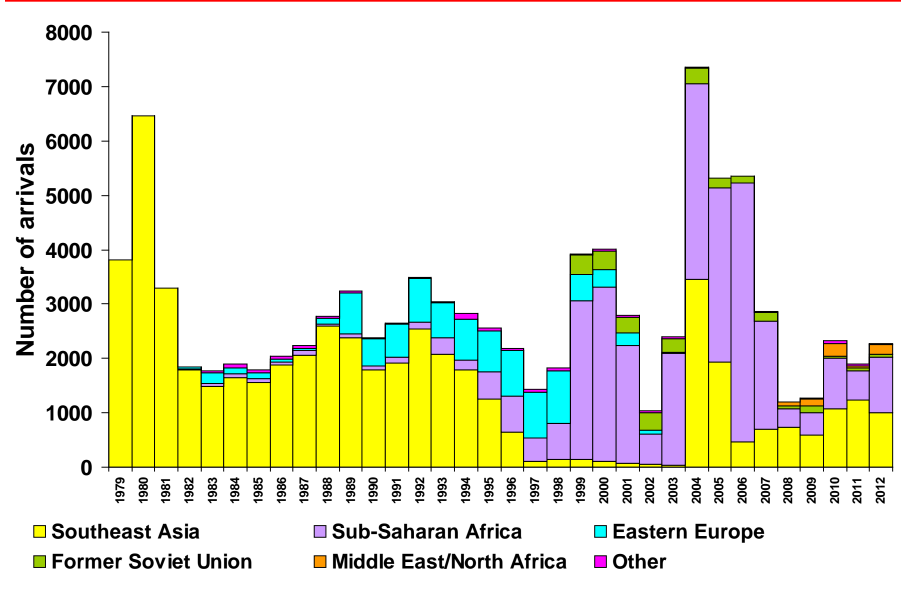
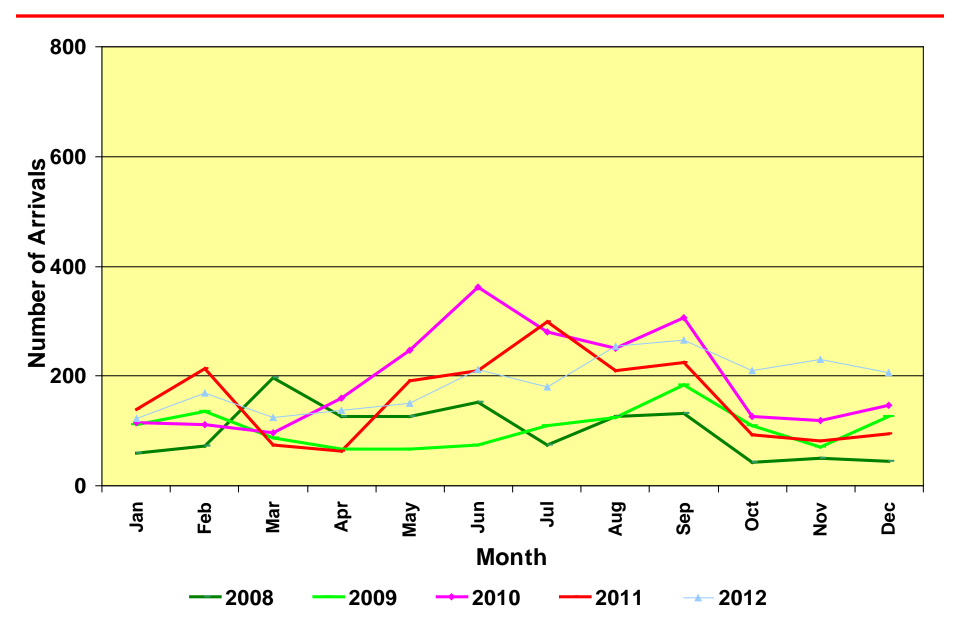


