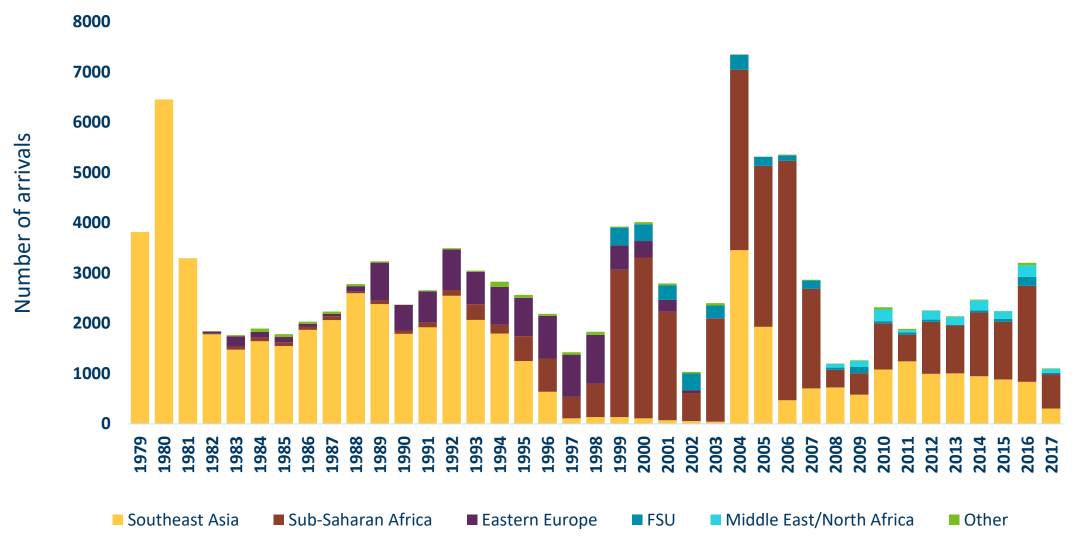
Primary* Refugee Arrivals to Minnesota by Region of World, 1979-2017



