



Homeland Security

Fiscal Year 2008-2015 Law Enforcement Terrorism Prevention Activity Funding

Terrorism Prevention

In 2016, counterterrorism remains the cornerstone of the Department of Homeland Security's mission and a critical component of the Department's grant programs. Recent events reinforce this priority. The global terrorist threat has evolved, requiring a new type of response. We have moved from a world of terrorist-directed attacks to a world that includes the threat of terrorist-inspired attacks – in which the terrorist may have never come face to face with a single member of a terrorist organization, but lives among us in the homeland and self-radicalizes, inspired by something on the Internet. As a result of this, there may be little or no notice in advance of an independent attacker attempting to strike. Every attack or attempted attack represents a lesson learned and, as the threat has evolved since the September 11, 2001 terrorist attacks, there has been closer cooperation among federal, state, and local law enforcement officials.

Between Fiscal Years 2008 and 2015, Preparedness Grant Recipients have expended more than \$4 billion on LETPAs representing nearly 40 % of total appropriations.

Law enforcement personnel in particular continue to face unique hazards, threats, and challenges as terrorism threats evolve. As a result, supporting cooperation and coordination of law enforcement efforts at all levels of government and communities remains critical. Through its suite of homeland security grants, DHS continues to support law enforcement terrorism prevention activities that build state and local law enforcement capabilities to prevent terrorist attacks and provide law enforcement and public safety communities with funds to support critical prevention activities.

This report serves to communicate the Department of Homeland Security's commitment to supporting the law enforcement community, and to provide information and transparency on current and historical law enforcement terrorism prevention activity funding by program, as well as to provide project-level funding and descriptions by state and territory that highlight successes and opportunities for improvement in the administration of homeland security grants.

Background

With the enactment of the *Implementing Recommendations of the 9/11 Commission Act of 2007* (Pub. L. No. 110-53) ("9/11 Act") and the *FY 2008 Consolidated Appropriations Act* (Pub. L. No. 110-161), the Law Enforcement Terrorism Prevention Program (LETPP) was no longer recognized as, or funded as, a "stand-alone" grant program. Instead, Section 2006(a) of the *Homeland Security Act of 2002* (Pub. L. No. 107-296), as amended by the 9/11 Act, requires the FEMA Administrator to ensure that not less than 25 percent of the total combined funds

appropriated under Sections 2003 (Urban Area Security Initiative) and 2004 (State Homeland Security Program) of the *Homeland Security Act of 2002*, as amended, are dedicated to Law Enforcement Terrorism Prevention Activities (LETPA). Such activities include planning, organization, training, exercises, and equipment procurement.

Under the current construct, homeland security grant funds continue to build state, local, and tribal law enforcement capabilities to prevent terrorist attacks and provide law enforcement and public safety communities with funds to support critical LETPA. DHS grant programs funded under Sections 2003 and 2004 of the *Homeland Security Act of 2002*, as amended, provide funding to all 56 States and territories, tribes, and high-risk urban areas.

Further, each year, DHS works with internal and external stakeholders throughout the homeland security enterprise to ensure that all Notices of Funding Opportunity (NOFO) support the National Preparedness Goal by accurately capturing funding priorities and guiding recipients in closing capability gaps through various planning, organization, training, exercise, and equipment projects.

Law Enforcement Terrorism Prevention Activities (LETPA)

Section 2006(a) of the *Homeland Security Act of 2002*, as amended, includes the following requirement:

- (a) Law Enforcement Terrorism Prevention Program
 - (1) In General. – The Administrator shall ensure that not less than 25 percent of the total combined funds appropriated for grants under Sections 2003 and 2004 is used for law enforcement terrorism prevention activities.

Section 2006(a) of the *Homeland Security Act of 2002*, as amended, identifies the following activities as allowable Law Enforcement Terrorism Prevention Activities:

- (2) Law Enforcement Terrorism Prevention Activities
 - Law enforcement terrorism prevention activities include—
 - (A) information sharing and analysis;
 - (B) target hardening;
 - (C) threat recognition;
 - (D) terrorist interdiction;
 - (E) overtime expenses consistent with a State homeland security plan, including for the provision of enhanced law enforcement operations in support of Federal agencies, including for increased border security and border crossing enforcement;
 - (F) establishing, enhancing, and staffing with appropriately qualified personnel State, local, and regional fusion centers that comply with the guidelines established under section 210A (i) of the Homeland Security Act of 2002, (6 U.S.C. § 124h (i)) ;
 - (G) paying salaries and benefits for personnel, including individuals employed by the grant recipient on the date of the relevant grant application, to serve as qualified intelligence analysts;

- (H) any other activity permitted under the Fiscal Year 2007 Program Guidance of the Department for the Law Enforcement Terrorism Prevention Program; and
- (I) any other terrorism prevention activity authorized by the Administrator.

Additionally, the National Prevention Framework describes those activities that should be executed upon the discovery of intelligence or information regarding an imminent threat to the homeland, in order to thwart an initial or follow on terrorist attack, and provides guidance to ensure that the Nation is prepared to prevent, avoid, or stop a threat or actual act of terrorism. Activities outlined in the National Prevention Framework are eligible for use of LETPA focused funds. Where capabilities are shared with the protection mission area, the National Protection Framework activities also are eligible. Other terrorism prevention activities proposed for funding under LETPA must be approved by the FEMA Administrator. [LETPA Allowable Costs](#) are available beginning on page 7 of this report.

FY 2008-2015 Total LETPA Funding

Section 2006(a) of the *Homeland Security Act of 2002*, as amended, directs the FEMA Administrator to ensure that not less than 25 percent of the total combined funds appropriated for grants awarded under Sections 2003 and 2004 of that Act are used for Law Enforcement Terrorism Prevention Activities (LETPA). Homeland security grants funded under the authority in Sections 2003 and 2004, include the State Homeland Security Program (SHSP), Urban Area Security Initiative (UASI), Operation Stonegarden (OPSG) (a carve-out of SHSP), Tribal Homeland Security Grant Program (THSGP) (a carve-out of SHSP), and Non-Profit Security Grant Program (NSGP) (a carve-out of UASI).

A summary of LETPA funding for all of these programs for FY 2008 though FY 2015 is located in Table 1.

Table 1: FY 2008-2015 Total LETPA Funding¹

| FY 2008-2015 Total LETPA Funding | | | | | | |
|----------------------------------|-----------------------------|-----------------------------|----------------------------|----------------------------|----------------------------|---------------|
| Grant Year | Total Award | Total Appropriation | 25% of Total | LETPA Minimum | Grant Recipient | Actual LETPA |
| 2008 | \$ 1,661,882,416.11 | \$ 1,724,200,000.00 | \$ 415,470,604.03 | \$ 431,050,000.00 | \$ 625,688,963.90 | 36.29% |
| 2009 | \$ 1,717,420,146.87 | \$ 1,766,556,250.00 | \$ 429,355,036.72 | \$ 441,639,062.50 | \$ 716,799,781.73 | 40.58% |
| 2010 | \$ 1,700,132,430.71 | \$ 1,763,520,000.00 | \$ 425,033,107.68 | \$ 440,880,000.00 | \$ 675,927,517.38 | 38.33% |
| 2011 | \$ 1,222,390,369.00 | \$ 1,273,348,200.00 | \$ 305,597,592.25 | \$ 318,337,050.00 | \$ 543,609,331.74 | 42.69% |
| 2012 | \$ 815,640,000.32 | \$ 846,976,200.00 | \$ 203,910,000.08 | \$ 211,744,050.00 | \$ 360,183,975.30 | 42.53% |
| 2013 | \$ 950,049,653.04 | | \$ 237,512,413.26 | \$ 247,097,422.25 | \$ 429,700,199.99 | 43.47% |
| 2014 | \$ 1,012,447,610.40 | \$ 1,066,346,000.00 | \$ 253,111,902.60 | \$ 266,586,500.00 | \$ 432,960,194.97 | 40.60% |
| 2015 | \$ 992,025,926.95 | \$ 1,067,000,000.00 | \$ 248,006,481.74 | \$ 266,750,000.00 | \$ 400,271,759.28 | 37.51% |
| Total | \$ 10,071,988,553.40 | \$ 10,496,336,339.00 | \$ 2,517,997,138.35 | \$ 2,624,084,084.75 | \$ 4,185,141,724.29 | 39.87% |

¹ This FY 2008-2015 funding reflects expenditures reported by recipients, and funding amounts are current as of December 2015. These amounts are subject to change depending on final obligations, reporting by recipients, and financial close-out of the underlying grant awards. "Total Appropriation Amount" represents the total amount of funds appropriated for all programs authorized under Sections 2003 and 2004 of the Homeland Security Act of 2002, as amended.

FEMA meets the 25% minimum requirement through LETPA-reported funding by grant recipients of SHSP and UASI.

Based on the data in Table 1, the minimum amount of funds required to be set aside for LETPA, as required by statute, from FY 2008 – FY 2015 was \$2,624,084,084.75. State Administrative Agencies (SAA) and tribal governments have reported that recipients have dedicated an aggregate of \$4,185,141,724.29 to LETPA from FY 2008 – FY 2015, which is \$1,561,057,639.54 beyond the statutory minimum required. Overall, LETPA expenditures from FY 2008 – FY 2015 represents 39.87%, or nearly 40 percent, of total funding under Sections 2003 and 2004 of the *Homeland Security Act of 2002*, as amended.

Entities that are awarded and accept federal funding must agree to abide by the terms of the grant, including reporting requirements. Recipients are required to submit biannual reports to FEMA through the Biannual Strategic Implementation Report (BSIR). The BSIR is a compilation of data provided directly from the recipients. Recipients are expected to categorize funding appropriately when submitting reports. Therefore, the validity of the report relies heavily on the accuracy of the data provided by recipients.

Total FY 2008-2015 UASI and SHSP LETPA Funding

Section 2006(a) of the Homeland Security Act of 2002, as amended, directs the FEMA Administrator to ensure that not less than 25 percent of the total combined funds appropriated for grants under Sections 2003 and 2004 of that Act are used for LETPA.

As a matter of policy, FEMA meets this requirement, in part, by requiring all SHSP and UASI recipients to ensure that at least 25 percent of the combined funds allocated under SHSP and UASI are dedicated to LETPA. The LETPA allocation can be from SHSP, UASI, or both. FEMA's implementation of this requirement does not require grant recipients to report LETPAs from the use of OPSG funds, however. Because of the nature of the program (local law enforcement support to U.S. Customs and Border Protection/U.S. Border Patrol security operations), all allowable OPSG costs qualify as LETPAs. The most recent LETPA minimum allocation requirements for SHSP and UASI by jurisdiction are located in the FY 2016 NOFO.

Summaries of SHSP and UASI LETPA funding compared to the LETPA minimums for FY 2008 – FY 2015 can be found in Tables 2 and 3. The data from both tables are accurate as of April 2016. Table 2 provides total funding levels for SHSP. From FY 2008-2015, States used more than 39% of total SHSP allocations for LETPA. Through the UASI Program, Urban Areas have dedicated more than 36 % of the total UASI allocations from FY 2008-2015 to LETPAs, as seen in Table 3.

Table 2: FY 2008-2015 SHSP LETPA Funding

| FY 2008- 2015 SHSP LETPA Funding | | | | | |
|----------------------------------|----------------------------|----------------------------|---|--|------------------------------|
| Grant Year | Total Award Amount | Total Appropriation Amount | LETPA Minimum 25% of Appropriation Amount | Grant Recipient Reported LETPA Funding | LETPA Actual Funding Percent |
| 2008 | \$ 834,961,759.12 | \$ 865,925,000.00 | \$ 216,481,250.00 | \$ 304,433,848.50 | 35.16% |
| 2009 | \$ 837,632,769.82 | \$ 861,137,000.00 | \$ 215,284,250.00 | \$ 346,471,440.57 | 40.23% |
| 2010 | \$ 820,029,049.66 | \$ 842,000,000.00 | \$ 210,500,000.00 | \$ 335,933,527.18 | 39.90% |
| 2011 | \$ 515,516,565.48 | \$ 526,874,100.00 | \$ 131,718,525.00 | \$ 239,298,589.58 | 45.42% |
| 2012 | \$ 286,120,552.03 | \$ 294,000,000.00 | \$ 73,500,000.00 | \$ 112,785,000.44 | 38.36% |
| 2013 | \$ 348,168,523.29 | \$ 354,644,123.00 | \$ 88,661,030.75 | \$ 136,159,243.94 | 38.39% |
| 2014 | \$ 389,212,365.18 | \$ 401,346,000.00 | \$ 100,336,500.00 | \$ 169,850,117.16 | 42.32% |
| 2015 | \$ 379,659,309.49 | \$ 402,000,000.00 | \$ 100,500,000.00 | \$ 132,084,263.62 | 32.86% |
| Total | \$ 4,411,300,894.07 | \$ 4,547,926,223.00 | \$ 1,136,981,555.75 | \$ 1,777,016,030.99 | 39.07% |

Table 3: FY 2008-2015 UASI LETPA Funding

| FY 2008- 2015 UASI LETPA Funding | | | | | |
|----------------------------------|----------------------------|----------------------------|---|--|------------------------------|
| Grant Year | Total Award Amount | Total Appropriation Amount | LETPA Minimum 25% of Appropriation Amount | Grant Recipient Reported LETPA Funding | LETPA Actual Funding Percent |
| 2008 | \$ 751,982,848.79 | \$ 781,630,000.00 | \$ 195,407,500.00 | \$ 261,255,115.40 | 33.42% |
| 2009 | \$ 774,821,382.28 | \$ 798,631,250.00 | \$ 199,657,812.50 | \$ 280,328,341.16 | 35.10% |
| 2010 | \$ 801,788,003.74 | \$ 832,520,000.00 | \$ 208,130,000.00 | \$ 280,266,914.86 | 33.66% |
| 2011 | \$ 633,466,328.16 | \$ 662,622,100.00 | \$ 165,655,525.00 | \$ 249,589,952.91 | 37.67% |
| 2012 | \$ 473,422,654.36 | \$ 490,376,000.00 | \$ 122,594,000.00 | \$ 201,144,677.39 | 41.02% |
| 2013 | \$ 537,865,312.66 | \$ 558,745,566.00 | \$ 139,686,391.50 | \$ 239,364,090.14 | 42.84% |
| 2014 | \$ 558,967,309.80 | \$ 587,000,000.00 | \$ 146,750,000.00 | \$ 211,758,826.39 | 36.07% |
| 2015 | \$ 548,210,130.48 | \$ 587,000,000.00 | \$ 146,750,000.00 | \$ 216,825,008.68 | 36.94% |
| Total | \$ 5,080,523,970.27 | \$ 5,298,524,916.00 | \$ 1,324,631,229.00 | \$ 1,940,532,926.93 | 36.62% |

FY 2014 HSGP LETPA Review

In late 2015, FEMA's Grant Programs Directorate conducted an in-depth analysis of all FY 2014 HSGP-funded projects self-identified as LETPAs by grant recipients. The data was submitted through the December 2014 BSIR. The review involved a strict interpretation of the LETPA activities definition as outlined in [Section 2006\(a\) of the Homeland Security Act of 2002, as amended](#). Funding amounts for projects that were clearly not law enforcement terrorism prevention activities or contained vague descriptions were removed from the final LETPA values below.

Of the 11,887 FY 2014 HSGP-funded projects submitted in the December 2014 BSIR totaling \$943,181,308.76, there were 2,746 self-identified LETPA projects totaling \$372,032,056.50 or 39% of the funding. Further, the review found 606 projects that were not directly related to LETPA (a difference of \$34,118,693.74, or 3%). These expenditures were removed from the final LETPA

values. The readjusted balance of FY 2014 LETPA projects is \$337,913,362.76, totaling 36% of the FY 2014 SHSP and FY 2014 UASI funding². [LETPA Project-level Descriptions](#) by State and Territory for FY 2014 SHSP and UASI are available beginning on Page 11 of this report.

Coordination between FEMA and DHS Office for State and Local Law Enforcement

Section 2006(a) of the *Homeland Security Act of 2002*, as amended, identifies the DHS Office for State and Local Law Enforcement's role with respect to law enforcement terrorism prevention activities:

(b) Office for State and Local Law Enforcement.—

(4) Responsibilities.--The Assistant Secretary for State and Local Law Enforcement shall--

(D) work with the Administrator to ensure that law enforcement and terrorism-focused grants to State, local, and tribal government agencies, including grants under sections 2003 and 2004, the Commercial Equipment Direct Assistance Program, and other grants administered by the Department to support fusion centers and law enforcement-oriented programs, are appropriately focused on terrorism prevention activities.

FEMA and the DHS Office for State and Local Law Enforcement will actively seek input from the law enforcement community to define allowable costs that qualify as LETPA under the relevant statutory authority and through the annual Notices of Funding Opportunity. To further this collaboration, FEMA and the Office for State and Local Law Enforcement have or will:

- On July 25, 2016, issued a joint Information Bulletin to provide grant applicants, recipients, and sub-recipients in the Homeland Security Grant Program with additional guidance and priorities addressing the requirement that a portion of the funds be used for LETPA. The Information Bulletin identified with precision the minimum amount of grant dollars each State is required to direct specifically to LETPA.
- As part of this report, publish line-item expenditures that were categorized as LETPA under the Fiscal Year 2014 Homeland Security Grant Program;
- Conduct with law enforcement a full-scale review of expenditures categorized as LETPA;
- Based on feedback received from the law enforcement community, determine (1) whether and how policy guidance for LETPA should be adjusted, to the extent those expenditures are guided by policy, and (2) whether the Department of Homeland Security should request statutory changes to the list of allowable activities, to the extent those activities are determined by statute; and,
- Reflect the changes in expenditures categorized as LETPA, to the extent guided by policy and permitted by statute, in the Fiscal Year 2017 Notice of Funding Opportunity.

² These numbers do not include LETPA projects or funding from the State of New Mexico, which did not submit a December 2014 BSIR.

Review of State Expenditures for Law Enforcement Terrorism Prevention Activities:

The Office for State and Local Law Enforcement will, commencing in 2016, work with FEMA in the review of State-submitted grant expenditure reports to ensure that the funds are appropriately focused on LETPA, that the expenditures are addressing relevant capability gaps in this critical area of law enforcement, and that the priorities of the law enforcement community are being served. The Office for State and Local Law Enforcement will report its findings and recommendations to FEMA for appropriate action, and so that qualified LETPA expenses be clarified for future reporting.

The activities outlined above, furthering the integration of the Office for State and Local Law Enforcement in the funding of LETPA, will continue to ensure Congressional intent in appropriating these critical grant funds is fully realized. The ultimate goal is to fully support the law enforcement community with the resources it needs to address the varied terrorism threats the Nation confronts.

LETPA Allowable Costs

The following Table provides allowable LETPA costs separated into Planning, Organizational, Equipment, Training, Exercise, and Management & Administration categories. The allowable costs are drawn from the DHS FY 2007 Program Guidance for the Law Enforcement Terrorism Prevention Program (LETPP), the last time the LETPP program was authorized and funded as a separate program (rather than being a requirement under the UASI and SHSP programs). It is important to note that the following costs are only allowable as LETPA provided there is a nexus to law enforcement terrorism prevention. A “Y” indicates allowability under the LETPA requirement, whereas an “N” indicates the cost is not allowable as an LETPA.

| Allowable LETPA Costs | LETPA |
|---|--------------|
| Planning | |
| Public education & outreach | Y |
| Develop and implement homeland security support programs and adopt ongoing DHS National Initiatives | Y |
| Develop and enhance plans and protocols | Y |
| Develop or conduct assessments | Y |
| Establish, enhance, or evaluate Citizen Corps related volunteer programs | Y |
| Hiring of full- or part-time staff or contract/consultants to assist with planning activities (not for the purpose of hiring public safety personnel fulfilling traditional public safety duties) | Y |

| Allowable LETPA Costs | LETPA |
|---|--------------|
| Planning (continued) | |
| Conferences to facilitate planning activities | Y |
| Materials required to conduct planning activities | Y |
| Overtime and backfill costs (IAW operational Cost Guidance) | Y |
| Other project areas with prior approval from the Grants Program Directorate | Y |
| Organizational Activities | |
| Overtime for information, investigative, and intelligence sharing activities (up to 25 percent of the allocation) | Y |
| Reimbursement for select operational expenses associated with increased security measures at critical infrastructure sites incurred during periods of DHS-declared Code Orange | Y |
| Hiring of full- or part-time staff or contractors for emergency management activities | N |
| Hiring of contractors/consultants for participation in information/intelligence analysis and sharing groups or fusion center activities (limited to 25 percent of the allocation) | Y |
| Equipment | |
| Personal Protective Equipment | Y |
| Explosive Device Mitigation and Remediation Equipment | Y |
| CBRNE Operational Search and Rescue Equipment | Y |
| Information Technology | Y |
| Cyber Security Enhancement Equipment | Y |
| Interoperable Communications Equipment | Y |
| Detection Equipment | N |
| Decontamination Equipment | N |
| Medical Supplies and Limited Pharmaceuticals | N |
| Power Equipment | Y |
| CBRNE Reference Materials | Y |
| CBRNE Incident Response Vehicles | Y |
| Terrorism Incident Prevention Equipment | Y |
| Physical Security Enhancement Equipment | Y |
| Inspection and Screening Systems | Y |
| Agriculture Terrorism Prevention, Response, and Mitigation Equipment | N |
| CBRNE Response Watercraft | Y |
| CBRNE Aviation Equipment | N |
| CBRNE Logistical Support Equipment | Y |
| Intervention Equipment | Y |
| Other Authorized Equipment | Y |

| Allowable LETPA Costs | LETPA |
|---|--------------|
| Training | |
| Overtime and backfill for emergency preparedness and response personnel attending DHS-sponsored and approved training classes and technical assistance programs | Y |
| Overtime and backfill expenses for part-time and volunteer emergency response personnel participating in Grants Program Directorate training | Y |
| Training workshops and conferences | Y |
| Full- or part-time staff or contractors/consultants | Y |
| Travel | Y |
| Supplies | Y |
| Tuition for higher education | Y |
| Other items | Y |
| Exercise | |
| Design, Develop, Conduct and Evaluate an Exercise | Y |
| Exercise planning workshop | Y |
| Full- or part-time staff or contractors/consultants | Y |
| Overtime and backfill costs, including expenses for part-time and volunteer emergency response personnel participating in Grants Program Directorate exercises | Y |
| Implementation of HSEEP | Y |
| Travel | Y |
| Supplies | Y |
| Other items | Y |
| Management & Administrative | |
| Hiring of full- or part-time staff or contractors/consultants to assist with the management of the respective grant program, application requirements, compliance with reporting and data collection requirements | Y |
| Development of operating plans for information collection and processing necessary to respond to Grants Program Directorate data calls | Y |
| Overtime and backfill costs | Y |
| Travel | Y |
| Meeting related expenses | Y |
| Authorized office equipment | Y |
| Recurring expenses, such as those associated with cell phones and faxes during the period of performance of the grant program | Y |
| Leasing or renting of space for newly hired personnel during the period of performance of the grant program | Y |

FY 2014 Project-level Descriptions by State and Territory

The following Tables represent LETPA funding by State and Territory and include the Legal Agency Name of the grant recipient or sub-recipient, the grant program, as well as the amount reported by the respective grant recipient in the BSIR. These tables include projects identified by the grant recipient as LETPA and are presented as reported by the grant recipient in the December 2014 BSIR through the Grants Reporting Tool.

