

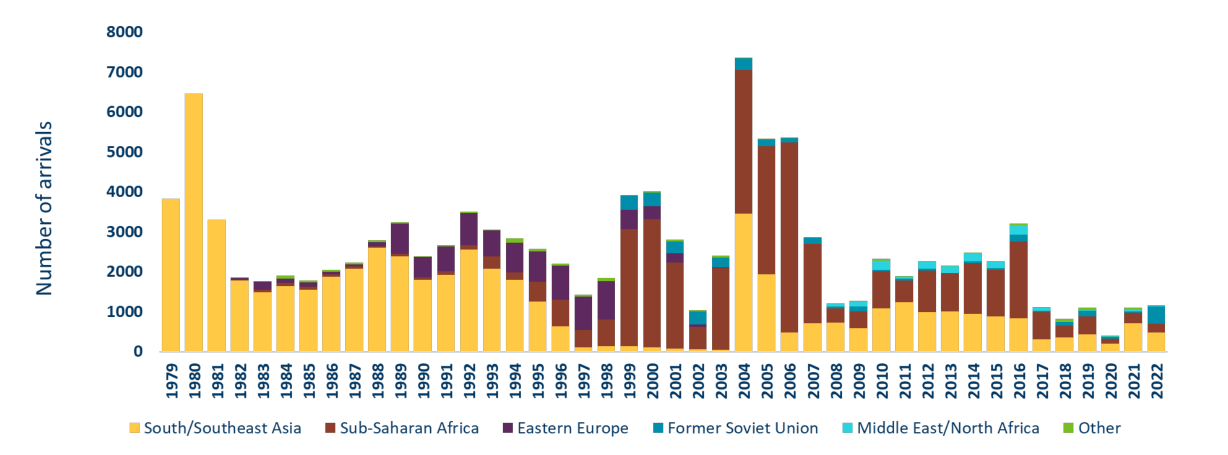
Primary Refugee Arrival Health Screening Data

