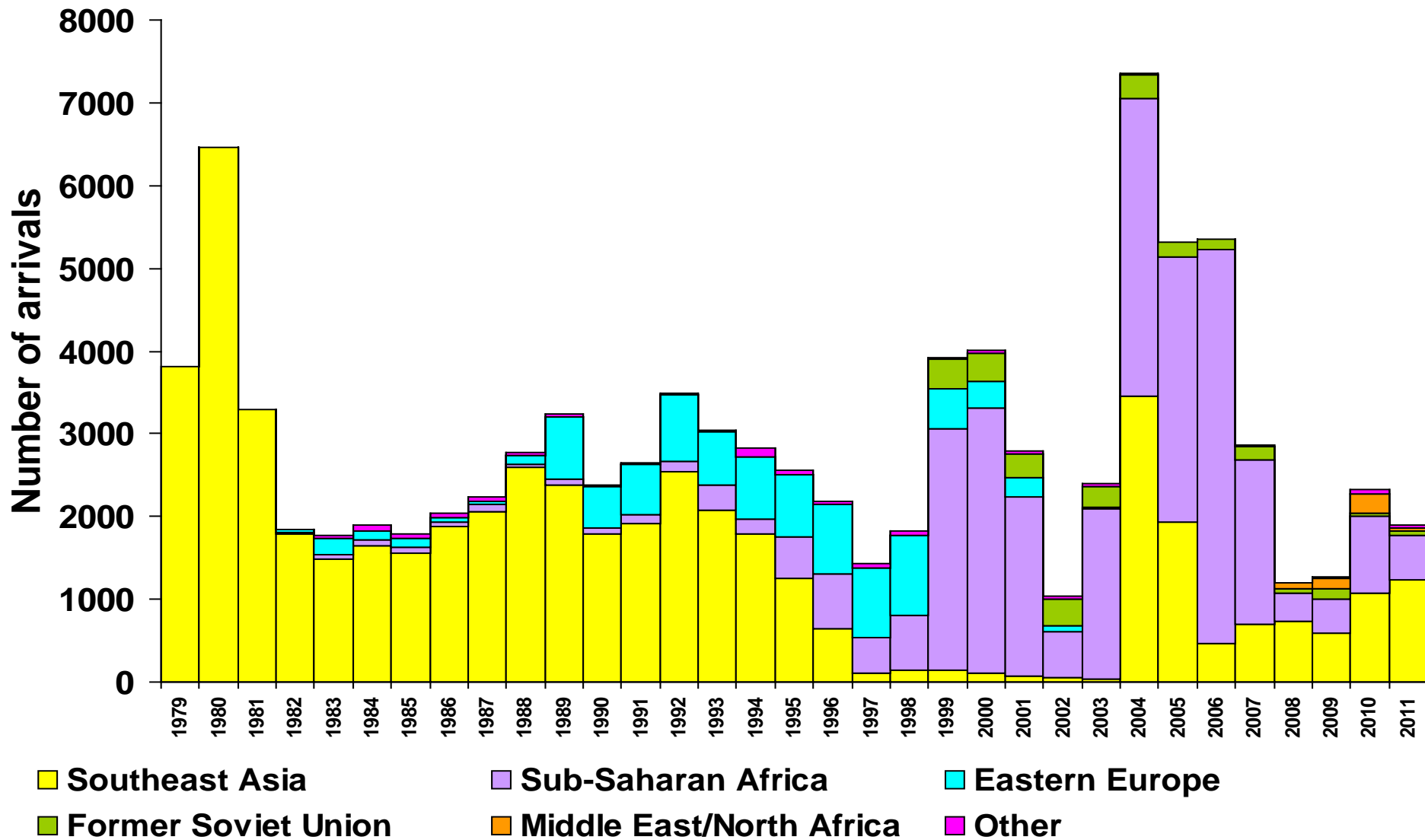


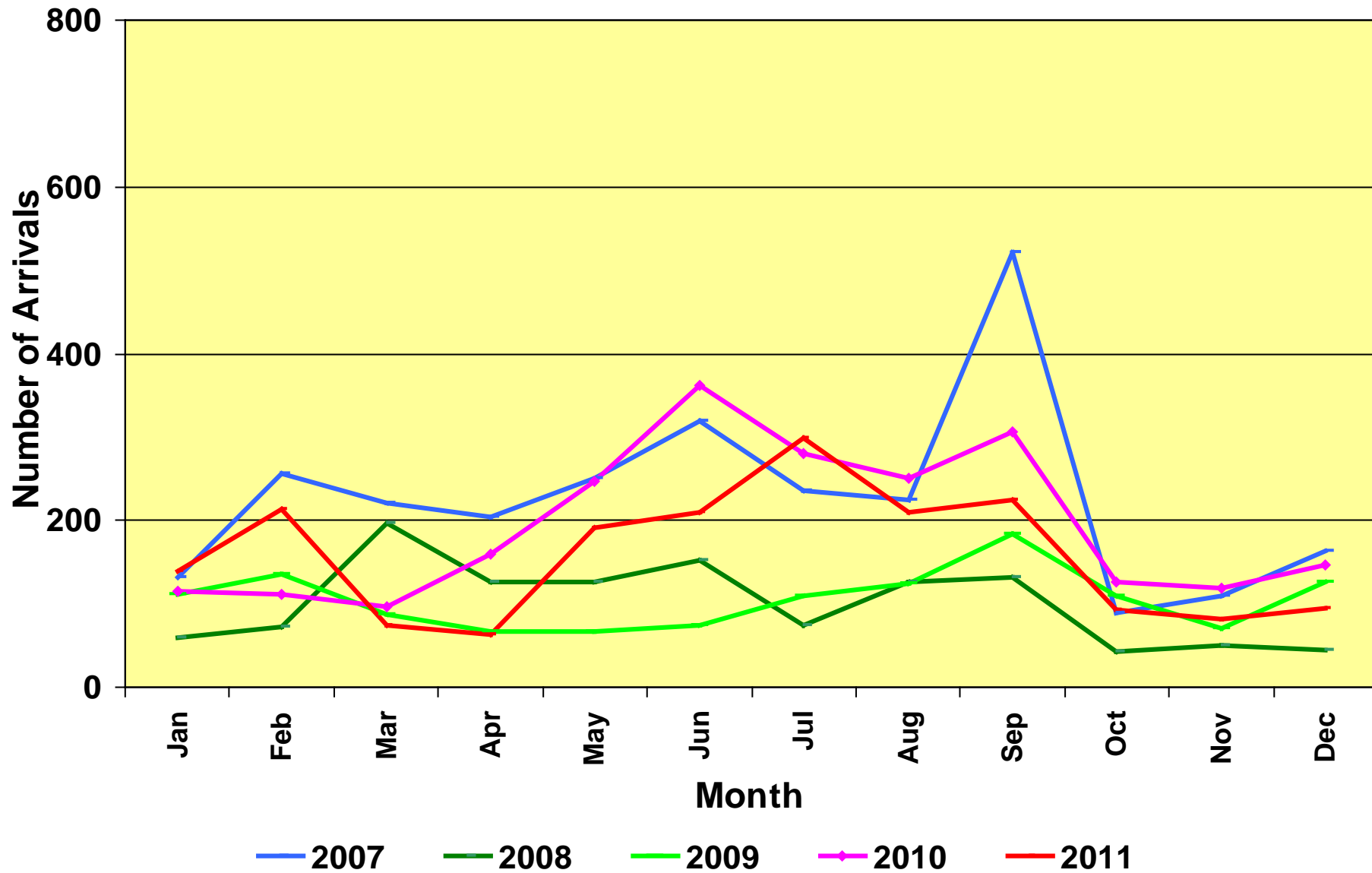


Primary* Refugee Arrivals to MN by Region of