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Alabama

| Alabama LETPA Funding FY 2014 | | | | |
|-------------------------------|---|--|---------------|-----------------------|
| | Legal Agency Name | Project Description | Grant Program | LETPA Funding |
| 1 | Alabama Criminal Justice Information | This Activity supports maintaining a database deficiencies matrix that will better identify gaps in data that is currently housed at ACJIC or mined from remote databases. We will develop plans to maintain and enhance LETS and AlaCOP for law enforcement officers across the State. | SHSP | \$100,000.00 |
| 2 | Alabama Criminal Justice Information | This Activity includes funding for purchasing and integrating additional storage devices (servers, disk arrays, and network attached storage) to allow for report generation, file generation, composite data, data hosting and auditing for all applications. The equipment costs are also for Virtual Alabama hardware and software costs. | SHSP | \$100,000.00 |
| 3 | Alabama Department of Public Safety | Statewide State LE Team | SHSP | \$348,400.00 |
| 4 | Alabama Law Enforcement Agency | ALEA Personnel costs. ALERRT Training Program. Equipment purchases. | SHSP | \$400,000.00 |
| 5 | Alabama Law Enforcement Agency | ALEA Personnel costs. ALERRT Training Program. Equipment purchases. | SHSP | \$86,650.00 |
| 6 | Houston County EMA | AMAS Fire and LE Team sustainment | SHSP | \$45,000.00 |
| 7 | Huntsville-Madison County Emergency Management Agency | Sustain AMAS | SHSP | \$40,000.00 |
| 8 | Jefferson County Emergency Management Agency | Continue to sustain Fire and LE AMAS Teams | SHSP | \$45,000.00 |
| 9 | Lauderdale County Commission | Sustain LE and Fire Teams | SHSP | \$40,000.00 |
| 10 | Mobile County Emergency Management Agency | Sustainment of AMAS Teams | SHSP | \$35,000.00 |
| 11 | Montgomery County Sheriff's Office | Sustainment of LE AMAS Teams | SHSP | \$55,000.00 |
| 12 | Tuscaloosa County EMA | AMAS Sustainment | SHSP | \$55,000.00 |
| Grand Total | | | | \$1,350,050.00 |

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Alaska

| Alaska LETPA Funding FY 2014 | | | | |
|------------------------------|----------------------------|--|---------------|---------------------|
| | Legal Agency Name | Project Description | Grant Program | LETPA Funding |
| 1 | City and Borough of Juneau | Purchase and install PSAP upgrade and bridge to secondary dispatching, EOC, JPD COOP locations | SHSP | \$250,000.00 |
| 2 | City and Borough of Juneau | Costs for a 3 day training class between SWAT and Tactical EMS teams | SHSP | \$16,500.00 |
| 3 | City and Borough of Juneau | Purchase shields, vests, body armor and helmets for SWAT and EMS immediate life-saving support to SWAT | SHSP | \$57,986.00 |
| 4 | City and Borough of Sitka | Purchase and install video cameras and network infrastructure upgrades for Police Department and Harbor Department to include network cable, radio links, radio tower and high definition video. | SHSP | \$92,213.16 |
| 5 | City of Bethel | Purchase hardware, software, and accessories for enhanced 911 emergency notification dispatch communication center to include training staff members. | SHSP | \$299,000.00 |
| 6 | City of Bethel | Purchase of P-25 compliant radios for law enforcement personnel. | SHSP | \$18,000.00 |
| 7 | City of Craig | Course cost for instructor travel expenses, 3 day training and course materials. | SHSP | \$4,417.00 |
| 8 | City of Dillingham | Purchase of console base radios with encryption capabilities for police and fire/EMS frequencies and purchase/install antennas. | SHSP | \$40,000.00 |
| 9 | City of Dillingham | Purchase of ballistic armor, helmets, shields and gunshot medical kit for law enforcement response. | SHSP | \$9,800.00 |
| 10 | City of Fairbanks | Purchase and installation of electronic locking devices, proximity card readers and proprietary software for police department. | SHSP | \$62,000.00 |
| 11 | Petersburg Borough | Purchase ballistic plates, shields, helmets and floatation devices for law enforcement. | SHSP | \$14,014.44 |
| Grand Total | | | | \$863,930.60 |

American Samoa

| American Samoa LETPA Funding FY 2014 | | | | |
|--------------------------------------|-------------------|---------------------|---------------|---------------|
| | Legal Agency Name | Project Description | Grant Program | LETPA Funding |
| 1 | none reported | none reported | | \$0.00 |
| Grand Total | | | | \$0.00 |

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Arizona

Arizona LETPA Funding FY 2014

| | Legal Agency Name | Project Description | Grant Program | LETPA Funding |
|---|---|---|---------------|---------------|
| 1 | ADEM/MOU/Phoenix Fire Department 140808-05 | MOU TLO travel funds to ADEM | UASI | \$6,500.00 |
| 2 | Arizona Department of Public Safety 140601-01 | The TLO program is a multiyear project where sustainment funds are used for related equipment and training costs associated with the statewide program. The first priority is equipment costs related to mobile data satellite phones and cellular phones utilized for field operations and investigations supporting the ACTIC TLO programs such as JWI AZLINK TLO.com HSIN 3.0 and other data sources aiding TLO operations and all hazards or incidents. The second priority is training funds to sustain basic and advanced schools such as reimbursement and travel expenses for ACTIC TLO Basic and Advanced TLO Schools and attending other vital annual training events such as the ICTOA LEIU IALEIA and IACP conferences and other recognized programs. Continuation of training is needed to manage TLO attrition and new agencies joining the program as well as keeping up with changing developments in investigating and responding to incidents and Threat Vulnerability Assessments. | SHSP | \$82,765.00 |
| 3 | Arizona Department of Public Safety 140601-01 | The TLO program is a multiyear project where sustainment funds are used for related equipment and training costs associated with the statewide program. The first priority is equipment costs related to mobile data satellite phones and cellular phones utilized for field operations and investigations supporting the ACTIC TLO programs such as JWI AZLINK TLO.com HSIN 3.0 and other data sources aiding TLO operations and all hazards or incidents. The second priority is training funds to sustain basic and advanced schools such as reimbursement and travel expenses for ACTIC TLO Basic and Advanced TLO Schools and attending other vital annual training events such as the ICTOA LEIU IALEIA and IACP conferences and other recognized programs. Continuation of training is needed to manage TLO attrition and new agencies joining the program as well as keeping up with changing developments in investigating and responding to incidents and Threat Vulnerability Assessments. | SHSP | \$39,000.00 |
| 4 | Arizona Department of Public Safety 140601-02 | This project is for a portion of the Arizona Counter Terrorism Information Center (ACTIC) annual lease. The ACTIC was created by executive order and serves as the state's designated fusion center. The ACTIC provides vital intelligence information and analysis of intelligence data to our partner public safety agencies and private entities throughout the state of Arizona. The ACTIC meets its statewide Homeland Security mission through a number of different programs including the Terrorism Liaison Officer program, the Watch Center, the Hazardous Materials Response Unit, the Computer Forensics Unit, the Criminal Investigation Research Unit, Geographical Information Systems unit, and the Strategic Analysis Unit. The ACTIC also staffs an intelligence squad comprised of DPS Detectives. The ACTIC's ability to sustain these programs and provide continuous services is dependent upon maintaining an adequate and secure facility from which to operate. This project will enable the ACTIC to continue to meet State Homeland Security objectives. | SHSP | \$323,095.00 |
| 5 | Arizona Department of Public Safety 140602-02 | This project supports the continuation of functions and activities performed at the ACTIC, an essential component of the States Homeland Security Strategy. This investment funds the sustainment of ACTICs security, technical connectivity and operational infrastructure already in place to support information sharing through avenues such as the Nationwide SAR Initiative and collaboration among state, county, local, tribal and federal entities with daily operations in combating terrorism and all crime investigations. This funding supports the resources, processes and tools for intelligence gathering in Arizona which have successfully been coordinated through the efforts of the ACTIC. The ACTIC systems provide the intelligence, analysis and dissemination of information to public safety, private industry and the public which is critical to strengthening information sharing and collaboration among participants in the execution of the Arizona Homeland Security Strategy. The Arizona Department of Public Safety will use the funds from this project to sustain the ACTIC's core capabilities used to facilitate the gathering and disseminating of intelligence. This includes hardware software and system fees. | UASI | \$133,105.00 |

Arizona LETPA Funding FY 2014

| | Legal Agency Name | Project Description | Grant Program | LETPA Funding |
|----|---|---|---------------|---------------|
| 6 | Arizona Department of Public Safety 140602-03 | The ACTIC provides vital intelligence information and analysis of intelligence data to our partner public safety agencies and private entities throughout the state of Arizona. The ACTIC meets its statewide Homeland Security mission through a number of different programs including the Terrorism Liaison Officer (TLO) program, the Watch Center, the Hazardous Materials Response Unit, the Computer Forensics Unit, the Criminal Investigation Research Unit, Geographical Information Systems unit, and the Strategic Analysis Unit. The ACTIC also staffs an intelligence squad comprised of DPS Detectives. The ACTIC's ability to sustain these programs and provide continuous services is dependent upon maintaining an adequate and secure facility from which to operate. This funding will sustain intelligence systems and training for Intelligence and Criminal Analysis Personnel. | UASI | \$38,250.00 |
| 7 | Arizona Department of Public Safety 140602-03 | The ACTIC provides vital intelligence information and analysis of intelligence data to our partner public safety agencies and private entities throughout the state of Arizona. The ACTIC meets its statewide Homeland Security mission through a number of different programs including the Terrorism Liaison Officer (TLO) program, the Watch Center, the Hazardous Materials Response Unit, the Computer Forensics Unit, the Criminal Investigation Research Unit, Geographical Information Systems unit, and the Strategic Analysis Unit. The ACTIC also staffs an intelligence squad comprised of DPS Detectives. The ACTIC's ability to sustain these programs and provide continuous services is dependent upon maintaining an adequate and secure facility from which to operate. This funding will sustain intelligence systems and training for Intelligence and Criminal Analysis Personnel. | UASI | \$18,000.00 |
| 8 | Arizona Department of Public Safety 140602-01 | This project is for a portion of the Arizona Counter Terrorism Information Center (ACTIC) annual lease. The ACTIC was created by executive order and serves as the state's designated fusion center. The ACTIC provides vital intelligence information and analysis of intelligence data to our partner public safety agencies and private entities throughout the state of Arizona. The ACTIC meets its statewide Homeland Security mission through a number of different programs including the Terrorism Liaison Officer program, the Watch Center, the Hazardous Materials Response Unit, the Computer Forensics Unit, the Criminal Investigation Research Unit, Geographical Information Systems unit, and the Strategic Analysis Unit. The ACTIC also staffs an intelligence squad comprised of DPS Detectives. The ACTIC's ability to sustain these programs and provide continuous services is dependent upon maintaining an adequate and secure facility from which to operate. This project will enable the ACTIC to continue to meet State Homeland Security objectives. | UASI | \$360,645.00 |
| 9 | AZDPS/MOU/ Phoenix Fire Department 140602-04 | This project supports a subsequent phase of the Phoenix UASI Threat Recognition Project for the Terrorism Liaison Officers. The TLOs include all levels and sectors of government and private sector industry in the prevention process, gathering and recording data pertaining to locations that have been identified as critical infrastructure, key resources or critical assets that may be targeted by acts of terrorism. TLOs also serve an incident support function by providing an immediate link to Fusion Center resources on complex events. The project will fund newly updated training and a networking conference for all TLOs from jurisdictions throughout the state of Arizona. | UASI | \$50,000.00 |
| 10 | Buckeye Police Department 140815-01 | This project will sustain the operational capabilities of the Buckeye CBRNE component within the Phoenix Urban Area Rapid Response Task Force (RRTF). This funding will address functional equipment and training needs in order to effectively and efficiently respond to All Hazards Incidents within the region and State of Arizona. NIMS Typed Resource: State/Local. | UASI | \$54,000.00 |
| 11 | Bullhead City Police Department 140501-01 | This project will enhance radio communications from the south city limits to the County/State border at Needles, CA. It will support the community initiative to place radios in all schools in the area. The purchase of this equipment will enhance and promote, as well as upgrade, functional regional systems in support of interoperable communications by receiving hand held and mobile or base station transmissions in the Mohave Valley area of Mohave County. | SHSP | \$28,887.00 |
| 12 | Camp Verde Marshall's Office 140502-01 | This project will upgrade the current interoperability system to Simulcast Voting in order to link and enable all agencies to work on a single channel to dramatically improve officer safety and regional interoperability. Previous grant funding has provided the ability to purchase and implement some of the basic equipment to improve coverage East of I17 in Camp Verde. Additional funding will bring all agencies into a common wide area frequency. | SHSP | \$40,623.00 |

Arizona LETPA Funding FY 2014

| | Legal Agency Name | Project Description | Grant Program | LETPA Funding |
|----|---|--|---------------|---------------|
| 13 | Chandler Fire Department 140800-02 | Chandler Fire Department has been active in the Phoenix UASI Regional Homeland Defense and Counter Terrorism effort since the inception of the Arizona Fusion Center. We have maintained our involvement through attending training functions and meetings, critical infrastructure protection and vulnerability assessments as well as a regional responder through the East Valley TLO Program. Our request for \$2,000 is to upgrade the current computer which will aid the Chandler TLO to function regionally with other UASI partners to conduct information exchanges and gathering to provide assistance to counter terrorist activities within the region. We are also requesting \$1,600 to maintain our current inter-operable communications through updated air cards and satellite phones. Finally, we are requesting the allocation of \$4,400 in funds to allow the TLO to attend two Counter Terrorism Conferences which would increase skills in intelligence exchange, networking, and the latest trends in both domestic and international terrorist tactics and methods. The total request is for \$7,600. | UASI | \$3,600.00 |
| 14 | Chandler Fire Department 140800-02 | Chandler Fire Department has been active in the Phoenix UASI Regional Homeland Defense and Counter Terrorism effort since the inception of the Arizona Fusion Center. We have maintained our involvement through attending training functions and meetings, critical infrastructure protection and vulnerability assessments as well as a regional responder through the East Valley TLO Program. Our request for \$2,000 is to upgrade the current computer which will aid the Chandler TLO to function regionally with other UASI partners to conduct information exchanges and gathering to provide assistance to counter terrorist activities within the region. We are also requesting \$1,600 to maintain our current inter-operable communications through updated air cards and satellite phones. Finally, we are requesting the allocation of \$4,400 in funds to allow the TLO to attend two Counter Terrorism Conferences which would increase skills in intelligence exchange, networking, and the latest trends in both domestic and international terrorist tactics and methods. The total request is for \$7,600. | UASI | \$4,400.00 |
| 15 | Chandler Police Department 140801-01 | This project will sustain the operational capabilities of the Chandler RRT component within the Phoenix Urban Area Rapid Response Task Force (RRTF). This funding will address functional equipment and training needs in order to effectively and efficiently respond to All Hazards Incidents within the region and State of Arizona. NIMS Typed Resource: State/Local. | UASI | \$91,218.00 |
| 16 | Chandler Police Department 140801-01 | This project will sustain the operational capabilities of the Chandler RRT component within the Phoenix Urban Area Rapid Response Task Force (RRTF). This funding will address functional equipment and training needs in order to effectively and efficiently respond to All Hazards Incidents within the region and State of Arizona. NIMS Typed Resource: State/Local. | UASI | \$16,782.00 |
| 17 | Chandler Police Department 140801-02 | Chandler Police Department has been active in the Phoenix UASI Regional Homeland Defense and Counter Terrorism effort since the inception of the Arizona Fusion Center. We have maintained our involvement by attending training functions and meetings, critical infrastructure protection and vulnerability assessments as well as a regional response through the East Valley TLO Program. Our request for \$2,000 is to upgrade the current computer which will aid the Chandler TLO to function regionally with other UASI partners to conduct information exchanges and gathering to provide assistance to counter terrorist activities within the region. We are also requesting \$1,800 to maintain our current inter-operable communications through updated air cards and satellite phones. Finally, we are requesting the allocation of \$2,200 in funds to allow the TLO to attend two Counter Terrorism Conferences which would increase skills in intelligence exchange, networking, and the latest trends in both domestic and international terrorist tactics and methods. The total request is for \$6,000. | UASI | \$3,800.00 |
| 18 | Chandler Police Department 140801-02 | Chandler Police Department has been active in the Phoenix UASI Regional Homeland Defense and Counter Terrorism effort since the inception of the Arizona Fusion Center. We have maintained our involvement by attending training functions and meetings, critical infrastructure protection and vulnerability assessments as well as a regional response through the East Valley TLO Program. Our request for \$2,000 is to upgrade the current computer which will aid the Chandler TLO to function regionally with other UASI partners to conduct information exchanges and gathering to provide assistance to counter terrorist activities within the region. We are also requesting \$1,800 to maintain our current inter-operable communications through updated air cards and satellite phones. Finally, we are requesting the allocation of \$2,200 in funds to allow the TLO to attend two Counter Terrorism Conferences which would increase skills in intelligence exchange, networking, and the latest trends in both domestic and international terrorist tactics and methods. The total request is for \$6,000. | UASI | \$2,200.00 |

Arizona LETPA Funding FY 2014

| | Legal Agency Name | Project Description | Grant Program | LETPA Funding |
|----|--|--|---------------|---------------|
| 19 | Coconino County Sheriff's Office 140101-01 | This project will provide various CERT volunteer equipment such as CERT backpacks, GPS units, reflective vests, and volunteer retention paraphernalia. This project will also provide BASIC Cert Training throughout the North Region. | SHSP | \$12,102.00 |
| 20 | Coconino County Sheriff's Office 140101-01 | This project will provide various CERT volunteer equipment such as CERT backpacks, GPS units, reflective vests, and volunteer retention paraphernalia. This project will also provide BASIC Cert Training throughout the North Region. | SHSP | \$1,000.00 |
| 21 | Coconino County Sheriff's Office 140101-01 | This project will provide various CERT volunteer equipment such as CERT backpacks, GPS units, reflective vests, and volunteer retention paraphernalia. This project will also provide BASIC Cert Training throughout the North Region. | SHSP | \$5,598.00 |
| 22 | Coconino County Sheriff's Office 140101-02 | This is an ongoing project to upgrade operable and interoperable communications systems within Coconino County to comply with narrowbanding and P-25 requirements. This project will fund a redundant microwave system at the Law Enforcement Agencies Facility (LEAF) located in Flagstaff, AZ. | SHSP | \$24,000.00 |
| 23 | Gila County Sheriff's Office 140302-01 | The Gila County Sheriff's Office dispatches four agencies including its own. Dispatch is capable to perform dispatch duties for other surrounding agencies within Gila County in the event of a catastrophic failure in communications. In the event of a catastrophic failure within communications, it would take dispatch services much needed time to access the proper channeling for communications and having to monitor while switching back and forth between channels. This project will fund two updated dispatch console equipment which will provide the proper channeling at the touch of the screen. This will enable dispatch not only to monitor the different frequencies but to stay in communications with the different field services out amongst the areas affected by the catastrophic incident. | SHSP | \$25,912.00 |
| 24 | Gila County Sheriff's Office 140302-02 | This project supports the NIMS Typed Resource: Law Enforcement Public Safety Dive Team Type II. This project will provide the Gila County Sheriff's Office Regional Dive Team with specialized dive team equipment including wearable dive computers, portable metal detector system, SCUBA regulators and safety equipment. | SHSP | \$35,375.00 |
| 25 | Gilbert Fire and Rescue Department 140804-01 | The project will sustain and maintain local jurisdictional participation and involvement within the Regional Terrorism Liaison Officer (TLO) Program by providing funding for replacement equipment and ongoing training. The Phoenix UASI Region will benefit by maintaining TLO coverage across the valley by Gilbert TLO members in an information sharing environment while providing connectivity to the state fusion center. NIMS Typed Resource: State/Local. | UASI | \$8,140.00 |
| 26 | Gilbert Fire and Rescue Department 140804-01 | The project will sustain and maintain local jurisdictional participation and involvement within the Regional Terrorism Liaison Officer (TLO) Program by providing funding for replacement equipment and ongoing training. The Phoenix UASI Region will benefit by maintaining TLO coverage across the valley by Gilbert TLO members in an information sharing environment while providing connectivity to the state fusion center. NIMS Typed Resource: State/Local. | UASI | \$5,000.00 |
| 27 | Gilbert Police Department 140817-01 | This project represents the enhancement and sustainment of Phase Two of the RRT 2004 project. It provides sustainment and enhancement of the original three CBRNE response teams created for outlying communities of the Phoenix Urban area, specifically Town of Gilbert and Cities of Goodyear and Peoria. This project supports the Gilbert Police Department capabilities to mitigate incidents from an all-hazard approach. The tactical operations training, tactical medicine training, ballistic vests, and ballistic helmets enhance the team's capability to respond to incidents. | UASI | \$9,999.00 |
| 28 | Gilbert Police Department 140817-01 | This project represents the enhancement and sustainment of Phase Two of the RRT 2004 project. It provides sustainment and enhancement of the original three CBRNE response teams created for outlying communities of the Phoenix Urban area, specifically Town of Gilbert and Cities of Goodyear and Peoria. This project supports the Gilbert Police Department capabilities to mitigate incidents from an all-hazard approach. The tactical operations training, tactical medicine training, ballistic vests, and ballistic helmets enhance the team's capability to respond to incidents. | UASI | \$44,001.00 |
| 29 | Glendale Fire Department 140802-01 | The project will sustain and maintain local jurisdictional participation and involvement within the Regional Terrorism Liaison Officer (TLO) Program by providing funding for replacement equipment and ongoing training. The Phoenix UASI Region will benefit by maintaining TLO coverage across the valley by Glendale TLO members in an information sharing environment while providing connectivity to the state fusion center. NIMS Typed Resource: State/Local. | UASI | \$11,520.00 |

Arizona LETPA Funding FY 2014

| | Legal Agency Name | Project Description | Grant Program | LETPA Funding |
|----|---|---|---------------|---------------|
| 30 | Glendale Police Department 140803-01 | The project will sustain and maintain local jurisdictional participation and involvement within the Regional Terrorism Liaison Officer (TLO) Program by providing funding for replacement equipment and ongoing training. The Phoenix UASI Region will benefit by maintaining TLO coverage across the valley by Glendale TLO members in an information sharing environment while providing connectivity to the state fusion center. NIMS Typed Resource: State/Local. | UASI | \$4,176.00 |
| 31 | Glendale Police Department 140803-01 | The project will sustain and maintain local jurisdictional participation and involvement within the Regional Terrorism Liaison Officer (TLO) Program by providing funding for replacement equipment and ongoing training. The Phoenix UASI Region will benefit by maintaining TLO coverage across the valley by Glendale TLO members in an information sharing environment while providing connectivity to the state fusion center. NIMS Typed Resource: State/Local. | UASI | \$3,150.00 |
| 32 | Glendale Police Department 140803-02 | This project will sustain the operational capabilities of the Glendale RRT component within the Phoenix Urban Area Rapid Response Task Force (RRTF). This funding will address functional equipment and training needs in order to effectively and efficiently respond to All Hazards Incidents within the region and State of Arizona. NIMS Typed Resource: State/Local. | UASI | \$86,160.00 |
| 33 | Glendale Police Department 140803-02 | This project will sustain the operational capabilities of the Glendale RRT component within the Phoenix Urban Area Rapid Response Task Force (RRTF). This funding will address functional equipment and training needs in order to effectively and efficiently respond to All Hazards Incidents within the region and State of Arizona. NIMS Typed Resource: State/Local. | UASI | \$21,840.00 |
| 34 | Globe Police Department 140303-01 | This project is the first phase of building a regional dispatch system between four local jurisdictions within Gila County. Currently the cities of Globe, Miami, Superior and Kearny all dispatch separately. A portion of this project will fund an upgraded CAD/RMS system for these cities. The second part of this project is to fund two repeaters at critical locations within Gila County which will greatly increase the interoperable/operable communications within these communities. | SHSP | \$80,908.00 |
| 35 | Goodyear Police Department 140819-01 | This project will sustain the operational capabilities of the Goodyear CBRNE component within the Phoenix Urban Area Rapid Response Task Force (RRTF). This funding will address functional equipment and training needs in order to effectively and efficiently respond to All Hazards Incidents within the region and State of Arizona. NIMS Typed Resource: State/Local. | UASI | \$41,000.00 |
| 36 | Goodyear Police Department 140819-01 | This project will sustain the operational capabilities of the Goodyear CBRNE component within the Phoenix Urban Area Rapid Response Task Force (RRTF). This funding will address functional equipment and training needs in order to effectively and efficiently respond to All Hazards Incidents within the region and State of Arizona. NIMS Typed Resource: State/Local. | UASI | \$13,000.00 |
| 37 | Graham County 140304-01 | This project will fund four heavy duty communication towers located in Graham County, AZ. The existing towers are no longer functional as they have been compromised/damaged by high winds and need to be replaced. | SHSP | \$83,879.00 |
| 38 | Kingman Police Department 140505-01 | This project is intended to sustain existing capabilities and provide first responders with adequate PPE in Mohave County. This project will positively enhance officer safety through the purchase of NFPA CBRN compliant SCBAs. Law enforcement hazardous material response enhances the collective resource capabilities and availability in Mohave County. | SHSP | \$16,756.00 |
| 39 | Kingman Police Department 140505-02 | This project supports the NIMS Typed Resource: Bomb Squad / Explosives Team Type III. This project will enhance the Bomb Squads current capabilities and update necessary equipment. The current bomb suits service life has come to an end, and it is required to be updated in order to respond and investigate explosive related incidents in the Mohave County region. The bomb suit is required to maintain a certified bomb squad status by the FBI. | SHSP | \$27,087.00 |
| 40 | La Paz County Sheriff's Office 140508-01 | This project will enhance effective radio communications and increase responder safety through the installation of a new repeater in the Salome area. The project is dedicated to strengthening the interoperability communications capabilities in La Paz County and addressing the "dead space" located between the Harcuvar, Harquahala and Aquila Mountain Ranges in Eastern La Paz County. | SHSP | \$52,500.00 |
| 41 | Maricopa County Sheriff's Office 140805-01 | The project will sustain and maintain local jurisdictional participation and involvement within the Regional Terrorism Liaison Officer (TLO) Program by providing funding for replacement equipment and ongoing training. The Phoenix UASI Region will benefit by maintaining TLO coverage across the valley by MCSO TLO members in an information sharing environment while providing connectivity to the state fusion center. NIMS Typed Resource: State/Local. | UASI | \$189,552.00 |