Refugee Health Program

2022

PROTECTING, MAINTAINING AND IMPROVING THE HEALTH OF ALL MINNESOTANS

Primary* Refugee Arrivals to Minnesota by Region of World 1979-2022

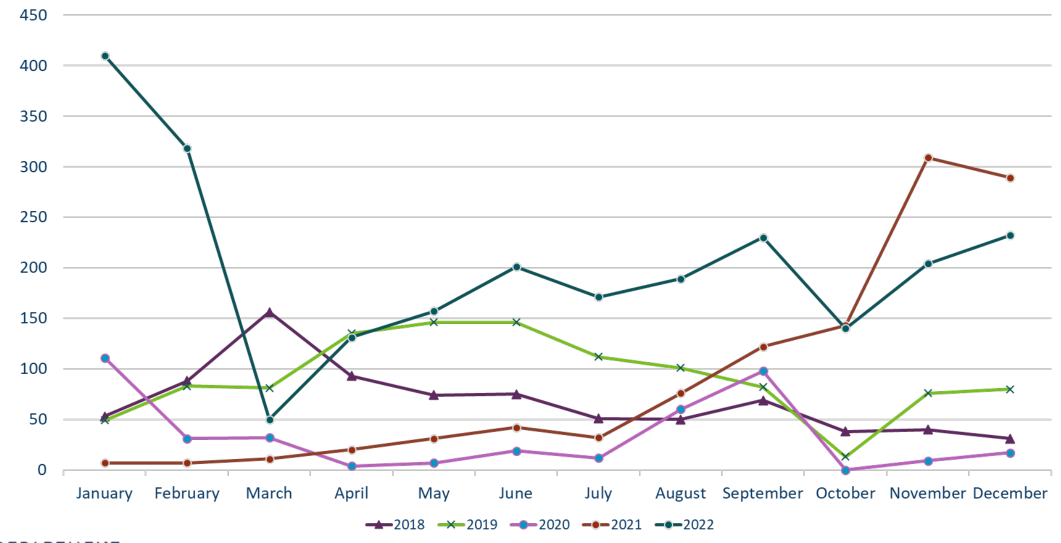


DEPARTMENT OF HEALTH

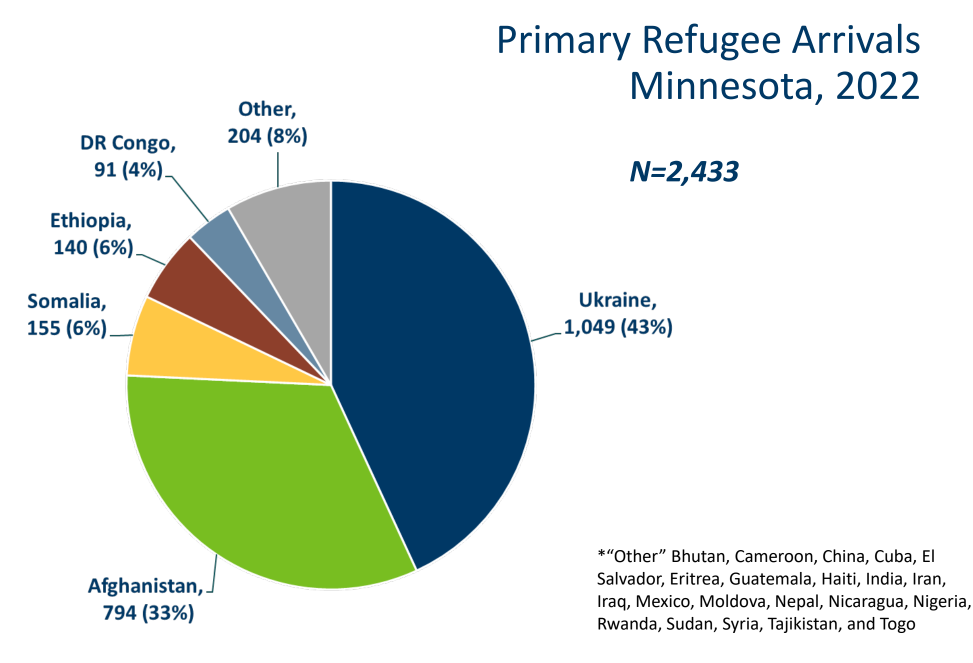
*First resettled in Minnesota ²

Refugee and International Health Program

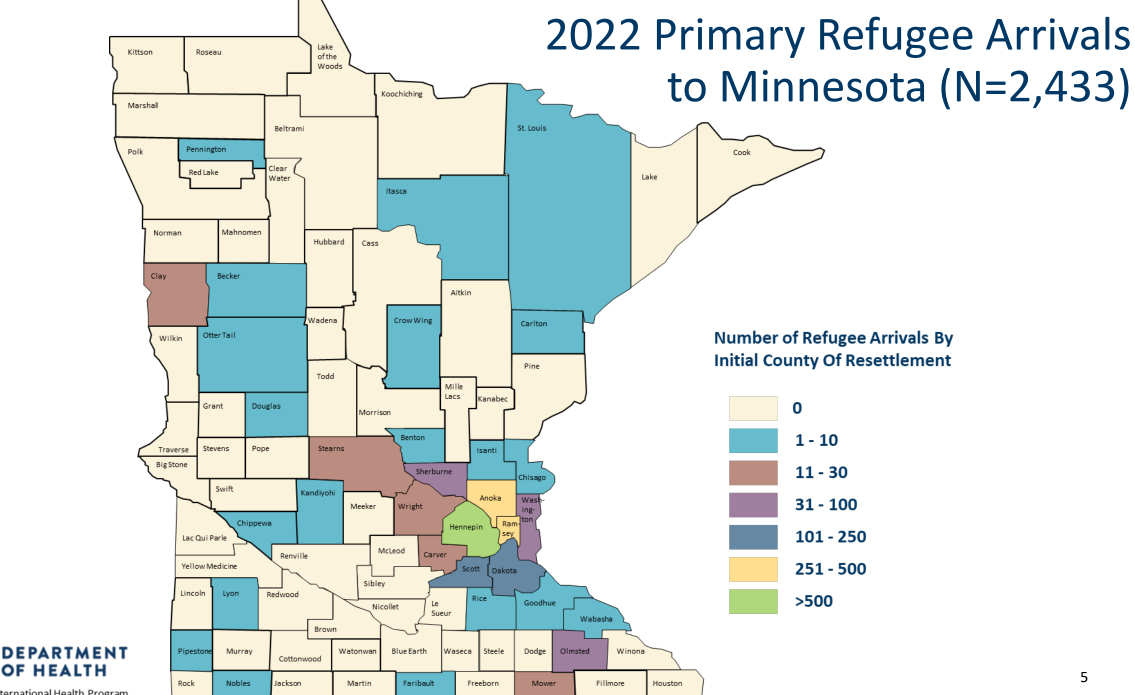
Primary Refugee Arrivals by Month Minnesota, 2018-2022