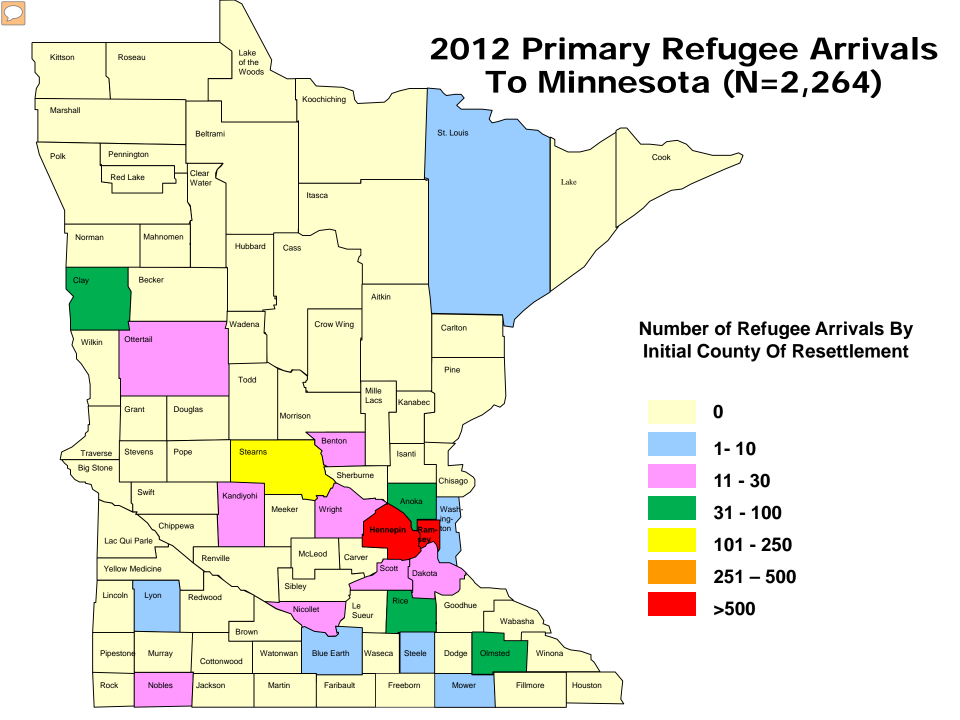
Primary* Refugee Arrivals to MN by Region of World 1979-2012





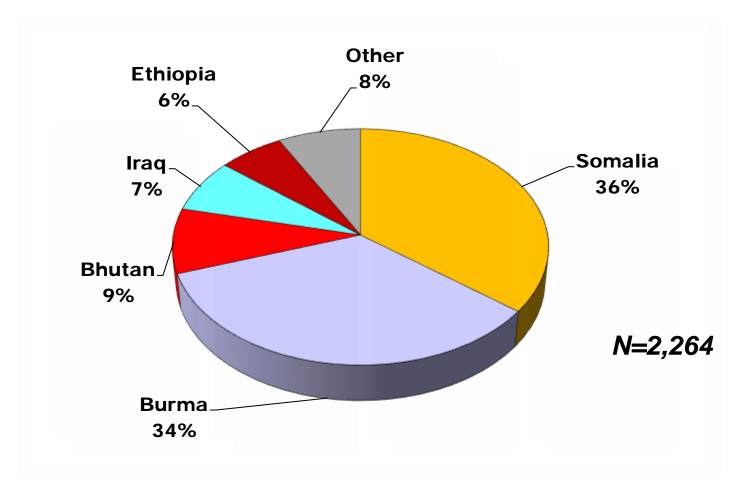
Primary Refugee Arrival by Month, Minnesota, 2008-2012







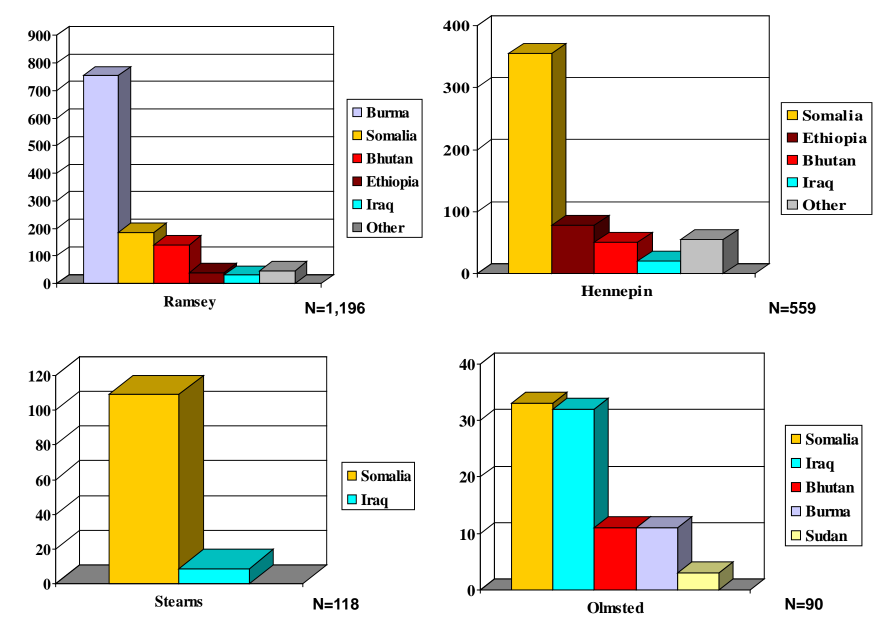
Primary Refugee Arrivals, Minnesota 2012