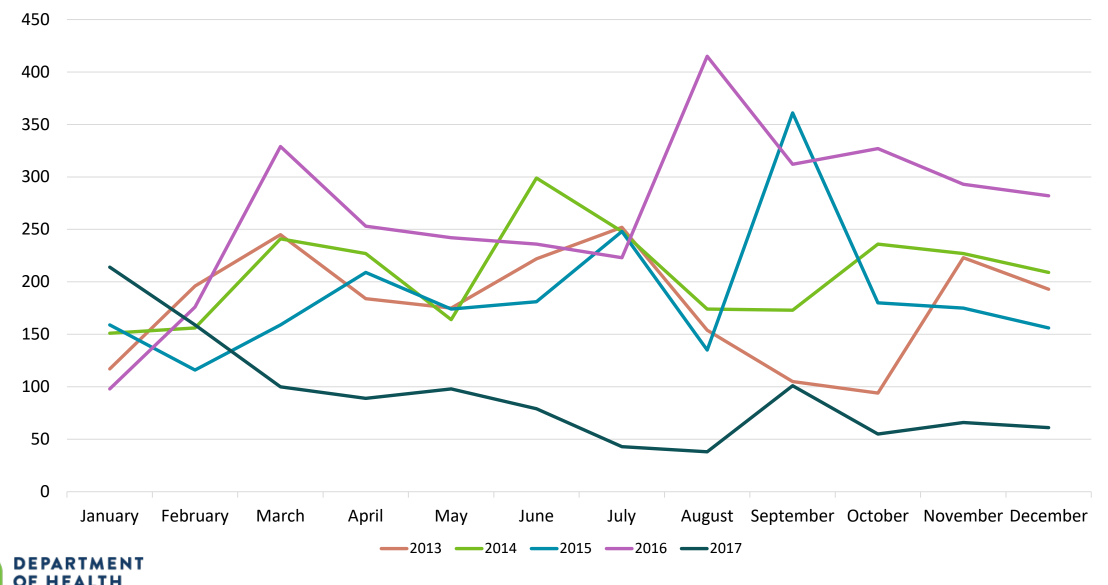


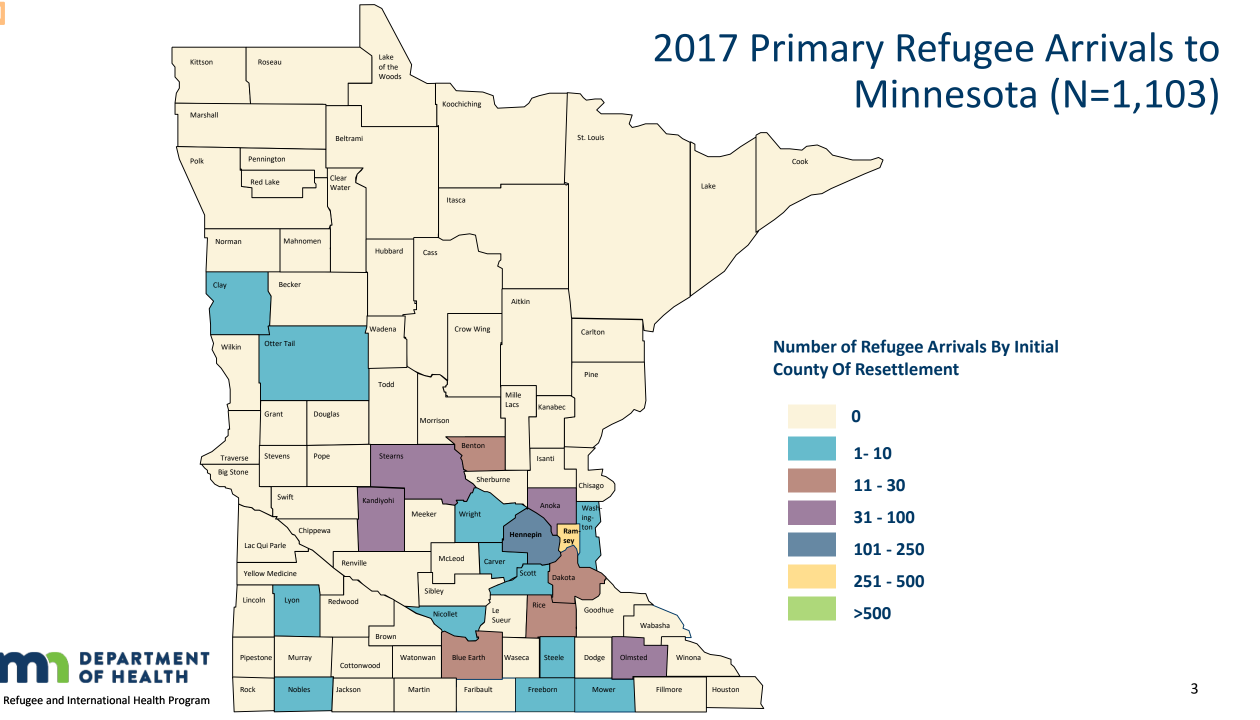
=

*First resettled in Minnesota

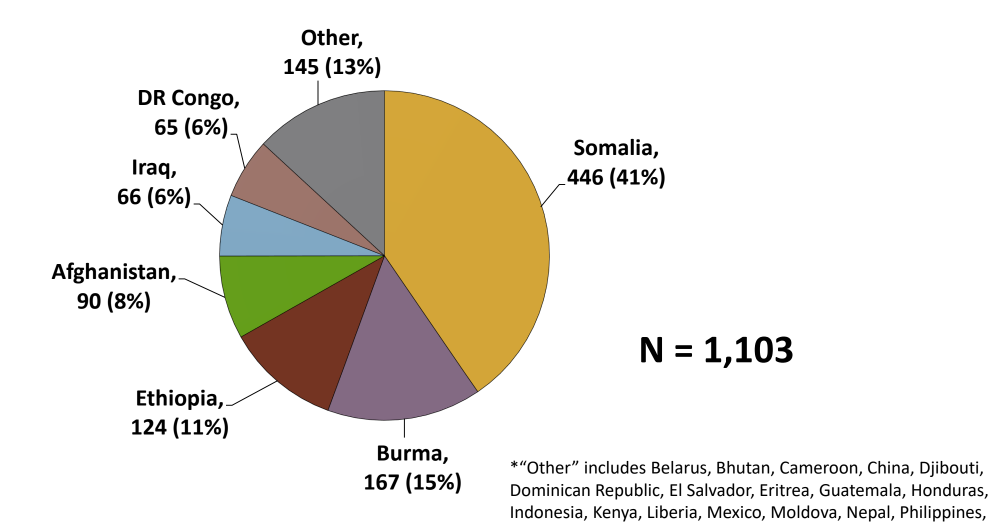
Refugee and International Health Program