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| | Legal Agency Name | Project Description | Grant Program | LETPA Funding |
|----|--|--|---------------|---------------|
| 42 | Maricopa County Sheriff's Office 140805-01 | The project will sustain and maintain local jurisdictional participation and involvement within the Regional Terrorism Liaison Officer (TLO) Program by providing funding for replacement equipment and ongoing training. The Phoenix UASI Region will benefit by maintaining TLO coverage across the valley by MCSO TLO members in an information sharing environment while providing connectivity to the state fusion center. NIMS Typed Resource: State/Local. | UASI | \$55,700.00 |
| 43 | Maricopa County Sheriff's Office 140805-02 | This project enhances the ability of public safety agencies within the Phoenix Urban Area to maintain interoperable communications throughout the region during large scale events and emergency incidents. Agencies that are not able to participate in regional interoperable systems, would now have this critical capability. | UASI | \$105,000.00 |
| 44 | Maricopa County Sheriff's Office 140805-03 | This project will sustain the operational capabilities of the MCSO CBRNE component within the Phoenix Urban Area Rapid Response Task Force (RRTF). This funding will address functional equipment and training needs in order to effectively and efficiently respond to All Hazards Incidents within the region and State of Arizona. NIMS Typed Resource: State/Local. | UASI | \$162,000.00 |
| 45 | Maricopa County Sheriff's Office 140805-04 | This project would allow for the installation of critical equipment to provide large-scale incident management support for the Maricopa County Sheriff's Office. This would allow the law enforcement agency that encompasses the entire UASI Central Region to participate in and provide a fully supported venue for a multi-agency, multi-discipline emergency operations room for the management of incidents, both planned and no-notice. This would allow for an efficient and effective means of providing a multi-agency unified command with direct physical access to the Maricopa County Sheriff's Office Communications Center. The Maricopa County Sheriff's Office is responsible for the law enforcement first response to any incident involving the Country's largest nuclear generating station, Palo Verde Nuclear Generating Station. This project would allow a unified incident management team to oversee any event or exercise involving this from the MCSO EOR. | UASI | \$82,500.00 |
| 46 | Mesa Fire and Medical Department 140806-02 | Strength Information Sharing and Collaboration Capabilities - The Mesa Fire TLO forwards critical information obtained within the city limits to the ACTIC and surrounding agencies. By attending national conferences, our TLO can gather valuable information on terrorists trends around the country and the world. TLO is an ongoing project to maintain continuous information sharing and collaboration between local, regional and state partners involved with ACTIC operations. | UASI | \$600.00 |
| 47 | Mesa Fire and Medical Department 140806-02 | Strength Information Sharing and Collaboration Capabilities - The Mesa Fire TLO forwards critical information obtained within the city limits to the ACTIC and surrounding agencies. By attending national conferences, our TLO can gather valuable information on terrorists trends around the country and the world. TLO is an ongoing project to maintain continuous information sharing and collaboration between local, regional and state partners involved with ACTIC operations. | UASI | \$3,900.00 |
| 48 | Mesa Police Department 140205-01 | This project is a radio upgrade for the NIMS Typed Resource: Aviation Helicopter Patrol & Surveillance, Type II. The P-25, narrow banded radios will be placed in Mesa PD helicopters which are routinely deployed within the Central Region and work closely with the other law enforcement agencies. This project will provide four radios that will be placed in four separate helicopters which will enable the Mesa Police Department to communicate with other local and state law enforcement agencies. | SHSP | \$179,528.00 |
| 49 | Mesa Police Department 140205-02 | AZLink was designed by regional law enforcement agencies to gather, analyze, share and disseminate criminal justice information and intelligence across the state. This will be accomplished using web portal technologies to connect the four law enforcement agencies in the CopLink Regional Nodes, creating AZLink. The core of AZLINK is the CopLink software. CopLink is used for Tactical Lead Generation & Analysis along with a query product that accesses multiple systems in one step along with an interface into the federal systems NDex and Justice Web Interface. This project will provide software services and maintenance for this program. | SHSP | \$5,681.00 |
| 50 | Mesa Police Department 140807-01 | The project will sustain and maintain local jurisdictional participation and involvement within the Regional Terrorism Liaison Officer (TLO) Program by providing funding for replacement equipment and ongoing training. The Phoenix UASI Region will benefit by maintaining TLO coverage across the valley by Mesa TLO members in an information sharing environment while providing connectivity to the state fusion center. NIMS Typed Resource: State/Local | UASI | \$31,788.00 |
| 51 | Mesa Police Department 140807-01 | The project will sustain and maintain local jurisdictional participation and involvement within the Regional Terrorism Liaison Officer (TLO) Program by providing funding for replacement equipment and ongoing training. The Phoenix UASI Region will benefit by maintaining TLO coverage across the valley by Mesa TLO members in an information sharing environment while providing connectivity to the state fusion center. NIMS Typed Resource: State/Local | UASI | \$16,000.00 |

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|-------------------------------|---|--|---------------|---------------|
| | Legal Agency Name | Project Description | Grant Program | LETPA Funding |
| 52 | Mesa Police Department 140807-02 | This project will sustain the operational capabilities of the Mesa RRT component within the Phoenix Urban Area Rapid Response Task Force (RRTF). This funding will address functional equipment and training needs in order to effectively and efficiently respond to All Hazards Incidents within the region and State of Arizona. NIMS Typed Resource: State/Local. | UASI | \$172,600.00 |
| 53 | Mesa Police Department 140807-02 | This project will sustain the operational capabilities of the Mesa RRT component within the Phoenix Urban Area Rapid Response Task Force (RRTF). This funding will address functional equipment and training needs in order to effectively and efficiently respond to All Hazards Incidents within the region and State of Arizona. NIMS Typed Resource: State/Local. | UASI | \$43,400.00 |
| 54 | Mesa Police Department 140807-03 | The 2013 State Preparedness Report (SPR) lists Physical Protective Measures as a 'high Priority' for the state. This is a phased project to provide physical protection measures for the Mesa PD RRTF facility that houses almost the entire grant funded RRTF assets purchased since 2004. This phase addresses the identified gap in security pertaining to the entry gate and fencing surrounding the property. This project will fulfill that gap by providing a physical barrier between these RRTF assets and the community. The Mesa Police Department RRTF/SWAT Team is a fully functioning SWAT Team utilizing the most current techniques and equipment to provide all levels of enforcement action and hostage rescue capabilities. The SWAT component encompasses two RRTFs in support of the region and state. These teams are regional assets that routinely respond outside the City of Mesa. NIMS Typed Discipline: Law Enforcement, NIMS Typed Resource: Bomb Squad/Explosives Team and SWAT/Tactical Teams, Typed Resource Supported: II, Core Capability Supported: Physical Protective Measures, Interdiction and Disruption. | UASI | \$17,133.00 |
| 55 | Mohave County Sheriff's Office 140511-01 | The Mohave County Sheriff's Office Tactical Operations Unit responds to all calls for assistance where the need for specialized training tactics and equipment are required for the successful resolution of the incident. The requested monocular style night vision adds safety to the use of the devices by allowing unfiltered observation through the open eye allowing for increased field of view and basic level depth perception. The night vision will provide increased safety in area awareness and response capabilities during times of darkness. | SHSP | \$19,750.00 |
| 56 | Navajo County Emergency Management 140104-03 | AZLink was designed by regional law enforcement agencies to gather, analyze, share and disseminate criminal justice information and intelligence across the state. This will be accomplished using web portal technologies to connect law enforcement agencies in the CopLink Regional Nodes, creating AZLink. The core of AZLINK is the CopLink software. CopLink is used for Tactical Lead Generation & Analysis along with a query product that accesses multiple systems in one step along with an interface into the federal systems NDex and Justice Web Interface. This project will provide software services, maintenance for this program and additional MDC's for Navajo County Sheriff's deputies. | SHSP | \$64,215.00 |
| 57 | Peoria Fire Department 140820-02 | The project integrates the capabilities of the Terrorism Liaison Officers to respond into the field to offer a real time link to multiple agencies to protect public and private key resources and infrastructure. This Fire project also supports enhancing and strengthening capabilities for Information Sharing and Collaboration by supporting the mission of Phoenix UASI Terrorism Liaison Officers and Urban Area Assessment Teams to share and disseminate information with the Arizona Counter Terrorism Information Center (ACTIC). We request funding to attend the National Homeland Security Association conference to improve networking capability and share information. We request sustainment for our Fire TLO Vehicle MCT. The additional requests allow the Peoria Fire Department to sustain our present operability with the ACTIC and Phoenix Fire Alarm. This strengthens the Interoperable Communications Capabilities by improving the capability of emergency response personnel throughout Arizona by sustaining and improving a communication network that will allow responders to immediately access investigative and intelligence resources. | UASI | \$7,890.00 |
| 58 | Peoria Police Department 140821-01 | This project will sustain the operational capabilities of the Peoria CBRNE component within the Phoenix Urban Area Rapid Response Task Force (RRTF). This funding will address functional equipment and training needs in order to effectively and efficiently respond to All Hazards Incidents within the region and State of Arizona. NIMS Typed Resource: State/Local. | UASI | \$45,500.00 |
| 59 | Peoria Police Department 140821-01 | This project will sustain the operational capabilities of the Peoria CBRNE component within the Phoenix Urban Area Rapid Response Task Force (RRTF). This funding will address functional equipment and training needs in order to effectively and efficiently respond to All Hazards Incidents within the region and State of Arizona. NIMS Typed Resource: State/Local. | UASI | \$8,500.00 |

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| | Legal Agency Name | Project Description | Grant Program | LETPA Funding |
|----|---|---|---------------|---------------|
| 62 | Phoenix Fire Department 140808-01 | The project will sustain and maintain local jurisdictional participation and involvement within the Regional Terrorism Liaison Officer (TLO) Program by providing funding for replacement equipment and ongoing training. The Phoenix UASI Region will benefit by maintaining TLO coverage across the valley by Phoenix TLO members in an information sharing environment while providing connectivity to the state fusion center. NIMS Typed Resource: State/Local | UASI | \$125,348.00 |
| 63 | Phoenix Fire Department 140808-01 | The project will sustain and maintain local jurisdictional participation and involvement within the Regional Terrorism Liaison Officer (TLO) Program by providing funding for replacement equipment and ongoing training. The Phoenix UASI Region will benefit by maintaining TLO coverage across the valley by Phoenix TLO members in an information sharing environment while providing connectivity to the state fusion center. NIMS Typed Resource: State/Local | UASI | \$38,490.00 |
| 64 | Phoenix Office Emergency Management & Homeland Security 140822-01 | "The Office of Homeland Security and Emergency Management is seeking \$375,000 in FY 2014 UASI grant funds. The budget breakdown includes \$175,000 for a cyber-security coordinator; \$100,000 for an accountant; and \$100,000 for planning funds. Cyber security is the number one emerging threat of our homeland. The cyber security coordinator will be responsible for the development, implementation, and coordination of the cyber security program for the Phoenix Urban Area. Planning funds will be utilized for one, full time accountant. Responsibilities of this position include collect and analyze financial data, prepare reports and statements related to Homeland Security Grants, assist in monitoring grants by conducting research, participate in audits, and act as a liaison between grant award recipients and state and federal partners. Planning funds are also being requested for personnel expenses associated with the management and oversight of the UASI grant program for the Phoenix Urban Area. | UASI | \$372,000.00 |
| 65 | Phoenix Police Department 140207-01 | One FTE position funded by this investment plans for, develops, implements and then supports the IT systems used for the acquisition, analysis and dissemination of intelligence to and from the ACTIC. The role of the IT Planner is extremely critical to the maturation and enhancement of the fusion center and is essential to supporting the services provided by the ACTIC, including the geospatial data systems. | SHSP | \$122,901.00 |
| 66 | Phoenix Police Department 140207-02 | GeoSuite is part of the ARIA (Automated Reconnaissance and Information Acquisition) project which was developed to provide a method for acquiring, accumulating, and melding various digital information sources at a central collection location for the purpose of performing defined analytical processes, providing a unifying framework for data aggregation, event monitoring, and impact prediction in a three dimensional enabled geospatial platform. GeoSuite is a web-based, multimedia common operating system that allows users to collect, report, and share information. It improves situational awareness, facilitates collaboration, information sharing, and analysis between users. It also reduces public safety risks, maintains the integrity of the state's critical infrastructure, and efficiently prevents criminal activity. This portion of the project will integrate 5 additional law enforcement agencies and their CAD systems into GeoSuite. | SHSP | \$141,600.00 |
| 67 | Phoenix Police Department 140207-03 | RAID is part of the ARIA (Automated Reconnaissance and Information Acquisition) project which was developed to provide a method for acquiring, accumulating, and melding various digital information sources at a central collection location for the purpose of performing defined analytical processes, providing a unifying framework for data aggregation, event monitoring, and impact prediction. RAID is a deployable advance wireless surveillance system that provides real time intelligence to decision makers. This information can be converted to a practical format to reduce public safety risks, maintain the integrity of the state's critical infrastructure, and efficiently prevent criminal activity. This project will fund additional camera systems for the system. | SHSP | \$256,750.00 |
| 68 | Phoenix Police Department 140809-01 | This investment supports a subsequent phase of ongoing projects that have received continuous HSGP funding since FY2007. The goal and objective of this project is to sustain the TLO All Hazards Analyst position and communication capabilities for the Threat Mitigation Unit for the FY2014 grant cycle. The analyst position and communication capabilities directly support the acquisition, analysis and dissemination of intelligence from the ACTIC. The role of the analyst is extremely critical to the threat recognition effort in the region and is essential to supporting the services provided by the fusion center. The analyst is integrated into the Threat Mitigation Program, the ASIPP, the NIPP and the mission of the TLOs. The TLO Analyst provides a direct link between the ACTIC and the statewide TLO program, supporting the TLOs in the field while on the scene of complex events and all hazard incidents. | UASI | \$9,720.00 |

Arizona LETPA Funding FY 2014

| | Legal Agency Name | Project Description | Grant Program | LETPA Funding |
|----|--|--|---------------|---------------|
| 69 | Phoenix Police Department 140809-01 | This investment supports a subsequent phase of ongoing projects that have received continuous HSGP funding since FY2007. The goal and objective of this project is to sustain the TLO All Hazards Analyst position and communication capabilities for the Threat Mitigation Unit for the FY2014 grant cycle. The analyst position and communication capabilities directly support the acquisition, analysis and dissemination of intelligence from the ACTIC. The role of the analyst is extremely critical to the threat recognition effort in the region and is essential to supporting the services provided by the fusion center. The analyst is integrated into the Threat Mitigation Program, the ASIPP, the NIPP and the mission of the TLOs. The TLO Analyst provides a direct link between the ACTIC and the statewide TLO program, supporting the TLOs in the field while on the scene of complex events and all hazard incidents. | UASI | \$92,741.00 |
| 70 | Phoenix Police Department 140809-02 | This project will sustain the operational capabilities of the Phoenix RRT component within the Phoenix Urban Area Rapid Response Task Force (RRTF). This funding will address functional equipment and training needs in order to effectively and efficiently respond to All Hazards Incidents within the region and State of Arizona. NIMS Typed Resource: State/Local. | UASI | \$102,600.00 |
| 71 | Phoenix Police Department 140809-03 | Purchase maintenance and support items for the RAID camera system, geospatial/information sharing support and customization for GeoSuite, and training/overtime for the Threat Mitigation Unit. This project is part of the ongoing ARIA project which has been funded and supported by the Phoenix UASI since 2009. The successful funding of this project will allow for the continued State wide support of special events, incidents, and investigations, increase the Threat Mitigation Units ability to significantly reduce the vulnerability of resources that are critical to the daily operations across all sectors in the Phoenix UASI area and the State of Arizona. The outcome or product of this investment will be the increased level of protection for these vital resources and the confidence in the continuity of operations and function of a multitude of critical infrastructure, key resources or critical assets that may be targeted by acts of terrorism, all-hazard incidents, and large scale event management. | UASI | \$147,155.00 |
| 72 | Phoenix Police Department 140809-03 | Purchase maintenance and support items for the RAID camera system, geospatial/information sharing support and customization for GeoSuite, and training/overtime for the Threat Mitigation Unit. This project is part of the ongoing ARIA project which has been funded and supported by the Phoenix UASI since 2009. The successful funding of this project will allow for the continued State wide support of special events, incidents, and investigations, increase the Threat Mitigation Units ability to significantly reduce the vulnerability of resources that are critical to the daily operations across all sectors in the Phoenix UASI area and the State of Arizona. The outcome or product of this investment will be the increased level of protection for these vital resources and the confidence in the continuity of operations and function of a multitude of critical infrastructure, key resources or critical assets that may be targeted by acts of terrorism, all-hazard incidents, and large scale event management. | UASI | \$50,000.00 |
| 73 | Phoenix Police Department 140809-03 | Purchase maintenance and support items for the RAID camera system, geospatial/information sharing support and customization for GeoSuite, and training/overtime for the Threat Mitigation Unit. This project is part of the ongoing ARIA project which has been funded and supported by the Phoenix UASI since 2009. The successful funding of this project will allow for the continued State wide support of special events, incidents, and investigations, increase the Threat Mitigation Units ability to significantly reduce the vulnerability of resources that are critical to the daily operations across all sectors in the Phoenix UASI area and the State of Arizona. The outcome or product of this investment will be the increased level of protection for these vital resources and the confidence in the continuity of operations and function of a multitude of critical infrastructure, key resources or critical assets that may be targeted by acts of terrorism, all-hazard incidents, and large scale event management. | UASI | \$15,000.00 |
| 74 | Phoenix Police Department 140809-04 | This project will sustain the operational capabilities of the Phoenix RRT component within the Phoenix Urban Area Rapid Response Task Force (RRTF). This funding will address functional equipment and training needs in order to effectively and efficiently respond to All Hazards Incidents within the region and State of Arizona. NIMS Typed Resource: State/Local. | UASI | \$82,600.00 |
| 75 | Phoenix Police Department 140809-04 | This project will sustain the operational capabilities of the Phoenix RRT component within the Phoenix Urban Area Rapid Response Task Force (RRTF). This funding will address functional equipment and training needs in order to effectively and efficiently respond to All Hazards Incidents within the region and State of Arizona. NIMS Typed Resource: State/Local. | UASI | \$20,000.00 |

| Arizona LETPA Funding FY 2014 | | | | |
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| | Legal Agency Name | Project Description | Grant Program | LETPA Funding |
| 76 | Pima County Sheriff's Department 140404-01 | This project supports the NIMS Typed Resource Type I Bomb Squad. Project will enhance the capability of the Pima Regional Bomb Squad and the Pima County Border Interdiction Unit to respond to CBRNE incidents and criminal events by funding a Remote Bomb Initiator, a hand-held Thermal Imager and an Explosive/Contraband Detection Kit. The Pima Regional Bomb Squad is an FBI certified bomb squad that responds to calls in Pima County, Southern Arizona and the tribal nations. The Border Interdiction Unit is tasked with interdicting terrorists and criminals that commit crimes along and related to the border. This includes smuggling of people and contraband from Mexico into the United States as well as guns and money from the United States to Mexico. The interdiction of these activities will degrade the capabilities of terrorists/criminals to attack the United States with CBRNE weapons. | SHSP | \$66,150.00 |
| 77 | Pinal County Sheriff's Office 140307-01 | This project will fund a radio communications shelter to house the newly acquired digital radio equipment. In 2012, Pinal County received grant funding to help build and install a new 180' communications tower for the Pinal County Sheriff Office (Regional Dispatch Center) to enhance regional communications that support over 30 Fire and law enforcement agencies within Pinal County. The next phase of our communications plan is to upgrade our existing analog (conventional) radio system to P25 digital. The shelter will be setup at the Sheriff Office Dispatch Center next to the new tower, meeting requirements for RF cabling, grounding and installation. | SHSP | \$68,000.00 |
| 78 | Pinetop-Lakeside Police Department 140105-01 | This project will enhance the communication capability in interoperable voice communications in the Northern Region by implementing upgrades to operable communication systems. Funding is requested to upgrade portable radio communications with public safety rated equipment that meets PSCC sufficient channel capacity to incorporate interoperable AIRS and local jurisdiction channels. This allows officers to communicate and network with multiple agencies through the region lending vital and accurate information sharing in a real time format. | SHSP | \$16,500.00 |
| 79 | Prescott Police Department 140515-01 | The Prescott Police Department SWAT Team seeks to acquire Level 3 Plus Triple Curve Rifle Ballistic Plates to be worn in Plate Carriers currently in possession by the team. These plates will allow the SWAT Team to "up-armor" when responding to known or suspected threats that include rifles or higher powered ammunition that current ballistic panels are not effective against. These plates would allow for immediate response to active shooter type situations as well. | SHSP | \$18,016.00 |
| 80 | Scottsdale Police Department 140823-01 | This project will sustain the operational capabilities of the Scottsdale CBRNE component within the Phoenix Urban Area Rapid Response Task Force (RRTF). This funding will address functional equipment and training needs in order to effectively and efficiently respond to All Hazards Incidents within the region and State of Arizona. NIMS Typed Resource: State/Local. | UASI | \$54,000.00 |
| 81 | Scottsdale Police Department 140823-02 | The TLO Program is tasked with providing FIT or All-Hazard Teams at a variety of Special Events that occur throughout the state. Special Events are beginning to adopt the NFL rules of no backpacks or carryalls being allowed into the event. This limits the conceal ability of most departments current portable radio systems. A work around has become available thru the use of Bluetooth enabled units that provide superior coverage to other devices on the market. The APX 3000 P25 Radio with Bluetooth accessories allows the radio to be easily concealed and gives the appearance of wearing an MP3 player or phone. | UASI | \$50,400.00 |
| 82 | Scottsdale Police Department 140823-02 | The TLO Program is tasked with providing FIT or All-Hazard Teams at a variety of Special Events that occur throughout the state. Special Events are beginning to adopt the NFL rules of no backpacks or carryalls being allowed into the event. This limits the conceal ability of most departments current portable radio systems. A work around has become available thru the use of Bluetooth enabled units that provide superior coverage to other devices on the market. The APX 3000 P25 Radio with Bluetooth accessories allows the radio to be easily concealed and gives the appearance of wearing an MP3 player or phone. | UASI | \$10,000.00 |
| 83 | Scottsdale, City of 140824-02 | The City of Scottsdale proposes to provide sustainability of staffing of TLOs in order to further support regional TLO initiatives. This is a continuation of sustaining and supporting the two Fire response TLOs from the Scottsdale Program. Portable Radio request comes from other Regional Fire agencies requesting better communication through the 800MHZ system for TLO use. MCT request is due to the absence of a method to route to an incident, collect real time information, acknowledgement of response and on the scene with Alarm, and provide communication with other Regional Fire resources surrounding a particular event/scene. Training request is to further educate, collaborate and coordinate with other local, regional, and national TLO processes and systems. Typically this would be a UASI or ICTOA conference for up to 3 TLOs in the Federal fiscal year 2014/2015. | UASI | \$19,500.00 |

