Purpose

The purpose of this grant is to assist local health departments (LHDs) in preventing and controlling vaccine-preventable diseases in the local health jurisdiction (LHJ).

Related Statutes

California Health & Safety Code sections:

- 120130 requires the Local Health Officer to properly report to CDPH those diseases listed as reportable, which include vaccine-preventable diseases.
- 120175 requires the Local Health Officer to take measures as may be necessary to prevent the spread or occurrence of additional cases of reportable diseases (which includes reportable vaccine-preventable diseases).
- 120350 requires Local Health Officers to organize and maintain a program to make available the immunizations required for admittance to child care facilities and schools.

Services to be Performed by the Grantee

The Grantee is to implement activities to:

- Assess and improve coverage levels in the jurisdiction of all vaccines recommended by the Advisory Committee on Immunization Practices (ACIP) to protect the population.
- Detect, report, and control vaccine-preventable diseases in the jurisdiction.

The LHD must agree to the following inclusive objectives and conduct the following activities. Many of the services to be performed are also conditions for federal funding of the CDPH Immunization Branch (IZB) and/or statutory requirements of State and LHDs. The level of local assistance grant funding to be awarded is not represented as sufficient for support of all the required activities; a significant amount of local support and funding is expected. Local assistance grant funds must not be used to supplant (i.e., replace) local funds currently being expended for immunization services and activities.

Grantee agrees to assign the responsibility of monitoring each program component:

1) Vaccine Accountability and Management; 2) Access to and Utilization of Quality Immunization Services; 3) California Immunization Registry (CAIR)³; 4) Perinatal Hepatitis B Prevention; 5) Education, Information, Training, and Partnerships; 6) Prevention, Surveillance and Control of Vaccine Preventable Disease (VPD); 7) Childcare and School Immunization Entry Requirements; 8) Influenza; and 9) COVID-19 Vaccination.

Grantee will monitor grant fund expenditures to maximize the utilization of the funding for achieving the goals and objectives. Grant invoices shall be reviewed and submitted quarterly to the CDPH Immunization Branch.

The Immunization Coordinator is required to participate in meetings, webinars, and conference calls as requested by the CDPH Immunization Branch including, but not limited to, the CDPH Immunization Branch's Immunization Coordinators' Meeting, New Immunization Coordinator Orientation (offered annually and required for all new Immunization Coordinators), regional coordinators' meetings, and conference calls related to influenza, outbreak control, perinatal hepatitis B, changes in policies and procedures, and other important issues.

1. Vaccine Accountability and Management

Goal 1.1 Maintain viability of IZB supplied vaccine to ensure vaccine effectiveness and reduce vaccine waste.

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|--|--|
| Required Activities a. Annually, make sure all relevant staff within LHD- operated clinics (routine, mass vaccination, or special immunization outreach) are properly trained on current policies and procedures for proper vaccine storage and handling outlined in each participation agreement/addendum for the receipt of IZB supplied vaccines (317, Vaccines for Children [VFC], state general fund). | Performance Measures Updated Vaccine Management Plans for each LHD facility. Completed EZIZ Lessons for Key Practice Staff. Documentation of completed trainings. |
| b. Develop and implement a training plan for provider facilities outside LHDs receiving IZB supplied doses (state or 317 Outbreak). Focus the plan on proper vaccine management, vaccine storage and handling requirements, and administration prior to the distribution of IZB-supplied vaccines. | Training plan developed and implemented. Completed trainings/Documentation of completed trainings. Completed and signed Vaccine Management Plans. |
| c. Develop and implement a plan to verify that 317 Outbreak and state general fund immunizations administered by providers outside the LHDs adhere to policies for vaccine management. Conduct Quality Assurance verifications (such as random temperature log review, on site vaccination clinic assessments, review of vaccine losses, etc.) at least every other year, in a sample of sites receiving vaccines. | Developed and implemented Quality Assurance Plan. Completion of Mass Vaccination Hourly Temperature Logs/Electronic Data Files. Temperature Documentation on CDPH provided Logs for all IZB-supplied vaccines/Electronic Temperature Files. Completed Quality Assurance verifications in a minimum sample of 10% of sites receiving vaccines. |
| d. Promote and encourage adoption of CDPH and CDC storage and handling guidelines among all healthcare providers providing immunization services in the community. | Documentation of storage and handling best practices promotion efforts. |

