and San Bernardino County	250.000	24.790	HRS	0.00	6,198.00	6,198.00
2	Contracts						
3	Materials / Supplies						
	Emergency Medical Supplies  Notes: First aid supplies/kits for first responders.	2.000	150.000	EA	300.00	0.00	300.00
4	Equipment Use Expenses						
	Vehicle Operations and Maintenance  Notes: Fuel and maintenance cost associated with search and rescue operations	1.000	2500.000	MISC	2,500.00	0.00	2,500.00
5	Equipment Purchases						
	Other-4x4 Utility Quads  Notes: Quads will be used to demostrate safe OHV operations.  Quads will be used by search and rescue personnel during infield operations.	2.000	7800.000	EA	15,600.00	0.00	15,600.00
6	Others						
	Training  Notes : Grant funding to send two search and rescue team  members to training to become cerified as ATV Safety Instructors	1.000	1000.000	MISC	1,000.00	0.00	1,000.00
7	Administrative Costs						
	Administrative Costs-Administrative Cost  Notes: Administrative costs for grant administration	25.000	24.390	HRS	0.00	610.00	610.00

# Project Cost Estimate for Grants and Cooperative Agreements Program - 2008/2009 Agency: San Bernardino County Sheriff's Department Application: Education & Safety, Victor Valley

Line Item	Qty	Rate	UOM	Grant Request	Match	Total
Total Program Expenses				19,400.00	6,808.00	26,208.00
TOTAL DIRECT EXPENSES				19,400.00	6,808.00	26,208.00
TOTAL EXPENDITURES				19,400.00	6,808.00	26,208.00

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## Project Cost Summary for Grants and Cooperative Agreements Program - 2008/2009 Agency: San Bernardino County Sheriff's Department Application: Education & Safety, Victor Valley

	Line Item	Grant Request	Match	Total	Narrative			
DIRI	DIRECT EXPENSES							
Prog	gram Expenses							
1	Staff	0.00	6,198.00	6,198.00				
2	Contracts	0.00	0.00	0.00				
3	Materials / Supplies	300.00	0.00	300.00				
4	Equipment Use Expenses	2,500.00	0.00	2,500.00				
5	Equipment Purchases	15,600.00	0.00	15,600.00				
6	Others	1,000.00	0.00	1,000.00				
7	Administrative Costs	0.00	610.00	610.00				
Total Program Expenses		19,400.00	6,808.00	26,208.00				
TOTAL DIRECT EXPENSES		19,400.00	6,808.00	26,208.00				
TOTAL EXPENDITURES		19,400.00	6,808.00	26,208.00				

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Environmental Review Data Sheet (ERDS) for Grants and Cooperative Agreements Program - 2008/2009
Agency: San Bernardino County Sheriff's Department
Application: Education & Safety, Victor Valley

	FOR OFFICE USE ONLY: Version # APP #
ı	TEM 1 and ITEM 2
	ITEM 1
a.	ITEM 1 - Has a CEQA Notice of Determination (NOD) been filed for the Project?  Yes  No (Please select Yes or No)
	ITEM 2
b.	ITEM 2 - Are the proposed activities a "Project" under CEQA Guidelines Section 15378?  Yes (Please select Yes or No)
C.	The Application is requesting funds solely for personnel and support to enforce OHV laws Yes on the and ensure public safety. These activities would not cause any physical impacts on the environment and are thus not a "Project" under CEQA. (Please select Yes or No)
d.	Other. Explain why proposed activities would not cause any physical impacts on the environment and are thus not a "Project" under CEQA. DO NOT complete ITEMS $3-9$
	The volunteers associated with the search and rescue team will be conducting safety operations at public gathering locations (i.e elementary schools in the Victor Valley). The wll also be conducting search and rescue operations in designated OHV areas
I	TEM 3 - Impact of this Project on Wetlands
ļ	TEM 4 - Cumulative Impacts of this Project
ı	TEM 5 - Soil Impacts
ı	TEM 6 - Damage to Scenic Resources
I	TEM 7 - Hazardous Materials
	Is the proposed Project Area located on a site included on any list compiled pursuant to Yes No Section 65962.5 of the California Government Code (hazardous materials)? (Please select Yes or No)
	If YES, describe the location of the hazard relative to the Project site, the level of hazard and the measures to be taken to minimize or avoid the hazards.
ı	TEM 8 - Potential for Adverse Impacts to Historical or Cultural Resources
	Would the proposed Project have potential for any substantial adverse impacts to Yes No historical or cultural resources? (Please select Yes or No)
	If YES, describe the potential impacts and for any substantially adverse changes in the significance of historical or cultural resources and measures to be taken to minimize or avoid the impacts.
ı	TEM 9 - Indirect Significant Impacts

