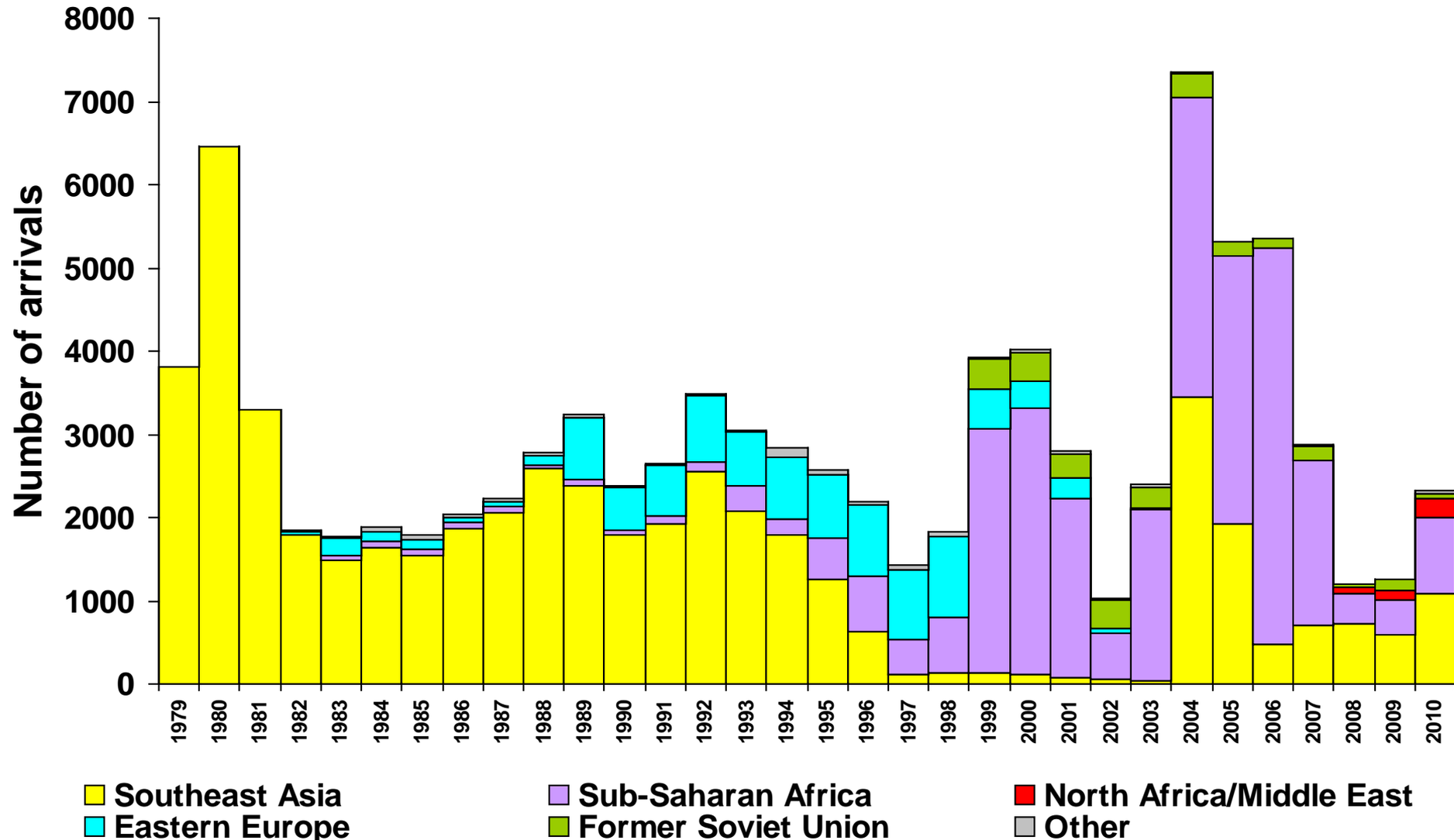
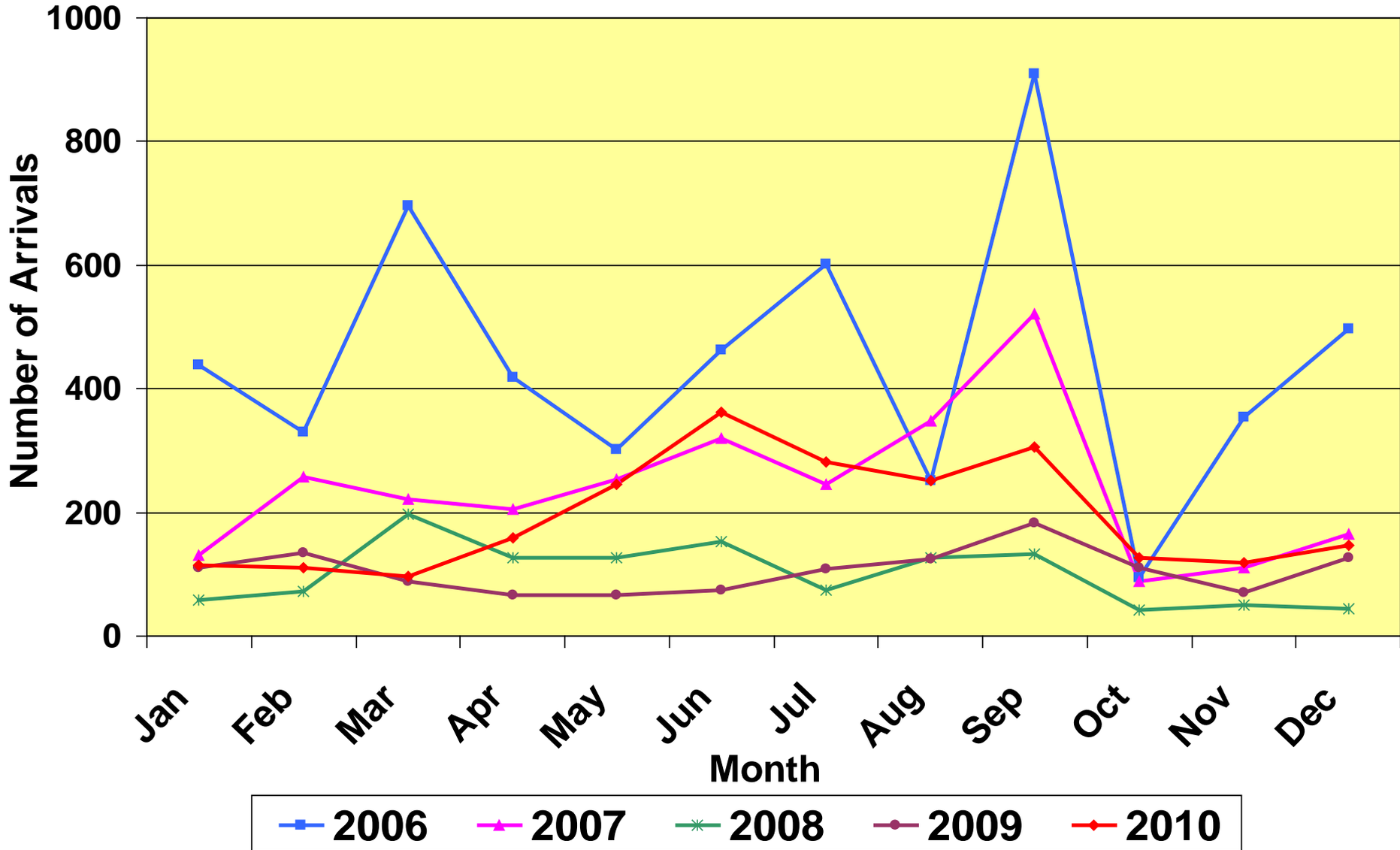