"Other" includes Belarus, Cameroon, China, DR Congo, Cuba, Eritrea, Guatemala, Indonesia, Iran, Ivory Coast, Kenya, Laos/Hmong, Liberia, Mexico, Moldova, Nepal, Russia, Sudan, Tanzania, and Ukraine

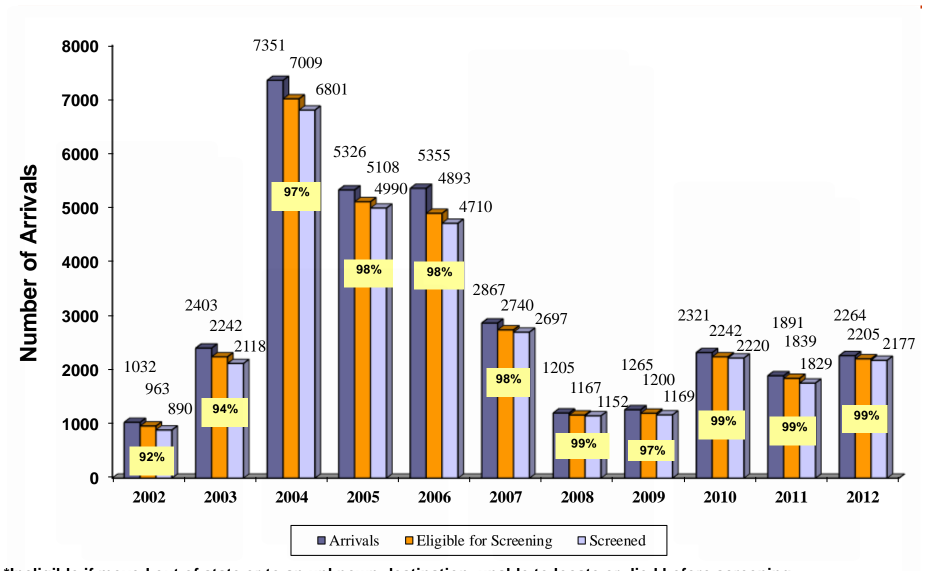


Country of Origin by County of Resettlement, 2012





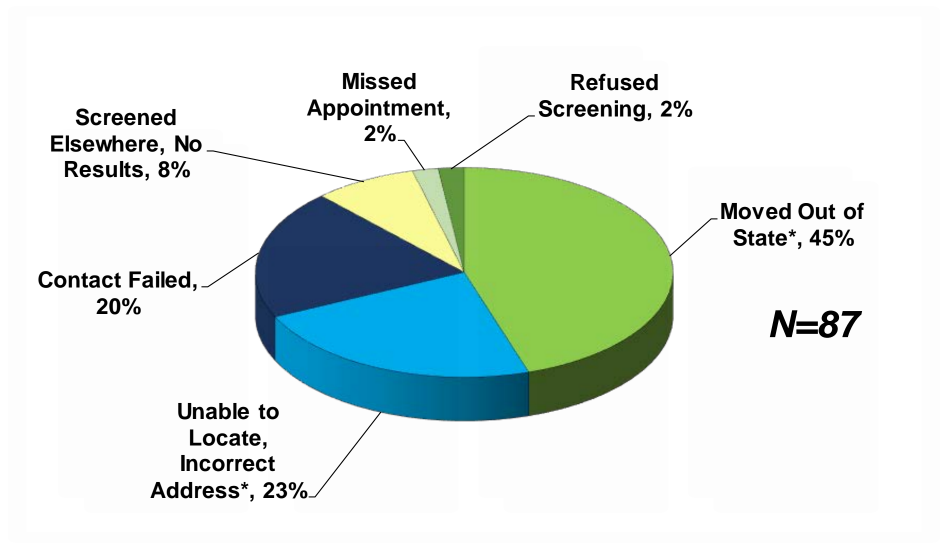
Primary Refugee Arrivals Screened Minnesota, 2002-2012*



