



The California Managed Risk Medical Insurance Board
 1000 G Street, Suite 450
 Sacramento, CA 95814
 (916) 324-4695 FAX: (916) 324-4878

Board Members
 Clifford Allenby, Chair
 Areta Crowell, Ph.D.
 Richard Figueroa
 Sophia Chang, M.D., M.P.H.

Ex Officio Members
 Jack Campana
 Kimberly Belshé
 Dale E. Bonner

Healthy Families Program

June 2007 Summary

Healthy Families Statistics:

Number of Current Subscribers:

As of 6/30/07: 819,582
 June 2007 new subscribers: 26,681

Ethnicity of Subscribers:

Latino	57.3%
Asian & Pacific Islander	11.3%
White	11.2%
African American	2.3%
American Indian & Alaska Nat.	.3%
Other	14.9%
Not Given	2.8%

Gender of Subscribers:

Male	51.3%
Female	48.7%

Top 5 Counties in Enrollment:

(Represents 59.5% of total enrollment)

Los Angeles	26.0%	(212,890)
Orange	9.2%	(75,637)
Riverside	8.4%	(68,579)
San Diego	8.3%	(68,103)
San Bernardino	7.6%	(62,143)

Single Point of Entry (SPE) Statistics:

Application Statistics

Last 12 Months/Monthly:

Processed:	298,246/27,283
------------	----------------

Application Statistics

Monthly:

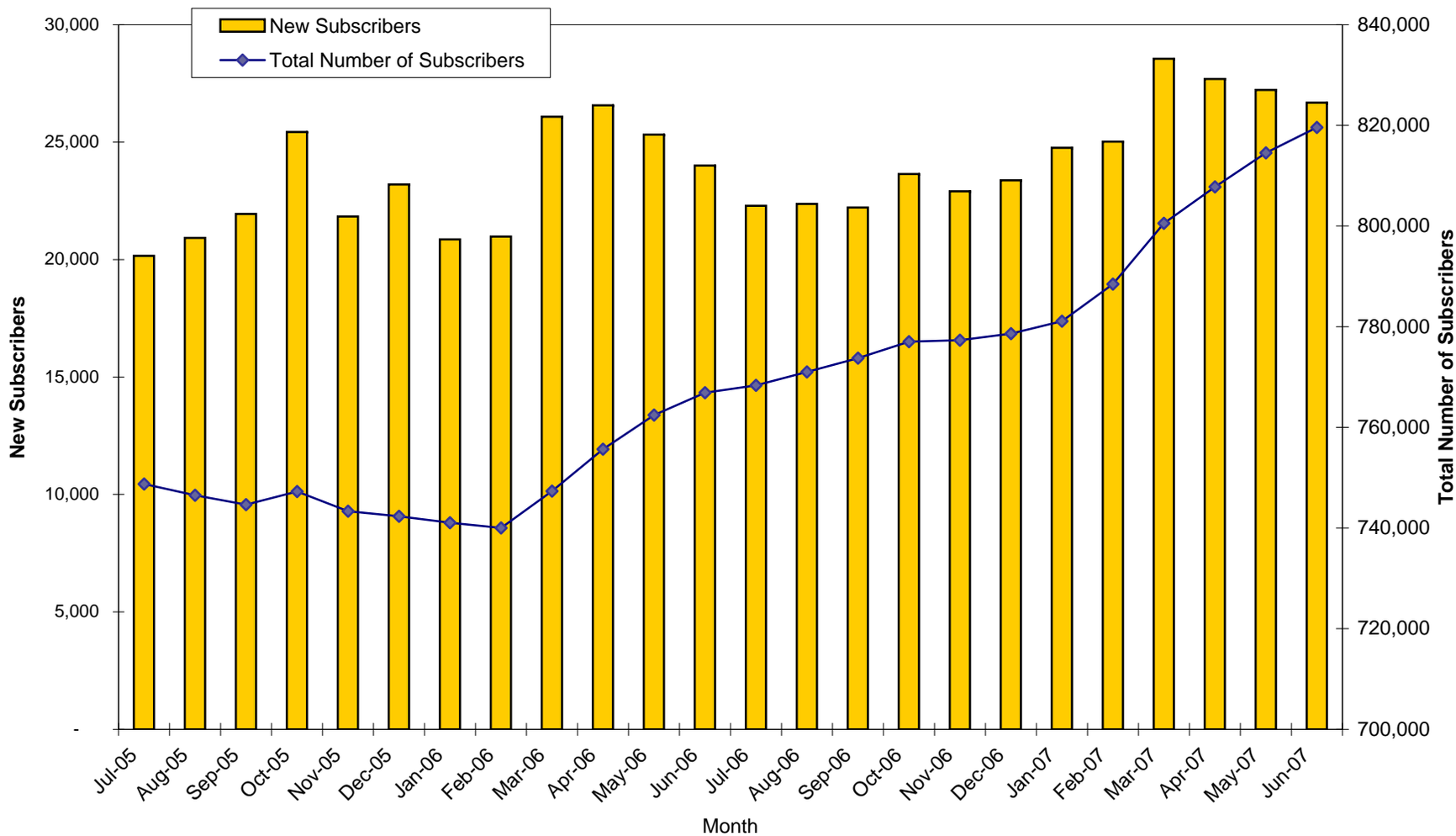
Processed w/ assistance at SPE:	29.7% (8,093)
Processed w/o assistance at SPE:	70.3% (19,190)
Forwarded to both programs:	3.8% (1,030)
Forwarded to the Medi-Cal Program:	26.6% (7,253)
Forwarded to the HFP:	69.6% (19,000)

