

Berkeley Police Department 2023 Annual Military Equipment Report



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Our Mission, Vision and Values

Our **Mission** is to safeguard our diverse community through proactive law enforcement and problem solving, treating all people with dignity and respect.

The Berkeley Police Department **Vision** is:

We will be a team of leaders at every level. We will foster strong relationships with our community, inspiring trust through our service, building on our historic tradition of progressive policing, and dedicated to the safety of all. As members of this community, we will provide proactive law enforcement and problem solving, holding these as our core **Values**:

- **Integrity:** We are ethical, fair, and trustworthy in all we do.
- **Safety:** We strive to keep our community and each other safe.
- **Respect:** We will fulfill our duties with dignity, compassion, and empathy.
- **Diversity:** We value the strength of a diverse workplace and community. We endeavor to reflect the community we service, promoting inclusion and fairness.
- **Professionalism:** We are committed to organizational excellence through progressive training, positive attitude and superior performance.



BACKGROUND

On September 30, 2021, Assembly Bill 481 was approved by California Governor Gavin Newsom, requiring law enforcement agencies to obtain approval of the applicable governing body (Mayor and City Council), by adoption of a military equipment use policy prior to funding, acquisition, or use of military equipment as defined in AB 481. This bill required the same approval process for the continued use of military equipment that law enforcement agencies already possessed. In accordance with the assembly bill, the Berkeley Police Department authored Policy 709, Military Equipment Policy, which was approved by the City Council on July 26, 2022.

Furthermore, Assembly Bill 481 requires law enforcement agencies to submit to the governing body an annual report for each type of military equipment. The Annual Report must contain the following information:

- (1) A summary of how the military equipment was used and the purpose of its use.
- (2) A summary of any complaints or concerns received concerning the military equipment.
- (3) The results of any internal audits, any information about violations of the military equipment use policy, and any actions taken in response.
- (4) The total annual cost for each type of military equipment, including acquisition, personnel, training, transportation, maintenance, storage, upgrade, and other ongoing costs, and from what source funds will be provided for the military equipment in the calendar year following submission of the annual military equipment report.
- (5) The quantity possessed for each type of military equipment.
- (6) If the law enforcement agency intends to acquire additional military equipment in the next year, the quantity sought for each type of military equipment.



Inventory of Military Equipment

The Berkeley Police Department does not possess any tactical equipment that was obtained from the military nor does the Berkeley Police Department receive surplus military equipment from any organization.

Below is a list and inventory of military equipment (as defined in Assembly Bill 481) that is possessed by the Berkeley Police Department. The list includes consumable military equipment, namely ammunition and diversionary devices. The inventory of consumable military equipment varies throughout the year due to training. While the Berkeley Police Department strives to be accurate in its reporting, the inventory of consumable equipment in this report are captured in a moment in time and are approximate.

- M4/Patrol Rifle (96)
 - Associated .223 duty and training rounds (59,440)
- Remington 700 Precision Rifle (6)
 - Associated .308 rounds (2,400)
- Barret Model 99 Precision Rifle (1)
 - Associated .50 rounds (500)
- Penn Arms single 40MM launcher (20)
- Milkor LTL 40 MM multi-launcher (2)
 - Associated 40mm rounds (637)
- FN 303 Launcher (8)
 - Associated FN rounds (5,813)
 - Associated FN Pava rounds (181)
- Chlorobenzylidene Malononitrile and Oleoresin capsicum/tear gas (300)
- Light/sound Diversionary Device (110)
- Long Range Acoustic Device (LRAD) (2)
- Mobile Command Vehicle (1)
- ReconRobotics Recon Scout XT Robots (2)
- Andros Remotec HD-1 Hazardous Duty Robot (1)

An internal equipment audit was conducted to gather and confirm data for this report. Based on this audit, it was determined that there were no identified violations of equipment use, or any complaints concerning the above listed equipment.