World 1979-2011



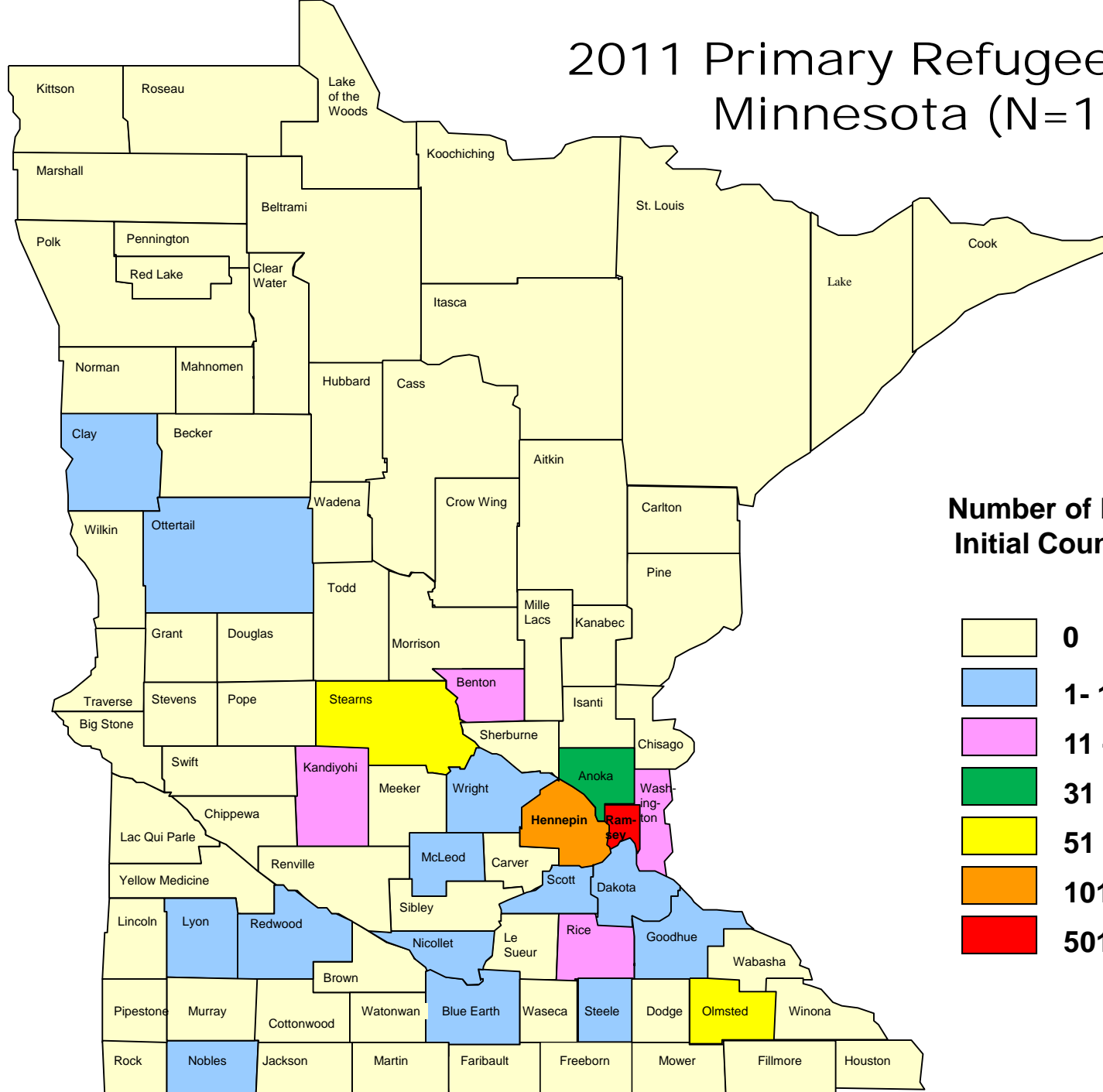


Primary Refugee Arrival by Month, Minnesota, 2007-2011