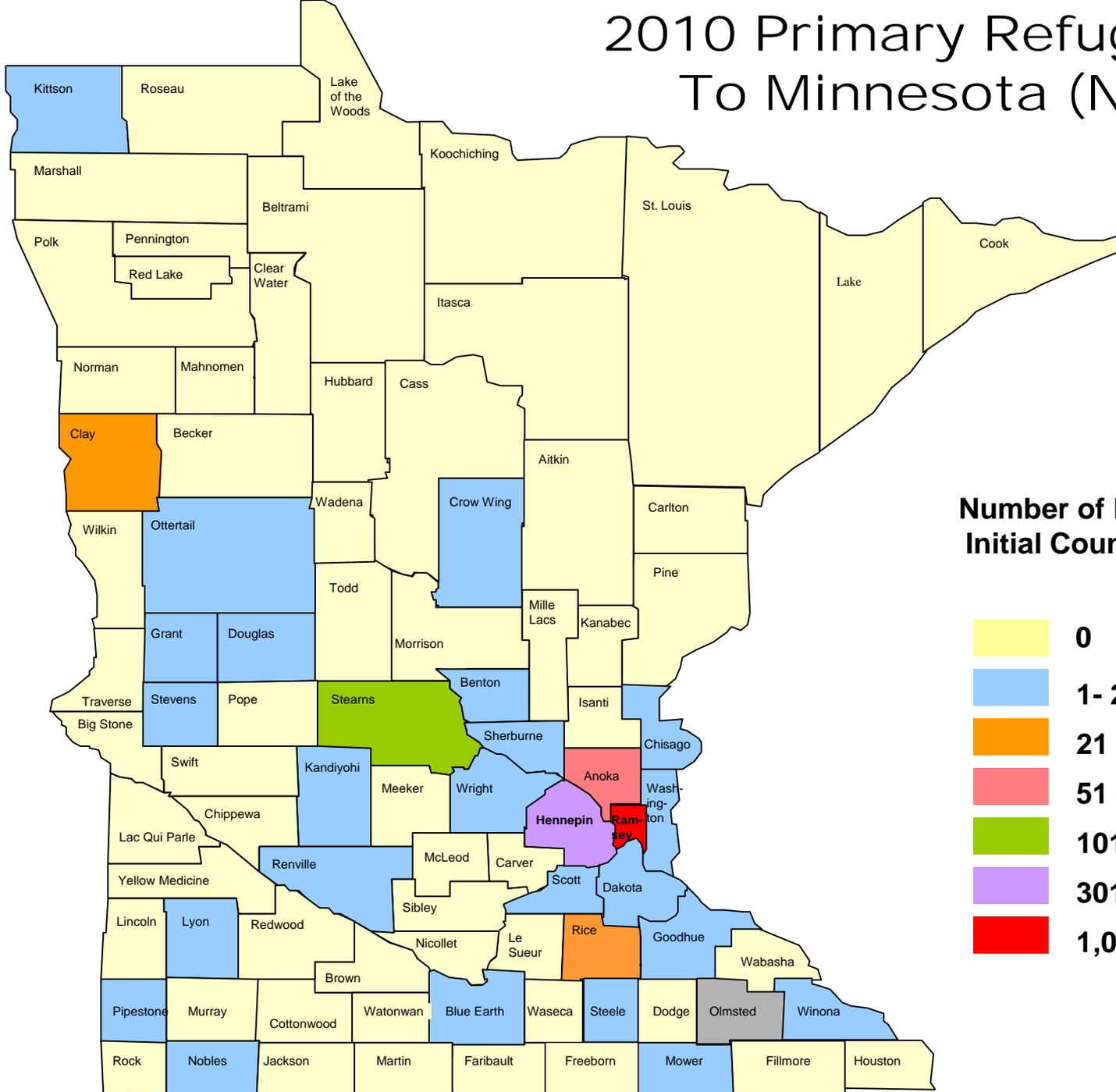
Primary* Refugee Arrivals to MN by Region of World 1979-2010