Summary of Military Equipment Usages

The variety of equipment provides the Berkeley Police Department with options that assist in critical incidents and bring dangerous situations to a safe resolution. While the Berkeley Police Department possess the above listed military equipment, officers de-escalated almost all the situations that might have otherwise warranted the use of it. The use of military equipment is governed by Berkeley Police Department Policies and local, state, and federal laws. The use of the military equipment is restricted to only officers who have been trained in the use of the specific equipment.

The Berkeley Police Department responded to 63,691 calls for service with 5,306 stops conducted in 2023. Five of the 5,306 stops resulted in the use of the Penn Arms 40MM launcher, also known as “less lethal.” These statistics illustrate the extremely rare instances (0.00094%) that less lethal munitions are used in relation to overall contacts.

Military Equipment Usages

M4/Patrol Rifle

The M4 patterned rifle/patrol rifle is intended as a means to safely stop a lethal threat. While a pistol is the firearm that all officers are minimally equipped with, the rifle is an ancillary firearm for situations where increased distance and accuracy are needed to safely resolve the situation. The patrol rifle is used only in situations when a potential life-threatening situation exists. The following outlines the one incident where the patrol rifle was used:

- 1) Officers responded to an active shooter in another city. Witnesses reported multiple shots fired with an employee shot. Patrol rifle deployed as officers made entry into the business and contacted a suspect who was armed with a firearm. Officers shot the suspect and located the victim employee deceased.

Penn Arms 40MM & FN 303 Launcher

The purpose of the Penn Arms 40MM and FN 303 launcher is to preserve life, minimize the use of force and allow time for de-escalation. Less lethal projectiles allow the user to maintain a safe distance from a subject who is armed and/or demonstrates the intent to be violent. The ability to maintain a safe distance – while still providing a level of control over the subject – allows



officers to employ de-escalation techniques, request additional resources and develop a plan to safely resolve the situation with the least amount of risk.

The following are summaries of five incidents where the Penn Arms 40MM launcher was used. In one of the five incidents, the FN303 launcher was used as well:

- 1) Officers responded to a disturbance call from a neighbor. Officers knew the subject they were to contact had felony warrants for his arrest for firearm violations. Additionally, officers had previously recovered a bulletproof vest during a visit to this apartment, and on another day the subject had barricaded himself in his apartment when officers attempted to contact him. On this night, Officers contacted the subject who shined a flashlight at an officer's eyes, blinding the officer on purpose. The suspect had a power drill and refused multiple requests and orders for him to put the power drill down. Patrol rifle and 40MM launcher were deployed. A trained negotiator took over communication with the subject and utilized de-escalation techniques. The subject placed the power drill down but lifted his jacket to reveal a 7" fixed-blade dagger on his belt. The subject was agitated, verbally aggressive, and cursed at officers. He was also incoherent and rambled about telepathy. The subject needed to be detained before the situation became any more dangerous. Officers launched 40MM rounds at the subject. Other officers grabbed the subject before he could grab for the dagger. The subject was immediately provided medical attention. He was arrested for the warrants and for violating an elder abuse restraining order by being at that apartment.
- 2) A partially naked suspect under the influence of narcotics entered a restaurant that had a stay-away court order against him. The subject violated the stay-away court order when he walked in and then climbed into the ceiling. The employees called the police as the suspect climbed back down and started throwing things. 40mm launcher deployed as officers arrived on the scene. Officers tried to talk to him, but he was yelling nonsensically as he retreated into the kitchen area and armed himself with a fire extinguisher. Officers ordered the subject to drop the fire extinguisher, but he did not comply and started spraying the fire extinguisher at the officers. He raised the fire extinguisher while moving towards an officer as if to assault the officer with it. Another officer saw this and launched a 40MM launcher round at the suspect. The subject continued to threaten officers with the fire extinguisher. The officer launched another 40MM launcher round at the suspect who then ran upstairs and barricaded himself in the bathroom. Many attempts to de-escalate the subject through the locked bathroom door were made but to no avail. The subject continued to spray the fire extinguisher at officers from under the closed door. Ultimately, officers had to force entry into the bathroom and detain the subject who was in the process of hanging himself. He was admitted to the hospital and placed on a psychiatric evaluation hold. A criminal case was



sent to the District Attorney's Office for review. An employee of the business was injured in this incident and the subject caused close to \$20,000 in damages to the business.