Goal 1.2 Facilitate compliance with current protocols, policies, and procedures for vaccine accountability for LHD facilities and partners that receive IZB-supplied vaccine.

| Required Activities | Performance Measures |
|---|--|
| a. Make sure all relevant staff involved in vaccine ordering, management, and accountability activities within local health department-operated clinics adhere to all program requirements as outlined in the VFC/317 Provider Participation Agreements and Addendums. Complete annual VFC/317 program recertification. | Completed annual program recertification and corresponding educational lessons for all key practice staff. |

| b. Promote adherence to eligibility guidelines corresponding to VFC, Section 317, and state general fund vaccines. Upon release of the Immunization Branch's Vaccine Eligibility Guidelines, IMM-1142, disseminate guidance to all relevant staff involved in vaccine ordering, management, and accountability activities within local health department operated pediatric and adult immunization clinics. | Documentation of provided guidance. |
|---|--|
| c. Verify that processes are in place such that IZB-supplied (317, VFC, state) vaccines are administered to eligible individuals following outlined eligibility guidelines for each vaccine funding source. | LHD developed protocols, inclusive of eligibility guidelines, for each vaccine funding source. |
| d. Comply with federal policies regarding vaccine redistribution. Publicly funded VFC and 317 vaccines must be distributed directly to the location at which the provider will administer the vaccines. | Documentation of procedures. |

2. Access to and Utilization of Quality Immunization Services

Goal 2.1 Improve access to and receipt of all ACIP-recommended immunizations, especially for low

income and underserved community members.

| Required Activities | Performance Measures |
|---|---|
| a. Use a current, local jurisdiction-specific referral list to support an immunization safety net. This may include referral to other programs that connect patients to services. | Referral list completed and updated on an annual basis. |
| b. Be responsive to problems Medi-Cal members report related to access to immunization services. Work with the corresponding Medi-Cal Managed Care Plan (MCP) to resolve problems. After attempts to work with MCP, if still unable to resolve, collect details and escalate to Senior Field Representative or other designated Immunization Branch staff person. | Maintain log of access problems resolved at local level or reported to CDPH. |
| c. For all LHD facilities that are VFC providers, participate in and support provider compliance and quality improvement ² visits in conjunction with the CDPH Immunization Branch. Assist with the implementation of corrective action plans, strategies to reduce missed opportunities for vaccination, and linkage/referral to medical homes. | # of clinics with corrective actions that were all completed within the specified time frame. |

 $^{^{1}} Requirements for Medi-Calimmunization services are summarized here: \underline{http://izcoordinators.org/vaccine-programs/medi-cal-and-pharmacy-resources/.}$

² Immunization Quality Improvement for Providers (IQIP), formerly known as AFIX

3. California Immunization Registry (CAIR)³

Goal 3.1 Promote and optimize⁴ the use of CAIR in the jurisdiction.

| Required Activities | Performance Measures |
|--|--|
| a. Enter all IZB-supplied vaccine doses administered by LHD or partners, including influenza doses, into CAIR. | # LHD clinics participating in CAIR/# all LHD clinics. % of LHD clinic doses entered into the registry within 14 days. # state flu doses entered by end of flu season/ # state flu doses administered. |
| b. For LHDs with primary care clinics, use manage patient status functionality to remove inactive patients at least once a year. | Inactive patients marked as inactive in CAIR. |
| c. In LHD primary care clinics, utilize CAIR data to identify and improve low or lagging infant or adolescent vaccination coverage levels. | Low infant or adolescent CAIR coverage rate identified and improved. |
| d. Review monthly CAIR usage reports ⁵ to identify priority non-participating VFC sites that need to be recruited/retained. Communicate priority sites to Local CAIR Rep (LCR). | # of VFC Sites identified for priority recruitment /retention contact. |
| e. Invite CAIR staff to participate in local provider trainings in order to promote CAIR. | Number of trainings with CAIR participation/Number of trainings held. |