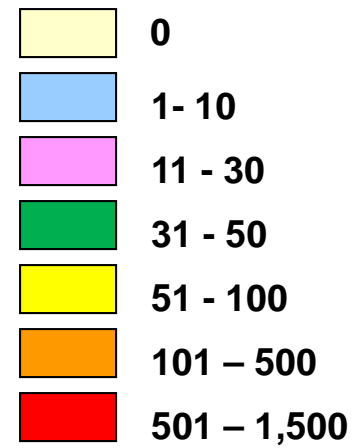




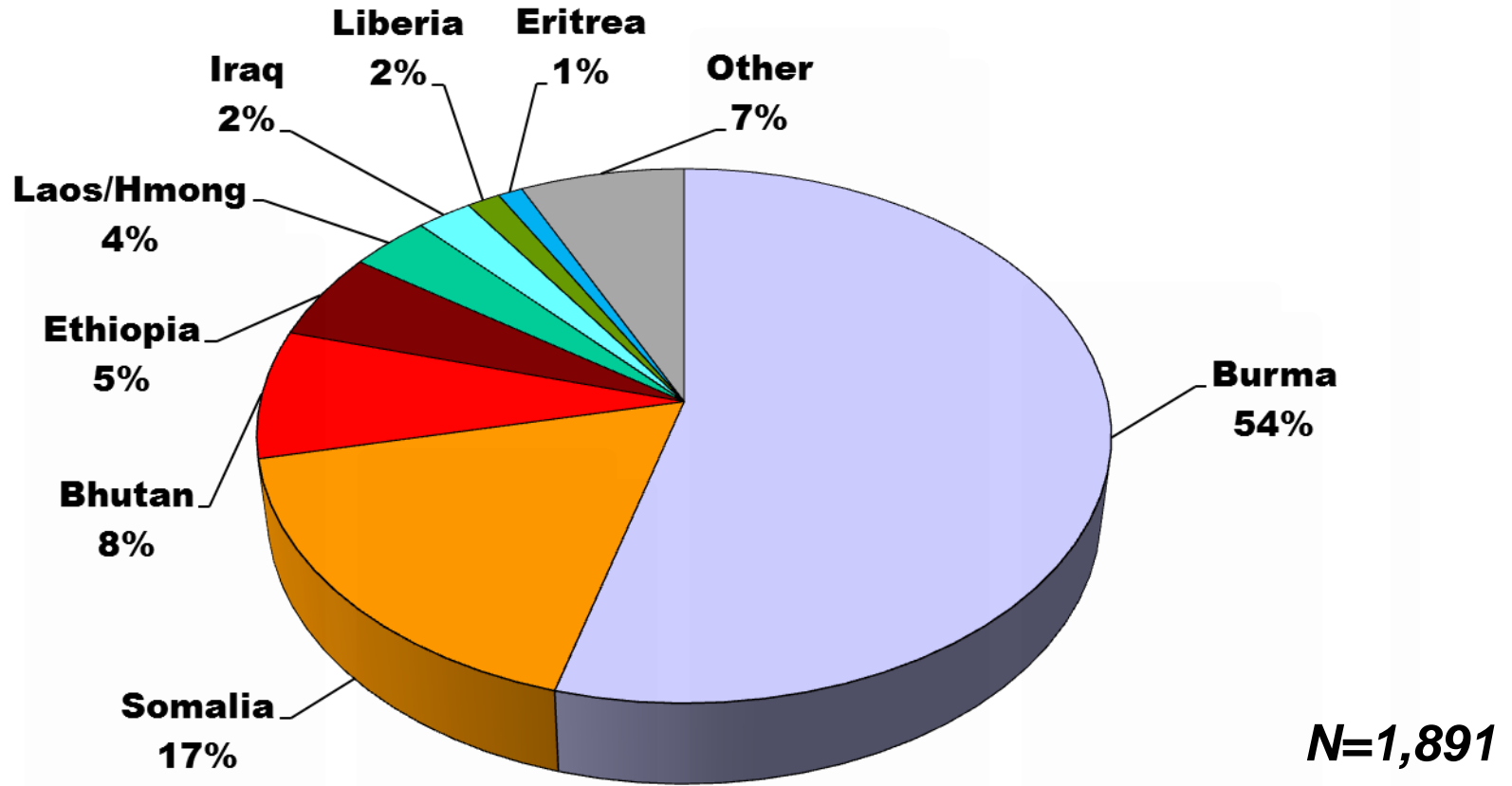
2011 Primary Refugee Arrival To Minnesota (N=1,891)