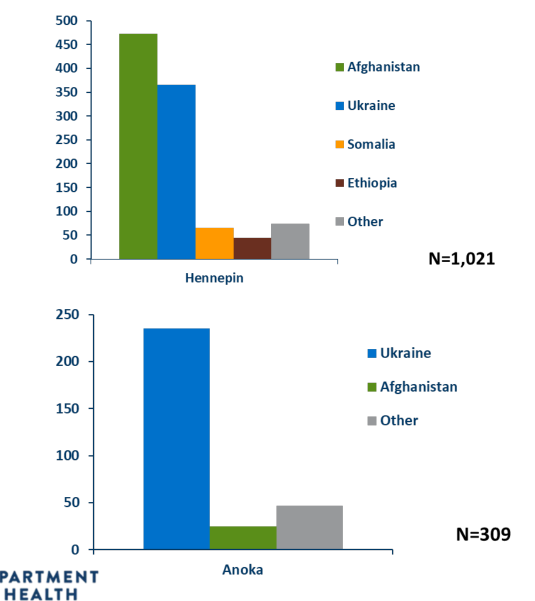


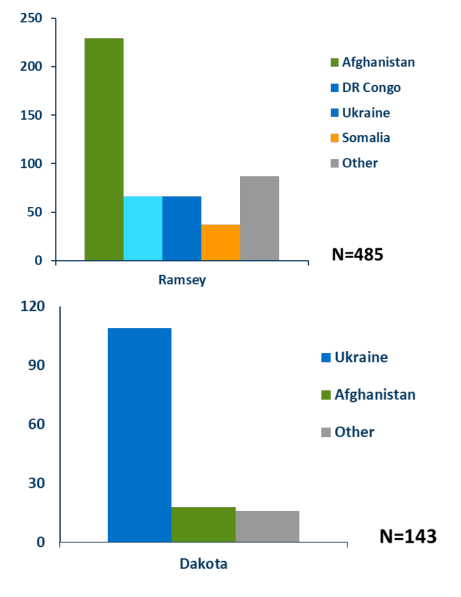




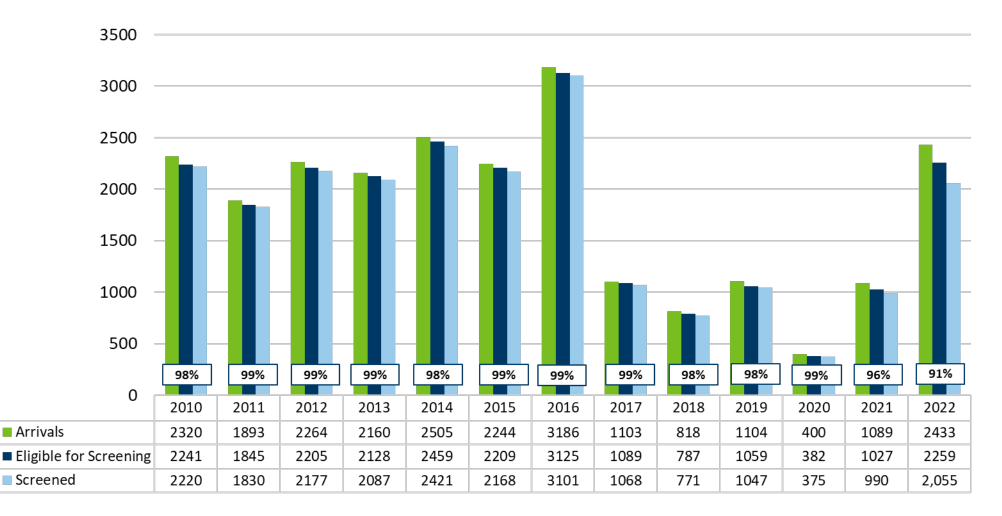


Country of Origin by County of Resettlement, Minnesota, 2022





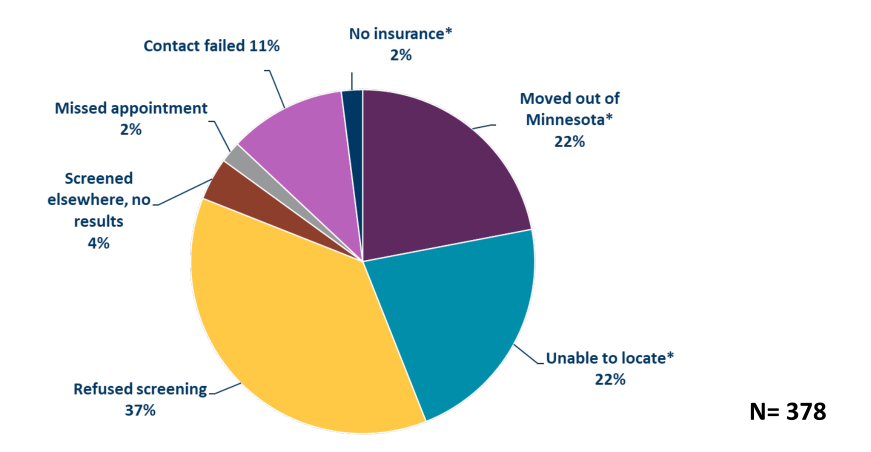
Primary Refugee Arrivals Screened in Minnesota 2010–2022