Goal 3.2 Connect local Immunization Information Systems (IIS) so CAIR becomes a statewide system. For San Diego and San Joaquin Counties only

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|---|--------------------------------------|
| Required Activities | Performance Measures |
| a. Implement data sharing with CAIR2, including: | Full historical data load completed. |
| a. Attend scheduled planning meetings with CAIR2staff | |
| b. Comply with agreed upon timelines | |
| c. Complete data transfer testing, including both | |
| inbound to CAIR2 and outbound back to local IIS. | |
| d. Share bulk historical loads of existing patients and | |
| immunizations to CAIR2 to initiate data sharing | |
| b. Initiate and maintain ongoing electronic data sharing with | Ongoing data sharing continues. |
| CAIR2 (HL7). | |

³ CAIR refers to the statewide system connecting CAIR2 with the San Diego Immunization Registry and Healthy Futures.

⁴ If have EHR, move from manual data entry to data exchange (upload from EHR) to bidirectional data exchange, to optimize CAIR use. See http://cairweb.org/docs/CAIR2-Communications/IMM-1266 and http://cairweb.org/docs/CAIR2-Communications/IMM-1260.

⁵ Monthly CAIR usage reports for VFC providers are posted here: http://izcoordinators.org/cair-reports/.

4. Perinatal Hepatitis B Prevention

Goal 4.1 Reduce the incidence of perinatal hepatitis B virus (HBV) infection in the jurisdiction.

| Goal 4.1 Reduce the incidence of perinatal nepatitis B virus (H | |
|--|---|
| Required Activities | Performance Measures |
| Note: Coordinate perinatal HBV prevention efforts with your LHD's Maternal Child and Adolescent Health (MCAH) program, as activities 4.1a-4.1c may also help fulfill title V requirements and MCAH Scope of Work Activities. | Number and percentage of HBsAg-positive pregnant women identified in the reporting period who were enrolled prior to |
| a. Educate medical providers and hospital staff about the screening, care, and reporting of pregnant women who test positive for hepatitis B and their infants according to the guidance outlined below: <u>Guidance for Prenatal Providers</u> <u>Guidance for Labor and Delivery Hospitals</u> <u>Guidance for Pediatric Providers</u> | delivery. Number and percentage of HBsAg-positive pregnant women identified in the reporting period with an HBV DNA test result during pregnancy. Number and percent of PEP errors in the reporting period with completed LHJ follow-up. |
| b. Educate identified HBsAg-positive pregnant women about their HBV status and provide the appropriate information on prevention of perinatal hepatitis B transmission, based on current ACIP recommendations and the guidance outlined below: Perinatal Hepatitis B Prevention Program Coordinator Handbook | HBsAg positive pregnant women identified. |
| c. Collect and submit requested data to CDPH on HBsAgpositive pregnant women and their infants according to the guidance outlined below: Perinatal Hepatitis B Prevention Program Coordinator Handbook | Number and percentage of infants born to HBsAg-positive mothers in the reporting period who received PEP according to ACIP recommendations. Number and percentage of infants born to HBsAg-positive mothers who completed the HBV vaccine series by 12 months of age. Number and percentage of infants born to HBsAg-positive mothers who have completed PVS testing by 24 months of age. Number and percentage of infants closed to case management with complete information within 24 months. |

