Family Care, Partnership and PACE Enrollment Data

Monthly Snapshot as of July 1, 2008 Total MCO Enrollment by Target Group*

Dreamon	Provider	County Sonrod	DD	FE	PD	**TG Unknown	Total
Program PACE		County Served			רש 114	Unknown	
PACE	Community Care Health Plan	Milwaukee	12	733	114	I Subtotal:	860
Dortnorchin	Care Wisconsin Health Plan	Columbia	0	0	2	Subioiai. 0	008
Partnership	Care Wisconsin Health Plan	Dane	13	598	∠ 405	4	<u> </u>
	Community Care Health Plan		51	208	405	4	1,020
	Community Care Health Plan	Chippewa	28	208	85	1	376
		Dunn				2	295
	Community Care Health Plan	Eau Claire	46	537	337	2	922
	Community Care Health Plan	Kenosha	0	9	3	0	12
	Community Care Health Plan	Milwaukee	3	101	30 16	2	136
	Community Care Health Plan	Racine		90	16	Cubtotoli	106
E			404	00	40	Subtotal:	·
Family Care	Care Wisconsin	Columbia	124	83	42	1	250
	Care Wisconsin	Marquette	6	5	3	1	15
	Care Wisconsin	Washington	92	74	25		191
	Care Wisconsin	Waukesha	35	43	13		91
	Care Wisconsin	Waushara	22	24	10		56
	Community Care	Kenosha	370	259	197	1	827
	Community Care	Ozaukee	164	75	22		261
	Community Care	Racine	417	199	157	5	778
	Community Care	Sheboygan	294	208	97	2	601
	Community Care	Washington	81	43	18	1	143
	Community Care	Waukesha	52	31	10	1	94
	Community Care of Central Wisconsin	Portage	267	480	213		960
	Community Health Partnership	Chippewa	46	12	2		60
	Community Health Partnership	Dunn	29	4	3		36
	Community Health Partnership	Pierce	9	9	5		23
	Creative Care Options of Fond du Lac County	Fond du Lac	372	475	164	1	1,012
	La Crosse County Care Management Organization	La Crosse	583	688	553	2	1,826
	Milwaukee County Care Management Organization	Milwaukee	5	6465	11	18	6,499
	Southwest Family Care Alliance	Richland	121	166	79		366
	· · · · ·	•				Subtotal:	14,089
		TOTAL	3,242	11,799	2,732	45	17,818

*Target Groups: DD = Developmental Disability; FE = Frail Elderly; PD = Physical Disability

**TG Unknown = Members whose enrollment records cannot yet be matched with target-group information from their functional screens, usually because of the timing with which the data from the two sources are loaded into the central database