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

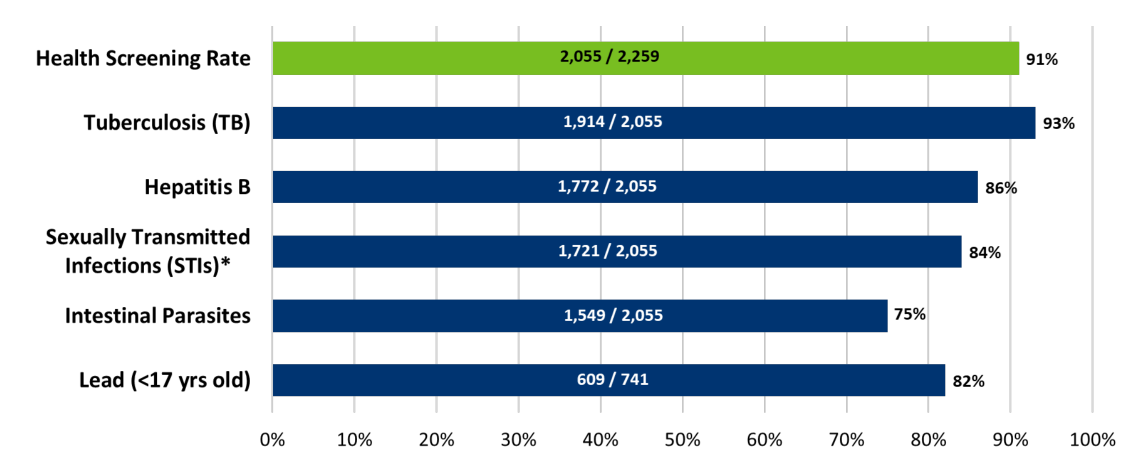
Primary Refugees' Reasons for No Screening, Minnesota, 2022





*Ineligible for the refugee health assessment

Refugee Screening Rates by Exam Type Minnesota, 2022



*Screened for at least one type of STI



Refugee Health Assessment Results, 2022*

Health status upon arrival	Number (%) of refugees screened*	Number (%) of refugees with infection
TB (latent or active)**	1,914 (93%)	235 (12%)
Hepatitis B infection***	1,772 (86%)	60 (3%)
Parasitic infection****	1,549 (75%)	255 (16%)
Sexually transmitted infections (STIs)*****	1,721 (84%)	11 (1%)
Lead*****	609 (82%)	37 (6%)
Hemoglobin	1,762 (86%)	301 (17%)

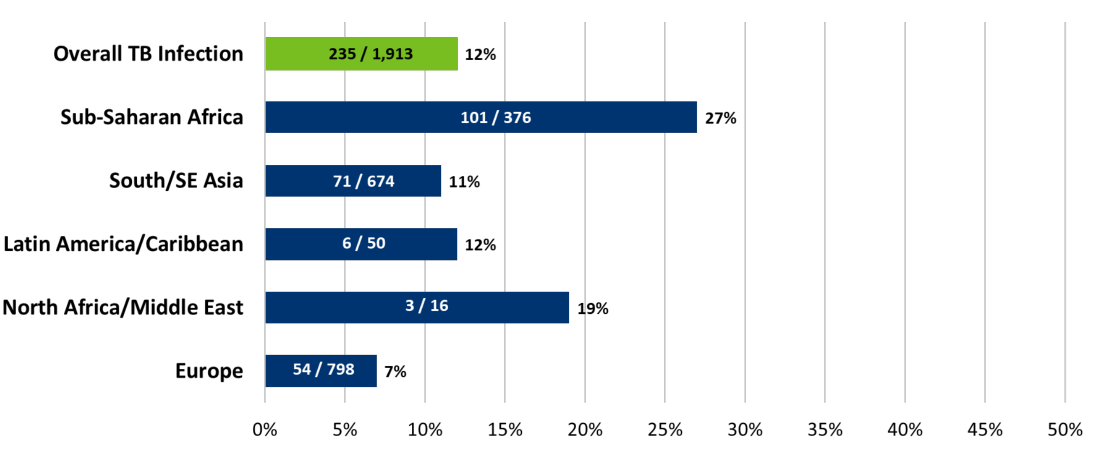
*Total screened: N=2,055 (91% of 2,259 eligible refugees)