5. Education, Information, Training, and Partnerships

Goal 5.1 Provide and/or promote educational activities and information to health care providers, schools and childcare centers, and other immunization stakeholders to promote best practices for immunizations and the importance of timely vaccinations.

| Required Activities | Performance Measures |
|--|----------------------------------|
| a. Based on local priorities and resources, disseminate | Summary of efforts conducted to |
| print and/or electronic communications among | distribute materials in print or |
| providers, school, general public and other immunization | electronically to immunization |
| stakeholders in their jurisdiction. | stakeholders. |

Note: Depending on funding, CDPH may offer select hard-copy materials to all VFC Providers through the Online VFC store. If the VFC store is available, LHDs may choose to not provide the select materials to VFC providers in their jurisdiction (refer these providers to the VFC store instead).

CDPH will inform LHDs on centralized communication activities from the Immunization Branch (select print materials to VFC providers, electronic communications to VFC providers, electronic communications and resources to schools, electronic communications resources to pharmacies, electronic communications and resources to community-based organizations/other stakeholders, traditional media and social media to reach general public). LHDs may supplement any gaps in communication with local efforts.

Goal 5.2 Develop partnerships and collaborative activities in order to expand immunization services, promote best practices and improve coverage rates among children, adolescent and adults.

| Required Activities | Performance Measures |
|--|---|
| a. Engage* with at least 3 types of partners** in conducting | 1. Number of partner types |
| educational activities or trainings. (See definitions below) | (provider, school, social |
| | service/other partners) engaged |
| | with. 2. Summary of activities conducted |
| | with each partner type. |

^{*}Partnership engagement should be based on commitment to perform agreed-upon activities (e.g. joint training, mass vaccination clinic, collaboration to include immunization messaging in communications or event, promotional efforts).

**LHJ will engage with at least one "provider" partner, one "school" partner and one "social service or other" partner:

- "Provider partner" may include hospitals, federally qualified health centers (FQHCs), longterm care facilities, birth facilities, professional associations (local ACOG or WIC chapters), pharmacies, health plans and community clinics.
- "School partner" may include child care providers, school or school district, County Department of Education, college, school nurses association or other school-related organizations.
- "Social service and other partners" may include WIC, MCAH, social service agencies, migrant health, homeless shelters, drug-treatment centers, jails, faith-based organizations, local business or community-based organizations.

6. Prevention, Surveillance and Control of Vaccine Preventable Disease (VPD)

Goal 6.1 Conduct surveillance to identify VPD cases and/or outbreaks, and implement recommended prevention and control activities.

| Required Activities | Performance Measures |
|---|---|
| Ensure that appropriate clinical specimens are tested and relevant epidemiologic information is collected for VPDs requiring immediate public health action. | Percentage of measles specimens submitted for molecular characterization. Percentage of Neisseria meningitidis specimens/isolates submitted for molecular characterization. Percentage of pertussis cases <4 months of age with complete maternal prenatal provider information. |
| b. Implement appropriate public health activities for the control and prevention of cases and/or outbreaks of VPDs that are reportable to CDPH in accordance with CDPH recommendations. (Coordinate with your local Maternal, Child and Adolescent Health program.) | Percentage of infant pertussis cases where mother was unimmunized during the appropriate window during pregnancy for which a communication regarding prenatal Tdap immunization was made to the prenatal care provider. ⁶ |
| c. Obtain vaccine and assist with the organization and implementation of efforts to vaccinate susceptible individuals, if appropriate. | Completed outbreak response request ⁷ with plan for doses and target population (as appropriate). |

Goal 6.2 Collect and submit requested data to CDPH on VPD cases and outbreaks.