*Ineligible if moved out of state or to an unknown destination, unable to locate or died before screening



Primary Refugees Lost to Follow-up Minnesota, 2012



^{*}Ineligible for the refugee health assessment

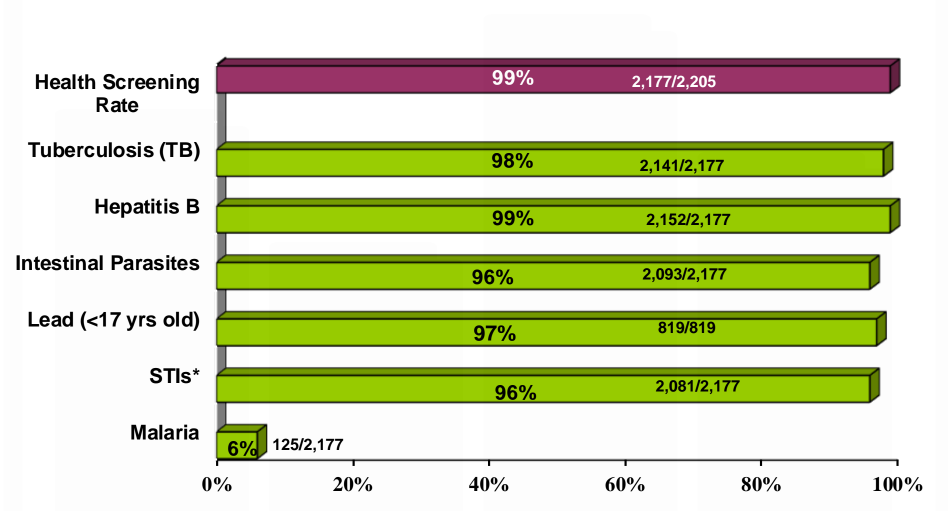


Primary Refugee Screenings by Region of Origin, Minnesota, 2012

World Region	Total arrivals	Ineligible for Screening	Number Screened (%*)
SE Asia/E Asia	995	11	983 (>99%)
Sub-Saharan Africa	1,036	45	972 (98%)
North Africa/ Middle East	180	0	174 (99%)
Eastern Europe	44	0	44 (100%)
Latin America/ Caribbean	8	2	4 (67%)



Refugee Screening Rates by Exam Type Minnesota, 2012



^{*}Screened for at least one type of STI



Health Status of New Refugees, Minnesota, 2012

Health status upon arrival infection	No of refugees screened	No(%) with among screened
TB (latent or active)**	2,141 (98%)	478 (22%)
Hepatitis B infection***	2,152 (99%)	121 (6%)
Parasitic Infection****	2,093 (96%)	289 (14%)
Sexually Transmitted Infections (STIs)*****	2,081 (96%)	25 (1%)
Malaria Infection	125 (6%)	2 (2%)
Lead*****	819 (95%)	12 (1%)
Hemoglobin	2,141 (98%)	444 (21%)

Hemoglobin 2,141 (98%)

NIa/O/ \ \with

Total screened: N=2,177 (99% of 2,205 eligible refugees)

^{*} For refugees arriving into the US from 1/1/2012 through 12/31/2012

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

^{***} Positive for Hepatitis B surface antigen (HBsAg)

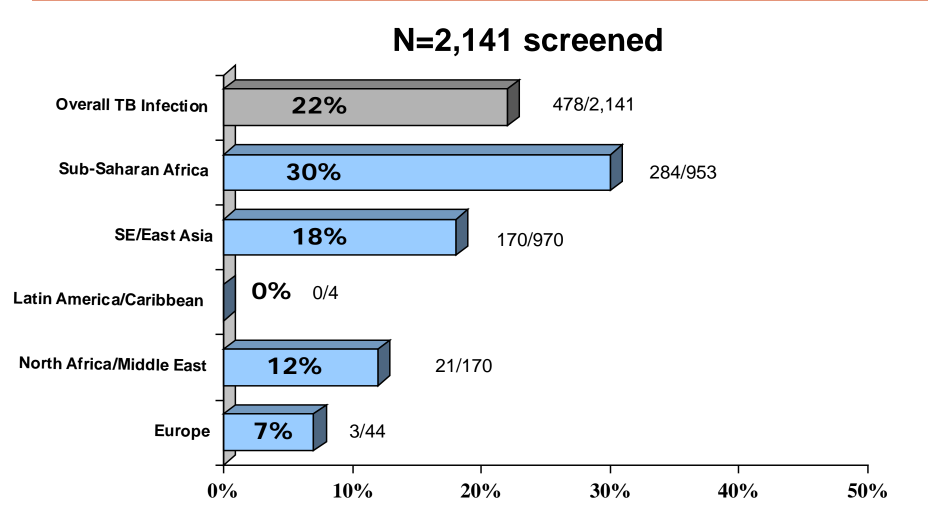
^{****} Positive for at least one intestinal parasite infection

