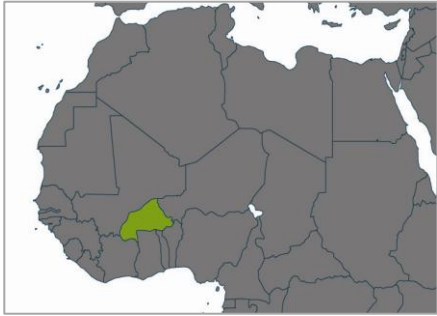


Burkina Faso Impact, Year-End 2011

In 2011, PSI averted an estimated 83,731 DALYs in Burkina Faso. This is a 4% increase in DALYs averted compared to 2010.



Platform Profile

Population	16,468,714
Population under 5	2,955,148
Women aged 15-49	3,874,943
# Platform interventions	3
# Family planning interventions	2
Contraceptive prevalence	13.3% (2006)
* Population data from UN Population Division	

BURKINA FASO STRATEGIC PERFORMANCE

	2011	% Change from 2010	% Change from 2006	CAGR*** 2006 - 2011
SCALE				
■ DALYs Averted	83,731	4%	-34%	-8%
■ Couple Years of Protection (CYP)*	180,210	7%	-3%	-1%
■ PSI Burden Averted	1.1%			
RELEVANCE				
■ Health Relevance	16%			
■ Family Planning Method Mix**	2 with 0 LTM			

* CYPs based on new USAID conversion factors, except IUDs

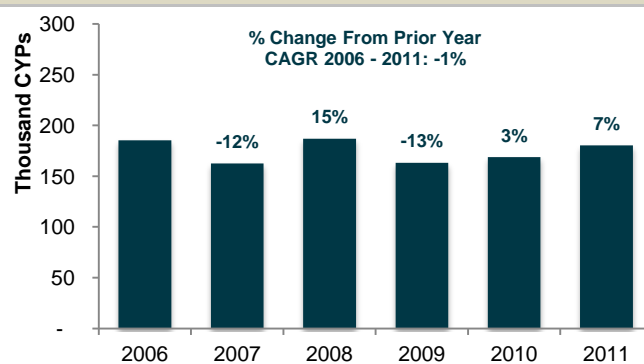
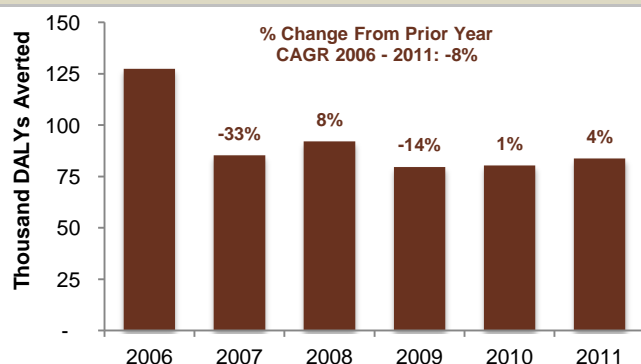
** Target is 4 or more FP modern methods with at least one long-term method

*** Compounded annual growth rate

BURKINA FASO HEALTH AREA PERFORMANCE

Current PSI Product & Service Health Areas	2011 DALYs Averted	% Change from 2010	% Change from 2006	2006-2011 DALY Trends	Burden Averted	% of Burkina Faso Burden
HIV & STD	46,141	2%	-11%		14%	5%
Reproductive Health	37,590	7%	-3%		4%	12%
Potential 48% increase in relevance with expansion of existing PSI products and services						% of Burkina Faso Burden
Tuberculosis						2%
Malaria						12%
Diarrheal Diseases						12%
Intestinal Nematode Infections						1%
Nutritional Deficiencies						4%
Respiratory Infections						16%

BURKINA FASO TREND IN DALYS AND CYPS 2006-2011



BURKINA FASO PRODUCTS & SERVICES DALYS (from highest to lowest DALYs)

Products	2011 DALYs Averted	% Change from 2010	% Change from 2006	2011 # Distributed	2011 unit COGS*	2011 CYPs
Condom	80,423	2%	-11%	19,577,536	\$0.03	163,146
OC	3,447	93%	697%	252,865	\$0.33	16,858
Female Condom	98	-64%	-45%	24,704	\$0.72	206
BCC (HIV)	-238			N/A		
Total	83,731	4%	-34%	19,855,105		180,210

* Preliminary cost data

** Product was not distributed in 2006

PSI RELEVANCE: 2011 DALYS AVERTED COMPARED TO BURDEN OF DISEASE (WHO 2004)*