| Required Activities | Performance Measures |
|--|---|
| a. Report VPDs and other conditions reportable to CDPH Immunization Branch per CDPH instructions listed here:_ https://www.cdph.ca.gov/programs/CID/DCDC/CDPH%20Document%20Library/Immunization/ReportingGuidanceforLHJs.pdf | Percentage of measles cases reported immediately to CDPH. Percent of meningococcal disease cases in high school and college students reported immediately to CDPH. Percentage of case reports submitted |
| | to CDPH via an electronic communicable disease reporting system (CalREDIE or other) in the recommended timeframe. |
| b. Collect and submit CDPH-requested VPD case and outbreak data. | Percentage of infant pertussis cases <4 months of age for whom maternal Tdap status is known. Percentage of confirmed hepatitis A cases for whom hepatitis A risk factors |
| | are known. |

⁶ Sending a letter re: standard of care is the minimum acceptable communication, with copy to LHD Maternal Child and Adolescent Health (MCAH) program. See *Template Letter for Prenatal Care Providers with Pregnant Patients that did not Receive Prenatal Tdap Appropriately and Infants Developed Pertussis*.

⁷ The Immunization Branch provides a form for requesting vaccine from CDPH.

| 3. Percentage of meningococcal disease |
|--|
| cases for whom high school or college |
| attendance status is known. |

7. Childcare and School Immunization Entry Requirements

Goal 7.1 Decrease the proportion of pupils who are overdue for required immunizations or admitted conditionally.

| Required Activities | Performance Measures |
|--|--|
| a. Provide guidance, training, and support for compliance with entry immunization requirements by all childcare centers and schools within the jurisdiction. | Percentage of schools with kindergarteners in the jurisdiction that have completed the annual immunization assessment. |
| b. At least annually, visit schools with 10 or more kindergarteners that reported > 10% were either conditionally admitted or overdue for required immunization; provide guidance and support follow-up until these students are up to date. | Percentage of schools with 10 or more kindergarteners where the proportion of students are either conditionally admitted or overdue for required immunization is greater than 10%. Target %: By next school year, less than 3% of schools have ≥10% of kindergarteners either conditional or overdue. |

8. influenza

Goal 8.1 Strengthen capacity to protect against seasonal influenza and to prepare for a pandemic.

| Required Activities | Performance Measures |
|--|---|
| a. To assist your LHD emergency preparedness lead in fulfilling its emergency preparedness grant requirements, utilize IZB-supplied influenza vaccine or other 317-funded vaccines to support at least one mass immunization exercise/year. Confirm your LHD emergency preparedness program has entered all doses into CAIR within 14 days of administration, as per the emergency preparedness grant requirement. | Mass vaccination exercise completed by local health department, including immunization and preparedness program staff. |
| b. Utilize IZB-supplied influenza vaccine to immunize jurisdiction against influenza; doses may be shared with local partners. | Number of doses of influenza vaccine administered. Target #: Administration of at least 90% of previous season's doses total. |

9. COVID-19 Vaccination

Goal 9.1 Organize an effective COVID-19 vaccination response at the local level.

| Required Activities | Performance Measures |
|---|--|
| a. Develop and implement a COVID-19 vaccination plan | LHD COVID-19 Vaccination |
| that incorporates the three phases of vaccine availability, | Planning Template completed |
| ensures equitable vaccination access at each phase, and | and submitted to IZB-CDPH. |
| encourages widespread vaccine acceptance and uptake. | Summary report of progress |
| | made in implementing local |
| | COVID-19 vaccination plan. |
| | Response to requests from IZB- |
| A | CDPH for information on local |
| | efforts and plans to address |
| | vaccine hesitancy, improve |
| | vaccine access, reach |
| | vulnerable populations, and |
| | vaccinate adolescents (and |
| | children if approved), during |
| | Phase 3 of the vaccine rollout. |