Primary Refugee Arrivals by Month, Minnesota, 2013-2017





Primary Refugee Arrivals, Minnesota, 2017

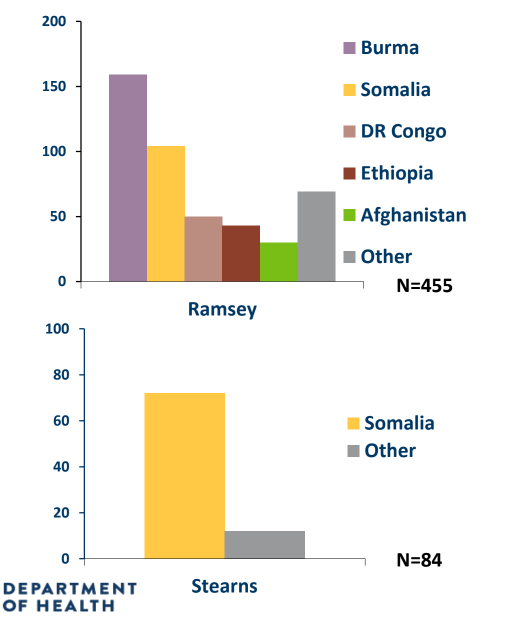


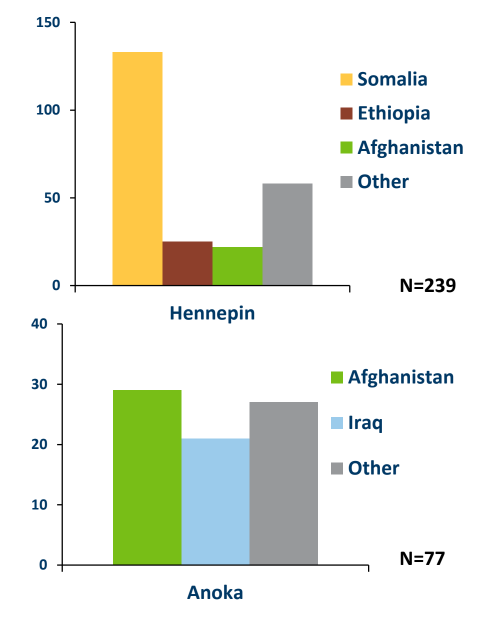


F

Russia, South Sudan, Sudan, Syria, Ukraine, and Vietnam.

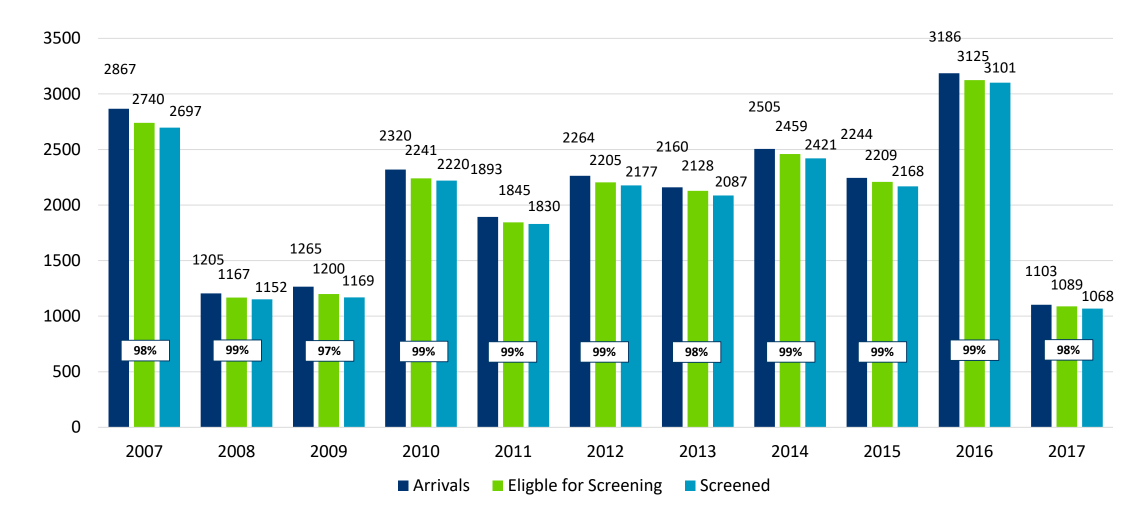
Country of Origin by County of Resettlement, Minnesota, 2017