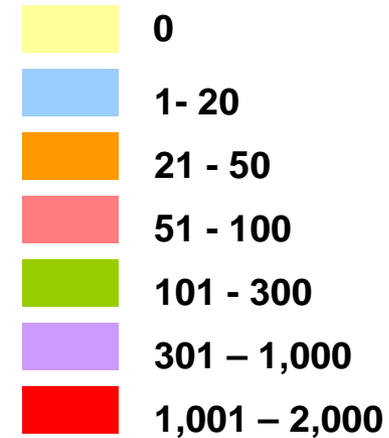
Primary Refugee Arrival, Minnesota, 2006-2010



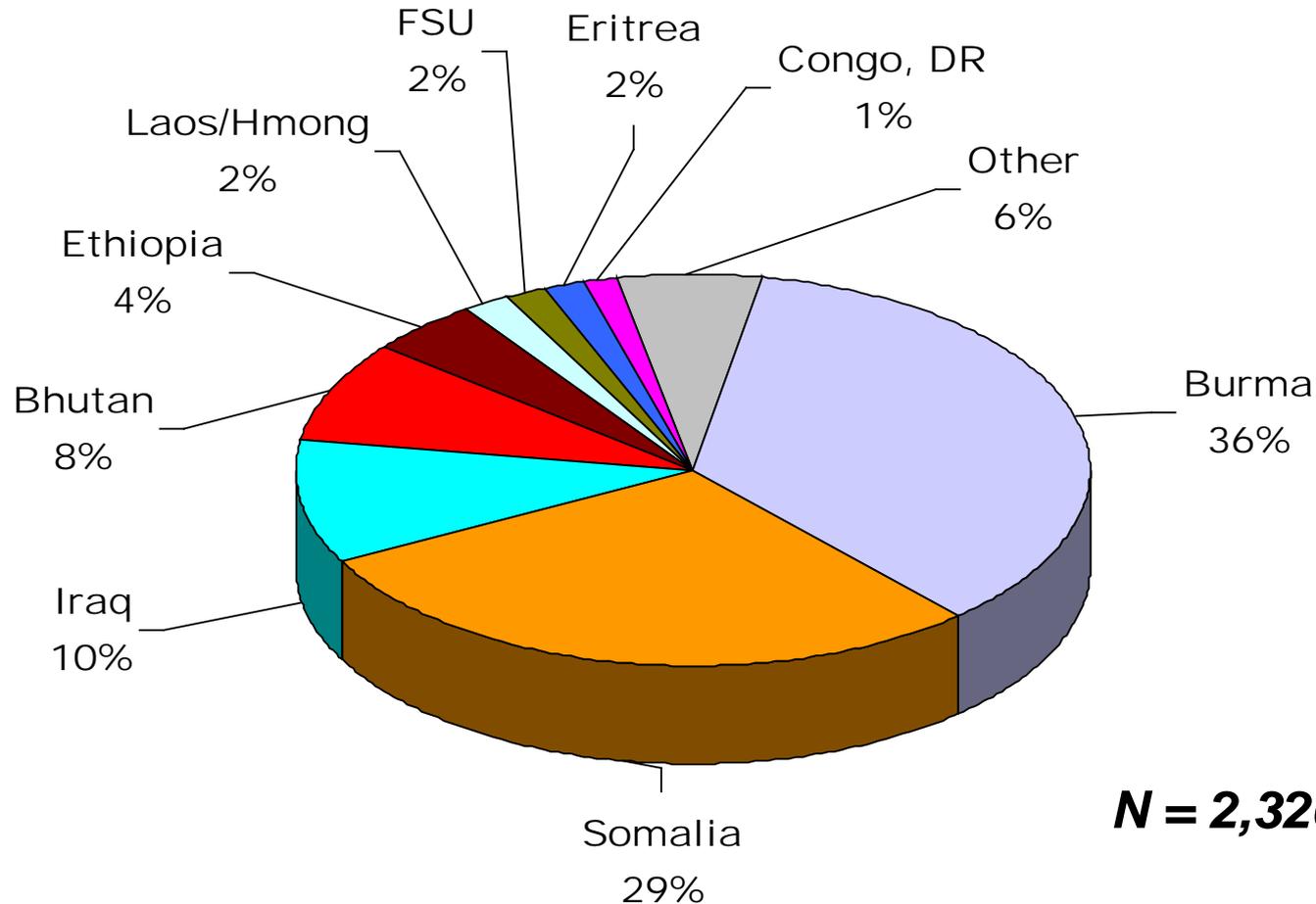
2010 Primary Refugee Arrival To Minnesota (N=2,320)