Number of Refugees Arrival By Initial County Of Resettlement



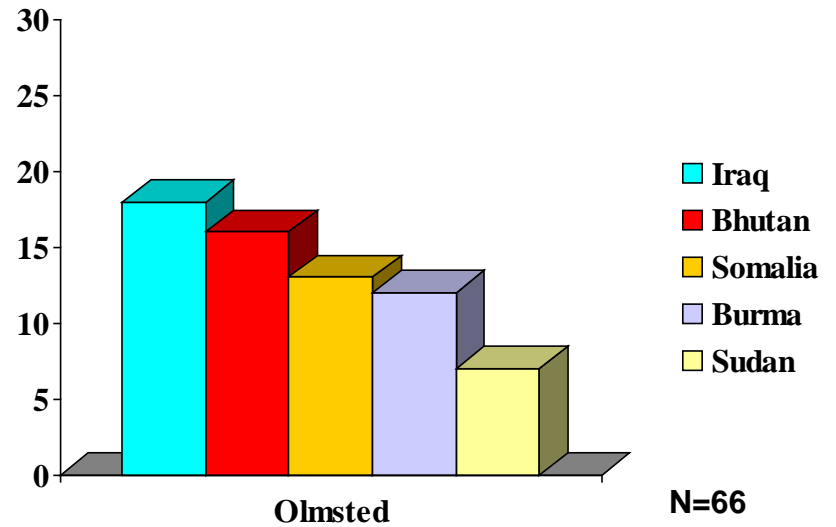
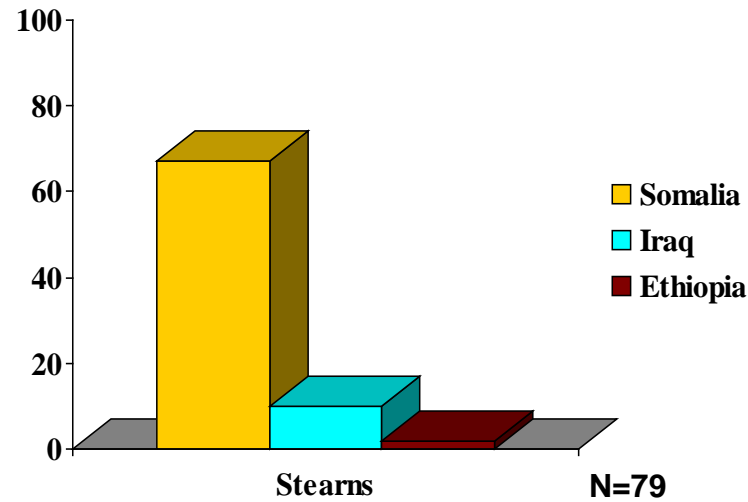
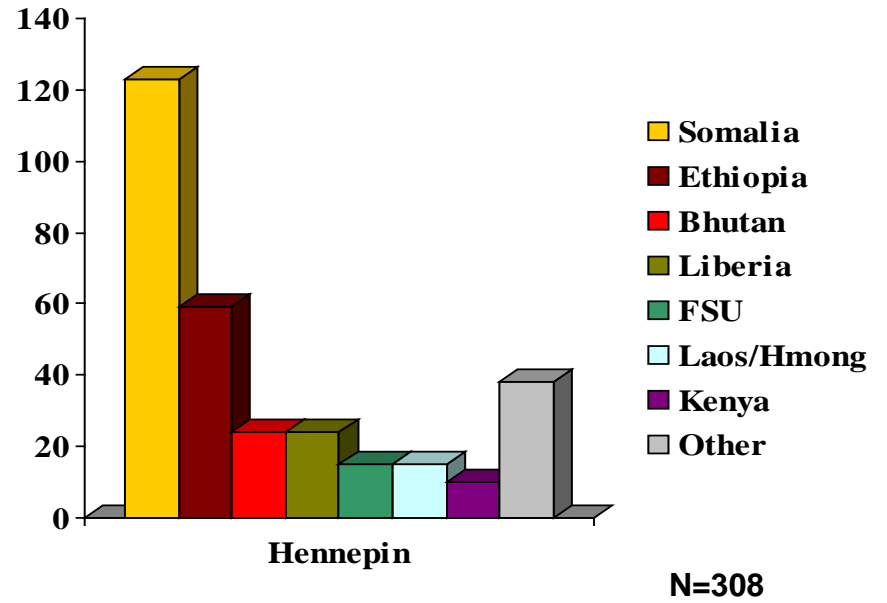
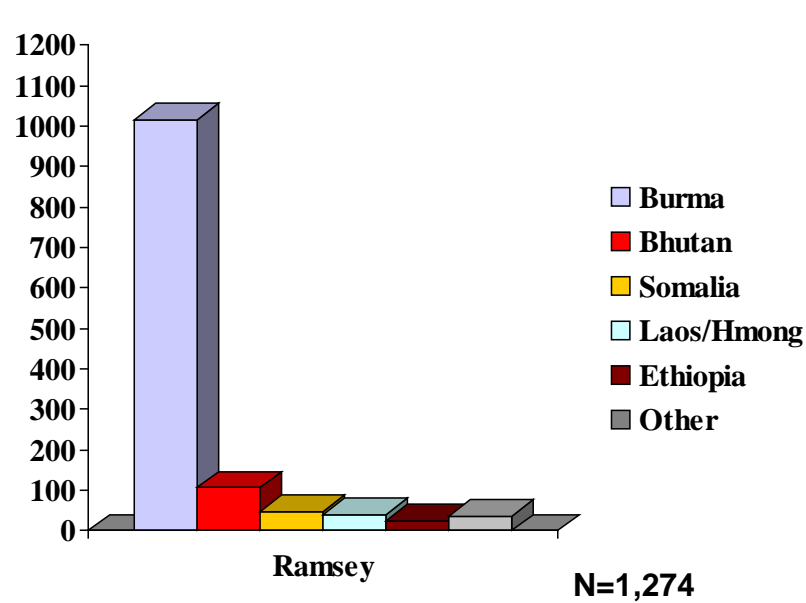
Primary Refugee Arrivals, Minnesota 2011