F

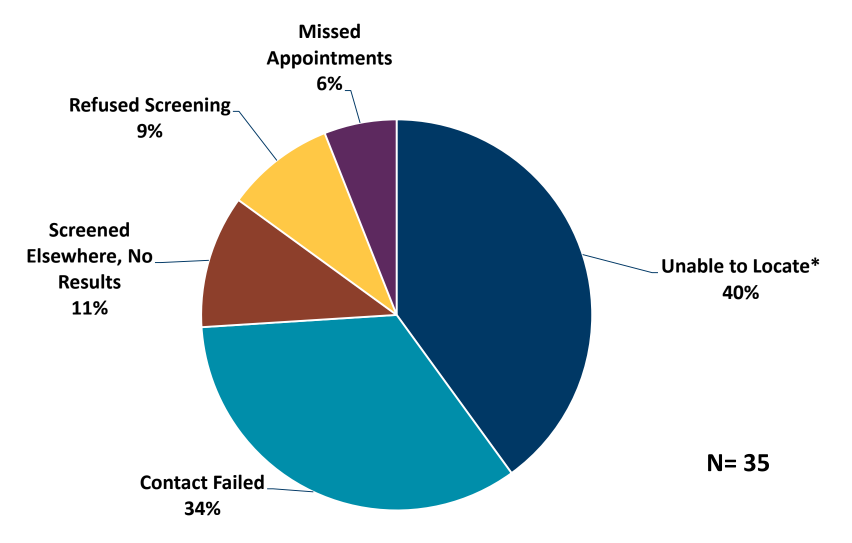
Primary Refugee Arrivals Screened in Minnesota, 2007-2017



Ineligible if moved out of state or to an unknown destination, no insurance, unable to locate, or died before screening



Primary Refugees Reasons for No Screening, Minnesota, 2017



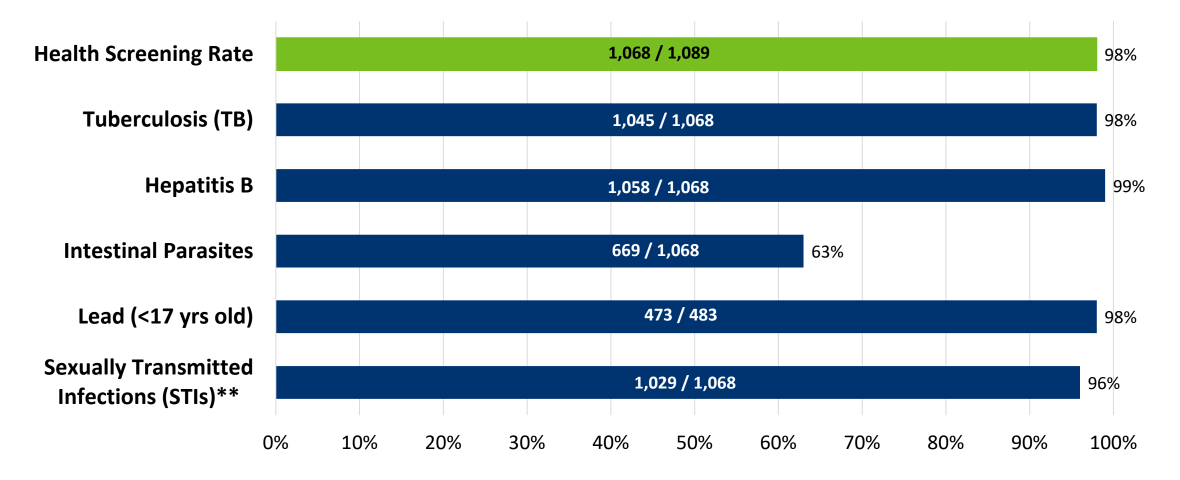


Ţ

*Ineligible for the refugee health assessment

Ţ

Refugee Screening Rates by Exam Type, Minnesota, 2017



**Screened for at least one type of STI



Health Status of New Refugees, Minnesota, 2017*

Health status upon arrival	No. of refugees	No. (%) with infection
TB (latent or active)**	1,045 (98%)	223 (21%)
Hepatitis B infection***	1,058 (99%)	38 (4%)
Parasitic Infection****	669 (63%)	141 (21%)
Sexually Transmitted Infections (STIs)*****	1,029 (96%)	12 (1%)
Lead*****	473 (98%)	60 (13%)
Hemoglobin	1,056 (99%)	186 (18%)