- 3) The Berkley Fire Department reported a person who attempted to run into the fire station as the garage door was closing. This subject then fled from the fire station and onto the roof of a large warehouse. Officers arrived on the scene and saw the suspect on the roof. The suspect was running back and forth from one side of the roof to the other. The subject ripped cable wires from the roof and used them to climb into the warehouse where he started a fire. Officers entered the warehouse to put the fire out as the suspect climbed back onto the roof. The subject threw items from the roof at officers. Attempts to de-escalate and negotiate with the subject were not effective. Officers suspected the subject to be under the influence of narcotics. One officer launched two 40MM launcher rounds at the subject that caused him to run away from the officer to the parking lot where he was detained. The suspect was transported to the hospital by the fire department and later to jail for burglary, vandalism, arson, and probation violation.
- 4) A community member called the police and reported that his son was vandalizing their home. The son is known to officers as someone who uses narcotics and is extremely violent towards police officers. The father advised that his son had just left the residence and was vandalizing cars in front. 40MM launcher deployed as a group of officers approached the suspect and ordered him to the ground. Officers noted the suspect had vandalized a neighbor's vehicle next to where he was standing. The suspect did not comply with the officer's orders and charged at a police vehicle. He jumped onto the hood of the police vehicle, smashed the windshield, and stomped on the light bar on the vehicle's roof. While on top of the police vehicle, the suspect ripped out an antenna. While the suspect was stomping on the roof of the police vehicle, an officer launched a 40MM round at the suspect, but it missed. The suspect then sat on the roof of the police vehicle as officers attempted to talk to the suspect. Officers were able to safely pull the suspect off the roof of the vehicle and detain him. He was placed on a psychiatric evaluation hold and the criminal case was forwarded to the District Attorney's office for review.
- 5) A community member requested a Police officer conduct a welfare check on a subject who was banging his head against a van. When the officer arrived at the scene, a shirtless man ran up to the police vehicle with a large knife and stabbed at the police vehicle several times. The officer sped away to gain distance from the subject. After gaining distance from the subject, the officer exited his police vehicle and employed de-escalation techniques. The subject refused to drop the knife and pointed the knife at the officer on several occasions in a threatening manner. More officers arrived to assist. Patrol Rifle, 40MM launcher, and FN 303 launchers were deployed. Officers continued to speak to the subject and attempted to de-escalate, but the man rambled about the FBI ruining his life and was yelling at officers. This was an extremely dangerous situation as the man refused to drop the knife. Officers launched 40MM and FN303 rounds at the man causing him to drop the knife. Officers immediately



detained the man and medical attention was provided. He was placed on a psychiatric evaluation hold. The criminal case was forwarded to the District Attorney's Office.

Mobile Command Vehicle (MCV)

This vehicle is used as a mobile command post for any large-scale events or as a communications center in the event the communications center in the Public Safety Building is inoperable. Some examples of large-scale events include Solano Stroll, Juneteenth, 4th of July, Cal Berkeley football games, critical incidents or natural disasters. In 2023, the MCV was utilized as a command post during the Cal Berkeley football games that took place in Berkeley. Below is list of the dates the Cal Berkeley football team played in Berkeley and when the MCV was used:

Sept. 9, 2023
Sept. 16, 2023
Sept. 30, 2023
Oct. 17, 2023
Oct. 28, 2023
Nov. 11, 2023

ReconRobotics Recon Scout XT Robots (Throw Bot)

The Recon Scout XT robot is intended to safely provide police officers valuable information during high-risk, rapidly evolving situations via real-time audio and video footage. It can be operated a distance away, creating space between the officer and potential danger, thus decreasing the likelihood of injury to those involved in the event, or even a violent encounter between police officers and a dangerous subject. This asset furthers our commitment to the sanctity of life by offering time and distance in critical incidents.