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| | Legal Agency Name | Project Description | Grant Program | LETPA Funding |
|----|--|--|---------------|---------------|
| 84 | Scottsdale, City of 140824-02 | The City of Scottsdale proposes to provide sustainability of staffing of TLOs in order to further support regional TLO initiatives. This is a continuation of sustaining and supporting the two Fire response TLOs from the Scottsdale Program. Portable Radio request comes from other Regional Fire agencies requesting better communication through the 800MHZ system for TLO use. MCT request is due to the absence of a method to route to an incident, collect real time information, acknowledgement of response and on the scene with Alarm, and provide communication with other Regional Fire resources surrounding a particular event/scene. Training request is to further educate, collaborate and coordinate with other local, regional, and national TLO processes and systems. Typically this would be a UASI or ICTOA conference for up to 3 TLOs in the Federal fiscal year 2014/2015. | UASI | \$7,000.00 |
| 85 | Show Low Police Department 140107-01 | White Mountain Regional Special Response Team | SHSP | \$13,200.00 |
| 86 | Snowflake-Taylor Police Department 140108-01 | This project will fund two P25 repeaters, which will enhance communication capabilities between dispatch and the first responders within Navajo County, AZ. | SHSP | \$73,334.00 |
| 87 | Springerville Police Department 140109-01 | This project will fund a new server, anti-virus software and firewall for the Springerville Police Department. The server will support all workstations for the police department, including laptops and mobile devices. | SHSP | \$30,737.00 |
| 88 | Surprise Police Department 140810-01 | The project will sustain and maintain local jurisdictional participation and involvement within the Regional Terrorism Liaison Officer (TLO) Program by providing funding for replacement equipment and ongoing training. The Phoenix UASI Region will benefit by maintaining TLO coverage across the valley by Surprise TLO members in an information sharing environment while providing connectivity to the state fusion center. NIMS Typed Resource: State/Local. | UASI | \$5,000.00 |
| 89 | Surprise Police Department 140810-02 | This project will sustain the operational capabilities of the Surprise CBRNE component within the Phoenix Urban Area Rapid Response Task Force (RRTF). This funding will address functional equipment and training needs in order to effectively and efficiently respond to All Hazards Incidents within the region and State of Arizona. NIMS Typed Resource: State/Local. | UASI | \$46,000.00 |
| 90 | Surprise Police Department 140810-02 | This project will sustain the operational capabilities of the Surprise CBRNE component within the Phoenix Urban Area Rapid Response Task Force (RRTF). This funding will address functional equipment and training needs in order to effectively and efficiently respond to All Hazards Incidents within the region and State of Arizona. NIMS Typed Resource: State/Local. | UASI | \$8,000.00 |
| 91 | Tempe Fire Medical Rescue Department 140812-01 | The project will sustain and maintain local jurisdictional participation and involvement within the Regional Terrorism Liaison Officer (TLO) Program by providing funding for replacement equipment and ongoing training. The Phoenix UASI Region will benefit by maintaining TLO coverage across the valley by Tempe TLO members in an information sharing environment while providing connectivity to the state fusion center. NIMS Typed Resource: State/Local. | UASI | \$1,630.00 |
| 92 | Tempe Fire Medical Rescue Department 140812-01 | The project will sustain and maintain local jurisdictional participation and involvement within the Regional Terrorism Liaison Officer (TLO) Program by providing funding for replacement equipment and ongoing training. The Phoenix UASI Region will benefit by maintaining TLO coverage across the valley by Tempe TLO members in an information sharing environment while providing connectivity to the state fusion center. NIMS Typed Resource: State/Local. | UASI | \$4,630.00 |
| 93 | Tempe Police Department 140813-01 | This project will sustain the operational capabilities of the Tempe RRT component within the Phoenix Urban Area Rapid Response Task Force (RRTF). This funding will address functional equipment and training needs in order to effectively and efficiently respond to All Hazards Incidents within the region and State of Arizona. NIMS Typed Resource: State/Local. | UASI | \$106,320.00 |
| 94 | Tempe Police Department 140813-01 | This project will sustain the operational capabilities of the Tempe RRT component within the Phoenix Urban Area Rapid Response Task Force (RRTF). This funding will address functional equipment and training needs in order to effectively and efficiently respond to All Hazards Incidents within the region and State of Arizona. NIMS Typed Resource: State/Local. | UASI | \$1,680.00 |
| 95 | Tempe Police Department 140813-02 | The Tempe Police Homeland Defense Unit requests UASI grant funds to send a minimum of two (2) TLOs to two (2) different specialized training/conferences in the areas of CBRNE, Terrorism, Threat Assessment and Intelligence prior to the period of performance expires dated 9/30/2015. This training and education will enhance TLO contribution regionally by strengthening planning for citizen preparedness capabilities. This training and education will also sustain TLO knowledge, skills and abilities in the ever changing environment of Homeland Defense. | UASI | \$8,000.00 |

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| | Legal Agency Name | Project Description | Grant Program | LETPA Funding |
|-----|---|---|---------------|---------------|
| 96 | Tolleson Police Department 140826-01 | The Tolleson Police Department is excited to be partnered with UASI/Arizona Department of Homeland Security and looks forward to a long lasting partnership in making our state safer for all of our citizens. We are grateful for the funding we have received thus far for our TLO program. We have used that funding to enhance and sustain our program so we are able to provide better service to all we serve. We now seeking sustainment funding for 2014 in the amount of \$6,000 to keep our program up and running. | UASI | \$2,800.00 |
| 97 | Tolleson Police Department 140826-01 | The Tolleson Police Department is excited to be partnered with UASI/Arizona Department of Homeland Security and looks forward to a long lasting partnership in making our state safer for all of our citizens. We are grateful for the funding we have received thus far for our TLO program. We have used that funding to enhance and sustain our program so we are able to provide better service to all we serve. We now seeking sustainment funding for 2014 in the amount of \$6,000 to keep our program up and running. | UASI | \$3,200.00 |
| 98 | Town of Florence Police Department 140301-01 | One officer from the Florence Police Department is a member of the regional SWAT team within the East Region. The Regional SWAT Team is a NIMS Typed Resource: Law Enforcement SWAT/ Tactical Teams Type III. This project will fund up to six ballistic shields for the Florence Police Department. | SHSP | \$8,308.00 |
| 99 | Tucson Fire Department 140406-02 | This project will assist/enhance local jurisdictions to build sufficient public safety resources to handle Active Shooter/Mass Casualty Incident scenarios. Local Fire/Emergency Medical Services (EMS) and law enforcement (LE) must have common tactics, personal protective equipment (PPE), communications capabilities and terminology to have seamless, effective operations. They will also establish standard operating procedures (SOPs) for these very volatile and dangerous situations. As outlined in The Department of Homeland Security and FEMA's position statement, EMS providers should integrate with law enforcement counterparts to ensure a coordinated and integrated planning, preparation, response, treatment and care of victims of MCI events. This project will fund 32 sets of ballistic PPE gear to Fire Department EMS staff region-wide to assist LE personnel and provide appropriate and immediate level of care in the event of a mass casualty incident in the Southern Arizona region though the Tucson MMRS. | SHSP | \$46,592.00 |
| 100 | Tucson Police Department 140407-01 | This project is an information sharing upgrade for the NIMS Typed Resource: Aviation Helicopter Patrol & Surveillance, Type I. The Tucson Police Department Air Support Unit has multiple aircraft used in the region to assist with incident scenes, suspect searches, aerial support of tactical missions and general aerial surveillance. The aircraft have been equipped with Moving Maps, Video Downlink and FLIR to enhance capabilities. This project will purchase and install converters to enable the Tucson Police Department EOCs to receive video feed from Pima County Sheriff's Department aircraft during incidents. Currently, Tucson PD VDL receivers are located at multiple agencies in the region, however, the City of Tucson EOCs cannot view a video feed from Pima County and this funded equipment will remedy this gap. | SHSP | \$19,500.00 |
| 101 | Tucson Police Department 140407-02 | This project will enhance the skills and knowledge of law enforcement personnel along the Southern border of Arizona with Mexico. The timely sharing of accurate information and intelligence is a critical element in the successful battle to secure our international border. Presently, 50 state, local, county, tribal and federal law enforcement agencies and jurisdictions participate and share information via CopLink. This network brings real-time intelligence (color pictures, criminal histories, known associates, prior contacts) to the officers/agents in the field. With this info, law enforcement can determine if they have a suspect with additional history and law enforcement contact. This project is aimed at increasing the availability of equipment and the training required to bring additional agency operators into the network. This program serves as a vital intelligence/information conduit between Southern Arizona and the Arizona Fusion Center (Arizona Counter Terrorism Information Center). This funding will provide training to all regional agencies in the use of CopLink to support the administration of this enhancement. | SHSP | \$10,000.00 |
| 102 | Tucson Police Department 140407-03 | This projects supports the NIMS Type I Bomb Squad. Purchase to include enhanced ballistic body armor. Team members do not have the newest equipment available to properly protect them while handling explosive devices on incidents. This equipment will help them to mirror the equipment currently worn by SWAT Team and Rapid Response Team (RRT) members. | SHSP | \$6,900.00 |
| 103 | Tucson Police Department 140407-04 | This project will provide ballistic helmets to members of the Tucson Police Department canine (K9) unit police officer/handlers. There is a critical need for ballistic helmets for the Canine Handlers during high risk deployments. In addition, the Canine Unit works with the SWAT/RRT Team on high risk searches of areas and buildings. The helmets will provide needed protection for the Canine Handlers. | SHSP | \$8,060.00 |

Arizona LETPA Funding FY 2014

| | Legal Agency Name | Project Description | Grant Program | LETPA Funding |
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| 104 | Tucson Police Department 140407-05 | This project is a radio upgrade for the NIMS Typed Resource: Aviation Helicopter Patrol & Surveillance, Type I. The Tucson Police Department Air Support Unit will install Pima County Wireless Interoperable Network (PCWIN) radio equipment in its aircraft in order to alleviate aircrew having to use handheld radios while in flight. This equipment was not funded in other PCWIN projects. Having this equipment means the aircrew will be able to transmit on fixed radio (as opposed to handheld) while operating the aircraft or while manning other equipment such as FLIR and VDL. Radios are a critical part of the response to incidents so that aircrew can communicate with ground personnel. | SHSP | \$90,000.00 |
| 105 | Tucson Police Department 140407-06 | This project supports the NIMS Typed Resource: Law Enforcement SWAT/ Tactical Teams Type I. This project will enhance the ballistic protection of the Tucson Police Department SWAT Team The SWAT Team is tasked with response to and prevention of mass casualty, CBRNE and terrorist events in our community and region. Our current ballistic protection is heavy and constricting in an extended response or while deployed in higher level CBRNE PPE suits. These light weight carriers will enhance our team's response capabilities and interoperability with regional assets. | SHSP | \$26,400.00 |
| 106 | Tucson Police Department 140407-07 | This project supports the NIMS Typed Resource: Law Enforcement SWAT/ Tactical Teams Type I. The Tucson Police Department SWAT team will utilize one (1) explosive entry training doors for regional training of SWAT Teams. The use of energetic materials to gain access into a fortified terrorist or criminal structure has been adopted as a sound tactic in most law enforcement agencies. The reason for the acceptance of the tactic by agency leadership has been the continual training and safety lessons learned. In training, not only certified explosive breachers need to continually participate in quarterly events, the entire team must have the opportunity to be exposed to the tactics, techniques and procedures involved in the deployment, placement and initiation of the charge. The training door will increase the quality and quantity of training. It will provide a vital training need for regional tactical teams. | SHSP | \$6,000.00 |
| 107 | Yuma City Police Department 140408-01 | This project supports the NIMS Typed Resource: Law Enforcement SWAT/ Tactical Teams Type I. The Yuma Police Department Special Enforcement Team (SET) has 22 operators and 7 Tactical Emergency Medical Service (TEMS) personnel. This unit responds to high risk incidents, frequently encountering armed and dangerous suspects, requiring a tactical response. These essential responders require ballistic protective gear to accomplish their missions safely. The YPD SET unit has partnered with other local area law enforcement agencies, including the Yuma county Sheriff's Office and the U.S. Border Patrol, to combine resources and efforts to support the priority mission of anti-terrorism, detection, arrest, prosecution and deterrence of all illicit cross-border traffic. This funding will purchase 22 new ballistic vests for the SET Team members. | SHSP | \$62,414.00 |
| 108 | Yuma County Sheriff's Office 140411-01 | This project supports the NIMS Typed Resource: Law Enforcement SWAT/ Tactical Teams Type III. The Yuma County Sheriff's Office provides a Special Response Capability for Yuma County. These are highly trained individuals in the art of high risk search warrant tactics and techniques. The events which warrant the use of such a highly trained and equipped team are usually more fraught with risks than the normal deputy is either equipped or trained to handle. Unfortunately the armor worn by this team only has a use life span of five years and then has to be replaced. The Special Response Team is now approaching the life of its existing body armor. This project will provide 20 new sets of ballistic vest equipment for the SWAT Team. | SHSP | \$60,000.00 |
| 109 | Yuma, City of 140409-01 | The Yuma Regional Communications System (YRCS) has identified limited radio communications coverage in the area of Martinez Lake/Fishers Landing in Northern Yuma County. The area has limited service by a conventional 800Mhz repeater located at the Yuma County Sheriff's Office (YCSO) station at Martinez Lake. There is limited coverage on the Colorado River going north which includes recreational areas. YCSO provides LE on the river and the Federal government provides Fire/EMS support. This project will expand the communication coverage for Public Safety interoperability by installing a repeater. The P25 700Mhz Site will be tied into the YRCS Master Site, allowing Public Safety users communications to this limited coverage area and expand the use of the Emergency feature designed for Public Safety officer safety. YRCS has an agreement with the Marine Corps Air Station (MCAS) Yuma to install the equipment at their Black Mountain site located in Imperial County, California. This new site will provide coverage into the upper Colorado River into the Counties of La Paz in AZ and Riverside in CA. | SHSP | \$180,000.00 |
| Grand Total | | | | \$5,836,386.00 |

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Arkansas

| Arkansas LETPA Funding FY 2014 | | | | |
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| | Legal Agency Name | Project Description | Grant Program | LETPA Funding |
| 1 | Arkansas Commission on Law Enforcement Standards and Training | The Commission on Law Enforcement Standards and Training (CLEST) is committed to providing training to Arkansas Law Enforcement Officers, providing the skills necessary to successfully respond to incidents involving active shooters. The training consists of classroom and practicals based on the ALERRT training guidelines and are included in the Basic Police Training curriculum. The Response to Active Shooter training has expanded to include specialized courses held at ALETA and jurisdictions statewide. To date, over 1000 officers have received this training. In addition, critical response training is provided to Tactical Officers (SWAT) twice annually for approximately 70 officers from around the state & prepares officers/teams to respond to situations involving violent suspects including active shooter situations. This project, through the purchase of needed training equipment, will enable ALETA to maintain & enhance the active shooter training program; therefore, providing more effective training to even more LE officers/teams statewide. It is understood that all ALERRT equipment purchased is for training purposes only and must be unable to fire standard ammunition, even through modification. | SHSP | \$19,556.00 |
| 2 | Arkansas State Police | This project will enhance the ASP Bomb Squad response capabilities and stabilization mission through the purchase of flat panel detectors. This will allow technicians to quickly identify and diagnose an improvised nuclear or radiological dispersal device. The detectors are one of the most effective, quickest identification tools in the render safe operation with an IND or RDD. In addition, the squad needs bomb suits and carbon fire disruptors. The bomb suits are necessary to ensure a safer working environment for each technician. Also, with an increasing demand on techs to render safe IED's during SWAT operations such as active shooters, the smaller, lighter, more compact disruptors have become a necessity. These smaller carbon fire disruptors are effective & easier to deploy, especially in confined spaces and when speed and accuracy are required (during tactical situations). | SHSP | \$179,736.00 |
| 3 | Arkansas State Police | The Arkansas State Police Department's Special Weapons and Tactics Team will utilize funding from the FY 2014 HSGP to close critical capability gaps which have been identified in the team's OBP NCCAD assessment. Equipment, such as improved communications headsets compatible with Avon C50 APRs and will enable better command, control, and communication during response to critical incidents. Updated ballistic helmets will enhance a current capability and raise the level of ballistic protection for team members. All FY 2014 HSGP equipment funding requests will directly impact our team's ability to provide adequate response to events occurring in the area where shareable/deployable assets are required. These capabilities will allow our team to reduce the overall community impact of a critical incident in furtherance of the National Preparedness Goal. | SHSP | \$100,000.00 |
| 4 | Arkansas State Police | This project will facilitate the ASFC's efforts to comply with COC/EC gaps, identified in the 2013 Assessment. It will fund ongoing outreach & HSLO training, expanding a collaborative environment for collecting & sharing intelligence information among federal, state & local first responders and the private sector. This outreach effort includes the introduction and promotion of the Fusion Center utilizing a variety of presentations and materials statewide. In addition, a portion of the funds will sustain existing technology and intelligence systems. Basic, intermediate and advanced training will also be made available as staff develop their knowledge, skills and abilities, increasing operational and analytical capabilities. Training will emphasize the ASFC's role in timely information analysis and dissemination. The ASFC will continue to identify, explore and access existing data systems in order to more readily gather information from a variety of sources that provide statewide timely and actionable intelligence. | SHSP | \$89,658.00 |
| 5 | Benton County Office of Emergency Management | Through FY13 HSGP, the squad acquired a gas tight, BioChem-rated Total Containment Vessel for containing, transporting & disposing of explosives containing biochemical hazards making this only 2 TCVs with the above capabilities in the state. The TCV is mounted on a 16 foot trailer requiring a vehicle powerful enough to safely transport the TCV. In addition, the squad needs to update response, detection, surveillance equipment & PPE as well as provide maintenance to existing equipment purchased through HSGP. This project will allow for the CBRNE vehicle, needed updates, PPE for the underwater explosives technicians & equipment maintenance all of which enable the squad to maintain its NIMS Type I status. | SHSP | \$139,700.00 |

Arkansas LETPA Funding FY 2014

| | Legal Agency Name | Project Description | Grant Program | LETPA Funding |
|----|--|---|---------------|---------------|
| 6 | Clark County Office of Emergency Management | The purpose of the team is to provide the citizens of Clark County and surrounding areas with a specialized, strategic, flexible, and mobile team to be activated for use in the containment, de-escalation, and ultimate control of all situations deemed to be high-risk operations which extend beyond the capabilities of today's regular uniformed law enforcement personnel. This is to be achieved through the application of special weapons and tactics, and will employ highly trained personnel with specific skill sets in the areas of marksmanship, tactical response and containment, emergency medical response, narcotics investigations, search and rescue, deployment of specialty munitions, and hostage/crisis negotiations. The requested funding will be used to purchase equipment and provide much needed and specialized training for the existing Arkadelphia/Clark County Joint SWAT Team. Currently, the team would be rated as a strong Type IV tactical team containing multiple tactical elements. With the addition of the allotted funds, however, the equipment and training they will provide will go a long way in helping us build upon our current status and reach our objective of being rated as a strong Type III asset. | SHSP | \$98,345.00 |
| 7 | Clark County Office of Emergency Management | The purpose of the team is to provide the citizens of Clark County and surrounding areas with a specialized, strategic, flexible, and mobile team to be activated for use in the containment, de-escalation, and ultimate control of all situations deemed to be high-risk operations which extend beyond the capabilities of today's regular uniformed law enforcement personnel. This is to be achieved through the application of special weapons and tactics, and will employ highly trained personnel with specific skill sets in the areas of marksmanship, tactical response and containment, emergency medical response, narcotics investigations, search and rescue, deployment of specialty munitions, and hostage/crisis negotiations. The requested funding will be used to purchase equipment and provide much needed and specialized training for the existing Arkadelphia/Clark County Joint SWAT Team. Currently, the team would be rated as a strong Type IV tactical team containing multiple tactical elements. With the addition of the allotted funds, however, the equipment and training they will provide will go a long way in helping us build upon our current status and reach our objective of being rated as a strong Type III asset. | SHSP | \$27,245.00 |
| 8 | Crawford County Office of Emergency Management | This project will greatly enhance the ability of Crawford County SWAT which is currently a Type IV team which with new PPE equipment will be much better equipped to handle acts of terrorism, active shooter situations or other incidents that require a SWAT response. They will be better prepared to respond anywhere in the area where a SWAT presence is required. | SHSP | \$21,647.00 |
| 9 | Faulkner County Office of Emergency Management | This project will close a gap in the team's ability to safely detect and identify CBRNE devices, specifically chemical & nuclear. The gaps have been identified through capability assessments & recent stabilization training with the FBI & local/state agencies. Funds will enable the purchase PPE & equipment to enhance x-ray capabilities, including a new source XRS-3, allowing easier, more efficient penetration of suspect materials. Additional equipment includes a SMRT box controller to be used with a mobile data terminal, allowing pulses to be set a safe distance. In the past, techs had to be 3 feet from the target to set pulses. This new system may be operated up to 300 feet away, helping to ensure safety of the techs. This identified equipment will enable the Conway Bomb Squad to advance from a NIMS Type III team to a Type II team which has been a team goal. Maintenance of this Type II status will be done through scheduled maintenance & replacement of equipment as needed as well as through monthly and specialized training as required. | SHSP | \$195,250.00 |
| 10 | Faulkner County Office of Emergency Management | This project will greatly enhance the ability of Conway SWAT which is currently a Type III team which with new equipment such as PPE and communications will be much better equipped to handle acts of terrorism, active shooter situations or other incidents that require a SWAT response. They will be better prepared to respond anywhere in the area where a SWAT presence is required. | SHSP | \$125,590.00 |
| 11 | Greene County Office of Emergency Management | This project will greatly enhance the ability of the Paragould SWAT team which is currently identified as a Type IV team which with new PPE equipment will be much better equipped to handle acts of terrorism, active shooter situations or other incidents that require a SWAT response. They will be better prepared to respond anywhere in the area where a SWAT presence is required. | SHSP | \$125,590.00 |