Glossary of Acronyms and Terms

| Abbreviation or term | Definition |
|----------------------|--|
| 317 vaccine | Vaccine provided to LHD clinics and partners for uninsured adults and for outbreak purposes. |
| ACIP | Advisory Committee on Immunization Practices |
| ACOG | American College of Obstetricians and Gynecologists |
| AFIX | Assessment, Feedback, Incentive, eXchange |
| CAIR | California Immunization Registry |
| CalREDIE | California Reportable Disease Information Exchange |
| CDC | Centers for Disease Control and Prevention |
| CDPH | California Department of Public Health |
| COVID-19 | Coronavirus Disease 2019 |
| DNA | Deoxyribonucleic Acid |
| EHR | Electronic Health Record |
| EZIZ | An Immunization Branch-operated website (eziz.org) with immunization training and resource materials. |
| FQHC | Federally Qualified Health Center |
| HBsAg | Hepatitis B Surface Antigen |
| HBV | Hepatitis B Vaccine |
| HL7 | Health Level 7 (standards for data exchange) |
| IIS | Immunization Information System |
| IQIP | Immunization Quality Improvement for Providers |
| IZB | Immunization Branch (of CDPH) |
| IZB-supplied vaccine | Vaccine ordered through the CDPH Immunization Branch and supplied to LHD clinics or partners using state or federal (VFC and 317) funding sources. |
| LCR | Local CAIR representative (on CDPH IZB staff) |
| LHD | Local Health Department |

| Abbreviation or term | Definition |
|-------------------------|---|
| LHD Primary Care Clinic | Clinic run or housed in LHD that serves as a medical home for its patients. Includes federally qualified health centers or lookalikes that are operated or housed in LHDs |
| LHJ | Local Health Jurisdiction |
| MCAH | Maternal Child and Adolescent Health |
| MCP | Medi-Cal Managed Care Plan |
| PEP | Post Exposure Prophylaxis |
| PVS | Post-Vaccination Serology |
| Tdap | Tetanus, Diphtheria, and Pertussis |
| TK/K | Transitional Kindergarten/Kindergarten |
| VFC | Vaccines for Children Program |
| VPDs | Vaccine-Preventable Disease(s) |
| WIC | Women, Infants, and Children |

California Department of Public Health Immunization Branch Local Assistance Main Grant Funds

Budget Detail Year 5 (07/01/2021 - 06/30/2022)

% of time or Monthly salary range hours on I. Personnel or hourly rate project Total Kathleen Clerkin, Community Health Nurse 1,345 \$ 60.460 81,319.00 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ **Total Personnel Expenses** 81,319.00 II. Fringe Benefits (51.0% of Personnel) \$ 41,472.00 III. Operating Expenses or General Expenses \$ 6,000.00 Office/Clinic Supplies \$ 4,100.00 Printina \$ Health Education \$ Other (Communications, IT, Postage, Training) \$ 1,900.00 IV. Equipment Expenses \$ V. Travel Expenses \$ 1,380.00 In-State Travel \$ 1,380.00 **Out-of-State Travel** \$ (The Grantee shall be reimbursed for the actual claimed and invoiced) VI. Subgrantee Expenses (if any) \$ _____(Name of Subgrantee) VII. Indirect Costs (Approved 20.705% of total Personnel Costs) 25,423.00 X Approved 20.705% of total Personnel Costs ☐ Approved ____% of total Direct Costs

155,594.00

VIII. Total Expenses

County of Santa Barbara

Grant Agreement#: 17-10348 A03

Califlornia Department of Public Health Immunization Branch Local Assistance Grant Funds

Budget

| | Budget (*Year 1) 7/01/2017 to 06/30/2018 | 07 | Budget (**Year 2) 7/01/2018 to 06/30/2019 | Budget (**Year 3) 07/01/2019 to 06/30/2020 | Budget (**Year 4) 7/01/2020 to 06/30/2021 | | Budget (**Year 5) 7/01/2021 to 06/30/2022 |
|-------------------------|---|----|--|---|--|------|--|
| County of Santa Barbara | \$ 165,525.00 | \$ | 165,525.00 | \$ 155,594.00 | \$ 336,853.00 | \$: | 2,459,865.00 |
| П. | \$ | \$ | <u>.</u> | \$ - | \$ | \$ | <u>-</u> |
| Total | \$ 165,525.00 | \$ | 165,525.00 | \$ 155,594.00 | \$ 336,853.00 | \$: | 2,459,865.00 |