*Total screened: N=1,068 (98% of 1,089 eligible refugees)

** Persons with LTBI (>= 10mm induration or IGRA+, normal CXR) or suspect/active TB disease

*** Positive for Hepatitis B surface antigen (HBsAg)

**** Positive for at least one intestinal parasite infection

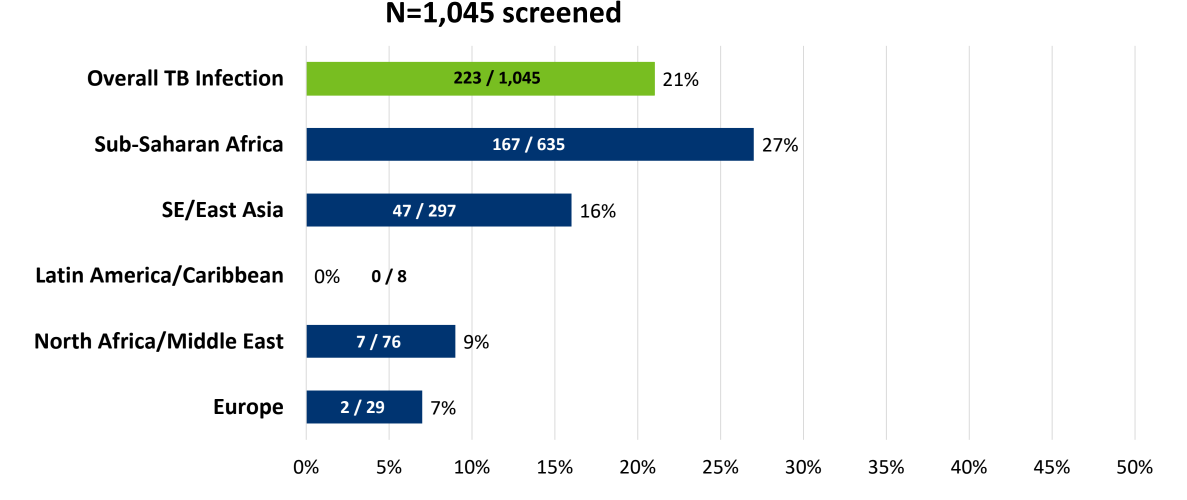
***** Positive for at least one STI (tested for syphilis, HIV, chlamydia, and/or gonorrhea)

****** Children <17 years old (N=483 screened); lead level ≥5 µg/dL



F

Latent or Active Tuberculosis (TB)* Among Refugees By Region Of Origin, Minnesota, 2017

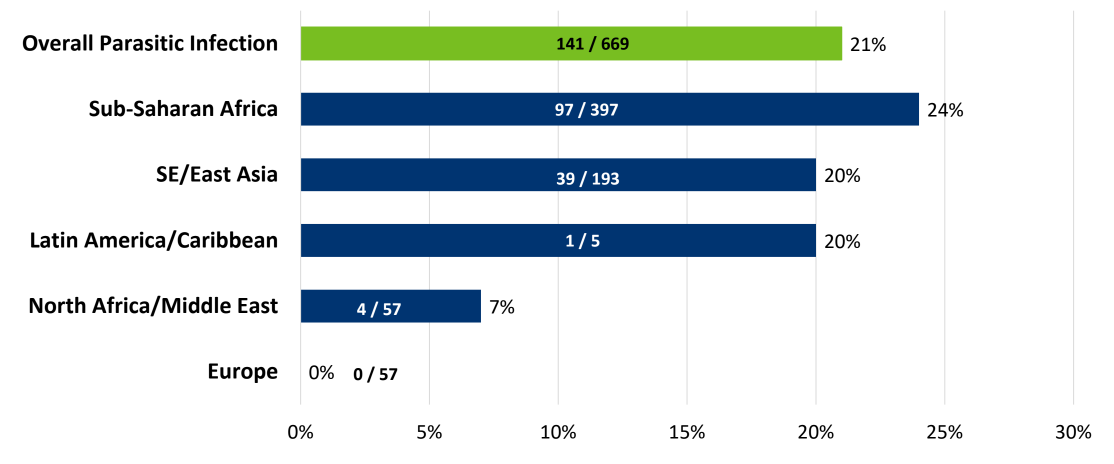


*Diagnosis of Latent TB infection (N=220) or Suspect/Active TB disease (N=3)