Number of Refugees Arrival By Initial County Of Resettlement



Primary Refugee Arrivals, Minnesota, 2010

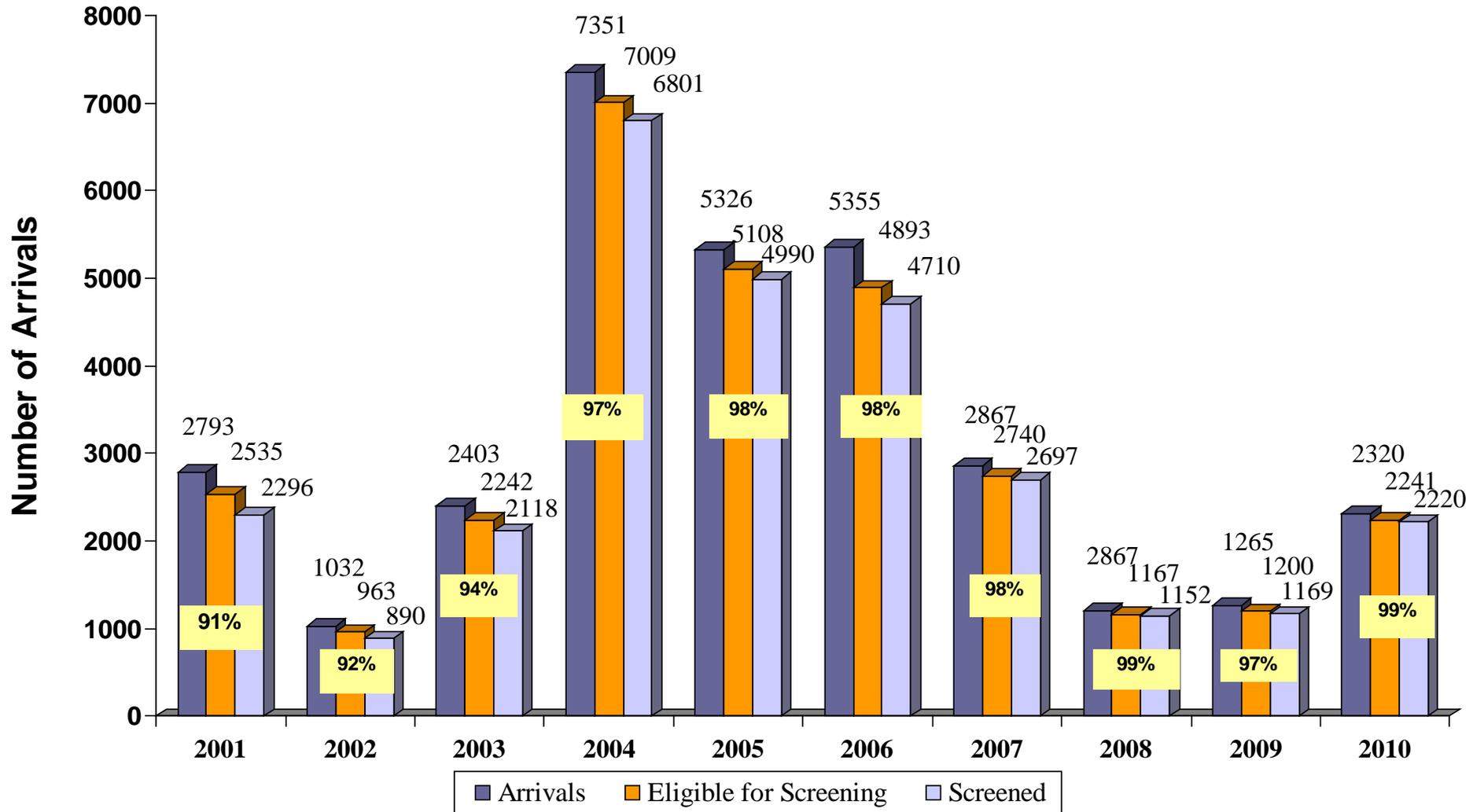


N = 2,320

“**Other**” includes Afghanistan, Cambodia, Cameroon, China (incl. Tibet), Colombia, Cuba, Guinea, Haiti, Kenya, Mali, Mexico, Nigeria, Rwanda, Saudi Arabia, Sierra Leone, Sudan and Togo.