^{*}Year 1 Budget, FY 2017-18 is 100% Prevention and Public Health Funds (PPHF) Funded

^{**}Program will provide funding source as it becomes available for the subsequent fiscal years.

| , | |
|--------------------------------|-----------------|
| Total Funding for 5-Year Term: | \$ 3,283,362.00 |

CDPH Immunization COVID-19 Grant Award Round 4 Fund Year: July 1, 2021 - June 30, 2022

Budget Detail

| | % of time or | range or nourly | | | |
|--|------------------|-----------------|------------|----|--------------|
| I. Personnel | hours on project | - | rate | | Total |
| Kathleen Clerkin, Community Health Nurse | 1,127 | \$ | 60.460 | \$ | 68,140.00 |
| Community Health Nurse Extra Help | 4,870 | \$ | 43.788 | \$ | 213,243.00 |
| Health Ed Associates Extra Help | 9,740 | \$ | 25.087 | \$ | 244,342.00 |
| Medical Assistant Extra Help | 4,870 | \$ | 22.393 | \$ | 109,051.00 |
| Registered Nurses Extra Help | 2,942 | \$ | 43.657 | \$ | 128,422.00 |
| Admin Office Professionals Extra Help | 20.817 | \$ | 195,687.00 | | |
| Nutrition Site Supervisor | 58 | \$ | 56.939 | \$ | 3,302.00 |
| Public Health Nurse, Supervising | 16 | \$ | 67.523 | \$ | 1,080.00 |
| Program/Business Leaders - General | 14 | \$ | 91.051 | \$ | 1,275.00 |
| COVID Extra Help Specials | 33 | \$ | 21.352 | \$ | 705.00 |
| Health Care Practitioner Extra Help | 13 | \$ | 44.518 | \$ | 579.00 |
| Public Health Perform Improve Coord Extra Help | 3 | \$ | 41.515 | \$ | 125.00 |
| Total Personnel Expenses | | | | \$ | 965,951.00 |
| II. Fringe Benefits (6.6267% of Personnel) | | | | \$ | 64,011.00 |
| III. Operating Expenses or General Expenses | | | | \$ | 762,000.00 |
| Office/Clinic Supplies | | | | \$ | 223,000.00 |
| Printing | | | | \$ | 3,000.00 |
| Health Education | | | | \$ | _ |
| Other (itemize) - Communications, Janitorial, IT Hardwa New Hire Med & Bkgrd Chks, Vax Site Rentals, Transl | quip <\$5k, | \$ | 536,000.00 | | |
| IV. Equipment Expenses | | | | \$ | _ |
| THE ENGINEER EXPONESS | | | | \$ | - |
| W Traval Funance | | | | • | 404 000 00 |
| V. Travel Expenses | | | | \$ | 131,006.00 |
| In-State Travel | | | | \$ | 131,006.00 |
| Out-of-State Travel (The Grantee shall be reimbursed for actuals claimed a | | \$ | - | | |
| VI. Subgrantee Expenses | | | | \$ | 69,000.00 |
| Fighting Back Santa Maria Valley | | | | \$ | 69,000.00 |
| righting back canta thana valley | | | | Ψ | 00,000.00 |
| VII. Indirect Costs (Approved 20.705% of total Personn | osts) | \$ | 213,254.00 | | |
| X Approved 20.705% of total Personnel Costs OR | | | | \$ | 213,254.00 |
| ☐ Approved% of total Direct Costs | | | | \$ | - |
| VIII. Total Expenses for COVID-19 Grant Round 4 | | | | \$ | 2,205,222.00 |