Andros Remotec HD-1 Hazardous Duty Robot

The Remotec HD-1 robot is used as a means to approach hazardous situations where a potentially lethal threat such as an explosive device exists. The Remotec HD-1 robot allows for the examination and manipulation of an object or potential explosive device without unnecessarily putting a bomb technician's life at risk.

Light/Sound Diversionary Device

The use of a diversionary device is to create a reactionary gap of a person by temporarily disorienting them and enable arrest. This gap gives officers an opportunity to apprehend a suspect while using the minimal amount of force possible. They can also be used to safely



invoke a response or redirect the attention of subjects who are either feigning injury, ignoring police commands or are unresponsive while posing a threat to the public.

Long Range Acoustic Device (LRAD)

The LRADs are designed for clear long-range communication or communications with occupants and suspects during high-risk warrant services. The LRAD’s ability to communicate clearly over a long distance is far superior to any megaphone or Public Address (PA) system mounted to a police vehicle.

The following are the four high-risk search warrants in 2023 where the throw bot, LRAD, Andros Remotec HD-1 Hazardous Duty Robot, and diversionary device were utilized:

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| 1) The Special Response Team conducted two search warrants at two residences in connection to a violent robbery of a Berkeley business where an elderly victim was pistol-whipped multiple times. A firearm and evidence were recovered during the service of these high-risk search warrants and several individuals were arrested. The LRAD and light/sound diversionary devices were used during the service of both warrants. |
| 2) A victim called the police and reported being a victim of an armed robbery. The victim memorized the suspect's license plate and provided it to the police. This vehicle was involved in numerous other Berkeley crimes. Officers located the armed robbery suspect's vehicle and initiated a vehicle stop, but the vehicle failed to yield. A pursuit was initiated. Officers lost sight of the vehicle on the freeway but located the vehicle at a residence outside of Berkeley. A high-risk search warrant was served by the Special Response Team at this residence. The throw bot, LRAD, and light/sound diversionary devices were used during the service of this warrant. Evidence was recovered from the search warrant and the suspect was apprehended at a later time. |
| 3) Several robberies occurred outside of Berkeley where the suspects evaded CHP in a stolen vehicle. Police officers from another agency located the suspect vehicle parked in Berkeley and surveilled it and requested Berkeley Police for assistance. Berkeley officers successfully detained the violent suspects after they attempted to flee. Several officers were hurt during the detention and a firearm with an extended magazine was located in the stolen vehicle the suspects were in. Property from armed robbery victims were located in the stolen vehicle. One of the suspects detained had a warrant stemming from a Berkeley robbery. Further investigations connected these suspects and their associates to 16 different Bay Area criminal cases that included shootings, robberies, burglaries, and other crimes. The suspects were arrested. At a later time, The Special Response Team served a high-risk search warrant on the suspects' residence in another city. The throw bot, Andros Remotec HD-1 Hazardous Duty Robot, LRAD, and light/sound diversionary devices were used during the service of this warrant. Two suspects were arrested for robbery and firearm |



violations. Evidence that included two handguns and two assault rifles was recovered from this search warrant.

Drone/Unmanned Aerial System (UAS)

The Berkeley Police Department does not possess any UAS, also commonly known as a drone, but requested mutual assistance for a drone in the below two incidents. Drones are used in limited situations to enhance the Department's mission of protecting lives. The use of a drone below was governed by Berkeley Municipal Code 2.99.020. Both uses of drones were approved by the City Manager through the proper chain of command under the exigent circumstances exception.

It should be noted that reporting on the use of a drone in a mutual assistance capacity in Berkeley is the responsibility of the agency that provided the assistance. The Berkeley Police Department is not required to report on the mutual assistance drone usages to prevent double reporting, but to ensure transparency, below are details of the two incidents where a drone was utilized. The two incidents were also reported in the Berkeley Police Department's Annual Surveillance Technology Report in November of 2023.