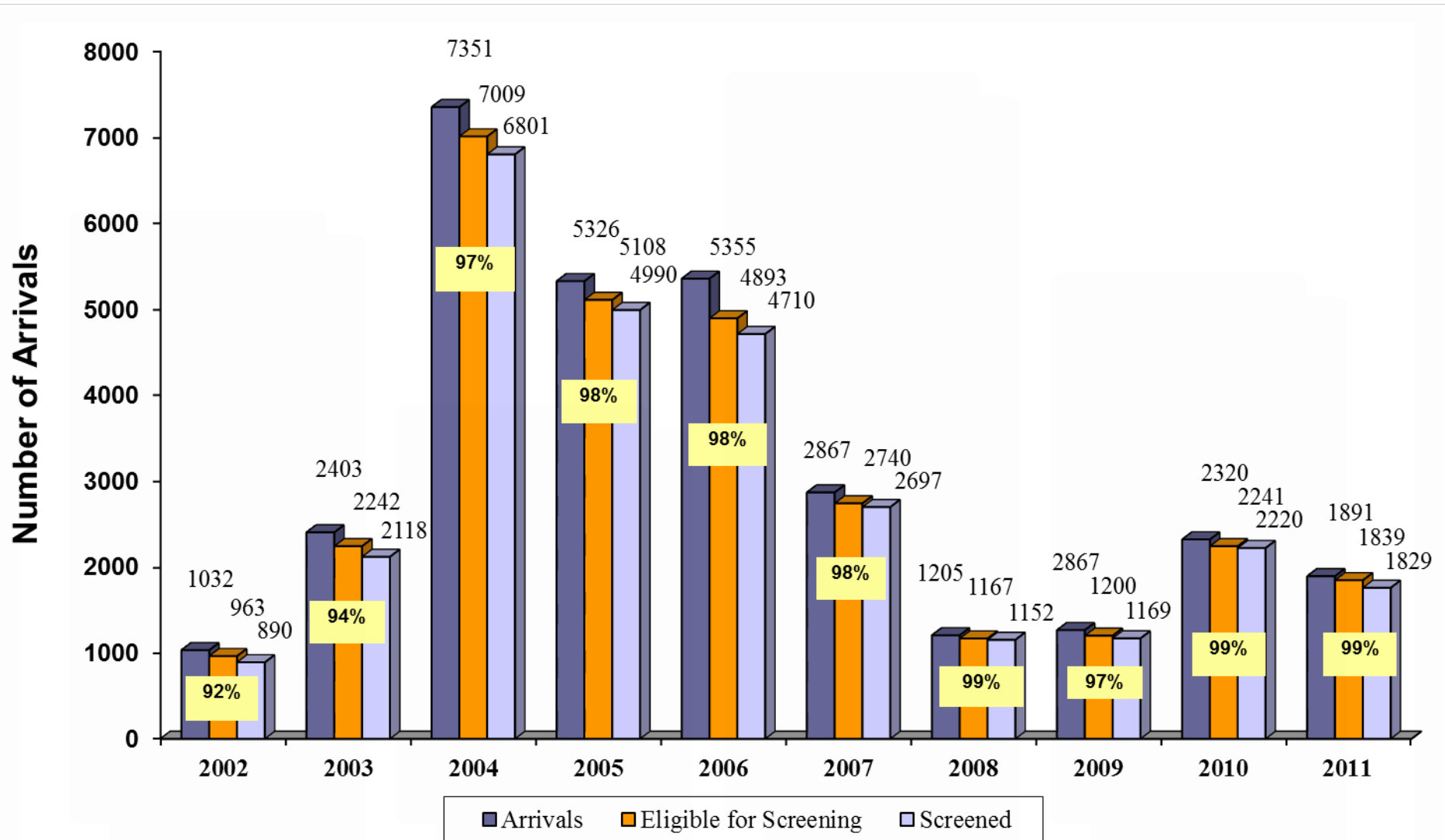
“Other” includes Afghanistan, Belarus, Burundi, Cameroon, China, Cuba, DR Congo, the Gambia, Guinea, Haiti, Iran, Kenya, Kyrgyzstan, Mexico, Moldova, Philippines, Russia, Sudan, Tanzania, Uganda, Ukraine, and Zimbabwe