Arkansas LETPA Funding FY 2014

| | Legal Agency Name | Project Description | Grant Program | LETPA Funding |
|----|--|---|---------------|---------------|
| 12 | Little Rock Office of Emergency Management | <p>Little Rock Fire Bomb/EOD Team is currently classified as a Type 2 NIMS Bomb Team and is deployable throughout the state and nation. This project supports the Core Capability of Interdiction and Disruption; the equipment requested is divided by two primary mission areas: radiation detection & Improvised and Vehicle Borne Explosive Device response.</p> <p>The radiation detection equipment is outlined in two After Action Reports as lacking during operations for the Big Rock Thunder Table Top and the Curius Disintegration Full Scale Exercises. Both of these exercises involved the release of radioactive materials within the City of Little Rock and the overall effect on first responders and citizens. The Little Rock Bomb/EOD Team proposes the purchase of personal radiation pagers, radiation detection equipment and X-Ray equipment for radiation detection and identification IED/VBIED missions and large population special event responses.</p> <p>The IED/VBIED detection and disruption operations are a fundamental part of bomb squad response. The Little Rock Fire Bomb/EOD team proposes the purchase of portable PAN disruptor, remote firing equipment, thermal sighting equipment, light weight body armor, and range/teaching tools.</p> | SHSP | \$184,000.00 |
| 13 | Little Rock Office of Emergency Management | <p>The Little Rock Police Department SWAT is currently classified as a Type III NIMS SWAT/Tactical Team. All equipment purchased using Fiscal Year 2014 Homeland Security Funds will be able to deploy regionally. This equipment will also be available for use throughout the state and country if requested. The overall project is that of building or increasing current capabilities. The Fiscal Year 2014 SWAT project supports the following Core Capabilities: Interdiction and Disruption: The equipment requested will enable the Little Rock Police Department SWAT to move closer to meeting the minimum capabilities required for a Type III SWAT/Tactical Team as defined by the Department of Homeland Security. Equipment requested is focused on night vision capabilities, which are an essential component for SWAT operations.</p> | SHSP | \$125,590.00 |
| 14 | North Little Rock Office of Emergency Management | <p>The North Little Rock Police Department's Special Weapons and Tactics Team will utilize funding from the FY14 HSGP to close critical capability gaps which have been identified in the team's OBP NCCAD assessment. Specifically, the addition of four new core capabilities; hand deployable robot, night vision, rappel, and CBRN PPE, will enable the team to be reassessed and classified as a NIMS Type III Tactical Team. Additional equipment, such as improved communications headsets compatible with Avon C50 APRs and will enable better command, control, and communication during response to critical incidents. Updated ballistic helmets will enhance a current capability and raise the level of ballistic protection for team members. All FY 2014 HSGP equipment funding requests will directly impact our team's ability to provide adequate response to events occurring in the area where deployable assets are required. These capabilities will allow our team to reduce the overall community impact of a critical incident in furtherance of the National Preparedness Goal.</p> | SHSP | \$125,590.00 |
| 15 | Pulaski County Office of Emergency Management | <p>Pulaski County Sheriff's Department has a 15 member SWAT team that responds throughout the county on SWAT and tactical law enforcement operations. Our SWAT members have received basic SWAT training through ALETA and the FBI. Our SWAT team is a NIMS Type III with our goal to increase our capability to a NIMS Type II. We will respond statewide on the request of other law enforcement agencies.</p> | SHSP | \$55,000.00 |
| 16 | Pulaski County Office of Emergency Management | <p>Pulaski County Sheriff's Department has a 15 member SWAT team that responds throughout the county on SWAT and tactical law enforcement operations. Our SWAT members have received basic SWAT training through ALETA and the FBI. Our SWAT team is a NIMS Type III with our goal to increase our capability to a NIMS Type II. We will respond statewide on the request of other law enforcement agencies.</p> | SHSP | \$19,000.00 |
| 17 | Sebastian County Office of Emergency Management | <p>This project enables upgrades to the robot, including wireless control, thus increasing maneuverability, access & speed which decreases on-scene time when the robot is used; therefore, decreasing time the public is being inconvenienced and displaced. The safety of our technicians is increased because the robot can be utilized in more situations keeping the technicians out of the danger zone. In addition, the Squad will add radiation detection monitors, personal radiation dosimeters & a Grid Aim X-ray system. This system will give the capability to do precision disruption on an IND or RDD device. The monitors & dosimeters will provide the necessary tools to support the Stabilization mission. In addition, the squad will acquire additional, needed PPE, a portable X-ray source & X-ray system which will support the Tactical Bomb Tech mission that is being driven by the ever increasing number of active shooter incidents.</p> | SHSP | \$189,000.00 |

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| | Legal Agency Name | Project Description | Grant Program | LETPA Funding |
|--------------------|--|---|---------------|-----------------------|
| 18 | Sebastian County Office of Emergency Management | The Fort Smith Police Department SWAT/Tactical Team is composed of seventeen certified practitioners which is identified as a Type II SWAT/Tactical Team according to the NIMS resource typing document (FEMA 508-6) released in 2007. The goal of this project is to enhance the efficiency of the Fort Smith Police Department SWAT/Tactical Team and increase the safety of the members during high risk tactical operations. | SHSP | \$125,590.00 |
| 19 | Union County Office of Emergency Management | The El Dorado Police Bomb Squad, while responding statewide and nationally as needed, they support the southern region of the state as the only bomb squad located in that area. This project will expand their Bomb Squad capabilities to support the mission of stabilization for Nuclear/Radiological Hazards. It provides for radiation diagnostic equipment & procedures to help determine appropriate response/procedure by First Responders and Federal Resources. | SHSP | \$19,890.00 |
| 20 | Washington County Office of Emergency Management | This project will greatly enhance the ability of Washington County SWAT which is made up of Springdale and Fayetteville/ Washington County Sheriff law enforcement. We have two level IV teams in the county that with the requested training and equipment will be much better equipped to handle acts of terrorism, active shooter situations or other incidents that require a SWAT response. They will be better prepared to respond regionally where a SWAT presence is required. This grant will support training using the same tactics thus allowing both teams to be used interchangeably during a large scale incident. | SHSP | \$52,813.00 |
| 21 | Washington County Office of Emergency Management | This project will greatly enhance the ability of Washington County SWAT which is made up of Springdale and Fayetteville/ Washington County Sheriff law enforcement. We have two level IV teams in the county that with the requested training and equipment will be much better equipped to handle acts of terrorism, active shooter situations or other incidents that require a SWAT response. They will be better prepared to respond regionally where a SWAT presence is required. This grant will support training using the same tactics thus allowing both teams to be used interchangeably during a large scale incident. | SHSP | \$20,000.00 |
| Grand Total | | | | \$2,038,790.00 |

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California

| California LETPA Funding FY 2014 | | | | |
|----------------------------------|---------------------|---|---------------|---------------|
| | Legal Agency Name | Project Description | Grant Program | LETPA Funding |
| 1 | OA-Alameda County | AC would like to upgrade airborne mapping system in the Sheriff's Office aircraft to improve the ability to map, document and forward natural or terrorist disaster assessment information to first responders throughout the region; System was used in the most recent State of CA Golden Guardian Exercise and was very effective. | SHSP | \$100,000.00 |
| 2 | OA-Alameda County | Alameda Crime Lab is seeking funds to buy DNA detection kits for rapid DNA analysis to provide vital information to terrorism investigators in less than two hours. Being able to generate rapid DNA profile information on victims and suspects will provide terrorism investigators timely information which will solve crimes and prevent future terrorist activity by those apprehended. | SHSP | \$60,000.00 |
| 3 | OA-Alameda County | The East Bay Regional Communications System is a multi-year, regional interoperability communication system project and is a joint project between fire and law enforcement. The installation of dispatch consoles will continue in Alameda County. | SHSP | \$300,000.00 |
| 4 | OA-Alameda County | ACSO Bomb squad is developing a county wide radiological nuclear detection program which will support all cities and unincorporated areas of Alameda County and the rest of the region through the mutual aid system. The equipment will thoroughly detect rad/nuc material and identify the source material. It is the cornerstone piece of equipment to any viable detection program. | SHSP | \$80,000.00 |
| 5 | OA-Alameda County | San Leandro Police is seeking funds to purchase a tactical MedEvac vehicle. This vehicle is specifically designed to protect first responders during rescues and the recovery of citizens during emergency responses and terrorist event. This vehicle will be essential for transporting injured citizens or staff during a terrorist attack and providing first responders with a stable and protected shell for EMS to immediately aid those injured. | SHSP | \$200,000.00 |
| 6 | OA-Amador County | MDC's are the main source for responding officers to receive calls and officer safety information, and communicate with dispatch and other deployed units when responding to all calls for service, including terrorism related incidents. Several of the department's MDC's are currently inoperable and there is currently no other mechanism to fund their replacement. The amount allocated for this project is \$10,000. | SHSP | \$10,000.00 |
| 7 | OA-Amador County | The Sheriff's Office does not currently have a Mobile Command/Incident Response Vehicle for responding to terrorism, CBRNE, and other emergency situations. Due to specialized equipment needed for managing these types of incidents, a dedicated vehicle is required. The amount allocated for this project is \$22,500. | SHSP | \$22,500.00 |
| 8 | OA-Amador County | The Sheriff's Office obtained an MRAP vehicle through the 1033 Program in the Spring of 2014 and ID modifications are necessary to make it mission ready for the Amador County Sheriff's Office SWAT team to respond to terrorism related and other emergency incidents. The amount allocated for this project is \$374. | SHSP | \$374.00 |
| 9 | OA-Butte County | To equip Law Enforcement with new bomb suit, Stealth Tracking equipment, enhance critical infrastructure security at the Chico Police/Fire Training Center. Additionally, supply Mass Casualty Trailer with needed replacement items and Incident rehab items for Fire and Bomb squad teams. | SHSP | \$89,903.00 |
| 10 | OA-Butte County | Butte County seeks a high-quality study to assess the current Public Safety Answering Point (PSAP) structure and whether it provides the most efficient and effective emergency communications services. The timing of this study is crucial as Fire, Law and EMS agencies nationwide prepare for Next Generation 9-1-1 and the First Responders Network (FirstNet) nationwide. The goal of the study is to evaluate the current structure of the seven (7) PSAPs in Butte County; identify potential opportunities for consolidation of public safety services; identify governance structures that will support consolidation; assess technologies that benefit from a regional approach; and provide recommendations for the future of 9-1-1- services in Butte County. The collaboration of all agencies in the Operational Area displays the intent of all to work cooperatively in service to the citizens of Butte County and surrounding areas. | SHSP | \$50,000.00 |
| 11 | OA-Calaveras County | Equipment purchased in this project will enhance Calaveras County Sheriff's Office interoperable communications capabilities. This project will fund the purchase of portable radio batteries for the Sheriff's first responders as well as special response teams including HazMat, EOD, SWAT, HNT, Dive Rescue & Recovery, and more. The amount allocated for this project is \$1,100. (SHSGP) | SHSP | \$1,100.00 |

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| | Legal Agency Name | Project Description | Grant Program | LETPA Funding |
|----|--|--|---------------|---------------|
| 12 | OA-Calaveras County | Equipment purchased in this project will enhance Angels Camp Police Department's interoperable communications capabilities. This project will fund portable radio batteries for Angels Camp Police Department portable radios. The amount allocated for this project is \$1,141 | SHSP | \$1,141.00 |
| 13 | OA-Calaveras County | Conduct function specific training to county law enforcement personnel assigned to the EOD/Bomb Team including sending technicians to the TEES Explosive Breaching Re-Cert Course and a new member to the FBI Hazardous Devices School. The amount allocated for this project is \$10,000. (SHSGP) (LE) | SHSP | \$10,000.00 |
| 14 | OA-Calaveras County | This project will provide the local law enforcement SWAT Team with the equipment necessary for responding to an all hazards event by equipping law enforcement first responders with proper ballistic protection for all types of incidents. The amount allocated for this project is \$12,485. (SHSGP) | SHSP | \$12,485.00 |
| 15 | OA-Calaveras County | Purchase five (5) tablet-style computers that will be utilized in the field as well as the office, for police department functions. This project also includes five (5) port replicators (docking stations) for the tablet computers. The amount allocated for this project is \$16,750 | SHSP | \$16,750.00 |
| 16 | OA-Calaveras County | Purchase a network Firewall device and switch to protect our police department computer network. The amount allocated for this project is \$5,425. | SHSP | \$5,425.00 |
| 17 | OA-Contra Costa County | To provide required training for operational certification that is critical for maintaining the regional responsibilities of the team. | SHSP | \$113,100.00 |
| 18 | OA-Contra Costa County | Provides upgraded communication and safety equipment | SHSP | \$17,312.00 |
| 19 | OA-Contra Costa County | Provides upgraded chemical exposure equipment. | SHSP | \$109,724.00 |
| 20 | OA-Del Norte County | This is to update the gas masks that have expired for our local sheriff department | SHSP | \$7,601.00 |
| 21 | OA-El Dorado County | Purchase WiFi equipment upgrades for the EOC, a firmware upgrade for EDC's Hazmat team, 2 mobile data computers for Placerville Police, a video surveillance system for our Downtown Placerville area, and maintenance for our CopLink information sharing system | SHSP | \$88,662.00 |
| 22 | OA-El Dorado County | Purchase 2 repeaters for Fire, a P25 service monitor to ensure proper working communications equipment, and upgrade outdated equipment in the Sheriff's Communications Van to be used in terrorist attacks or other critical incidents. | SHSP | \$93,600.00 |
| 23 | OA-Inter-Tribal Council of California, Inc | The FY2014 HSGP Grant Proposal designates 26.67% of the funds to Law Enforcement Components listed under Project A - Law Enforcement: expansion of PL 280 for training for Law Enforcement, sustainment of Anti-Terrorism for training of Tribal law Enforcement, the sustainment of a Tribal Crisis Response Team (CRT), review of Cultural Historical Site Preservation, and expansion of Cultural Competency for Law Enforcement. Training will focus on Tribal participation involving Tribes that do not have police departments and to enhance training for those tribes who do have police departments. Planning funds will be used to develop a Tribal Crisis Response Team Work Plan, development of GIS maps of Cultural Historic Sites on Tribal Lands, and a brochure will be developed on Cultural Competency for Law Enforcement. | SHSP | \$7,500.00 |
| 24 | OA-Inter-Tribal Council of California, Inc | The FY2014 HSGP Grant Proposal designates 26.67% of the funds to Law Enforcement Components listed under Project A - Law Enforcement: expansion of PL 280 for training for Law Enforcement, sustainment of Anti-Terrorism for training of Tribal law Enforcement, the sustainment of a Tribal Crisis Response Team (CRT), review of Cultural Historical Site Preservation, and expansion of Cultural Competency for Law Enforcement. Training will focus on Tribal participation involving Tribes that do not have police departments and to enhance training for those tribes who do have police departments. Planning funds will be used to develop a Tribal Crisis Response Team Work Plan, development of GIS maps of Cultural Historic Sites on Tribal Lands, and a brochure will be developed on Cultural Competency for Law Enforcement. | SHSP | \$45,000.00 |
| 25 | OA-Inter-Tribal Council of California, Inc | The FY2014 HSGP Grant Proposal designates 26.67% of the funds to Law Enforcement Components listed under Project A - Law Enforcement: expansion of PL 280 for training for Law Enforcement, sustainment of Anti-Terrorism for training of Tribal law Enforcement, the sustainment of a Tribal Crisis Response Team (CRT), review of Cultural Historical Site Preservation, and expansion of Cultural Competency for Law Enforcement. Training will focus on Tribal participation involving Tribes that do not have police departments and to enhance training for those tribes who do have police departments. Planning funds will be used to develop a Tribal Crisis Response Team Work Plan, development of GIS maps of Cultural Historic Sites on Tribal Lands, and a brochure will be developed on Cultural Competency for Law Enforcement. | SHSP | \$66,754.00 |
| 26 | OA-Inyo County | Portable handheld radios for EMS, HHS and law enforcement | SHSP | \$30,000.00 |

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| | Legal Agency Name | Project Description | Grant Program | LETPA Funding |
|----|---|---|---------------|---------------|
| 27 | OA-Kern County | Project will fund P25-compatible portable radios for multiple law enforcement agencies to support interoperable communications capability and first responder safety. | SHSP | \$158,386.00 |
| 28 | OA-Kern County | Project will fund information management technology equipment for multiple law enforcement agencies to support situational awareness and response capability. | SHSP | \$51,418.00 |
| 29 | OA-Kern County | Project will fund enhanced tactical response functionality, ranging from protective equipment, specialized bomb disabling tools, on scene logical support equipment, surveillance equipment, and bomb squad robot functionality. | SHSP | \$131,144.00 |
| 30 | OA-Kings County | Procurement of video surveillance equipment to assist in protecting the sole water treatment facility for the City of Avenal. | SHSP | \$13,188.00 |
| 31 | OA-Lake County | This project includes the purchase of a crisis negotiation, tactical throw-phone system which can be used to safely and immediately provide progress reports and incident information, increasing officer and public safety during an emergency. | SHSP | \$25,000.00 |
| 32 | OA-Lassen County | Purchase fire personal protective equipment for law enforcement staff tasked with perimeter control and evacuation of citizens during fire related emergencies. This equipment will better equip staff to assist neighboring counties during a mutual aid situations as well. Lassen County Sheriff's Deputies are first responder for all emergencies in the County. Deputies assess and make decisions about residential, commercial, or school evacuations during wildland fires that threaten life. Deputies need fire protection equipment while helping with evacuations. | SHSP | \$30,000.00 |
| 33 | OA-Los Angeles OA UA I (15) | Strengthen Information Sharing and Collaboration Capabilities and Law Enforcement Investigations. This effort includes CopLink; Telemetry Equipment; Cyber Security Equipment; Bomb X-Ray Devices and Terrorism Investigations Equipment. Place of Worship Emergency Planning Template; Community-Specific Neighborhood Emergency Plan(s) | SHSP | \$466,000.00 |
| 34 | OA-Los Angeles OA UA I (15) | Protect Critical Infrastructure This effort includes All-Hazards CBRNE Response Equipment Sustainment & Maintenance; SCUBA Equipment; Cyber Security Equipment and Tactical Emergency Medical Support (TEMS) training. | SHSP | \$320,000.00 |
| 35 | OA-Los Angeles OA UA I (15) | Enhance Catastrophic CBRNE and All Hazards Incident Planning. This effort includes Post Blast Investigation Capability; Active Shooter Breaching Gear; Flame Retardant Garments; CBRNE Detection Equipment; CBRNE Maritime Diving and Screening Equipment; EOC and DOC Expansion; Search & Rescue Equipment Cache; AnimalSafe trailers; Development of "satellite sites. CBRNE and USAR Trainings and OA Disaster Debris Management Plan; and All-Hazards Response Plan. | SHSP | \$293,375.00 |
| 36 | OA-Los Angeles OA UA I (15) | Enhance Homeland Security Exercise, Evaluation and Training Programs. The effort includes Technology based training; Tactical EMS Training; CBRNE Training Equipment; Force Protection Training; Radiation Alarm Response Training; Advance Bomb Training; Advanced ICS Training; Operational Area (OA) Training and Exercise Series; Position and Functional Checklists training videos; and Operational Area mobile exercises (CBRNE, USAR, HAZMAT) . | SHSP | \$616,200.00 |
| 37 | OA-Los Angeles Regional Threat Assessment Center (RTAC) | Joint Regional Intelligence Center's (RTAC Fusion Center) M&A is for management and administrative purposes. The Planning category is used for Infragard is a national education and information sharing program sponsored by the FBI. The Organizational category is used to hire staff; Nine (9) Intelligence Analyst, the reimbursement of DOJ employee who serves as an Assistant TLO Coordinator. This category will also be used for overtime for the following entities: Los Angeles County Sheriff's Department; California Highway Patrol; Los Angeles Police Department; and Los Angeles County Fire Department. The Training Category is used to Develop, deliver and evaluate training to promote terrorism awareness which is to provide information and protection against, response to and recovery from terrorism events. Equipment Category includes exchange servers, workstations (CPU, monitor, keyboard, mouse, speakers, camera) ongoing communication fees, and information systems which is used to sustain and enhance the critical operations of the CCIC and it's AOR of 7 counties. | SHSP | \$119,750.00 |
| 38 | OA-Los Angeles Regional Threat Assessment Center (RTAC) | Joint Regional Intelligence Center's (RTAC Fusion Center) M&A is for management and administrative purposes. The Planning category is used for Infragard is a national education and information sharing program sponsored by the FBI. The Organizational category is used to hire staff; Nine (9) Intelligence Analyst, the reimbursement of DOJ employee who serves as an Assistant TLO Coordinator. This category will also be used for overtime for the following entities: Los Angeles County Sheriff's Department; California Highway Patrol; Los Angeles Police Department; and Los Angeles County Fire Department. The Training Category is used to Develop, deliver and evaluate training to promote terrorism awareness which is to provide information and protection against, response to and recovery from terrorism events. Equipment Category includes exchange servers, workstations (CPU, monitor, keyboard, mouse, speakers, and camera) ongoing communication fees, and information systems which is used to sustain and enhance the critical operations of the CCIC and it's AOR of 7 counties. | SHSP | \$407,564.00 |

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| | Legal Agency Name | Project Description | Grant Program | LETPA Funding |
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| 39 | OA-Los Angeles Regional Threat Assessment Center (RTAC) | Joint Regional Intelligence Center's (RTAC Fusion Center) M&A is for management and administrative purposes. The Planning category is used for Infragard is a national education and information sharing program sponsored by the FBI. The Organizational category is used to hire staff; Nine (9) Intelligence Analyst, the reimbursement of DOJ employee who serves as an Assistant TLO Coordinator. This category will also be used for overtime for the following entities: Los Angeles County Sheriff's Department; California Highway Patrol; Los Angeles Police Department; and Los Angeles County Fire Department. The Training Category is used to Develop, deliver and evaluate training to promote terrorism awareness which is to provide information and protection against, response to and recovery from terrorism events. Equipment Category includes exchange servers, workstations (CPU, monitor, keyboard, mouse, speakers, camera) ongoing communication fees, and information systems which is used to sustain and enhance the critical operations of the CCIC and it's AOR of 7 counties. | SHSP | \$116,500.00 |
| 40 | OA-Los Angeles Regional Threat Assessment Center (RTAC) | Joint Regional Intelligence Center's (RTAC Fusion Center) M&A is for management and administrative purposes. The Planning category is used for Infragard is a national education and information sharing program sponsored by the FBI. The Organizational category is used to hire staff; Nine (9) Intelligence Analyst, the reimbursement of DOJ employee who serves as an Assistant TLO Coordinator. This category will also be used for overtime for the following entities: Los Angeles County Sheriff's Department; California Highway Patrol; Los Angeles Police Department; and Los Angeles County Fire Department. The Training Category is used to Develop, deliver and evaluate training to promote terrorism awareness which is to provide information and protection against, response to and recovery from terrorism events. Equipment Category includes exchange servers, workstations (CPU, monitor, keyboard, mouse, speakers, camera) ongoing communication fees, and information systems which is used to sustain and enhance the critical operations of the CCIC and it's AOR of 7 counties. | SHSP | \$133,686.00 |
| 41 | OA-Madera County | COMMUNICATIONS & DATA SHARING. The Operational Area will invest in portable, mobile, and base station "P25" radios, WebEOC system hosting, WebEOC field data devices, and local Operations Centers. The purchases will further a local, state and national objective to assure inter-operable communications. The purchases will support Law Enforcement, Public Health (EMG) and Fire Suppression Strike Teams. | SHSP | \$130,000.00 |
| 42 | OA-Madera County | FIRST RESPONDER SAFETY The Operational Area will invest in breathing apparatus for the Fire Service and Ballistic Protection for Law Enforcement. The items will support Fire Suppression and Law enforcement terrorism strike teams. | SHSP | \$7,800.00 |
| 43 | OA-Marin County | The purchase of a mobile License Plate Recognition (LPR) System as Terrorism Incident Prevention Surveillance equipment. The mobile system will be on a marked police vehicle. This system will identify, track, and report wanted terrorist suspects and other wanted suspects identified by the Department of Justice. The system can help prevent an attack to critical infrastructure. The intelligence gathered will be available to all Marin County Law Enforcement Agencies, Department of Homeland Security, and NCRIC Fusion Center and will be housed in a NCIC compliant data center. This project is a partnership between 13 Marin County Law Enforcement agencies to prevent terrorism in the Bay Area. | SHSP | \$25,000.00 |
| 44 | OA-Marin County | The purchase of a mobile License Plate Recognition (LPR) System as Terrorism Incident Prevention Surveillance equipment. The mobile system will be on a marked police vehicle. This system will identify, track, and report wanted terrorist suspects and other wanted suspects identified by the Department of Justice. The system can help prevent an attack to critical infrastructure. The intelligence gathered will be available to all Marin County Law Enforcement Agencies, Department of Homeland Security, and NCRIC Fusion Center and will be housed in a NCIC compliant data center. This project is a partnership between 13 Marin County Law Enforcement agencies to prevent terrorism in the Bay Area. | SHSP | \$25,000.00 |
| 45 | OA-Marin County | The Central Marin Police Authority has a twenty one member Crisis Response Unit which frequently assists the other Crisis Response Units within Marin County to resolve high-risk critical incidents. The item being requested is an Emergency Response Equipment Trailer. This project includes the trailer, taxes and delivery. | SHSP | \$11,926.00 |
| 46 | OA-Marin County | The Marin County Sheriff's Special Response Team is requesting funding for 20 new AVON FM53 Gas Masks with AVON EZ air system. These units would replace and enhance existing gas masks that are over 10 years old and in need of replacement. These masks have features that are an upgrade over existing masks. They have built in voice magnification allowing the operator to talk or issue orders to civilians/suspects. The masks have a connector which will interface with our existing communications gear. The EZ Air system provides cooling air that allows the operator to spend more time in the "Hot" zone. | SHSP | \$15,000.00 |