SPE Incomplete Applications forwarded to the HFP: 1,639**

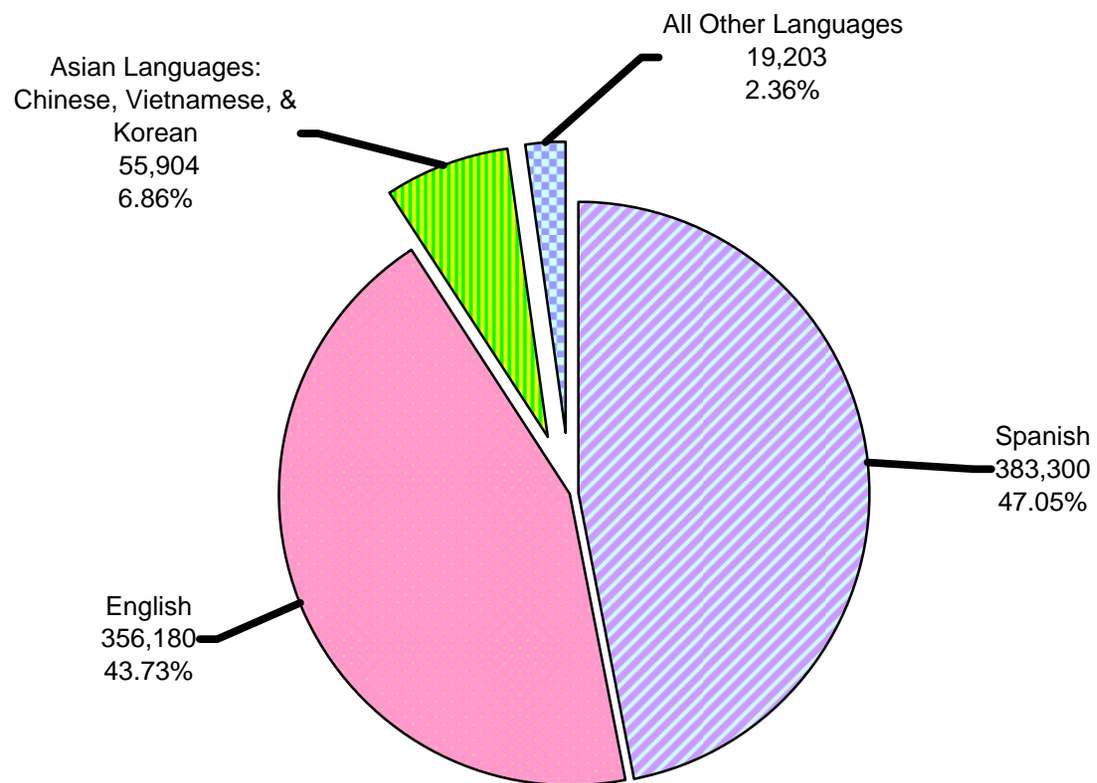
SPE Incomplete Applications w/o assistance**:	90.6% (1,485)
SPE Incomplete Applications w/ assistance**:	9.4% (154)

**Applications determined incomplete at SPE for missing child's name, mother's name, child's date of birth and/or income information. Once the application is forwarded to HFP there are additional items that will determine application completeness, such as, premium payment, plan selections and missing or invalid income documentation.

Healthy Families Program Enrollment History Enrollment Data July 2005 through June 2007



Healthy Families Program Spoken Languages of Applicants Enrollment Data as of 5/31/07



* Data on language spoken and written are statistically the same.