Country of Origin by County of Resettlement, 2011

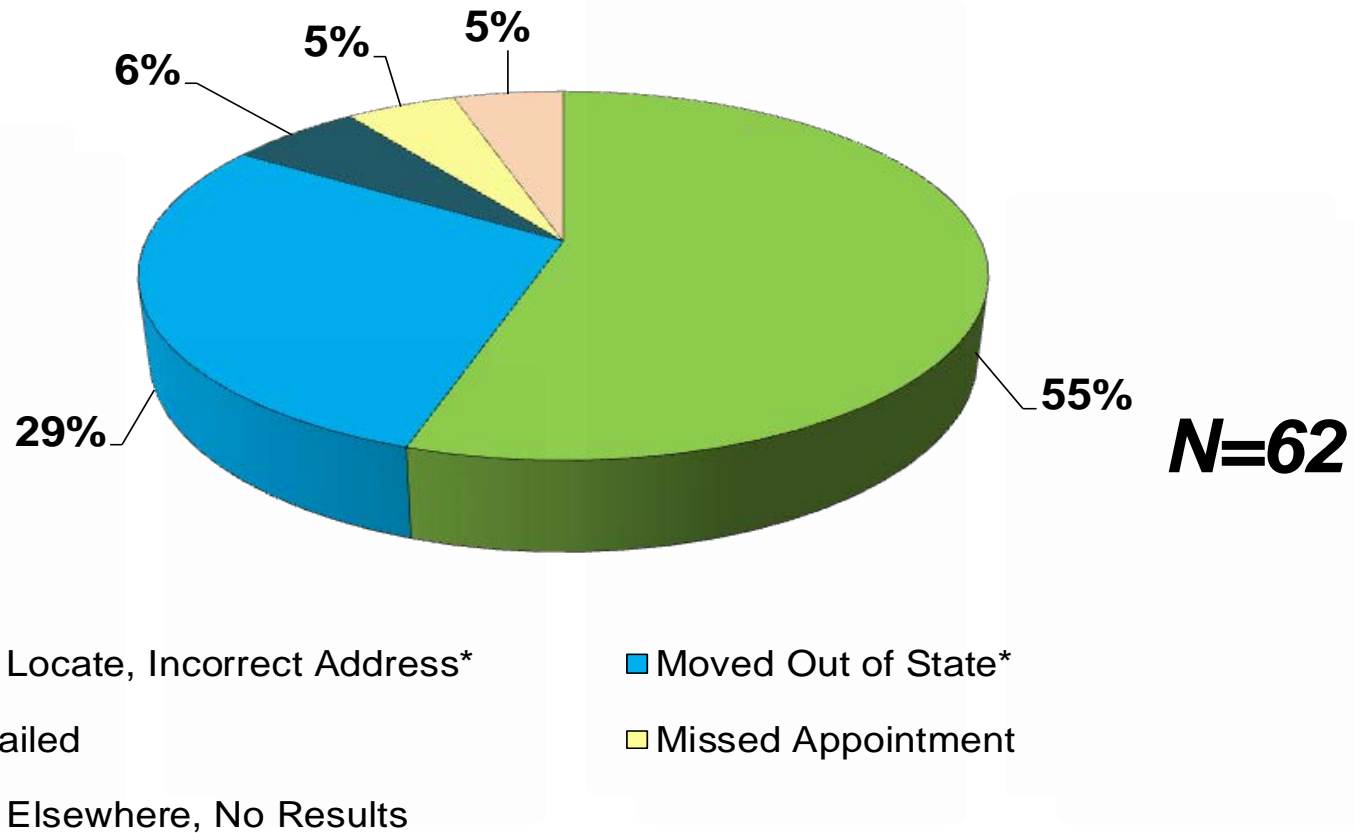


Primary Refugee Arrivals Screened Minnesota, 2002-2011*



*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, 2011



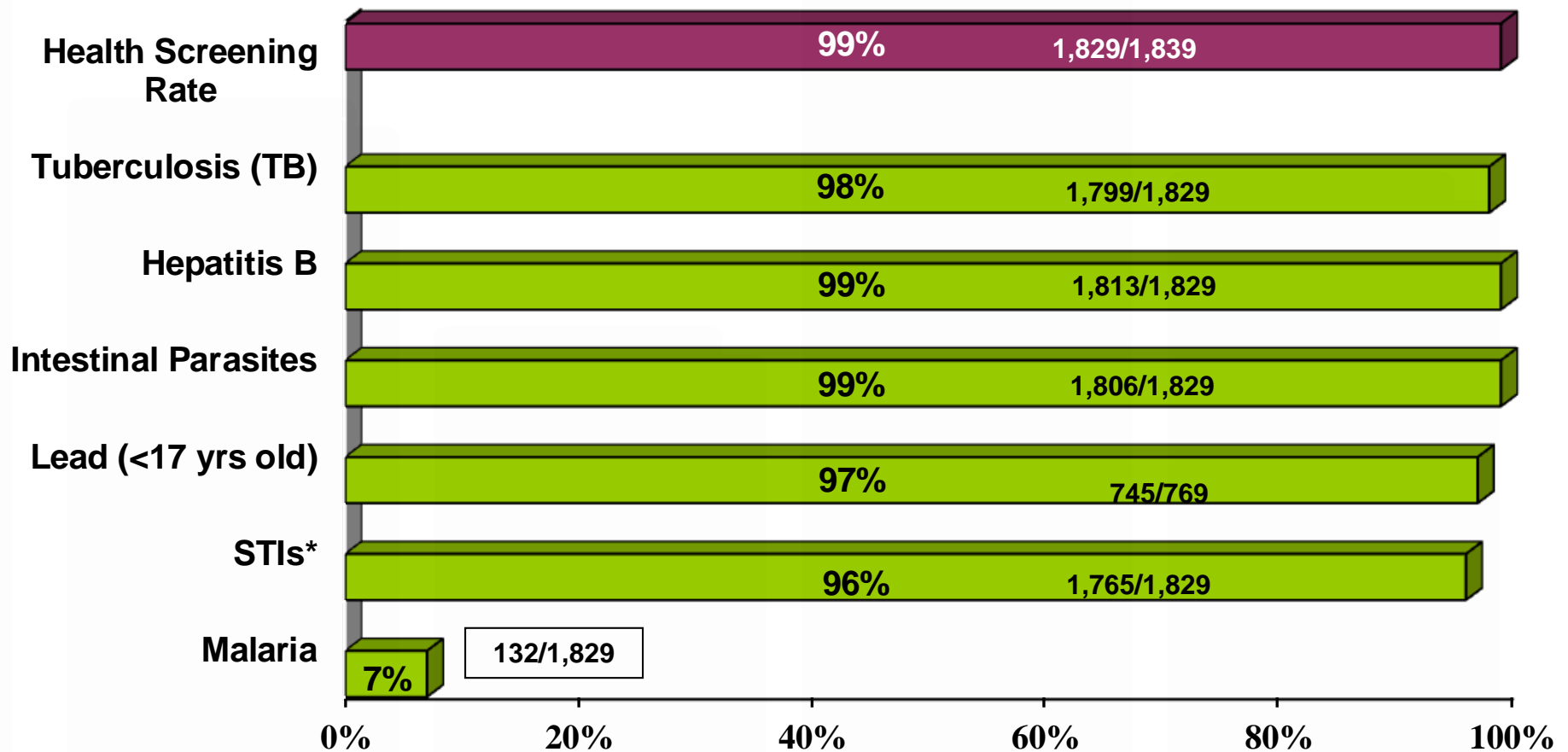
*Ineligible for the refugee health assessment



Primary Refugee Screenings by Region of Origin, Minnesota, 2011

World Region	Total arrivals	Ineligible for Screening	Number Screened (%*)
SE Asia/E Asia	1,250	14	1,235 (99)
Sub-Saharan Africa	533	36	493 (99)
North Africa/ Middle East	48	0	48 (100)
Eastern Europe	41	0	41 (100)
Latin America/ Caribbean	19	2	12 (71)

Refugee Screening Rates by Exam Type Minnesota, 2011



*Screened for at least one type of STI



Health Status of New Refugees, Minnesota, 2011

Health status upon arrival	No of refugees screened	No(%) with among screened
TB (latent or active)**	1,799 (98%)	391 (22%)
Hepatitis B infection***	1,813 (99%)	137 (8%)
Parasitic Infection****	1,806 (99%)	383 (21%)
Sexually Transmitted Infections (STIs)*****	1,765 (96%)	16 (1%)
Malaria Infection	132 (7%)	3 (2%)
Lead*****	745 (97%)	17 (2%)
Hemoglobin	1,804 (99%)	350 (19%)

Total screened: N=1,829 (99.5% of 1,839 eligible refugees)