- 1) On 01/19/23, the Berkeley Police Department Special Response Team responded to Oakland to serve a search and arrest warrant at a property related to an armed robbery that occurred in Berkeley on 11/23/22. Four suspects were able to elude capture the day of the robbery and investigating detectives learned the suspects were in possession of an Ak-47 and another rifle in addition to the handguns used in the robbery. The UAV was requested to search the property in Oakland from overhead and search the property and residence for a suspect believed to be inside the residence with a gun. By sending the UAV in before officers, the risk of a lethal confrontation is significantly reduced. *Subsequently the City Council was notified of the temporary use of surveillance technology in exigent circumstances.*
- 2) On 03/07/23, two separate armed robberies via gun occurred within 30 minutes of each other in Berkeley. The suspect vehicle was spotted by BPD Officers, pursued and lost in the Richmond area. The investigation led to an address in the City of San Pablo where the suspect vehicle was found in the driveway with the license plates now removed. A search warrant was obtained for the address and a K-9 Unit was requested and approved to locate the suspect. The responding CCCSD K-9 Unit advised BPD that before they send the K-9 into a residence they first clear the house with a UAV. Realizing that CCCSD was going to utilize a UAV to assist in our investigation, BPD officers made a request to utilize the technology per the Surveillance Ordinance. *Subsequently the City Council was notified of the temporary use of surveillance technology in exigent circumstances.*



Fiscal Cost

Funding for all training and ongoing cost in military equipment are sourced from the Berkeley Police Department's existing budget. The only military equipment that was purchased in 2023 was consumable equipment that included .223 ammunition, .50 cal ammunition, 40MM launcher training ammunition, diversionary devices, and tear gas that are used in training. The projected military equipment acquisitions in 2024 will be for .223 and .308 ammunition.

The Berkeley Police Department conducts in-house training on all specialized equipment that the department possesses. This ensures officers are fully trained to utilize the tools in the department's possession to safeguard our community. The cost of in-house training is staff time. Some of the training on specialized equipment must be conducted externally. The fiscal cost on external training related to military equipment in 2024 included expenses from firearms armorer courses (\$2,235.42), Special Response Team training (\$4,100.64), bomb technician training (3,244.94), and less lethal instructor training (\$325). Additionally, eight police recruits attended the police academy where they received Patrol Rifle training. The total cost of the police academy \$16,424.55.

M4/Patrol Rifle

Rifle prices, like other firearms, will range depending on current market demand and availability. While M4 rifles purchased several years ago cost between \$1,000 and \$1,200 each, current rifles cost between \$1,400 and \$1,600. It should be expected that these prices will fluctuate and likely increase over time.

Ammunition costs fluctuate with the costs of components (brass, primers, gunpowder, and bullets) and supply/demand. Current costs for .223 Remington range from \$0.50 to \$0.75 a round for training ammunition (55 grain) and \$1.25 to \$1.50 a round for duty ammunition (62 grain). 130 cases of .223 ammunition were acquired in 2023 with a fiscal impact of \$35,00.30. The projected acquisition of .223 ammunition in 2024 is approximately 50,000 rounds for training.

Every officer that is authorized to carry a rifle on duty must attend a minimum 16-hour CA POST approved rifle instruction course before being authorized to carry the rifle on duty. This course may be administered by Berkeley Police Firearm Instructors or by other POST approved agencies. Tuition for the CA POST approved class is dependent



on the hosting agency. If conducted in-house the cost only includes the officer's hourly wage, range fee, and ammunition costs (all vary). Outside agencies charge between \$25 to \$500 depending on the range location and duration (some classes are 32-hours while POST only requires 16-hours.) Additionally, all officers who are issued a rifle receive specific 8-hour rifle training every two years by POST certified Berkeley Police Department Firearm Instructors.