**CEQA/NEPA Attachment** 

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		FOR OFFICE USE ONLY:	Version #	APP #			
1.		Evaluation Criteria - Q 1.					
			ond to items 1, 2				
	<ol> <li>As calculated on the Project Cost Estimate, the percentage of the cost of the Project covered by the Applicant is 0</li> </ol>						
		(Check the one most appropriate) (Please s	select one from li	st)			
		76% or more (10 points)		51% - 75% (5 points)			
		C 26% - 50% (3 points)	6	25% (Match minimum) (No points) []			
2.		Evaluation Criteria - Q 2.					
	2.	For Applicant's OHV Grant Projects which r the last two years, the percentage of all deli		·			
		(Check the one most appropriate) (Please s	select one from li	st)			
		C 100% of Deliverable accomplished (5 p	•				
		75% to 99% of Deliverables accomplis					
	C Less than 75% of Deliverables accomplished (No points) First time Applicants and past Applicants with no active Grant projects within the last two years (2 points) []						
		First time Applicants and past Applica	ils with no active	Grant projects within the last two years (2 points) []			
3.		Evaluation Criteria - Q 3. (FOR DIVISION U	SE ONLY)				
	3.	Previous Year Performance					
		(FOR DIVISION USE ONLY) (Check the one	e most appropria	te) (Please select one from list)			
		In the previous year the Applicant has been responsive and communicated effectively with the assigned OHMVR Grant Administrator by phone, email or personal visit (3 points)					
		First time Applicants and past Applicants with no active Grant projects within the last two years (2 points)					
		In the previous year the Applicant has	not been respon	sive (No points)			
4.		Evaluation Criteria - Q 4.					
	4.	The Project will utilize partnerships to succe organizations that will participate in the Proj		sh the Project. The number of partner			
		(Check the one most appropriate.) (Please	select one from I	ist)			
		C 4 or more (4 points)	6	2 to 3 (2 points) []			
		C 1 (1 point)	C	None (No points)			
		List partner organization(s)					
		The Victor Valley OHV team and the Barsto	ow OHV team.				
5.		Evaluation Criteria - Q 5.					
	5.	The Project addresses the following types of	of OHV Recreation	n 5			
		(Check all that apply.) Scoring: 1 point each	(Please select a	applicable values)			
		✓ ATV []	•	4X4 []			
		<b>☑</b> M.C. []	IS	Recreation Utility Vehicle (RUV) []			