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| | Legal Agency Name | Project Description | Grant Program | LETPA Funding |
|----|---------------------|---|---------------|---------------|
| 47 | OA-Marin County | The Marin County Sheriff Special Response Team and Marijuana Eradication Team are requesting funding for 32 new Armored Rifle Plates. These plates would enhance the Special Response Teams abilities giving operators both a front and back plate for maximum protection against rifle rounds. In conjunction with the requested plate carriers, the team's multi mission capabilities would be enhanced. | SHSP | \$15,000.00 |
| 48 | OA-Marin County | The Sheriff's Technology Services unit needs to replace outdated training computers. The new systems will allow us to establish a regional technology training center for the upcoming regional CAD system implementation as well as the upgrade to our regional records management system. | SHSP | \$35,000.00 |
| 49 | OA-Marin County | Marin County Sheriff's Office is requesting to purchase the CT-40 Contraband Team Detection Kit. This kit will be used by our Marin County Major Crimes Task Force and our Marin County Drug Interdiction Team. This kit will be available and used by multiple law enforcement agencies in Marin. The CT-40 Contraband Detection Kit gives us the ability to inspect vehicles, containers, and packages for explosives, weapons, and narcotics related to terrorist activity. Terrorist and Narcotics Cartel's hide explosives, weapons, and narcotics in hidden compartments in an attempt to avoid detection. This detection kit also affords us the opportunity to inspect gasoline tanks and chemical voids for the first time. With the purchase and deployment of this vital inspection kit we have the opportunity to locate and detect contraband before it's used in a mass casualty event. | SHSP | \$8,182.00 |
| 50 | OA-Mendocino County | Provide active shooter training to local law enforcement. | SHSP | \$30,000.00 |
| 51 | OA-Mendocino County | Purchase (1) Throw Phone System for Law Enforcement. No Funds have been expended NRA 3/12/2015 | SHSP | \$24,000.00 |
| 52 | OA-Merced County | Interoperable Communications | SHSP | \$91,902.00 |
| 53 | OA-Merced County | Security Enhancement | SHSP | \$25,000.00 |
| 54 | OA-Mono County | The purchase of gas masks and filters for first responders | SHSP | \$17,000.00 |
| 55 | OA-Monterey County | The new enhanced ballistic plate carrier vest systems (stand-alone ceramic plates) will give greater protection in front and back and sides for SWAT operators should they get shot at- (A great need for officer safety) | SHSP | \$40,520.00 |
| 56 | OA-Monterey County | Avatar III is a small remote robot that can be deployed during a SWAT mission to allow live feed back to the operators and provide intel to the team, plus access the situation for their next approach. | SHSP | \$27,955.00 |
| 57 | OA-Monterey County | Sheriff Bomb Equipment to include batteries for robot/and x-ray device. | SHSP | \$25,000.00 |
| 58 | OA-Monterey County | This team will soon handle all voice and data with mesh networks in all areas for Public Safety during an activation and or in most field I/C deployment. | SHSP | \$19,200.00 |
| 59 | OA-Monterey County | Salinas Fire Department Communications Unit. This unit is a redundancy to the 9-1-1 PSAP center, under Phase 3 of the project. This unit is used for Deployment during an incident in both Fire/Law/EMS. This project purchase data voice, and sustainment devices-for voice and communication use. | SHSP | \$5,116.00 |
| 60 | OA-Monterey County | Personal Protective gear- Helmets for the SRU-SWAT team- that consist of Seaside, Monterey, CSUMB, Sand City, Marina, and Carmel Police department. | SHSP | \$44,000.00 |
| 61 | OA-Monterey County | To enhance and -sustain- an existing mobile unit- to have Broadband and communications equipment-radio- voice communications. This equipment inside the unit will allow communications among the SWAT/ HNT operators. | SHSP | \$17,000.00 |
| 62 | OA-Monterey County | Cache-equipment- such as ropes, harnesses, pulleys, carabineers for rescue missions. | SHSP | \$13,732.00 |
| 63 | OA-Monterey County | LEPC- Law training for specialized teams. For Operational Area teams-CBRNE/WMD events, Training courses will involve training for Sheriff Search and Rescue, the Sheriff Dive Team, and the Bomb Squad. . | SHSP | \$50,052.00 |
| 64 | OA-Monterey County | Exercise training for the specialized teams- to include Equipment purchased PPE and equipment. UASI Urban Shield Boots on the ground Exercise. | SHSP | \$12,000.00 |
| 65 | OA-Nevada County | Portable Radios - Truckee PD: Hand-Held Radios for the Truckee Police Department. | SHSP | \$10,469.00 |
| 66 | OA-Nevada County | Mobile Data Terminals: MDT's to replace the currently legacy units in Nevada County Sheriff Vehicles. | SHSP | \$33,574.00 |
| 67 | OA-Nevada County | Hardware Patch: Integrated Access Devices to upgrade the voice link between the regional dispatch center and Grass Valley PD | SHSP | \$21,388.00 |

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| | Legal Agency Name | Project Description | Grant Program | LETPA Funding |
|----|----------------------|---|---------------|---------------|
| 68 | OA-Orange County | This project supports regional capability for information analysis/sharing via the Orange County Intelligence Assessment Center (OCIAC). The OCIAC supplements and supports the State's southern Joint Regional Intelligence Center (JRIC). The OCIAC focuses on activity within Orange County permitting the Operational Area (OA) to have a robust information and intelligence-sharing capability and serving as a force multiplier for the JRIC. | SHSP | \$820,000.00 |
| 69 | OA-Orange County | This project will focus on continuing to enhance the Orange County Mutual Aid Plan; Law Enforcement CBRNE Response Plan, as well as providing support for two CBRNE Projects: 1) To support the purchase of an enhanced, mission specific regional bomb squad truck. 2) To support the purchase of a moving mapping overlay for Huntington Beach Air Support. | SHSP | \$453,000.00 |
| 70 | OA-Orange County | This project will focus on continuing to enhance the Orange County Mutual Aid Plan; Law Enforcement CBRNE Response Plan, as well as providing support for two CBRNE Projects: 1) To support the purchase of an enhanced, mission specific regional bomb squad truck. 2) To support the purchase of a moving mapping overlay for Huntington Beach Air Support. | SHSP | \$160,000.00 |
| 71 | OA-Orange County | This project focuses on the continuation of training across multiple jurisdictions and disciplines. Training focuses on the OA being compliant with HSPD-8, NIMS training, and a variety of terrorism and homeland security specific courses. | SHSP | \$119,050.00 |
| 72 | OA-Placer County | This project provides funding to purchase 1 manipulator arm for EOD robot. | SHSP | \$26,337.00 |
| 73 | OA-Plumas County | Continued replacement of public safety (in this case, LE) repeaters to meet FCC requirements and migrate to P25 digital operations. | SHSP | \$25,000.00 |
| 74 | OA-Riverside County | The Countywide HazMat Operations Group (CHOG) is multi-disciplinary, multi-agency collaboration that results in enhanced capabilities for responding to chemical, biological, radiological, nuclear and/or explosive device threats throughout Riverside county. The project provides trainings and exercises in HazMat, CBRNE and terrorism response that focus on gaps identified through surveys and after action reports. Equipment purchases support the teams' goal of maintaining CalOES's Type 2 status. CHOG consists of the fire department hazmat teams from Riverside County/CalFire, the cities of Riverside, Hemet and Corona, the Sheriff's Department bomb squad, Riverside County Environmental Health and Riverside County Public Health. Capability: Response, Health & Safety; Interdiction and Disruption; Screening, Search and Detection Teams: HazMat, US&R, Bomb Squad | SHSP | \$67,000.00 |
| 75 | OA-Riverside County | The Regional Training Program (RTP) provides Homeland Security training with a strong emphasis on terrorism recognition, reporting, mitigation, and diverse applications of recovery. Law Enforcement personnel (from patrol to specialized teams), along with first responder partners (Fire and Military) are trained side-by-side to become a strong, unified cooperative, supported by systems from NIMS, SEMS and ICS. Additionally, public safety personnel from tribal communities have come to rely on RTP for terrorism-related training, when in past times, they found difficult to obtain through other sources. RTP has further diversified by offering active shooter/terrorism response measures training to unarmed (civilian) personnel, to include (but not limited to) the fields of: Education, Religious Institutions, Government and Non-Governmental agencies, Community-Based/Volunteer Organizations, Health/Medical facilities, owners and operators of public/private industry, etc. Additionally, RTP has strongly embraced the "Terrorism Liaison Officer" mission, by offering on-going terrorism training to all the aforementioned fields & disciplines. Capability: On Scene Security & Protection Teams: SWAT, Bomb Squad, Sheriff Emergency Response Teams | SHSP | \$172,595.00 |
| 76 | OA-Riverside County | Various Law Enforcement agencies will purchase Mobile and Portable radios and Palm Springs PD will purchase a repeater to enhance ERICA and Beaumont PD will implement (P25) Inter RF Subsystem Interface (P25 ISSI) Capability: Operational Communications, Intelligence and Information Sharing, Interdiction and Disruption, Operational Communications, Operational Coordination, Screening, Search and Detection Teams: Bomb Squads, SWAT, EMS, HazMat, | SHSP | \$529,839.00 |
| 77 | OA-Sacramento County | Specialized Vehicle: The City of Elk Grove will make a one-time purchase of the Lenco BearCat Armored vehicle. This vehicle is vital to responding to critical incidents, natural disasters, terrorist attacks, or major transportation accidents involving a plane or train. Other uses can include barricaded suspects or major crime scenes. Funding this purchase will provide the entire South County of Sacramento with an emergency response vehicle that can be deployed in any of our neighboring communities expeditiously. | SHSP | \$274,574.00 |
| 78 | OA-Sacramento County | CommLink: The Sacramento County Sheriff's Department will be purchasing equipment to upgrade and expand an aging communications system with modern technology for a more interoperable platform. | SHSP | \$45,160.00 |

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| | Legal Agency Name | Project Description | Grant Program | LETPA Funding |
|----|--------------------------|---|---------------|---------------|
| 79 | OA-Sacramento County | Ruggedized Laptop Work Station: The Sacramento County Coroner will purchase a CLEW Ruggedized Laptop Workstation for mobile field identification of deceased individuals at the scenes of major incidents such as active shooter scenarios, homicides, large scale multi fatality accidents, and other large catastrophes. The equipment is completely portable and easy to carry into any type of scene. | SHSP | \$9,067.00 |
| 80 | OA-Sacramento County | Internet Investigations Training: Provide 8 hour Internet Profiling & Intelligence Gathering Training for 40 students. | SHSP | \$9,960.00 |
| 81 | OA-Sacramento County | Sacramento RTAC Fusion Center | SHSP | \$134,400.00 |
| 82 | OA-Sacramento County | Sacramento RTAC Fusion Center | SHSP | \$98,491.00 |
| 83 | OA-Sacramento County | Sacramento RTAC Fusion Center | SHSP | \$223,000.00 |
| 84 | OA-San Benito County | Enhance the radio communication infrastructure to increase communications capabilities for first responders. | SHSP | \$11,779.00 |
| 85 | OA-San Benito County | Purchase and install a backup generator at the San Benito County Sheriff's Building. | SHSP | \$82,380.00 |
| 86 | OA-San Bernardino County | The County Sheriff Department will continue with the COPLINK project to expand the current capabilities of the OA's COPLINK system. This project includes two parts; a) Implementing the ability for officers to have access to obtain critical information in the field in a timely manner during an emergency situation. This information will include all associations of an individual, vehicle, location, phone number, etc. b) The maintenance program is to establish consistent practices designed to enhance the equipment life and avoid any unplanned maintenance activity or system malfunctions. | SHSP | \$205,000.00 |
| 87 | OA-San Bernardino County | The County Sheriff Department will continue with the COPLINK project to expand the current capabilities of the OA's COPLINK system. This project includes two parts; a) Implementing the ability for officers to have access to obtain critical information in the field in a timely manner during an emergency situation. This information will include all associations of an individual, vehicle, location, phone number, etc. b) The maintenance program is to establish consistent practices designed to enhance the equipment life and avoid any unplanned maintenance activity or system malfunctions. | SHSP | \$45,000.00 |
| 88 | OA-San Bernardino County | This project will support County of San Bernardino Sheriff and Police Departments of 24 Cities/Towns in the County Operational Area. The Terrorism Liaison Officer (TLO) will provide functions as the intelligence analyst and information sharing, as a principle point of contact for the County Sheriff Department in matters related to terrorism information. | SHSP | \$150,000.00 |
| 89 | OA-San Bernardino County | The County Sheriff Department will continue with the COPLINK project to expand the current capabilities of the OA's COPLINK system. This project includes two parts; a) Implementing the ability for officers to have access to obtain critical information in the field in a timely manner during an emergency situation. This information will include all associations of an individual, vehicle, location, phone number, etc. b) The maintenance program is to establish consistent practices designed to enhance the equipment life and avoid any unplanned maintenance activity or system malfunctions. | SHSP | \$369,078.00 |
| 90 | OA-San Bernardino County | The County Sheriff Department will continue with the COPLINK project to expand the current capabilities of the OA's COPLINK system. This project includes two parts; a) Implementing the ability for officers to have access to obtain critical information in the field in a timely manner during an emergency situation. This information will include all associations of an individual, vehicle, location, phone number, etc. b) The maintenance program is to establish consistent practices designed to enhance the equipment life and avoid any unplanned maintenance activity or system malfunctions. | SHSP | \$23,941.00 |
| 91 | OA-San Bernardino County | The County Sheriff Department will continue with the COPLINK project to expand the current capabilities of the OA's COPLINK system. This project includes two parts; a) Implementing the ability for officers to have access to obtain critical information in the field in a timely manner during an emergency situation. This information will include all associations of an individual, vehicle, location, phone number, etc. b) The maintenance program is to establish consistent practices designed to enhance the equipment life and avoid any unplanned maintenance activity or system malfunctions. | SHSP | \$59,782.00 |
| 92 | OA-San Diego County | The Info and Intel sharing project will enhance Law Enforcement's ability to identify and analyze terrorism threat information and disseminate it to first responders in the region. This will allow better flow of communication, and allow first responders to respond faster to emergencies and disasters. Equipment under this project will support intelligence and information data gathering that will provide critical information to key decision makers. | SHSP | \$177,525.00 |

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| | Legal Agency Name | Project Description | Grant Program | LETPA Funding |
|-----|---|--|---------------|---------------|
| 93 | OA-San Diego County | The need was identified through a threat analysis that determined that measures could enhance the specific facilities throughout the Operational Area. Some of the facilities include equipment already funded the SHSP grant and it was determined that an upgrade was needed to the equipment. | SHSP | \$12,382.00 |
| 94 | OA-San Diego County | Projects under Strengthen Communications Capabilities will purchase mobile and portable radios, radio accessories, mobile data computers, repeaters, mass notification system license, and satellite phone service as well as other communication equipment in order to strengthen interoperable communications and collaboration within the San Diego Operational Area (OA). | SHSP | \$187,804.00 |
| 95 | OA-San Diego Regional Threat Assessment Center (RTAC) | SD-LECC equipment funds will be used to maintain the local SD-LECC computer network (LECCnet). The network spans across five separate physical sites. These funds will also provide for the continued access to criminal database services and analyst software tools like ARJIS, West Publishing, Lexis-Nexis, Locate Plus, Analyst's Notebook, Penlink, etc. SD-LECC Internet access and maintenance fees for various LECC software and hardware service will also be supported through funds in this project. All equipment is NIMS compliant under the NIMS capability "Intelligence and Information Sharing". | SHSP | \$390,000.00 |
| 96 | OA-San Diego Regional Threat Assessment Center (RTAC) | SD-LECC personnel funds will be used to sustain a Network Systems Manager and cadre of intelligence analysts. These analysts perform CI/KR duties as well as in the development of threat based intelligence products. The Network Systems Manager will be tasked with higher level network maintenance issues. | SHSP | \$435,000.00 |
| 97 | OA-San Diego Regional Threat Assessment Center (RTAC) | SD-LECC training funds will be used to help sustain the TLO Training Program for the SD region. All training is NIMS compliant under the NIMS capability "Intelligence and Information Sharing". | SHSP | \$130,000.00 |
| 98 | OA-San Diego Regional Threat Assessment Center (RTAC) | SD-LECC Conferences/Meetings funds will be used to facilitate Regional Threat Assessment Center (RTAC) planning activities. Such activities include participation in statewide working groups, attendance at information sharing meetings and conferences, and joint product creation at off-site locations. | SHSP | \$30,000.00 |
| 99 | OA-San Francisco City/County | This project supports the Public-Private Liaison position to build upon and strengthen relationships between the City and the private sector to aid in emergency response and recovery, and Project Management Staff to assist with LETP functions | SHSP | \$23,141.00 |
| 100 | OA-San Francisco City/County | This project supports the Public-Private Liaison position to build upon and strengthen relationships between the City and the private sector to aid in emergency response and recovery, and Project Management Staff to assist with LETP functions | SHSP | \$207,127.00 |
| 101 | OA-San Joaquin County | Implementation of San Joaquin County (SJC) Operational Area Master Plan. Purchase equipment for two radio tower sites to enhance and strengthen coverage. | SHSP | \$700,000.00 |
| 102 | OA-San Joaquin County | These funds will be utilized to purchase ballistic helmets, ballistic shields and provide funding towards the purchase of a tactical vehicle that will be used for specialized rescue and mutual aid responses. | SHSP | \$55,302.00 |
| 103 | OA-San Luis Obispo County | This equipment will provide realistic training for peace officers in a safe setting using a wide variety of scenarios they could face during their law enforcement duties. The equipment is part of a single system as defined in the AEL (see separate description attached) and is portable and not affixed to a structure. | SHSP | \$106,088.00 |
| 104 | OA-San Luis Obispo County | Lightweight, modular robot in SWAT operations. Law Enforcement purchased as a system with attachments to enable surveillance, and access to hazardous areas. | SHSP | \$64,000.00 |
| 105 | OA-San Luis Obispo County | There is currently no dedicated vehicle capable of towing the Sheriff command and communications trailer used to set up field Incident Command Posts. A dedicated vehicle will assure that the mobile command and communications function essential to field incident command. | SHSP | \$38,000.00 |
| 106 | OA-San Mateo County (and SF UA4) | To harden the security of San Mateo County Airplane hangar with a video security surveillance system, card key reader, microwave dish for better bandwidth communication to share recorded surveillance with other agencies downloaded from missions | SHSP | \$80,000.00 |
| 107 | OA-San Mateo County (and SF UA4) | This project is designed to be a tactical medical response vehicle for the San Mateo County TEMS team and will be further utilized by the San Mateo County Terrorism Counter Assault Team. This project will serve as the tactical medical response and transport vehicle for the four county SWAT teams as well as the TCAT team. this project will also have the ability to store the necessary equipment needed for emergency medical equipment to support high-risk law enforcement operations, including CBRNE Personal Protective Equipment | SHSP | \$320,932.00 |

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| | Legal Agency Name | Project Description | Grant Program | LETPA Funding |
|-----|----------------------------------|---|---------------|---------------|
| 108 | OA-San Mateo County (and SF UA4) | The NCRTAC was 1 of 4 regional intelligence fusion centers established by Cal OES in 2004. Working in collaboration w/ the FBI-JTTF/FIG & other allied Federal, state & local public safety agencies w/in the 15 counties of the USAO Northern District of CA, the NCRTAC generates regionally-based terrorism information, shares products, & acts as the terrorism & situational information-sharing conduit between various Federal, state & local law enforcement & homeland security agencies. The mission of the NCRTAC is to 1) Protect the people, infrastructure, & economy of the Northern District of CA from criminal threats, while protecting the privacy & civil liberties of citizens. 2) To provide homeland security, narcotics, gang, organized crime, privacy and civil liberties training; specialized investigative equipment support; investigative case support; criminal intelligence support; information sharing support during regional critical incidents & planned special events; & providing threat & vulnerability assessment information to the region's public safety agencies. 3) To lawfully collect, analyze & disseminate criminal information & criminal intelligence to the region's local, state, tribal, & Federal public safety agencies. 4) To provide homeland security information, threat & vulnerability assessments to the region's critical infrastructure facilities & private sector partners w/ a need & right to know the information. | SHSP | \$550,398.00 |
| 109 | OA-San Mateo County (and SF UA4) | The NCRTAC was 1 of 4 regional intelligence fusion centers established by Cal OES in 2004. Working in collaboration w/ the FBI-JTTF/FIG & other allied Federal, state & local public safety agencies w/in the 15 counties of the USAO Northern District of CA, the NCRTAC generates regionally-based terrorism information, shares products, & acts as the terrorism & situational information-sharing conduit between various Federal, state & local law enforcement & homeland security agencies. The mission of the NCRTAC is to 1) Protect the people, infrastructure, & economy of the Northern District of CA from criminal threats, while protecting the privacy & civil liberties of citizens. 2) To provide homeland security, narcotics, gang, organized crime, privacy and civil liberties training; specialized investigative equipment support; investigative case support; criminal intelligence support; information sharing support during regional critical incidents & planned special events; & providing threat & vulnerability assessment information to the region's public safety agencies. 3) To lawfully collect, analyze & disseminate criminal information & criminal intelligence to the region's local, state, tribal, & Federal public safety agencies. 4) To provide homeland security information, threat & vulnerability assessments to the region's critical infrastructure facilities & private sector partners w/ a need & right to know the information. | SHSP | \$338,602.00 |
| 110 | OA-San Mateo County (and SF UA4) | The NCRTAC was 1 of 4 regional intelligence fusion centers established by Cal OES in 2004. Working in collaboration w/ the FBI-JTTF/FIG & other allied Federal, state & local public safety agencies w/in the 15 counties of the USAO Northern District of CA, the NCRTAC generates regionally-based terrorism information, shares products, & acts as the terrorism & situational information-sharing conduit between various Federal, state & local law enforcement & homeland security agencies. The mission of the NCRTAC is to 1) Protect the people, infrastructure, & economy of the Northern District of CA from criminal threats, while protecting the privacy & civil liberties of citizens. 2) To provide homeland security, narcotics, gang, organized crime, privacy and civil liberties training; specialized investigative equipment support; investigative case support; criminal intelligence support; information sharing support during regional critical incidents & planned special events; & providing threat & vulnerability assessment information to the region's public safety agencies. 3) To lawfully collect, analyze & disseminate criminal information & criminal intelligence to the region's local, state, tribal, & Federal public safety agencies. 4) To provide homeland security information, threat & vulnerability assessments to the region's critical infrastructure facilities & private sector partners w/ a need & right to know the information. | SHSP | \$10,000.00 |
| 111 | OA-San Mateo County (and SF UA4) | The NCRTAC was 1 of 4 regional intelligence fusion centers established by Cal OES in 2004. Working in collaboration w/ the FBI-JTTF/FIG & other allied Federal, state & local public safety agencies w/in the 15 counties of the USAO Northern District of CA, the NCRTAC generates regionally-based terrorism information, shares products, & acts as the terrorism & situational information-sharing conduit between various Federal, state & local law enforcement & homeland security agencies. The mission of the NCRTAC is to 1) Protect the people, infrastructure, & economy of the Northern District of CA from criminal threats, while protecting the privacy & civil liberties of citizens. 2) To provide homeland security, narcotics, gang, organized crime, privacy and civil liberties training; specialized investigative equipment support; investigative case support; criminal intelligence support; information sharing support during regional critical incidents & planned special events; & providing threat & vulnerability assessment information to the region's public safety agencies. 3) To lawfully collect, analyze & disseminate criminal information & criminal intelligence to the region's local, state, tribal, & Federal public safety agencies. 4) To provide homeland security information, threat & vulnerability assessments to the region's critical infrastructure facilities & private sector partners w/ a need & right to know the information. | SHSP | \$51,000.00 |