Typical round count for such classes range between 800 rounds and 1200 rounds per student. Additionally, all officers issued a rifle receive specific 8-hour rifle training every two years by a BPD firearm instructor which constitutes an additional 500 or so rounds per officer.

Maintenance costs vary depending on use over time. Traditionally, various springs and pins need to be replaced every five years and may cost between \$3 and \$30 per rifle. Other parts such as the barrel and bolt need to be replaced around ten years and range between \$150 and \$300 per rifle.

Penn Arms 40MM Single Launcher

Penn Arms 40MM single launchers purchased by the department cost \$815.00 each. Ongoing cost for Penn Arms single launcher should be based on the projectiles used in training and on duty. This will fluctuate based on department trainings, projectile availability and events that unfold in the city and surrounding region. In 2023, 2,000 40MM launcher training ammunition and training reload kits were purchased with a fiscal impact of \$11,748.47.

Every officer authorized to deploy a less lethal launcher must pass a certification course administered by a Berkeley Police Department Firearms Instructor. The certification class consists of classroom, range qualification and scenario application if the venue allows. This class is largely handled in house; thus, the cost only includes staff time, range fees, and projectile costs, which all vary.

Maintenance costs vary depending on use. Generally, various springs and pins need to be replaced every 5 years which can cost \$3 to \$30.



Milkor LTL Multi-Launcher

Milkor LTL Multi-Launchers purchased by the department cost \$3,950.00 each. The ongoing cost for the Milkor LTL launcher should be based on the projectiles used in training and on duty. This will fluctuate based on department trainings, projectile availability and events that unfold in the city and surrounding region.

Every officer authorized to deploy a less lethal launcher must pass a certification course administered by a Berkeley Police Firearm Instructor. The certification class consists of classroom, range qualification and scenario application if the venue allows. This class is largely handled in house; thus, the cost only includes the officer's hourly wage, range fees, and projectile costs which all vary.

Maintenance costs vary depending on use. Generally, various springs and pins need to be replaced every 5 years which can cost \$3 to \$30.

FN 303 and FN Pava Impact Projectile

FN 303s purchased by the department cost \$800.00 each. Ongoing cost associated with the FN303 launcher should be based on the projectiles used in training and on duty. This will fluctuate based on department trainings, projectile availability and events that unfold in the city and surrounding region.

Every officer authorized to deploy a less lethal launcher must pass a certification course administered by a Berkeley Police Firearm Instructor. The certification class consists of classroom, range qualification and scenario application if the venue allows. This class is largely handled in house; thus, the cost only includes the officer's hourly wage, range fees, and projectile costs which all vary.

Maintenance costs vary depending on use. Generally, O-rings need to be replaced every 3,000 rounds and cost \$30 per kit.

Chlorobenzylidene Malononitrile and Oleoresin Capsicum (“tear gas”)

The cost for CS canisters ranges from \$20.00 to \$39.00 per unit. The cost for OC canisters ranges from \$36.00 to \$44.00 per unit. Training is conducted by a Police Officer Standard Training (POST) certified Berkeley Police chemical agent training officer. The cost of training is staff time. In 2023, 96 units of tear gas were purchased to replace expired ones and the remaining units that were set to expire in 2024.



Remington 700 Rifle

The initial cost to purchase this rifle with its associated components is approximately \$10,000 dollars each. Their average life span is 10-years at which time it will likely need to be replaced. Ongoing cost for all firearms should be based on the ammunition used in training and on duty and maintenance. This will fluctuate based on training.

The cost associated with training is the staff time, range fees, and cost of spent ammunition. Special Response Team (SRT) members train once a month and, on average, each member shoots approximately 50-rounds. Currently, there are only 4 members shooting at each training day. This equates to approximately 2,400 rounds of ammunition being fired per year. This does not include special training days or attendance to training schools/classes. A single box of 20-rounds costs approximately \$20 dollars or \$1 dollar per round. Authorized and trained Berkeley Police armorers service and provide regular maintenance of the rifles. The cost of maintenance is staff time. The projected acquisition of .308 ammunition in 2024 is approximately 6,000 rounds for training.