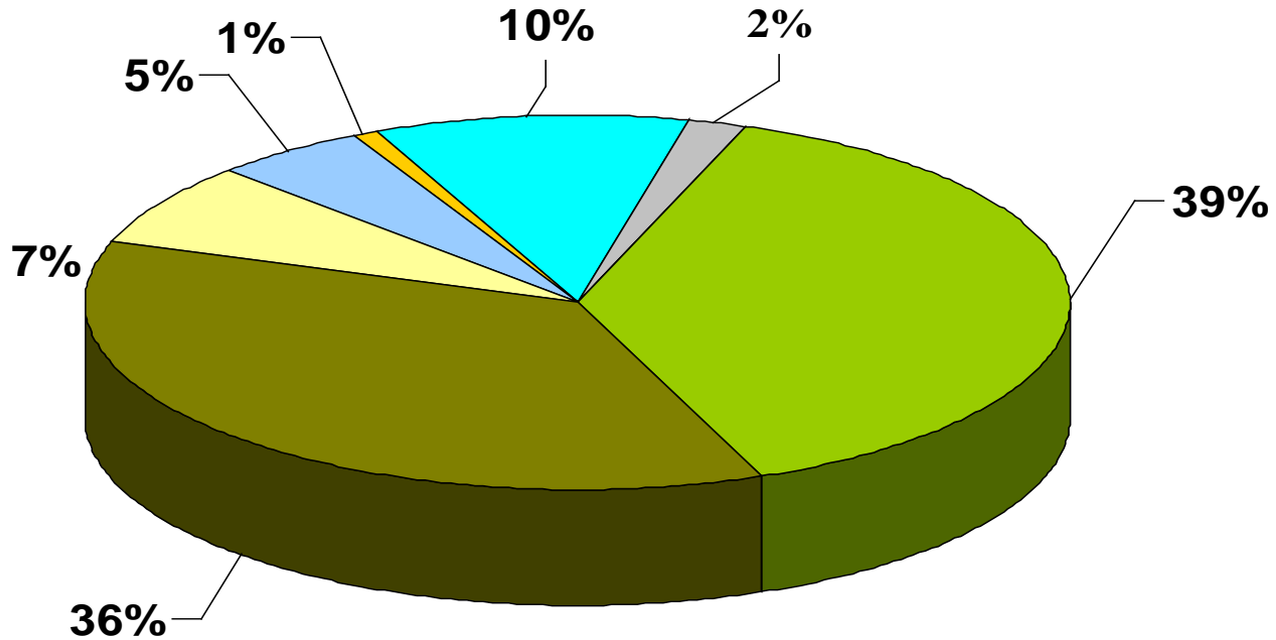
“**Former Soviet Union (FSU) Republics**” include Armenia, Belarus, Kyrgyzstan, Moldova, Ukraine and Uzbekistan