*** For refugees arriving into the US from 1/1/2011 through 12/31/2011**

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

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

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

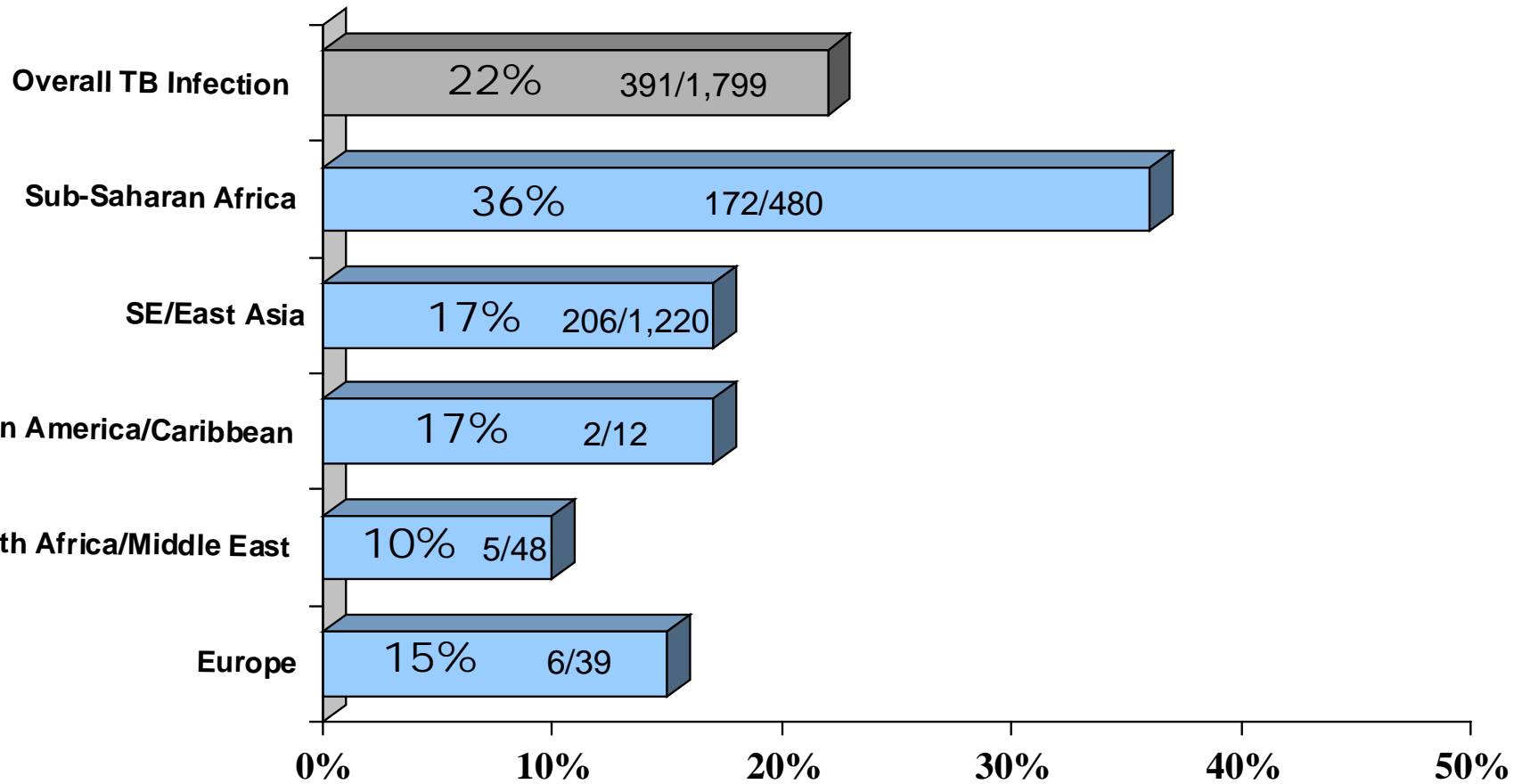
******* Positive for at least one STI (tested for syphilis, HIV, chlamydia or gonorrhea)**

******* Children <17 years old (N=769 screened)**



Tuberculosis (Latent or Active) Infection* Among Refugees By Region Of Origin, Minnesota, 2011