ReconRobotics Recon Scout XT

The initial cost for the Recon Scout XT robot was about \$12,500 per unit in 2010. There are no ongoing costs associated with the use of the Recon Scout XT robot. Being that it is battery operated, there is a nominal cost associated with charging the Recon Scout XT robot's batteries, and the batteries of the OCU (controller).

The Recon Scout XT robot is fairly simple to operate, thus there is no cost associated with training officers in its use. Generally, the Recon Scout XT robot is robust and does not need regular repair or service. The cost of training is staff time.

Andros Remotec HD-1 Hazardous Duty Robot

The Hazardous Duty Robot was purchased in 2008 for \$214,496. Being that it is battery operated, there is a nominal cost associated with charging the robot. Maintenance of the Hazardous Duty Robot is conducted by the Berkeley Police Bomb Technicians.

Berkeley Police Bomb Technicians are trained during regular bomb squad training sessions and maintain their skills through training scenarios. The cost of training and maintenance is limited to staff time.



Light/Sound Diversionary Device

Diversionary Devices cost approximately \$45 per unit. Purchases for these tools are made when inventory becomes low, based upon critical incident usage and Special Response Team trainings that incorporate live devices. \$2,716.25 was spent in 2023 to acquire 48 diversionary devices that replaced ones that expired or were used during training.

Only trained and qualified personnel are permitted to deploy diversionary devices. These trained Berkeley Police officers are typically members of the Berkeley Police Department Special Response Team who receive monthly training which includes training in the deployment of diversionary devices. The cost of training is staff time.

Long Range Acoustic Device (LRADS)

The LRAD 450XL and the LRAD 100X were purchased in 2018. The total cost for both the LRADs, rechargeable battery packs and accessories was \$49,999. Training is conducted by Berkeley Police personnel who are trained in the use and procedures of the LRAD. The cost to train is staff time.

Mobile Command Vehicle (MCV)

The Mobile Command Vehicle was purchased in 2003 for \$230,800. The ongoing cost associated to the MCV is the cost of gasoline and maintenance of the vehicle. Both gasoline and maintenance are received at the City Corporation Yard. Training is conducted in-house, by the Berkeley Police personnel, who are trained in the operation of the vehicle. The training cost is staff time.

The expected useful lifespan of the MCV was 15 years and was eligible for replacement in 2018. A replacement fund for the MCV currently amounts to \$383,183.66 with \$10 added into this fund a month. The vehicle is still in functioning, but will need to be replaced in the near future.

Barrett Model 99 Rifle

The retail cost of the Barrett Model 99 Rifle is approximately \$12,500. The Department of Justice provided the Barrett Model 99 Rifle to the Berkeley Police Department in 2007. The ongoing cost related to this rifle is the cost of ammunition and training.



The ammunition has a retail cost of approximately \$6 dollars per bullet; \$60 for a box of 10 and \$600 for a case of 10 boxes, plus shipping and handling. The cost associated with training is the staff time, range fees, and cost of spent ammunition. In 2023, 500 rounds of .50 caliber ammunition was purchased for an amount of \$3,768.38.



CONCLUSION

This Annual Military Equipment Report not only fulfills the obligations set forth in Assembly Bill 481 and Policy 709, it also reaffirms the commitment the Berkeley Police Department has to transparency with our community and elected officials. Continuing to build upon the trust we have with our community is the cornerstone of the Berkeley Police Department. The training and equipment outlined in this report allow for the Berkeley Police Department to achieve our mission in keeping our community safe.

The Berkeley Police Department will continue to foster strong relationships and safeguard our diverse community. We will continue to share information and be transparent with our community. Any questions, concerns or complaints regarding the equipment can be directed to the Office of Strategic Planning and Accountability, Internal Affairs Bureau, or the Police Accountability Board.

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