

ACCOUNTABILITY MEASURE 3 PART 2
VOCATIONAL PLACEMENT RATE
 COMMUNITY COLLEGE SYSTEM
 4 YEAR COMPARISON

COMMUNITY COLLEGE	2006 MEASURE 3 PART 2 VOCATIONAL PLACEMENT		COMMUNITY COLLEGE	2007 MEASURE 3 PART 2 VOCATIONAL PLACEMENT		COMMUNITY COLLEGE	2008 MEASURE 3 PART 2 VOCATIONAL PLACEMENT		COMMUNITY COLLEGE	2009 MEASURE 3 PART 2 VOCATIONAL PLACEMENT	
	Rate	Rank		Rate	Rank		Rate	Rank		Rate	Rank
	BREVARD	100.0		1	BREVARD		N/A			BREVARD	N/A
CHIPOLA	100.0	2	BROWARD			BROWARD			BROWARD		
DAYTONA	100.0	3	CENTRAL FLA.			CENTRAL FLA.			CENTRAL FLA.		
LAKE SUMTER	100.0	4	CHIPOLA			CHIPOLA			CHIPOLA		
MANATEE	100.0	5	DAYTONA			DAYTONA			DAYTONA		
CENTRAL FLA.	97.5	6	EDISON			EDISON			EDISON		
OKAL-WALTON	94.9	7	FLA. CC at JAX			FLA. CC at JAX			FLA. CC at JAX		
PENSACOLA	92.8	8	FLORIDA KEYS			FLORIDA KEYS			FLORIDA KEYS		
VALENCIA	92.5	9	GULF COAST			GULF COAST			GULF COAST		
MIAMI-DADE	92.4	10	HILLSBOROUGH			HILLSBOROUGH			HILLSBOROUGH		
FLA. CC at JAX	90.7	11	INDIAN RIVER			INDIAN RIVER			INDIAN RIVER		
LAKE CITY	90.6	12	LAKE CITY			LAKE CITY			LAKE CITY		
ST. JOHNS RIVER	90.2	13	LAKE SUMTER			LAKE SUMTER			LAKE SUMTER		
BROWARD	89.0	14	MANATEE			MANATEE			MANATEE		
PALM BEACH	88.1	15	MIAMI-DADE			MIAMI-DADE			MIAMI-DADE		
GULF COAST	88.0	16	NORTH FLA			NORTH FLA			NORTH FLA		
SEMINOLE	88.0	17	OKAL-WALTON			OKAL-WALTON			OKAL-WALTON		
INDIAN RIVER	86.2	18	PALM BEACH			PALM BEACH			PALM BEACH		
SOUTH FLORIDA	85.6	19	PASCO-HERN			PASCO-HERN			PASCO-HERN		
HILLSBOROUGH	85.3	20	PENSACOLA			PENSACOLA			PENSACOLA		
NORTH FLA	85.0	21	POLK	87.6		POLK	96.7		POLK	90.2	
ST. PETERSBURG	83.9	22	SANTA FE			SANTA FE			SANTA FE		
POLK	81.2	23	SEMINOLE			SEMINOLE			SEMINOLE		
PASCO-HERN	78.3	24	SOUTH FLORIDA			SOUTH FLORIDA			SOUTH FLORIDA		
TALLAHASSEE	77.3	25	ST. JOHNS RIVER			ST. JOHNS RIVER			ST. JOHNS RIVER		
SANTA FE	75.7	26	ST. PETERSBURG			ST. PETERSBURG			ST. PETERSBURG		
FLORIDA KEYS	74.6	27	TALLAHASSEE			TALLAHASSEE			TALLAHASSEE		
EDISON	72.6	28	VALENCIA			VALENCIA			VALENCIA		
Low	72.6		Low	87.6		Low	96.7		Low	90.2	
High	100.0		High	87.6		High	96.7		High	90.2	
SYSTEM	87.4		SYSTEM	89.2		SYSTEM	N/A		SYSTEM	90.7	
POLK	81.2		POLK	87.6		POLK	96.7		POLK	90.2	