Primary Refugee Arrivals Screened Minnesota, 2001-2010



*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, 2010



N=100

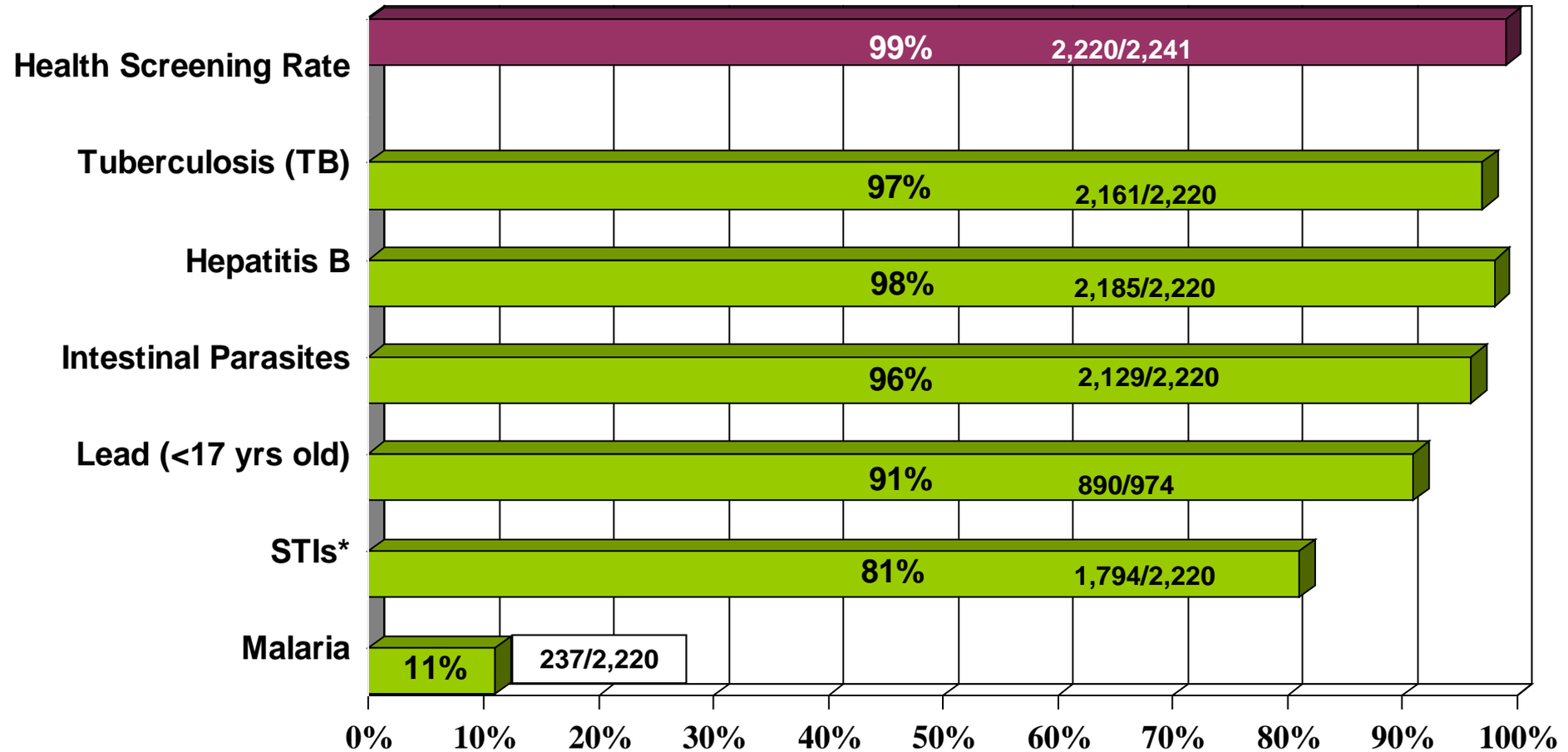


*Ineligible for the refugee health assessment

Primary Refugee Screenings by Region of Origin, Minnesota, 2010

World Region	Total arrivals	Ineligible for Screening	Number Screened (%*)
E.Asia/SE Asia	1,082	23	1,059 (100)
Sub-Saharan Africa	921	42	866 (99)
North Africa/ Middle East	235	4	230 (100)
Eastern Europe	39	0	33 (85)
Latin America/ Caribbean	43	10	32 (97)

Refugee Screening Rates by Exam Type Minnesota, 2010



*Screened for at least one type of STI

Health Status of New Refugees, Minnesota, 2010

Health status upon arrival	No (%) of refugees screened	No (%) with infection among screened
TB (latent or active)*	2,161 (97%)	607 (28%)
Hepatitis B infection**	2,185 (98%)	114 (5%)
Parasitic Infection***	2,129 (96%)	471 (22%)
Sexually Transmitted Infections(STIs)****	1,794 (81%)	28 (2%)
Malaria Infection	237 (11%)	0 (0%)
Lead*****	890 (91%)	16 (2%)
Hemoglobin Deficiency	2,175 (98%)	443 (20%)

Total screened: **N=2,220** (99% of 2,241 eligible refugees)