^{*****} Positive for at least one STI (tested for syphilis, HIV, chlamydia or gonorrhea)

^{*****} Children <17 years old (N=837 screened)



Tuberculosis (Latent or Active) Infection* Among Refugees By Region Of Origin, Minnesota, 2012

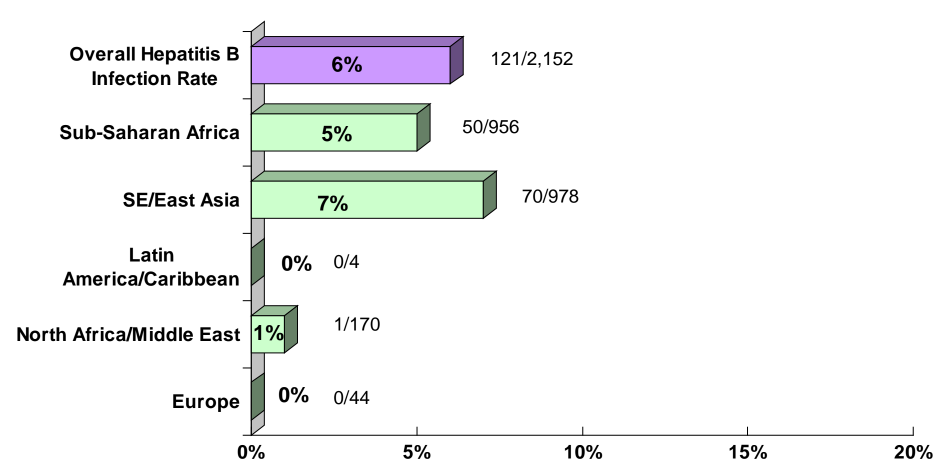


^{*}Diagnosis of Latent TB infection (N=467) or Suspect/Active TB disease (N=7)



Hepatitis B infection Among Refugees by Region of Origin, Minnesota, 2012

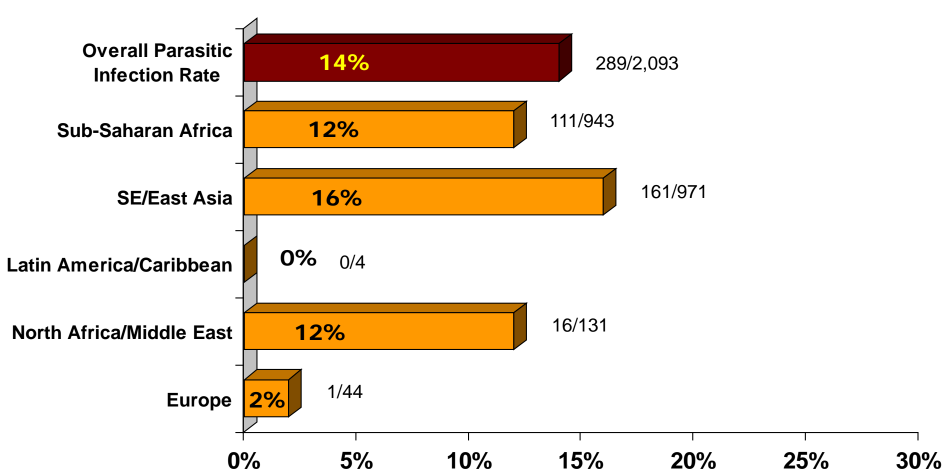






Intestinal Parasitic Infection* Among Refugees by Region of Origin, Minnesota, 2012





^{*}At least one type of pathogenic intestinal parasite



Health Status of New Refugees, Minnesota Immunization Status, 2002 - 2012