** 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=741); lead level ≥5 µg/dL



Latent or Active Tuberculosis (TB)* Among Refugees By Region Of Origin Minnesota, 2022

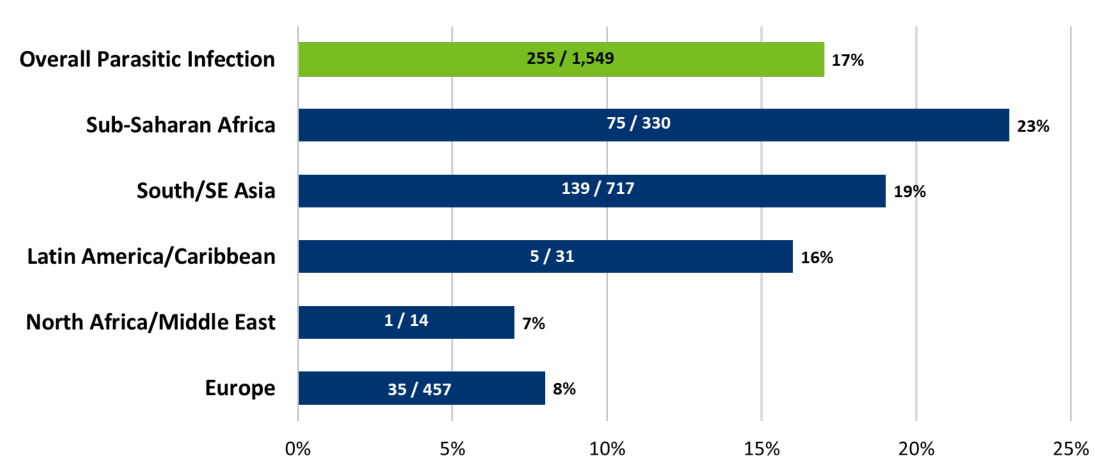


N=1,914 screened



*Diagnosis of Latent TB infection (N= 232) or Suspect/Active TB disease (N=3)

Intestinal Parasitic Infection* Among Refugees by Region of Origin Minnesota, 2022

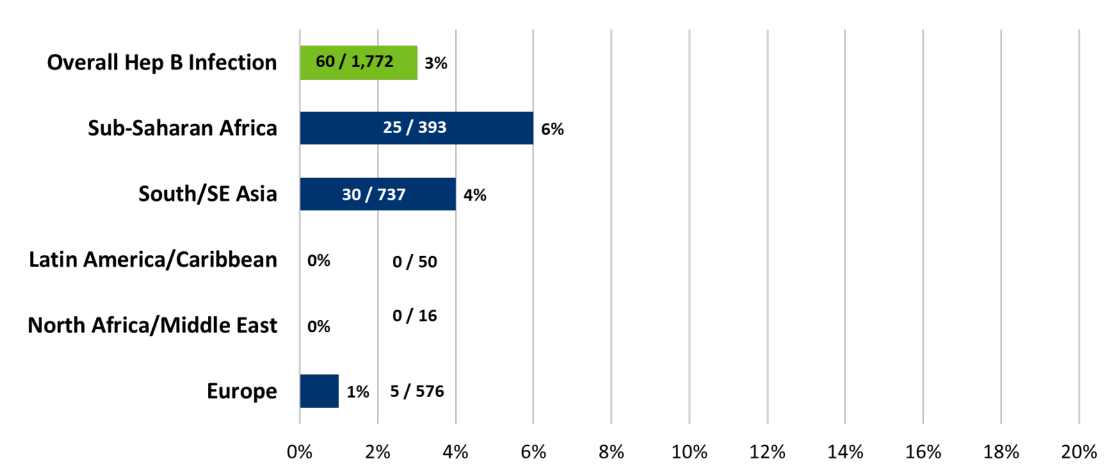


N=1,549 screened



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

Hepatitis B* infection Among Refugees by Region of Origin Minnesota, 2022



N=1,772 screened



*Positive for Hepatitis B Surface Antigen (HBsAg)

Immunization Status Among Refugees Minnesota, 2002 – 2022