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		··	
		Snowmobile Other (Specify)	☑ Dune buggy, rail []
		Other (Specify)	
6.	Evalua	ation Criteria - Q 6.	
	6. The	Project was developed with public input employing the	e following 1
	<b>▽</b>	ck all that apply) Scoring: 1 point each, up to a maximum Meeting(s) with the general public to discuss Project (Conference call(s) with interested parties (1 point) Meeting(s) with stakeholders (1 point)	
	Expl	ain each statement that was checked	
	sear invol deve Tear helpi	upcoming grants application and project development of and rescue meeting held at the Victor Valley Sheriff verment in public safety fairs throughout the San Berna elopement of topics to be covered at local events was on members believe the use of current programs such ang child and adults to understand the safe operating of use by the enthusiast coming to the Victor Valley are	fs Station. The topics discussed were the increased ardino County and local elementary schools. The discussed by active search and rescue team members. as "Tread lightly" and "Pack and Pack out" as well as guidelines of their OHv will greatly increase the safe
7.	Evalua	ation Criteria - Q 7. (Education Project ONLY)	
	7. The	Project incorporates the following, clearly identifiable a	and/or measurable, elements
		ck all that apply) (Please select applicable values) Process of researching issues and audience (2 points Objectives (2 points) Testing process to ensure actions are effective (2 points) Plan to implement the Project (2 points) Evaluation and feedback of the process (2 points)	
8.	Evalua	ation Criteria - Q 8. (Education Project ONLY)	
		I number of points of contact the Project is anticipated	to reach
		ck the one most appropriate.) (Please select one from	
	•	Greater than 10,000 (4 points)	1,000 to 10,000 (3 points)
		100 to 1,000 (2 points)	C 20 to 100 (1 point)
	C	0 to 20 (No points)	
9.	Evalua	ation Criteria - Q 9. (Education Project ONLY)	
	9. Tota	I time a participant will have exposure to the Project's	message or training
	0000	ck the one item of highest point value that applies.) (F Greater than 2 hours (4 points) 1 hour to 2 hours (3 points) 5 minutes to less than 1 hour (2 points) 1 minute to less than 5 minutes (A Project for maps w Less than 1 minute (No points)	

10. Evaluation Criteria - Q 10. (Education Project ONLY)

10. The Project will utilize the following methods of education

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(Check all that apply) Scoring: 2 point each up to a maxim  Hands on training Handouts Internet messaging/CDs Advertising Community involvement Public relations/media	um of 14 points (Please select applicable values)  Tool kits Events Signage Radio/TV Other (Specify)			
11. Evaluation Criteria - Q 11. (Education Project ONLY)				
<ol> <li>The Project provides direct support for delivery of ATV Sa Foundation training</li> </ol>	fety Institute and/or Motorcycle Safety			
(Check the one most appropriate.) (Please select one from No (No points)	m list)  C Yes (2 points)			
12. Evaluation Criteria - Q 12. & 13. (Safety Project ONLY)				
12. The Project will utilize personnel trained to the following le	evel 5			
(Check the one most appropriate.) (Please select one from				
<ul> <li>Emergency Medical Technician level, or higher (5 points) []</li> </ul>	First Responder level (2 points)			
First Aid and CPR (1 points)	No training (No points)			
13. The Project will provide search and rescue as follows 5				
(Check the one most appropriate) (Please select one from	n list)			
24 hours, 7 days per week (5 points) []	C Less than 24 hours, 7 days per week (4 points)			
C Less than 24 hours, less than 7 days per week (2 points)	On special occasions/events only (No points)			
13. Evaluation Criteria - Q 14. (Safety Project ONLY)				
14. The Project will have the majority of personnel trained in t	he following areas 12			
(Check all that apply) Scoring: 2 points each up to a maxir	num of 16 points (Please select applicable values)			
✓ Radio communication []	▼ Tracking skills []			
Avalanche rescue	✓ Navigation training []			
Swift water rescue	✓ ATV certification []			
Dog handling	☐ Motorcycle certification			
Rope skills	✓ 4 x 4/Off-Road training []			
✓ Wilderness search and rescue []	Other (Specify)			
14. Evaluation Criteria - Q 15. (Safety Project ONLY)				
<ol> <li>The Project will have resources that are equipped and tra conditions* 8</li> </ol>	ined for rescue in the following environmental			
(Check all that apply) (Please select applicable values)				
▼ Type 1 – Extreme Condition (including but not limited Desert, Heat, Heavy ground cover, Steep difficult ter				
▼ Type 2 – Rugged Terrain. Rugged conditions, Altitude Moderate to heavy ground cover. (2 points) []	de (generally under 7000 feet), Heat, Cold concerns,			
▼ Type 3 – Moderate/Gentle Terrain. Gently rolling terrain, Open spaces, Maintained trailheads, and				

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Agricultural areas. (2 points) []

▼ Type 4 – Urban. High traffic, Urban office complexes, man-made surfaces, Public interaction and Park trails. (2 points) []

\* From the Governor's Office of Emergency Services – Mutual Aid Guidelines, Search and Rescue, Off-Highway Vehicles

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