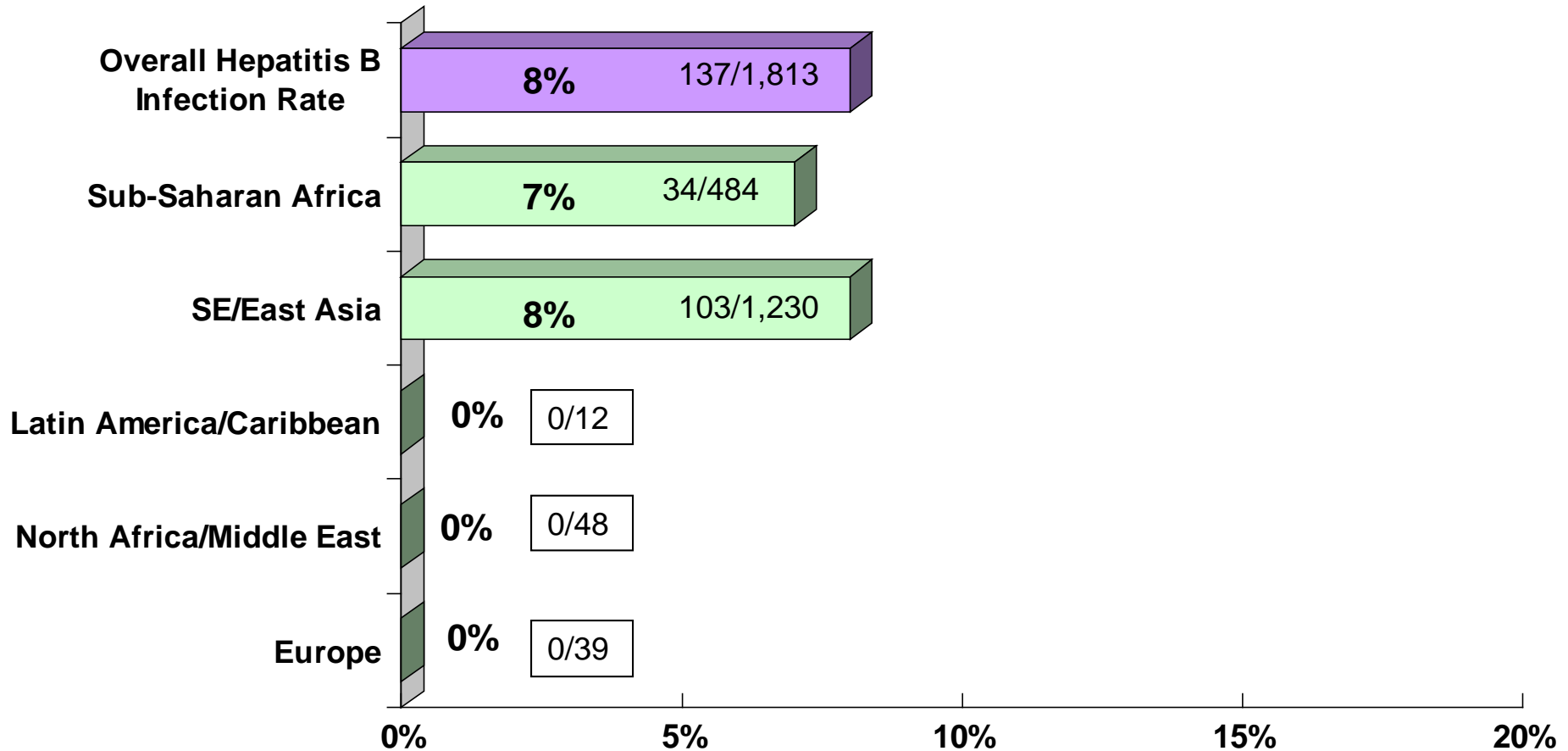
N=1,799 screened



*Diagnosis of Latent TB infection (N=383) or Suspect/Active TB disease (N=8)

Hepatitis B infection Among Refugees by Region of Origin, Minnesota, 2011

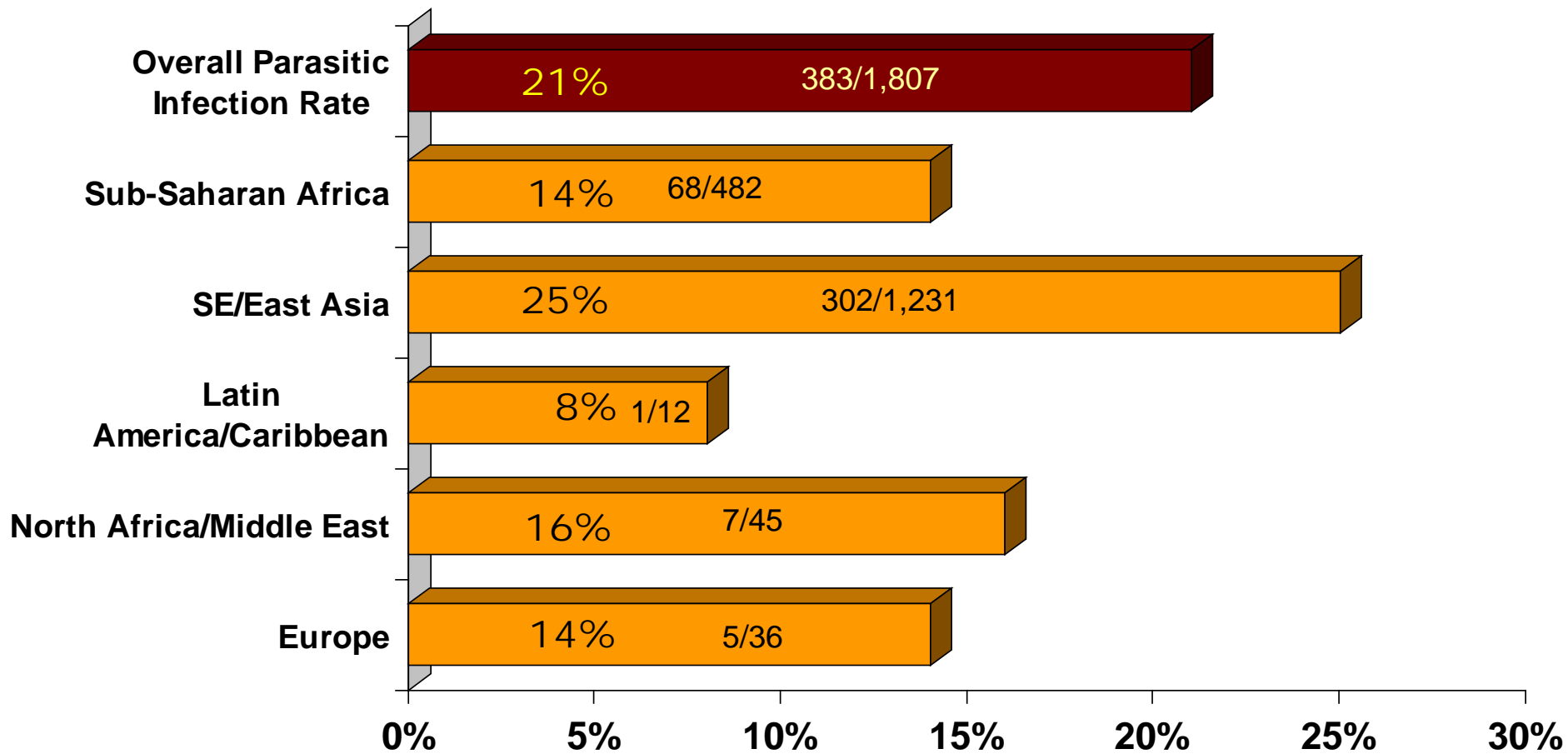
N=1,813 screened





Intestinal Parasitic Infection* Among Refugees by Region of Origin, Minnesota, 2011

N=1,806 screened



*At least one type of pathogenic intestinal parasite