

Exhibit A
Scope of Work

1. Service Overview

The Grantee will implement public health activities to address gaps in core public health functions within the local health jurisdiction. California Department of Public Health (CDPH) requests that the focus be on responding to increases in workload associated with high priority, preventable infectious diseases to support efforts to make California the healthiest state in the nation by advancing better health, better care, lower costs, and by promoting health equity, and reducing health disparities.

Key strategic targets for infectious diseases prevention and control local infrastructure are: surveillance; monitor and evaluate disease-specific prevention activities; local capacity to respond and surge for outbreaks; and laboratory and information technology.

2. Service Location

The services shall be performed at applicable facilities in the County of Lake.

3. Service Hours

The services shall be primarily provided Monday through Friday, from 8:00 a.m. to 5:00 p.m. and include evenings, weekends, and holidays as needed.

4. Services to be Performed: Core Public Health Functions

OPTION 1: Surveillance: ☐

Activities	Deliverables	Timeline

OPTION II: Monitoring and Evaluation of Disease-Specific Prevention Activities ☒

Activities	Deliverables	Timeline
<i>Facilitate testing of inmates at local jail for syphilis prior to release.</i>	Annually submit number of inmates tested.	03/02/20 – 06/30/23

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<i>Ensure appropriate treatment and follow up of active and latent TB cases.</i>	<p>Establish contract with specialist in TB for patient and provider services.</p> <p>Annually submit number of patients served.</p> <p>Annually submit number of providers educated regarding TB, individually or through grand rounds.</p>	<p><i>By 5/1/2020</i></p> <p><i>03/02/20 – 06/30/23</i></p> <p><i>03/02/20 – 06/30/23</i></p>
<i>Ensure all county residents with suspected or confirmed communicable disease (TB, syphilis, etc.) have the ability to complete testing and treatment.</i>	<p>In addition to utilizing MAA (Medi-Cal Assistance), establish Local Assistance funds (LAF).</p> <p>Annually submit number of patients that have utilized LAF to ensure access, testing, or treatment.</p>	<p><i>By 12/14/2020</i></p> <p><i>03/02/20 – 06/30/23</i></p>
<i>Develop and utilize a public education campaign regarding priority communicable disease (ex: TB, syphilis, gonorrhea, chlamydia).</i>	<p>Utilize Social Media/Marketing to inform public of local CD challenges and the need for testing and treatment.</p> <p>Annually submit number of social media posts related to priority communicable disease.</p> <p>Annually submit narrative of other marketing efforts related to priority communicable disease.</p>	<p><i>By 12/14/2020</i></p> <p><i>03/02/20 – 06/30/23</i></p> <p><i>03/02/20 – 06/30/23</i></p>

OPTION III: Local Capacity to Respond and Surge for Outbreaks ☒

Activities	Deliverables	Timeline
<i>Ensure communicable disease staff are trained to respond and surge to possible clusters or outbreaks</i>	<p>Identify training that enhances staff ability to respond to clusters/outbreaks of priority communicable diseases.</p> <p>Annually submit narrative of training identified and completed.</p>	<p><i>By 12/14/2020</i></p> <p><i>03/02/20 – 06/30/23</i></p>

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<i>Coordinate provider education regarding cluster and outbreak detection and response activities.</i>	Annually submit number of providers educated regarding priority communicable diseases and their necessary response, individually or through grand rounds.	03/02/20 – 06/30/23

OPTION IV: Laboratory and Information Technology ☒

Activities	Deliverables	Timeline
<i>Decrease barriers to timely investigation and response to infectious disease reporting.</i>	Identify and purchase electronic equipment (phones, computers, etc.).	By 12/14/2020
	Annually submit summary of purchases used to increase timeliness and efficiency of CD response.	03/02/20 – 06/30/23
<i>Improve electronic surveillance and response of reported infectious disease.</i>	Identify EMR system capable of communicating with CalRedie Bridge.	By 12/14/2020
	As IT and other variables permit, purchase EMR system capable of communicating with CalRedie Bridge.	By 7/31/2021
	Annually submit narrative of EMR system progress.	03/02/20 – 06/30/23