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| | Legal Agency Name | Project Description | Grant Program | LETPA Funding |
|-----|----------------------------------|--|---------------|---------------|
| 112 | OA-San Mateo County (and SF UA4) | 120 hour, 2.5 day course to teach San Mateo County SWAT team leaders an advanced tactical course. The style is "3 Man Bump" tactics, and the training would provide the team leaders with the training skills to teach members of their perspective SWAT team. The training will be provided by the Los Angeles Sheriff's Department/ FTF Tactics. FTF Tactics has the training site and logistics needed for this course. | SHSP | \$31,250.00 |
| 113 | OA-Santa Barbara County | Install new radio repeater infrastructure on Santa Cruz Island, including tower, generator, solar power, and associated equipment. Install software allowing smartphones and tablets to securely connect to existing Land Mobile Radio infrastructure and transmit critical voice and data through the use of 4G/LTE devices. Acquire Toughbook computers for Animal Services Division to be used for emergency response communication and resource tracking activities. | SHSP | \$107,930.00 |
| 114 | OA-Santa Barbara County | Acquire a hazardous materials response vehicle to be utilized with the Op Area Type II Hazardous Materials Team (remainder of funds for vehicle to be provided by County Fire Department). Acquire riot personal protective equipment and store in readily accessible mobile cache trailer enabling emergency deployment when needed. Acquire gas detectors for first responder emergency personnel. Acquire personal protective equipment for Santa Barbara Police Department emergency responders. | SHSP | \$49,857.00 |
| 115 | OA-Santa Clara County | Grant staffing to administer and monitor grant; develop and enhance plans and protocols; and law enforcement anti-terrorism planning. | SHSP | \$155,000.00 |
| 116 | OA-Santa Clara County | Santa Clara Countywide training program to enhance CBRNE capabilities (detection, response, decontamination); strengthen information sharing, dissemination, collaboration and enhance law enforcement investigative capabilities; and strengthen medical and public health preparedness. | SHSP | \$16,997.00 |
| 117 | OA-Santa Clara County | Strengthen regional exercise capabilities through Urban Shield | SHSP | \$114,296.00 |
| 118 | OA-Santa Clara County | Strengthen Communications capabilities and enhance interoperability in Santa Clara County | SHSP | \$771,765.00 |
| 119 | OA-Santa Clara County | This is a mobile X-ray unit device that can be deployed quickly to provide rapid assessment of suspicious packages and/or IEDs. It uses a source of power that cuts down on potential triggering of IEDs and/or explosive devices. | SHSP | \$58,000.00 |
| 120 | OA-Santa Cruz County | Add 16 radio receiver sites to improve public safety communications lost during the FCC narrow banding requirement. Improve public safety radio communications. | SHSP | \$61,150.00 |
| 121 | OA-Santa Cruz County | Improve communications during critical CBRNE or terrorist events and disasters. Facilitate warrant preparation and approval by Judge real time. Immediate in-field access to google maps, google cloud and CAD. Paperless and wireless sharing of critical information. WPD to purchase 15 IPADS, 2 IPAD mini's to interface with 911 CAD. 1 projector to display information for training. CPD to purchase 8 IPADS for the same use. | SHSP | \$22,646.00 |
| 122 | OA-Santa Cruz County | Purchase in-field fingerprint reader through iPad usage. Have a quick method of gathering fingerprint identification of suspects who may be involved in a CBRNE or terrorist event. | SHSP | \$700.00 |
| 123 | OA-Santa Cruz County | Improve law field communications for a catastrophic or terrorist event. Santa Cruz PD to purchase portable radios for law enforcements officers in a catastrophic or terrorist event. | SHSP | \$29,561.00 |
| 124 | OA-Santa Cruz County | Maintain a sufficient supply of morgue storage racks for a mass casualty event. Sheriff's Office to purchase. | SHSP | \$3,000.00 |
| 125 | OA-Santa Cruz County | The Sheriff's Office needs to utilize air surveillance for a CBRNE or terrorist related event to be effective in its response capabilities. Sheriff's Office to purchase a lightweight small aircraft. | SHSP | \$53,887.00 |
| 126 | OA-Santa Cruz County | SVPD to purchase traffic modeling software to improve traffic for evacuations in a terrorist or CBRNE event. | SHSP | \$500.00 |
| 127 | OA-Santa Cruz County | Purchase digital camera to document evidence in a terrorist or CBRNE event. SVPD to purchase | SHSP | \$400.00 |
| 128 | OA-Santa Cruz County | SVPD to purchase a computer to analyze data involved in a terrorist or CBRNE event | SHSP | \$2,000.00 |
| 129 | OA-Santa Cruz County | SVPD to purchase portable radio and accessories. To have P-25 compliant radios to respond to a CBRNE or terrorist event. | SHSP | \$3,069.00 |
| 130 | OA-Shasta County | INTEROPERABLE RADIO to allow the Marshal's Office dispatch center and Marshall's field units to communicate directly with a variety of local law enforcement personnel during emergencies involving the County Courthouse. | SHSP | \$15,046.00 |
| 131 | OA-Shasta County | Dual-band handheld radios to improve the current level of service and continue to have interoperability among a variety of law enforcement agencies in all emergencies, including those related to terrorism. | SHSP | \$50,000.00 |
| 132 | OA-Shasta County | Dive-specific First Aid Kits to assist non-responsive divers injured responding to an emergency, including act of terrorism. | SHSP | \$6,000.00 |

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| | Legal Agency Name | Project Description | Grant Program | LETPA Funding |
|-----|----------------------|---|---------------|---------------|
| 133 | OA-Shasta County | Bomb Robot Warranty Extension: Purchase extended warranty coverage on Bomb Robot purchased with HSG funds in 2008 to cover the period of October 2014 thru May 2016. | SHSP | \$12,000.00 |
| 134 | OA-Shasta County | Replacement transmit combiner to allow several transmitters to feed into one antenna serving repeaters used by Law Enforcement, Public Works, Local Government, and Redding Fire Department. | SHSP | \$17,315.00 |
| 135 | OA-Shasta County | Headsets (Dual In-Ear) for the SWAT Team to improve communications among SWAT Team members when responding to incidents, including acts of terrorism. | SHSP | \$7,500.00 |
| 136 | OA-Shasta County | SHASCOM Base Radio access for Shasta Dam allows SHASCOM integrated dispatch center to access repeater providing access to Shasta Dam personnel and Law Enforcement officers during an emergency event, including acts of terrorism. | SHSP | \$35,000.00 |
| 137 | OA-Sierra County | To enhance the security protection for Sierra County's Sheriff's Office, Public-Safety Answering Point. | SHSP | \$66,834.00 |
| 138 | OA-Solano County | Solano County maintains a 70+ person multi-agency Mobile Field Force unit that is prepared and trained to respond anywhere in the state. This funding will be used for training and equipment. | SHSP | \$30,000.00 |
| 139 | OA-Solano County | Solano County maintains a 70+ person multi-agency Mobile Field Force unit that is prepared and trained to respond anywhere in the state. This funding will be used for training and equipment. | SHSP | \$20,000.00 |
| 140 | OA-Solano County | This project entails purchasing and distributing multi-band radios chargers and accessories to County law and fire agencies. | SHSP | \$165,871.00 |
| 141 | OA-Solano County | This project will add on to the first phase of the Solano County VHF Expansion Project (phase I completed with 2013 EMPG grant funds) by adding a new radio site in the rugged North Solano County Putah Creek Area to provide radio coverage for police and fire emergency responders. The project also entails upgrading repeater components at eight (8) other sites in order to ensure system component compatibility. | SHSP | \$56,000.00 |
| 142 | OA-Sonoma County | Realize increased efficiency and safety in hazardous material testing, maintain level A suit cache, increase forensic capability on electronic devices, increase intelligence gathering in low light and difficult field conditions | SHSP | \$77,946.00 |
| 143 | OA-Sonoma County | Purchase and install frequency agile repeater systems on four mountaintops. Purchase multi band radios for three agencies. | SHSP | \$192,238.00 |
| 144 | OA-Stanislaus County | Enhance Communications Capabilities | SHSP | \$242,361.00 |
| 145 | OA-Sutter County | Investment #3: Strengthen Communication Capabilities, Goal 3: Strengthen Communications Capabilities, Objective 3.1: Implement the California Statewide Communications Interoperability Plan. Strengthen Interoperable and Operable Communications - Purchase Interoperable Communications Equipment for Responders throughout the OA. Complete national requirements for narrow band communications and ensure no degradation of capabilities. | SHSP | \$28,881.00 |
| 146 | OA-Tehama County | Upgrade to the SWAT Team Robot, Enhance Radio Communications Equipment, Physical Security Enhancements to Law Enforcements Agencies, First responder kits for Law Enforcement officers. | SHSP | \$13,886.00 |
| 147 | OA-Tehama County | Upgrade to the SWAT Team Robot, Enhance Radio Communications Equipment, Physical Security Enhancements to Law Enforcements Agencies, First responder kits for Law Enforcement officers. | SHSP | \$6,321.00 |
| 148 | OA-Tehama County | Upgrade to the SWAT Team Robot, Enhance Radio Communications Equipment, Physical Security Enhancements to Law Enforcements Agencies, First responder kits for Law Enforcement officers. | SHSP | \$16,176.00 |
| 149 | OA-Tehama County | Upgrade to the SWAT Team Robot, Enhance Radio Communications Equipment, Physical Security Enhancements to Law Enforcements Agencies, First responder kits for Law Enforcement officers. | SHSP | \$4,289.00 |
| 150 | OA-Tehama County | Upgrade to the SWAT Team Robot, Enhance Radio Communications Equipment, Physical Security Enhancements to Law Enforcements Agencies, First responder kits for Law Enforcement officers. | SHSP | \$7,180.00 |
| 151 | OA-Tehama County | Upgrade to the SWAT Team Robot, Enhance Radio Communications Equipment, Physical Security Enhancements to Law Enforcements Agencies, First responder kits for Law Enforcement officers. | SHSP | \$10,000.00 |
| 153 | OA-Trinity County | Purchase, delivery and installation of radio repeater equipment needed to enhance interoperable communication throughout the OA for all disciplines of emergency response. Purchase of handheld radios, pagers and med radios to improve communications. | SHSP | \$18,795.00 |

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| | Legal Agency Name | Project Description | Grant Program | LETPA Funding |
| 154 | OA-Trinity County | Purchas, configuration and delivery of a total of 4 ruggedized laptop personal computers for information sharing. | SHSP | \$10,800.00 |
| 155 | OA-Tulare County | Investment #1: Strengthen Information Sharing and Collaboration Capabilities and Law Enforcement Investigations. Goal 1: Enhance Information Analysis and Law Enforcement Capabilities. Objective 1.2: Strengthen California's Ability to Identify and Counter Emerging Threats. Purchase and install a replacement airplane engine and an electronic Augmented Reality Mapping system for patrol aircraft funded by preparedness grant funds. | SHSP | \$169,442.00 |
| 156 | OA-Tulare County | Investment #3: Strengthen Communication Capabilities. Goal 3: Strengthen Communications Capabilities. Objective 3.1: Implement the California Statewide Communications Interoperability Plan. This project will fund the purchase of interoperable communications for operational area responding agencies. | SHSP | \$74,418.00 |
| 157 | OA-Tulare County | Investment #3: Strengthen Communication Capabilities. Goal 3: Strengthen Communications Capabilities. Objective 3.2: Strengthen Alert and Warning Systems to Ensure the Delivery of Clear and Consistent Public Information. This project will fund the purchase of information technology equipment for operational area responding agencies. | SHSP | \$18,000.00 |
| 158 | OA-Tuolumne County | In car digital car video systems-Sonora Police Department. Video equipment assists in day to day operations of the department's officers but have also assisted in determining the cause of incidents under investigation. | SHSP | \$15,616.00 |
| 159 | OA-Tuolumne County | As emergency response has shifted to respond to the types of incidents that have been occurring it has been determined that if EMS personnel are able to access those who are wounded more quickly, they have a better chance of survival. Our local responders have decided that the best use of resources is to have ballistic shields located in all police officer vehicles so that they can be lead in and out by an armed police officer rather than purchasing vests for all EMS personnel that will expire over time. | SHSP | \$10,096.00 |
| 160 | OA-Tuolumne County | Crime Scene Diagramming Software-purchase of three copies/licenses. | SHSP | \$900.00 |
| 161 | OA-Tuolumne County | Evidence Collection Kit-Crime scene and casting kits | SHSP | \$831.00 |
| 162 | OA-Tuolumne County | Crime Scene Camera-purchase of an 18 megapixels digital SLR camera. | SHSP | \$1,167.00 |
| 163 | OA-Tuolumne County | Armored Vehicle | SHSP | \$20,516.00 |
| 164 | OA-Ventura County | Develop a Regional ICop law enforcement Datamart (RiLED) database. This will provide real time info available to all law enforcement agencies. | SHSP | \$276,000.00 |
| 165 | OA-Ventura County | Develop a Regional ICop law enforcement Datamart (RiLED) database. This will provide real time info available to all law enforcement agencies. | SHSP | \$60,000.00 |
| 166 | OA-Yolo County | Tactical Communications Throw-phone - Davis Police Department, on behalf of a Yolo County regional crisis negotiation team (CNT), is requesting \$30,000 to purchase a throw-phone audio/video device, laptop computer, and two tablet computers which will be used for tactical communications in hostage, SWAT and other critical incident situations. CNT member agencies also include University of California/Davis PD, City of West Sacramento PD, and the Yolo County Sheriff's Department. The CNT responds to incidents occurring anywhere within Yolo County and county cities, regardless of jurisdiction and is also available to respond if needed within the greater Sacramento region. | SHSP | \$24,500.00 |
| 167 | OA-Yolo County | Digital Pole Cameras – Pole-mounted video cameras can be attached to existing power/light poles in the city or county to capture video and record it onto a flash memory drive. These cameras also have the capability to broadcast real-time video over a web-based server. This funding request is for the purchase two pole-mounted cameras that can be used by any law enforcement in the county-wide to monitor high or known crime areas, to collect intelligence on known suspects, and to monitor large public events or crowds where there may be a public safety problem. | SHSP | \$25,000.00 |
| 168 | OA-Yolo County | Portable Radios - The Yolo County Sheriff's Office will purchase 18 portable radios, which will be divided evenly among the six local law enforcement agencies: 3 each for District Attorney's Office, Woodland Police Dept., West Sacramento Police Dept., Davis Police Dept., and Winters Police dept. This will enhance their communication capabilities with all law enforcement agencies within Yolo County. The multi-band radios will allow multiple public safety agencies to communicate with one another during a critical incident. | SHSP | \$107,275.00 |

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| 169 | OA-Yolo County | Active Shooter Exercise - The funding will be used for an active school shooting scenario/exercise in Winters. This exercise will help evaluate and improve the coordination of outside resources through communication and tactics with the school, law enforcement, fire, and emergency medical services. In order to have the necessary resources to respond to our scenario without interfering with their day to day field operations, we will be requesting for agencies to send available staff to participate. Therefore, overtime funding would help offset some of the cost for these agencies, which may include the following: Yolo County Sheriff, Davis PD, Woodland PD, UC Davis PD, CHP, Winters Fire, AMR Ambulance, and Yolo Emergency Communications Agency. In addition, City Hall Management Staff and Public Works, Winters Joint Unified School District, the High School Principal and School Counselor participated in the exercise. | SHSP | \$9,000.00 |
| 170 | OA-Yuba County | Engineer, purchase and install simulcast microwave radio system equipment to support and expand the Sheriff's Office radio infrastructure. | SHSP | \$50,000.00 |
| 171 | OA-Yuba County | Marysville PD CAD upgrades and MDT units (5) | SHSP | \$15,000.00 |
| 172 | OA-Yuba County | Purchase replacement parts for operational area training simulator | SHSP | \$2,500.00 |
| 173 | SA-CA California Governor's Office of Emergency Services | Provide SME for Law, Care and Shelter and Food/Ag - The SME's are all MEP certified Exercise Planners. They provide services ranging from Lead Exercise Planners to teaching the DHS HSEEP courses. Provide T and E support. These are members of the California National Guard who have been assigned to CalOES since 2003 to provide Training and Exercise support. Some are lead Exercise Planners while others work closely with other State, federal and local agency first responders on a number of training related matters. | UASI | \$2,269,500.00 |
| 174 | SA-CA California Governor's Office of Emergency Services | Under the direction of the Cal OES Law Enforcement Branch Chief, the Project Manager (Law Enforcement) Large Venue/Statewide Active Shooter Exercise and Training Program, will plan, organize, direct, monitor, and evaluate emergency services exercises for first responders, critical incident managers (law enforcement, fire, medical, government agencies, and non-governmental organizations (NGOs) and with city/county/state officials throughout the state. Emergency exercises will consist of seminars, workshops, drills, games, tabletop exercises, functional exercises, and full scale exercises based on the U.S. Department of Homeland Security guidance for terrorist attacks and natural disasters. The Project Manager (Law Enforcement) will provide subject matter expertise (SMF) on law enforcement issues to other Cal OES employees as well as exercise clients and will conduct coordination with local, state, and federal law enforcement agencies in support of emergency exercises. The state may invite Sheriff's Detective to travel within the State of California, as well as other regions of the United States and overseas. | SHSP UASI | \$356,000.00 |
| 175 | SU-Bay Area | Fund regional planning and project management personnel in the UASI Management Team for risk management, strategic planning and program management. Risk analysts will assist with the overall risk management program. Analysts will review and use data to identify gaps in law enforcement counter terrorism capabilities and response. Planners will coordinate vulnerability and risk assessments, manage and develop grant projects that increase regional response capability, and manage interoperable communications projects. Disaster coordinators will develop and enhance emergency operational planning capabilities and design a region-wide planning scenario. | UASI | \$1,044,701.00 |
| 176 | SU-Bay Area | This investment enhances the Northern California Regional Intelligence Center's (NCRIC) capabilities as well as increases infrastructure protection capabilities throughout the region. Agencies will purchase the following equipment: surveillance equipment to protect critical infrastructure sites, a coroner case management system to increase information analysis capabilities, a Computer Aided Dispatch system to increase capabilities, purchase electronic surveillance equipment to enhance information analysis capabilities, and the purchase of hardware and software to provide cyber security to critical public safety agencies. The NCRIC will expend funds in equipment, planning, organization, and training to increase regional capabilities. | UASI | \$1,509,398.00 |
| 177 | SU-Bay Area | This investment enhances the Northern California Regional Intelligence Center's (NCRIC) capabilities as well as increases infrastructure protection capabilities throughout the region. Agencies will purchase the following equipment: surveillance equipment to protect critical infrastructure sites, a coroner case management system to increase information analysis capabilities, a Computer Aided Dispatch system to increase capabilities, purchase electronic surveillance equipment to enhance information analysis capabilities, and the purchase of hardware and software to provide cyber security to critical public safety agencies. The NCRIC will expend funds in equipment, planning, organization, and training to increase regional capabilities. | UASI | \$3,822,570.00 |

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| 178 | SU-Bay Area | This investment enhances the Northern California Regional Intelligence Center's (NCRIC) capabilities as well as increases infrastructure protection capabilities throughout the region. Agencies will purchase the following equipment: surveillance equipment to protect critical infrastructure sites, a coroner case management system to increase information analysis capabilities, a Computer Aided Dispatch system to increase capabilities, purchase electronic surveillance equipment to enhance information analysis capabilities, and the purchase of hardware and software to provide cyber security to critical public safety agencies. The NICRIC will expend funds in equipment, planning, organization, and training to increase regional capabilities. | UASI | \$80,000.00 |
| 179 | SU-Bay Area | This investment enhances the Northern California Regional Intelligence Center's (NCRIC) capabilities as well as increases infrastructure protection capabilities throughout the region. Agencies will purchase the following equipment: surveillance equipment to protect critical infrastructure sites, a coroner case management system to increase information analysis capabilities, a Computer Aided Dispatch system to increase capabilities, purchase electronic surveillance equipment to enhance information analysis capabilities, and the purchase of hardware and software to provide cyber security to critical public safety agencies. The NICRIC will expend funds in equipment, planning, organization, and training to increase regional capabilities. | UASI | \$170,000.00 |
| 180 | SU-Bay Area | This investment enhances the Bay Area's ability to provide regional interoperable communications through the purchase of radios for first responders, the continued funding of an interoperable communications project manager to primarily assist with the implementation of BayWEB, the purchase of equipment to continue enhancing the region's P25 trunked 700 MHz public safety radio system, the purchase of digital dispatch consoles, and the continued retention of a consultant to advise on regional projects and maintain and sustain BayLoop communications, and the purchase of headsets for a Mobile Command Vehicle. | UASI | \$50,000.00 |
| 181 | SU-Bay Area | This investment strengthens the Bay Area's CBRNE detection, response, and decontamination capabilities. The Bay Area will purchase USAR tools and Personal Protective Equipment, a tactical operations support vehicle and tactical operations team equipment, a bomb robot, molecular detection equipment, a CBRNE Incident Response Vehicle, a heavy duty vehicle and trailer, an Op Area Mobile Incident Command vehicle, air monitoring devices, CBRNE detection capabilities, upgrades for a boat, mobile command center upgrades, and body armor and tactical medical equipment. | UASI | \$1,210,205.00 |
| 182 | SU-City of Anaheim/City of Santa Ana | The ASUA has implemented a countywide Automated License Plate Reader (ALPR) System that allows data to be shared at a centralized server where all agencies have the ability to analyze and manipulate data for their specific needs. This project will sustain the ALPR System's ability to collect and disseminate information through the purchase of a comprehensive. This project is designed to fund the integration of multiple local data sources into the existing regional, state, and federal information systems. Doing this will increase the amount of valuable information and intelligence contained in these information sharing systems, which can be used to identify potential terrorist activity. Through this data enrichment the ASUA will enhance its interdiction and disruption capabilities along with improving its intelligence and information sharing capabilities. Maintenance agreement. Should the system degrade due to the lack of maintenance, it would impact the Urban Area's ability to effectively protect its residence and infrastructure. This project will address the risks outlined in the THIRA and SPR, and is intended to evaluate how the UASI homeland security grant program has impacted the preparedness in the OA. The end result will be a Grant Effectiveness Report (GER) that will integrate findings from prior risk, current capabilities, and investment data to demonstrate a broader evaluation of the effects the investments have had on regional preparedness. | UASI | \$750,400.00 |

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| 183 | SU-City of Anaheim/City of Santa Ana | The ASUA has implemented a countywide Automated License Plate Reader (ALPR) System that allows data to be shared at a centralized server where all agencies have the ability to analyze and manipulate data for their specific needs. This project will sustain the ALPR System's ability to collect and disseminate information through the purchase of a comprehensive. This project is designed to fund the integration of multiple local data sources into the existing regional, state, and federal information systems. Doing this will increase the amount of valuable information and intelligence contained in these information sharing systems, which can be used to identify potential terrorist activity. Through this data enrichment the ASUA will enhance its interdiction and disruption capabilities along with improving its intelligence and information sharing capabilities. Maintenance agreement. Should the system degrade due to the lack of maintenance, it would impact the Urban Area's ability to effectively protect its residence and infrastructure. This project will address the risks outlined in the THIRA and SPR, and is intended to evaluate how the UASI homeland security grant program has impacted the preparedness in the OA. The end result will be a Grant Effectiveness Report (GER) that will integrate findings from prior risk, current capabilities, and investment data to demonstrate a broader evaluation of the effects the investments have had on regional preparedness. | UASI | \$144,600.00 |
| 184 | SU-City of Anaheim/City of Santa Ana | This project will ensure the protection of the Anaheim Police Department's Police Heliport and Equipment. This will be accomplished with the purchase and installation of CCTV security cameras and necessary security measures. The Anaheim Police Heliport houses two helicopters, one airplane and the vital equipment necessary for mutual aid response to the UA/OA. Several pieces of equipment were purchased by the UASI grant with the intent of being used for an all hazard response to the entire UA/OA. The police heliport currently lacks sufficient security surveillance, lacking security cameras on site. This project would upgrade exterior security and install CCTV cameras with DVRs to better protect equipment. The Orange County Civic Center (including the Police Administration Building), located in Santa Ana CA is the County Seat, and houses key Federal, State, County, and local governmental facilities. A gap in the protection capabilities of the Orange County Civic Center was previously identified and funds from the UASI Grant were used to enhance the physical security of the area. A comprehensive maintenance agreement will protect the longevity and operational integrity of the system, and preserve this valuable capability. | UASI | \$225,000.00 |
| 185 | SU-City of Anaheim/City of Santa Ana | This project will ensure the protection of the Anaheim Police Department's Police Heliport and Equipment. This will be accomplished with the purchase and installation of CCTV security cameras and necessary security measures. The Anaheim Police Heliport houses two helicopters, one airplane and the vital equipment necessary for mutual aid response to the UA/OA. Several pieces of equipment were purchased by the UASI grant with the intent of being used for an all hazard response to the entire UA/OA. The police heliport currently lacks sufficient security surveillance, lacking security cameras on site. This project would upgrade exterior security and install CCTV cameras with DVRs to better protect equipment. The Orange County Civic Center (including the Police Administration Building), located in Santa Ana CA is the County Seat, and houses key Federal, State, County, and local governmental facilities. A gap in the protection capabilities of the Orange County Civic Center was previously identified and funds from the UASI Grant were used to enhance the physical security of the area. A comprehensive maintenance agreement will protect the longevity and operational integrity of the system, and preserve this valuable capability. | UASI | \$10,000.00 |
| 186 | SU-City of Anaheim/City of Santa Ana | To enhance capabilities in incident management, course such as ICS 300, IC 400, and Critical Incident Response will be delivered. In order to address active shooter incidents, a comprehensive program was developed to train and exercise law enforcement and fire professionals on warm zone tactics and medical response for victims and first responders, and 3.) Train and exercise all community stakeholders on how to appropriately interact with people with mental health issues as well as how to analyze suspicious and potentially dangerous behavior. Under the civil disturbance threat a comprehensive Mobile Field Force program was developed and must be sustained to ensure all levels of law enforcement are trained and exercised on crowd management tactics. Lastly, community preparedness and access and functional needs issues will be addresses under this program to enhance overall capabilities of our communities. | UASI | \$75,000.00 |

