## **Afghan Health Profile and Screening Guidance:** PEDIATRICS

With the increase in individuals arriving from Afghanistan under Operation Allies Welcome, the Maryland Department of Health Center for Global Migration and Immigrant Health and the Washington State Department of Health Refugee and Immigrant Health Program are providing a combined summary of health outcomes observed among humanitarian entrants from Afghanistan arriving from 10/1/15 to 9/3/21. The information is intended to support clinicians caring for Afghan humanitarian entrants and ensure that individuals receive appropriate screening and follow-up care.

This profile summarizes pediatric health outcomes during routine domestic medical exams that refugees receive within 30 to 90 days of arrival. For information on cultural considerations to best support health care please see the Afghan Culture and Health Screening Considerations webinar recording.

Demographics 51% of indianderwent a screening we old or ye	a full health ere 17 years	57% are school aged, between 5 to 17 years. 54% are Male.	The majority speak <b>Dari, 71%</b> followed by Pashto, 26.9%.
Nutritional StatusObese4.1%Overweight13.3%Healthy Weight52.9%Wasting1.8%Stunting9.6%blood Lead Level (BLL)State Blood Level (BLL)42.2% Blood Level (BLL)52.8% Male442.2% Blood Elevated Blood Stot 2 jr/dl)37.5% Sto 12 years old	years and a Malnutrition measured b stunting (ch Children wh or children as having se For children intestinal illigrowth in p CDC Guidance: ACTIONS: Evaluate for Elevated ca drawn by ve A blood lea for all infam screening re Screen for comunitions, p CDC Guidance: Screening fe ACIP Recom Young Child	Evaluating Nutritional Status and r lead exposure with a blood lead pillary screening results should be enipuncture. d test should be repeated within is ts and children ≤6 years of age, re esult. common sources of lead exposure pressure cookers, spices, kohl, and or Lead mendations: Managing Elevated E	<ul> <li>2 years.</li> <li>and obesity, which are both lds and BMI if &gt;2; and leight-for-age.</li> <li>&lt;2nd% on a growth chart growth chart are identified</li> <li>a of repeated bouts of diversity, and stunted</li> <li>Growth</li> <li>test (capillary or venous).</li> <li>confirmed with blood</li> <li>3-6 months of initial testing egardless of the initial</li> <li>include leaded fuel, d pottery.</li> </ul>
Iron Deficiency 5% had an iron deficiency* *MD data only	<ul> <li>Moderate-t long-term i</li> </ul>	hildren for iron deficiency with a h o-severe iron deficiency leads to a mpacts, particularly among childre : <u>Anemia in Refugee Populations</u>	nemia, which can cause
<b>Maryland</b>		1	

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Afghan Health Profile and Screening Guidance: Pediatrics			
Emotional Wellness 14% of children 14 to 17 years of age screened positive for emotional distress	<ul> <li>ACTIONS:</li> <li>Review overseas records for documentation of any mental health-related medical history and ask directly about symptomology, functionality, and suicidal ideation as part of an integrated history and physical examination, helping to minimize stigmatization.</li> <li>For children ages 14 and older, perform a mental health screening using the Refugee Health Screener 15 (RHS-15) per the <u>Pathways to Wellness guidelines</u>.</li> <li>Refer for follow-up based on screening exam findings using CDC referral best practices.</li> <li>CDC Guidance: <u>Mental Health Screening</u>, specifically <u>Pediatrics</u></li> </ul>		
Immunizations         MMR*       70%         Varicella*       51%         COVID-19 <sup>†</sup> 63%         * Protected at arrival       † Initiated post-arrival	<ul> <li>ACTIONS:</li> <li>Review medical history and vaccination records as available.</li> <li>Assess the applicant's needs, if any, for laboratory confirmation of immunity.</li> <li>Determine the vaccines the applicant needs based on their age, records, and documented immunity.</li> <li>Initiate or complete vaccinations per <u>ACIP guidelines</u>.</li> <li>Offer COVID-19 vaccination to all eligible children.</li> <li>CDC Guidance: Evaluating and Updating Immunizations</li> </ul>		
Latent Tuberculosis 4.4% positive TB screening test (IGRA or TST) <1% had active TB disease	<ul> <li>ACTIONS:</li> <li>Screen for tuberculosis using a tuberculin skin (TST) or interferon-gamma release assay (IGRA).         <ul> <li>IGRA is the preferred test for children ages 2 and older.</li> <li>TST should be performed in children &lt;2 years.</li> </ul> </li> <li>Perform chest x-ray and sputum testing, as indicated, to rule out active TE CDC Guidance: Screening for Tuberculosis Infection and Disease</li> </ul>		
Hepatitis B Infection	ACTIONS: • Test for henotitis B surface antigen (HBsAg), regardless of immunization		
<1% Had chronic Hep B infection 9% Susceptible to Infection	<ul> <li>Test for hepatitis B surface antigen (HBsAg), regardless of immunization history.</li> <li>People who have not been previously infected or immunized are susceptible to hepatitis B infection.</li> <li>Initiate or complete hepatitis B vaccination series per ACIP guidelines for all HBsAg negative individuals.</li> <li>Refer individuals with a hepatitis B infection for follow-up and notify the local health department.</li> <li>CDC Guidance: Hepatitis Screening Guidelines</li> </ul>		
Parasitic Infections 47% Were identified with one or more parasites*	<ul> <li>ACTIONS:</li> <li>Provide presumptive treatment or screening for soil-transmitted helminths (STH) or strongyloides.</li> <li>Clinicians should be aware that pathogenic parasites are historically common in refugee populations, arrivals may need further evaluation for appropriate treatment.</li> <li>Consider parasitic infections in children with elevated eosinophils, anorexia, Gl symptoms, or poor growth.</li> <li>Presumptive treatment for STH is albendazole and ivermectin for strongyloides.</li> <li>CDC guidance: Intestinal Parasites</li> <li>NOTE: Non-falciparum (P. vivax) is present in Afghanistan and should be considered for individuals with clinically compatible symptoms. See Malaria Risk, Diagnosis, and Treatment in Afghan Evacuees.</li> </ul>		

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> For more information: <u>www.doh.wa.gov\refugeehealth</u> **Refugee and Immigrant Health Program** Office of Communicable Disease Epidemiology Center for Disease Control and Health Statistics