* Persons with Latent TB infection or suspect/active TB disease diagnosis

** Positive for Hepatitis B surface antigen (HBsAg)

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

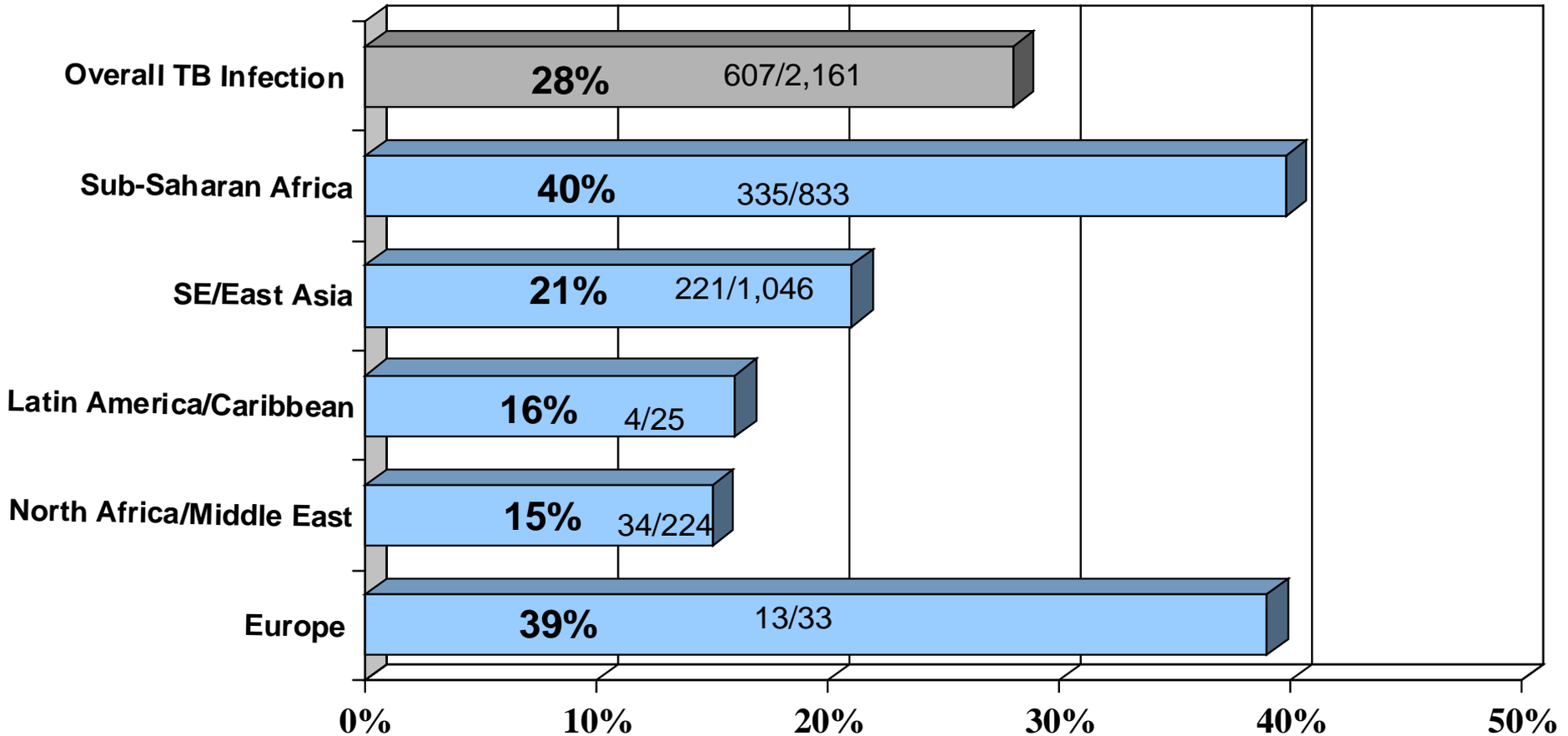
**** Positive for at least one STI

***** Children <17 year old (N=974 screened)

Refugee Health Program, Minnesota Department of Health

Tuberculosis (Latent or Active) Infection* Among Refugees By Region Of Origin, Minnesota, 2010