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| 187 | SU-City of Anaheim/City of Santa Ana | To enhance capabilities in incident management, course such as ICS 300, IC 400, and Critical Incident Response will be delivered. In order to address active shooter incidents, a comprehensive program was developed to train and exercise law enforcement and fire professionals on warm zone tactics and medical response for victims and first responders, and 3.) Train and exercise all community stakeholders on how to appropriately interact with people with mental health issues as well as how to analyze suspicious and potentially dangerous behavior. Under the civil disturbance threat a comprehensive Mobile Field Force program was developed and must be sustained to ensure all levels of law enforcement are trained and exercised on crowd management tactics. Lastly, community preparedness and access and functional needs issues will be addresses under this program to enhance overall capabilities of our communities. | UASI | \$267,702.00 |
| 188 | SU-City of Anaheim/City of Santa Ana | The exercise project will involve engagement of multiple disciplines to include but not limited to; emergency management, law enforcement, public health, and fire services. The Anaheim Santa Ana Urban Area / Operational Area (ASAUA/OA) is consistently developing and updating new plans, policies and procedures as well as purchasing equipment to fulfill the gaps. In support of these efforts, training and exercises need to occur to enhance the regions capability to prepare, protect, mitigate, respond and recover from terrorist events. | UASI | \$163,250.00 |
| 189 | SU-City of Anaheim/City of Santa Ana | The exercise project will involve engagement of multiple disciplines to include but not limited to; emergency management, law enforcement, public health, and fire services. The Anaheim Santa Ana Urban Area / Operational Area (ASAUA/OA) is consistently developing and updating new plans, policies and procedures as well as purchasing equipment to fulfill the gaps. In support of these efforts, training and exercises need to occur to enhance the regions capability to prepare, protect, mitigate, respond and recover from terrorist events. | UASI | \$75,000.00 |
| 190 | SU-City of Anaheim/City of Santa Ana | This project is intended to sustain the operational capabilities of the ASAUA’s fusion center, the Orange County Intelligence Assessment Center (OCIAAC), through the continued funding of fusion center personnel, and equipment maintenance and data sources. Doing this will ensure the urban area continues to have the core capabilities of Intelligence and Information Sharing and Interdiction and Disruption, and preserve OCIAAC’s ability to produce and disseminate analytical products, conduct site vulnerability assessments, and collaborate with the urban area’s stakeholders. These are essential capabilities in supporting the urban area’s ability to prevent, prepare for, protect against, and respond to act of terrorism and related criminal activity. This project also supports the State Threat Assessment System (STAS) by ensuring the urban area maintains a fusion center and continues to have the ability to gather, analyze, and disseminate information and intelligence in a timely manner to local, regional, state, and federal stakeholders. | UASI | \$50,000.00 |
| 191 | SU-City of Anaheim/City of Santa Ana | This project is intended to sustain the operational capabilities of the ASAUA’s fusion center, the Orange County Intelligence Assessment Center (OCIAAC), through the continued funding of fusion center personnel, and equipment maintenance and data sources. Doing this will ensure the urban area continues to have the core capabilities of Intelligence and Information Sharing and Interdiction and Disruption, and preserve OCIAAC’s ability to produce and disseminate analytical products, conduct site vulnerability assessments, and collaborate with the urban area’s stakeholders. These are essential capabilities in supporting the urban area’s ability to prevent, prepare for, protect against, and respond to act of terrorism and related criminal activity. This project also supports the State Threat Assessment System (STAS) by ensuring the urban area maintains a fusion center and continues to have the ability to gather, analyze, and disseminate information and intelligence in a timely manner to local, regional, state, and federal stakeholders. | UASI | \$1,000,976.00 |
| 192 | SU-City of Anaheim/City of Santa Ana | This project is intended to sustain the operational capabilities of the ASAUA’s fusion center, the Orange County Intelligence Assessment Center (OCIAAC), through the continued funding of fusion center personnel, and equipment maintenance and data sources. Doing this will ensure the urban area continues to have the core capabilities of Intelligence and Information Sharing and Interdiction and Disruption, and preserve OCIAAC’s ability to produce and disseminate analytical products, conduct site vulnerability assessments, and collaborate with the urban area’s stakeholders. These are essential capabilities in supporting the urban area’s ability to prevent, prepare for, protect against, and respond to act of terrorism and related criminal activity. This project also supports the State Threat Assessment System (STAS) by ensuring the urban area maintains a fusion center and continues to have the ability to gather, analyze, and disseminate information and intelligence in a timely manner to local, regional, state, and federal stakeholders. | UASI | \$115,806.00 |

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| 193 | SU-City of Anaheim/City of Santa Ana | This project is intended to sustain the operational capabilities of the ASUA's fusion center, the Orange County Intelligence Assessment Center (OCIAC), through the continued funding of fusion center personnel, and equipment maintenance and data sources. Doing this will ensure the urban area continues to have the core capabilities of Intelligence and Information Sharing and Interdiction and Disruption, and preserve OCIAC's ability to produce and disseminate analytical products, conduct site vulnerability assessments, and collaborate with the urban area's stakeholders. These are essential capabilities in supporting the urban area's ability to prevent, prepare for, protect against, and respond to act of terrorism and related criminal activity. This project also supports the State Threat Assessment System (STAS) by ensuring the urban area maintains a fusion center and continues to have the ability to gather, analyze, and disseminate information and intelligence in a timely manner to local, regional, state, and federal stakeholders. | SHSP | \$182,050.00 |
| 194 | SU-Los Angeles/Long Beach | This project includes the hiring of Fusion Center personnel, upgrades to computers and software, and training to more effectively gather and share intelligence. The project includes ALPR for identifying possible threats; Los Angeles Regional Common Operational Picture Program to electronically gather and transmit data to off-site stakeholders; Video Downlink that sets up digital high-definition video link systems serving multiple agencies; Critical Infrastructure Key Resources site assessments; and the hiring of JRIC Intelligence Analysts. Capability: Strengthen information sharing, collaboration capabilities and Law enforcement investigations | UASI | \$5,853,999.00 |
| 195 | SU-Los Angeles/Long Beach | This project includes the hiring of Fusion Center personnel, upgrades to computers and software, and training to more effectively gather and share intelligence. The project includes ALPR for identifying possible threats; Los Angeles Regional Common Operational Picture Program to electronically gather and transmit data to off-site stakeholders; Video Downlink that sets up digital high-definition video link systems serving multiple agencies; Critical Infrastructure Key Resources site assessments; and the hiring of JRIC Intelligence Analysts. Capability: Strengthen information sharing, collaboration capabilities and Law enforcement investigations | UASI | \$196,000.00 |
| 196 | SU-Los Angeles/Long Beach | This project includes the hiring of Fusion Center personnel, upgrades to computers and software, and training to more effectively gather and share intelligence. The project includes ALPR for identifying possible threats; Los Angeles Regional Common Operational Picture Program to electronically gather and transmit data to off-site stakeholders; Video Downlink that sets up digital high-definition video link systems serving multiple agencies; Critical Infrastructure Key Resources site assessments; and the hiring of JRIC Intelligence Analysts. Capability: Strengthen information sharing, collaboration capabilities and Law enforcement investigations | UASI | \$175,000.00 |
| 197 | SU-Los Angeles/Long Beach | This project includes the hiring of Fusion Center personnel, upgrades to computers and software, and training to more effectively gather and share intelligence. The project includes ALPR for identifying possible threats; Los Angeles Regional Common Operational Picture Program to electronically gather and transmit data to off-site stakeholders; Video Downlink that sets up digital high-definition video link systems serving multiple agencies; Critical Infrastructure Key Resources site assessments; and the hiring of JRIC Intelligence Analysts. Capability: Strengthen information sharing, collaboration capabilities and Law enforcement investigations | UASI | \$475,939.00 |
| 198 | SU-Los Angeles/Long Beach | Intelligence Staffing at Joint Regional Intelligence Center (JRIC) who will collect and analyze tips and leads as it relates to terrorist activity and potential threats throughout a 7 County Region & Equipment - JRIC Hardware/Software JRIC Support. Improve the capabilities of the Los Angeles Regional Terrorism Threat Assessment Center (RTTAC)/Fusion Center (known as the JRIC) which serves as the intelligence gathering and analysis. Strengthening the backbone of information sharing by training first responders in what to look for and how to report it. Capability: Strengthen information sharing, collaboration capabilities and law enforcement investigations | UASI | \$1,883,330.00 |
| 199 | SU-Los Angeles/Long Beach | Intelligence Staffing at Joint Regional Intelligence Center (JRIC) who will collect and analyze tips and leads as it relates to terrorist activity and potential threats throughout a 7 County Region & Equipment - JRIC Hardware/Software JRIC Support. Improve the capabilities of the Los Angeles Regional Terrorism Threat Assessment Center (RTTAC)/Fusion Center (known as the JRIC) which serves as the intelligence gathering and analysis. Strengthening the backbone of information sharing by training first responders in what to look for and how to report it. Capability: Strengthen information sharing, collaboration capabilities and law enforcement investigations | UASI | \$1,656,670.00 |
| 200 | SU-Los Angeles/Long Beach | Intelligence Staffing at Joint Regional Intelligence Center (JRIC) who will collect and analyze tips and leads as it relates to terrorist activity and potential threats throughout a 7 County Region & Equipment - JRIC Hardware/Software JRIC Support. Improve the capabilities of the Los Angeles Regional Terrorism Threat Assessment Center (RTTAC)/Fusion Center (known as the JRIC) which serves as the intelligence gathering and analysis. Strengthening the backbone of information sharing by training first responders in what to look for and how to report it. Capability: Strengthen information sharing, collaboration capabilities and law enforcement investigations | UASI | \$710,000.00 |

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| 201 | SU-Los Angeles/Long Beach | The project provides for physical and technological security measures to harden critical infrastructure within the region and will aid in the reconstitution of those infrastructures after an incident. Capability: Enhance catastrophic incident response and recovery | UASI | \$4,105,000.00 |
| 202 | SU-Los Angeles/Long Beach | The project provides for physical and technological security measures to harden critical infrastructure within the region and will aid in the reconstitution of those infrastructures after an incident. Capability: Enhance catastrophic incident response and recovery | UASI | \$140,000.00 |
| 203 | SU-Los Angeles/Long Beach | This project provides for enhanced capability to detect analyze, and respond to CBRNE incidents at Critical Infrastructure sites to include Seaport, Airport and Mass Transportation Infrastructure in the region. Capability: Enhance catastrophic incident response and recovery | UASI | \$601,000.00 |
| 204 | SU-Los Angeles/Long Beach | This project provides for enhanced capability to detect analyze, and respond to CBRNE incidents at Critical Infrastructure sites to include Seaport, Airport and Mass Transportation Infrastructure in the region. Capability: Enhance catastrophic incident response and recovery | UASI | \$73,300.00 |
| 205 | SU-Los Angeles/Long Beach | This project provides for enhanced capability to protect critical infrastructure and key resources within the region and will aid in the reconstitution of those infrastructures after an incident. Capability: Enhance protection of critical infrastructure and key resources | UASI | \$1,495,000.00 |
| 206 | SU-Los Angeles/Long Beach | Training will enhance the capability for public safety personnel to detect, respond, analyze, and mitigate incidents and threats at critical infrastructure sites to include maritime, airport and mass transportation infrastructure in the region. Capability: Enhance catastrophic incident response and recovery | UASI | \$1,485,700.00 |
| 207 | SU-Los Angeles/Long Beach | Training will enhance the capability for public safety personnel to identify, detect, analyze, and mitigate terrorism threats and incidents within the region. The training will be focused on counter-terrorism, information sharing, intelligence and collaborative capabilities with regional, state and national counterparts. Capability: Enhance threat and hazard identifications | UASI | \$150,000.00 |
| 208 | SU-Los Angeles/Long Beach | Sustain and enhance the region's response capabilities including the protection of law enforcement first and secondary responders. This project includes capability enhancements to response equipment. Capability: Enhance catastrophic incident response and recovery | UASI | \$1,719,500.00 |
| 209 | SU-Los Angeles/Long Beach | This project sustains and enhances mass care capabilities among disaster planning and response agencies. Capability: Enhance catastrophic incident response and recovery | UASI | \$50,000.00 |
| 210 | SU-Riverside/SB/Ontario | Riverside IJ #4 Regional Critical Infrastructure Protection: This project will provide for personnel to conduct on-site assessments of the top Critical Infrastructure and Key Resources (CIKR) currently cataloged within the Riverside UASI Risk Management Program. Project seeks to assess the top 100 sites of approx. 2,600 sites cataloged by the RUASI. | UASI | \$220,000.00 |
| 211 | SU-Riverside/SB/Ontario | Riverside IJ #5 Regional Law Enforcement and Information Sharing: This project will provide for additional ground receivers for the RUASI Aviation Live Video Downlink System. | UASI | \$100,000.00 |
| 212 | SU-Riverside/SB/Ontario | Riverside IJ #2 Regional Training: This project provides for building new capabilities and sustaining and maintaining perishable skills is the focus of this investment, which includes funding local training activities, sending responders to established State and National training sites, bringing federally sponsored partner provided training to the region and funding the on-going training coordinator staff position within the RUASI program. | UASI | \$45,875.00 |
| 213 | UA-City of Sacramento | This investment supports the Law Enforcement Terrorism Prevention Activities at the Sacramento Regional Threat Assessment Center (RTAC), which is the intelligence gathering, analysis and distribution Fusion Center for the 34 County Eastern District of California (87,000 square miles). The RTAC is comprised of local, state and federal agencies. This investment enhances the Urban Area's terrorism prevention capabilities through information sharing, community outreach, suspicious activity reporting, investigative and analytical support, intelligence assessments and Critical Infrastructure and Key Resources (CIKR) protection. | UASI | \$207,500.00 |
| 214 | UA-City of Sacramento | Training needs are based on their relevance and rank in the region's capability gap analysis report. The UA completed a capability assessment report, applying gap and level of ability ratings to both terrorism and all hazard events. This investment is designed to address priority capabilities in the State Preparedness Report & THIRA. Training will address gaps in areas, such as, hazardous materials, public information, improvised explosives, EOC operations, intelligence and information sharing, cyber security, as well as regional search and rescue, tactical, and medical care. The need exists to address regional objectives, build towards and test against target capabilities and improve the operational readiness of the regional homeland security program. | UASI | \$145,000.00 |

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| 215 | UA-City of San Diego UA1 | This investment enhances the San Diego Urban Area (SDUA) Information Analysis and Infrastructure Protection Capabilities through the sustainment of critical Fusion Center and Law Enforcement capabilities to enable interdiction and disruption of terrorist activities, and through the procurement and fielding of physical protective equipment. | UASI | \$522,865.00 |
| 216 | UA-City of San Diego UA1 | This investment enhances the San Diego Urban Area (SDUA) Information Analysis and Infrastructure Protection Capabilities through the sustainment of critical Fusion Center and Law Enforcement capabilities to enable interdiction and disruption of terrorist activities, and through the procurement and fielding of physical protective equipment. | UASI | \$1,309,721.00 |
| 217 | UA-City of San Diego UA1 | This investment enhances the San Diego Urban Area (SDUA) Information Analysis and Infrastructure Protection Capabilities through the sustainment of critical Fusion Center and Law Enforcement capabilities to enable interdiction and disruption of terrorist activities, and through the procurement and fielding of physical protective equipment. | UASI | \$350,000.00 |
| 218 | UA-City of San Diego UA1 | This investment enhances the San Diego Urban Area (SDUA) CBRNE/WMD capabilities through the procurement of equipment and the funding of training for the region's specialized response teams, including bomb squads, search and rescue teams, SWAT teams, and tactical medics. | UASI | \$1,025,900.00 |
| 219 | UA-City of San Diego UA1 | This investment enhances the San Diego Urban Area (SDUA) Communications Capabilities through the procurement of equipment and services to continue development of regional P25 interoperable voice communications systems, digital microwave transport systems, and Computer Aided Dispatch integration systems. | UASI | \$2,292,500.00 |
| 220 | UA-City of San Diego UA1 | Strengthen the region's ability to detect, deter, respond to, and mitigate all-hazards incidents through a robust program focusing on NIMS compliance, WMD and Terrorism Awareness, Terrorism Liaison Officer and Regional Incident Management Team (Type 3) training, and other prioritized training and exercises identified in the region's Multi-Year Training and Exercise Plan (MTEP) | UASI | \$200,000.00 |
| 221 | UA-City of San Diego UA1 | Strengthen the region's ability to detect, deter, respond to, and mitigate all-hazards incidents through a robust program focusing on NIMS compliance, WMD and Terrorism Awareness, Terrorism Liaison Officer and Regional Incident Management Team (Type 3) training, and other prioritized training and exercises identified in the region's Multi-Year Training and Exercise Plan (MTEP) | UASI | \$80,000.00 |
| 222 | UA-City of San Diego UA1 | Strengthen the region's ability to detect, deter, respond to, and mitigate all-hazards incidents through a robust program focusing on NIMS compliance, WMD and Terrorism Awareness, Terrorism Liaison Officer and Regional Incident Management Team (Type 3) training, and other prioritized training and exercises identified in the region's Multi-Year Training and Exercise Plan (MTEP) | UASI | \$1,136,140.00 |
| Grand Total | | | | \$58,674,497.00 |

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Colorado

| Colorado LETPA Funding FY 2014 | | | | |
|--------------------------------|---|--|---------------|-----------------------|
| | Legal Agency Name | Project Description | Grant Program | LETPA Funding |
| 1 | Arapahoe County | Overall planning efforts for the North Central Region | SHSP | \$68,000.00 |
| 2 | Arapahoe County | Overall planning efforts for the North Central Region | SHSP | \$403,496.00 |
| 3 | Arapahoe County | Funding for regional exercises | SHSP | \$162,000.00 |
| 4 | Arapahoe County | Regional EOD support | SHSP | \$113,509.00 |
| 5 | Arapahoe County | PPE for first responders | SHSP | \$144,500.00 |
| 6 | Baca County | Incident command radio interface ICRI | SHSP | \$2,400.00 |
| 7 | CO Dept. of Veterans and Military Affairs | provide fusion center intelligence support | UASI | \$59,000.00 |
| 8 | Colorado Springs, City of | Equipment and training for law enforcement anti-terrorism and HazMat within the South Central Region. | SHSP | \$40,000.00 |
| 9 | Colorado Springs, City of | Equipment and training for law enforcement anti-terrorism and HazMat within the South Central Region. | SHSP | \$19,000.00 |
| 10 | Denver, City and County of | This project will increase and improve interoperable communications throughout the region by continuing the VHF simulcast system upgrade project and providing capability upgrades to existing DTRS and VHF systems throughout the region. | UASI | \$575,818.00 |
| 11 | Denver, City and County of | This project will provide equipment and training for first responders to support environmental health and safety action responses. | UASI | \$70,000.00 |
| 12 | Northwest Colorado Council of Governments | Funding Part of Credentialing System | SHSP | \$162,916.30 |
| 13 | Pueblo County | Purchase of a specialized vehicle | SHSP | \$115,000.00 |
| 14 | Pueblo County | Purchase 2 base station receivers | SHSP | \$10,780.00 |
| 15 | Rio Grande County | Credentialing and NFPA equipment | SHSP | \$10,152.00 |
| 16 | San Miguel County | Purchase radios and related equipment | SHSP | \$70,978.00 |
| 17 | Southwest Colorado Council of Government | Purchase of communications to further interoperable communications and foster school communications capabilities. | SHSP | \$25,180.00 |
| 18 | Southwest Colorado Council of Government | Incident Management and Night Vision equipment. | SHSP | \$2,000.00 |
| 19 | Southwest Colorado Council of Government | Purchase of various incident management equipment | SHSP | \$8,000.00 |
| 20 | Southwest Colorado Council of Government | Credentialing system for Dolores County | SHSP | \$5,362.00 |
| 21 | Yuma County | Overall planning efforts for the North East Region | SHSP | \$100,000.00 |
| 22 | Yuma County | deliver NIMS compliant training | SHSP | \$34,529.00 |
| Grand Total | | | | \$2,202,620.30 |

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Connecticut

| Connecticut LETPA Funding FY 2014 | | | | |
|-----------------------------------|--|---|---------------|---------------------|
| | Legal Agency Name | Project Description | Grant Program | LETPA Funding |
| 1 | Department of Emergency Services and Public Protection - state admin local | This project provides funding to town police departments that assign an officer to serve as a Regional Intelligence Liaison Officer (RILO). (1 RILO per DEMHS Region). Funding is also allocated to support training and equipment for the RILOs. | SHSP | \$10,000.00 |
| 2 | Department of Emergency Services and Public Protection - state admin local | This project provides funding to town police departments that assign an officer to serve as a Regional Intelligence Liaison Officer (RILO). (1 RILO per DEMHS Region). Funding is also allocated to support training and equipment for the RILOs. | SHSP | \$300,000.00 |
| 3 | Department of Emergency Services and Public Protection - state admin local | This project provides funding to town police departments that assign an officer to serve as a Regional Intelligence Liaison Officer (RILO). (1 RILO per DEMHS Region). Funding is also allocated to support training and equipment for the RILOs. | SHSP | \$10,000.00 |
| 4 | Department of Emergency Services and Public Protection - state admin local | This project provides funding for eligible equipment purchases and our replacement for both the State Bomb Squad and the State Hazmat Team. These teams respond state-wide as needed to support local responders. | SHSP | \$35,686.00 |
| 5 | Department of Emergency Services and Public Protection - State Projects | This project provides funding for a portion of the cost for officers that serve in the Fusion Center. Fusion Center operational costs including equipment and training are also included in this project. | SHSP | \$45,000.00 |
| 6 | Department of Emergency Services and Public Protection - State Projects | This project provides funding for a portion of the cost for officers that serve in the Fusion Center. Fusion Center operational costs including equipment and training are also included in this project. | SHSP | \$184,284.00 |
| 7 | Department of Emergency Services and Public Protection - State Projects | This project provides funding for a portion of the cost for officers that serve in the Fusion Center. Fusion Center operational costs including equipment and training are also included in this project. | SHSP | \$20,000.00 |
| 8 | Department of Emergency Services and Public Protection - State Projects | This project supports intelligence gathering and analysis by providing funding for Fusion Center Intel Analysts. | SHSP | \$169,024.00 |
| 9 | Department of Emergency Services and Public Protection - State Projects | This project provides funding to the CT State Police to support the purchase of and/or maintenance of eligible equipment. | SHSP | \$45,000.00 |
| Grand Total | | | | \$818,994.00 |

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