Intestinal Parasitic Infection* Among Refugees by Region of Origin, Minnesota, 2017

N=669 screened

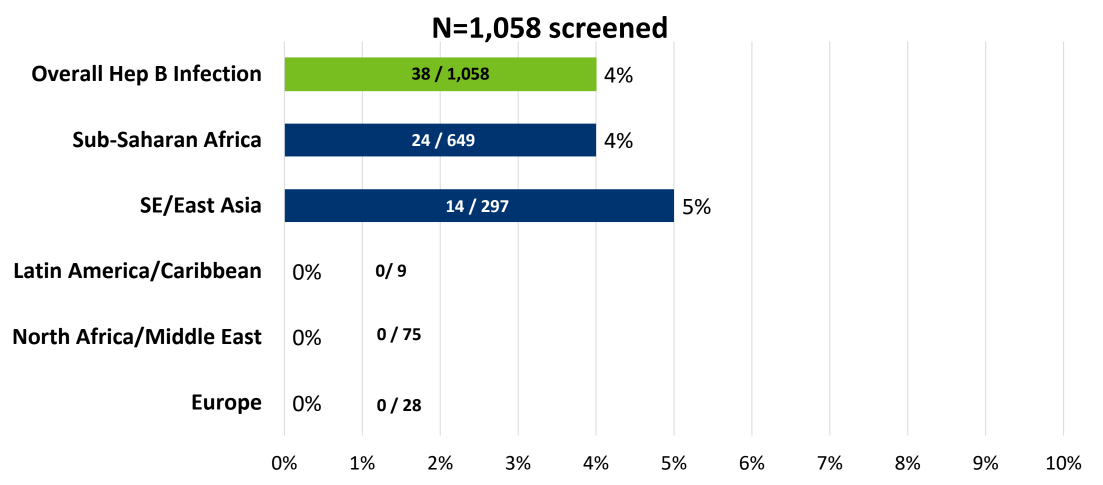


Refugee and International Health Program

F

*At least 1 parasitic infection found via stool or serology (excluding nonpathogenic)

Hepatitis B* Infection Among Refugees by Region of Origin, Minnesota, 2017

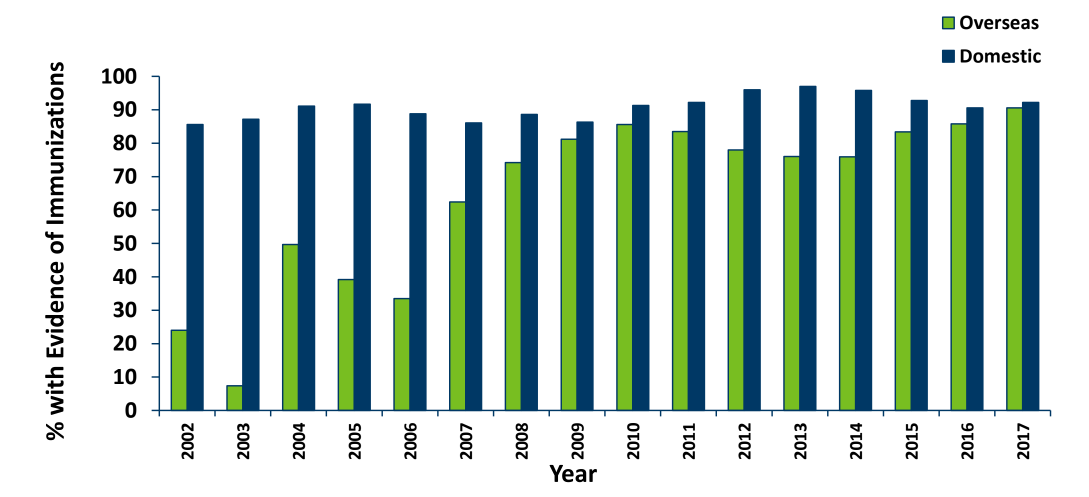


*Positive hepatitis B surface antigen (HBsAg)



F

Immunization Status Among Refugees, Minnesota, 2002-2017





=