2024 National Health Center Training and Technical Assistance

BACKGROUND ON ASSESSMENT

OKLAHOMA STATE PROFILE

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Health Centers were assessed for their training and technical assistance (TTA) needs in Fall 2024. The results inform increased coordination, development, and delivery of assistance to health centers while raising awareness of pressing needs. The National Association of Community Health Centers (NACHC) administered the assessment and is one of 22 National Training and Technical Assistance Partners (NTTAPs) funded by HRSA's Bureau of Primary Health	Number of Individual Responses
Care. NTTAPs provide subject matter expertise and delivery of free or low-cost training and professional development to health centers, including in collaboration with Primary Care Associations. Topics include the TTA domains in this report. To learn more or contact an NTTAP see https://bit.ly/3UtmU4V or visit bphc.hrsa.gov . For analysis methods and measure definitions, please see the full report.	Health Centers that Responded

Responses	5
Health Centers that Responded	5/21 (24%)

STATE RESPONSE RATE

HEALTH CENTER	/RESPONDENT	CHARACTERISTICS
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Health Center Size	Large: 3 (60%)	Mid-size: 0 (0%)		Small: 2 (40%)
Health Center Location	Urban: 1 (20%)	Rural: 4 (80%)		
Respondent Role	Executive Leadership: 2 (40%)			
	Frontline/Operations: 3 (60%)		Clinical: 1 (33%)	
			Non-Clinical: 2 (67%)	

TOP T/TA NEEDS BY SPECIFIC TOPIC

The response rate for all T/TA topics was fewer than 5 individuals; therefore, no aggregate state-level data is provided. For more information on national results, please refer to the full report. For more information on Governance needs, please see the NACHC 2023 Health Center Board Practices and Needs Assessment (www.healthcenterinfo.org/details/?id=5434).

ACCESS & AFFORDABILITY (N=2)

GOVERNANCE AND MANAGEMENT (CEO Respondents Only) (N=0)

QUALITY, PATIENT CARE, AND SAFETY (N=3)

POPULATION HEALTH AND SDOH (N=2)

WORKFORCE (N=3)

FINANCIAL SUSTAINABILITY (N=1)

EMERGENCY PREPAREDNESS (N=1)

PATIENT EXPERIENCE (N=2)

TECHNOLOGY (N=1)

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