N=2,161 screened

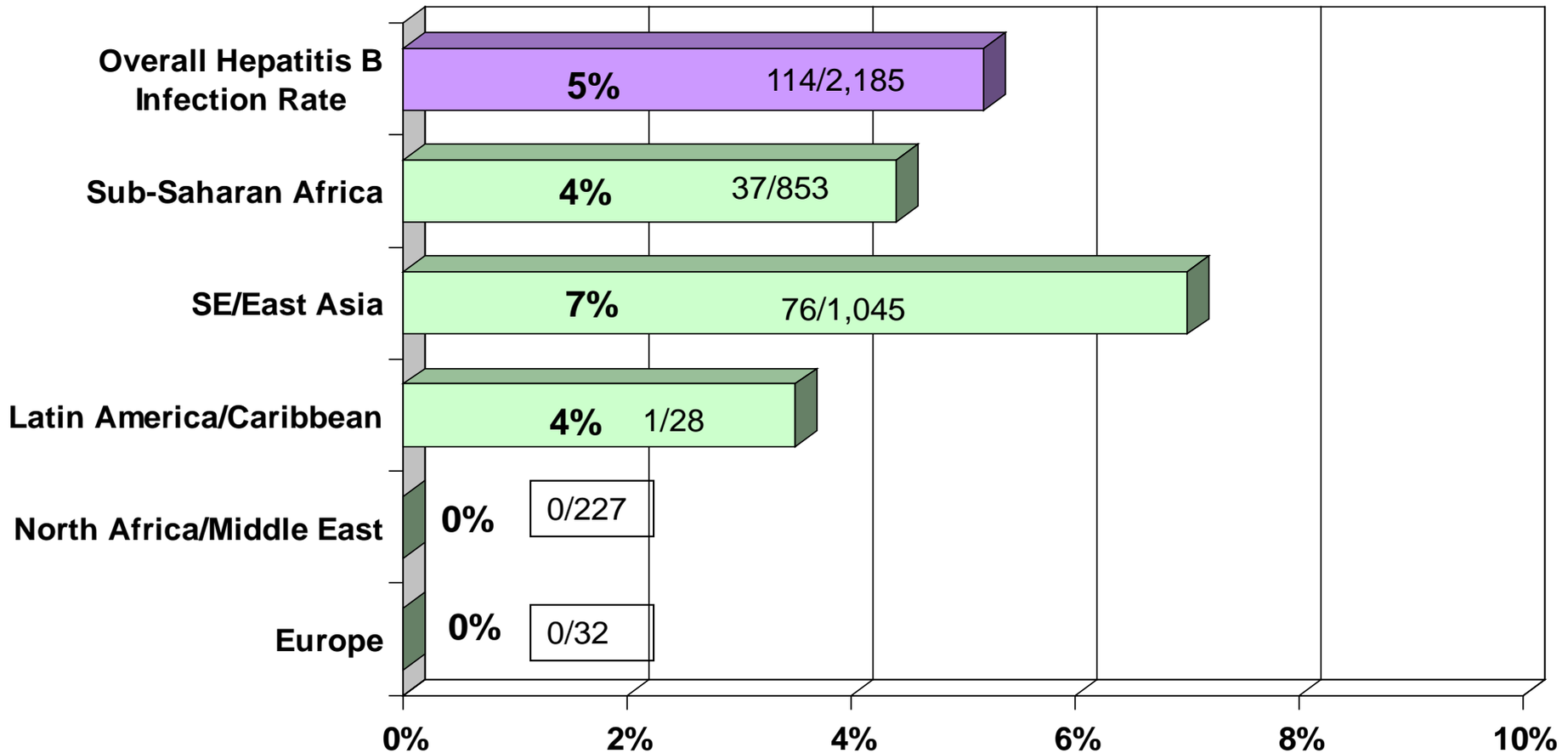


*Diagnosis of Latent TB infection (N=605) or Suspect/Active TB disease (N=2)

Refugee Health Program, Minnesota Department of Health

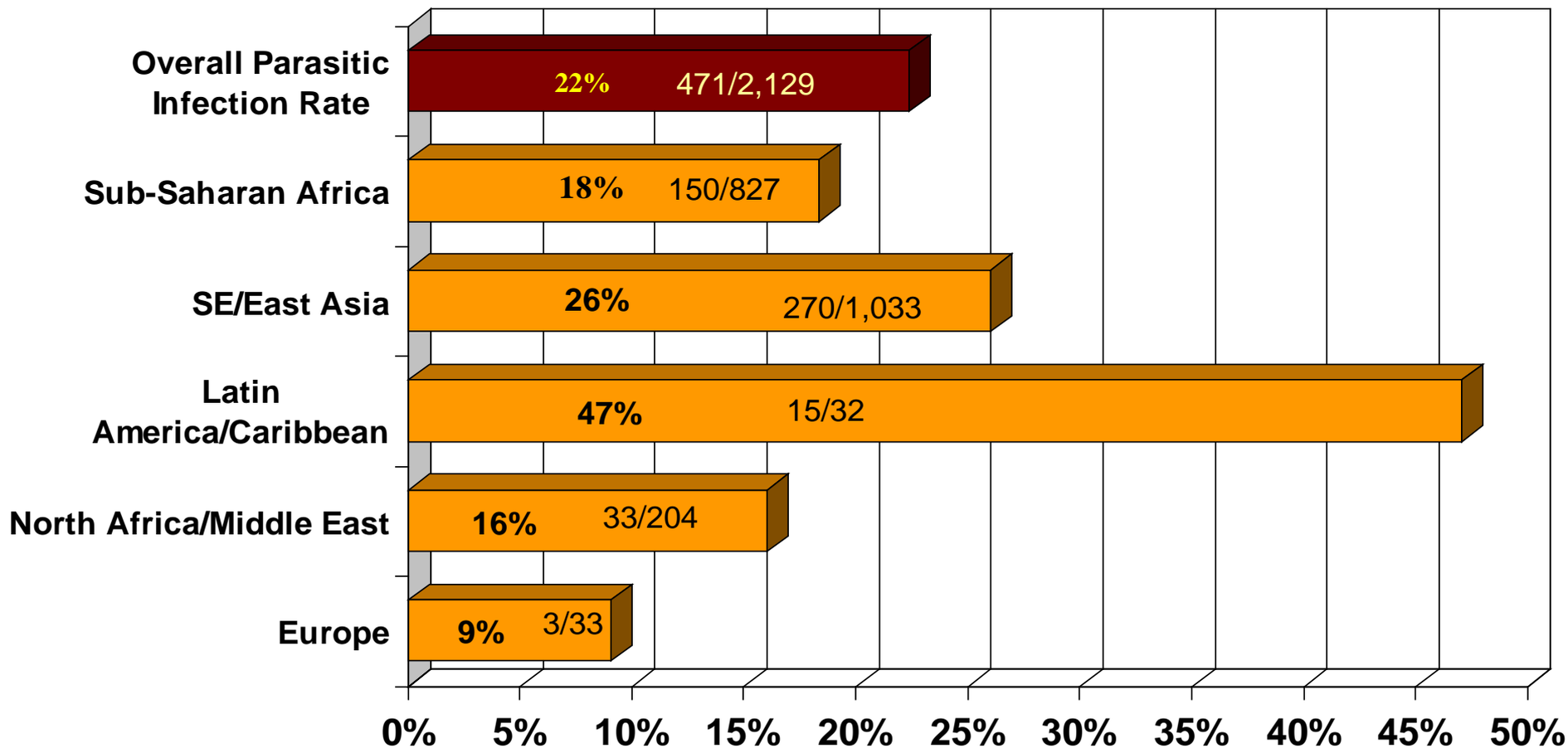
Hepatitis B infection Among Refugees by Region of Origin, Minnesota, 2010

N=2,185 screened



Intestinal Parasitic Infection* Among Refugees by Region of Origin, Minnesota, 2010

N=2,129 screened



*At least one type of pathogenic intestinal parasite