

Family Care, Partnership and PACE Enrollment Data
*Monthly Snapshot as of July 1, 2009 Total MCO Enrollment by Target Group**

Program	Provider	Start Date	County Served	DD	FE	PD	**TG Unknown	Total
PACE	Community Care Health Plan	Nov-90	Milwaukee	12	750	128	4	894
	Community Care Health Plan	Mar-09	Waukesha	0	14	2	0	16
<i>Subtotal:</i>								910
Partnership	Care Wisconsin Health Plan	Mar-08	Columbia	0	8	2	0	10
	Care Wisconsin Health Plan	Dec-95	Dane	26	594	400	5	1,025
	Care Wisconsin Health Plan	Aug-08	Dodge	2	8	6	0	16
	Care Wisconsin Health Plan	Sep-08	Jefferson	6	14	4	0	24
	Care Wisconsin Health Plan	Sep-08	Sauk	14	18	3	0	35
	Community Care Health Plan	Apr-07	Kenosha	0	14	8	0	22
	Community Care Health Plan	Nov-98	Milwaukee	2	102	28	2	134
	Community Care Health Plan	Jan-09	Ozaukee	2	2	2	0	6
	Community Care Health Plan	Jan-02	Racine	4	90	18	0	112
	Community Care Health Plan	Jan-09	Washington	2	3	5	0	10
	Partnership Health Plan	May-97	Chippewa	94	222	110	1	427
	Partnership Health Plan	May-97	Dunn	55	206	89	2	352
	Partnership Health Plan	May-97	Eau Claire	152	569	344	2	1,067
	Partnership Health Plan	Jul-08	Pierce	4	3	4	0	11
	Partnership Health Plan	Sep-08	St. Croix	12	4	7	0	23
<i>Subtotal:</i>								3,274
Family Care	Care Wisconsin	Mar-08	Columbia	187	125	65	2	379
	Care Wisconsin	Aug-08	Dodge	172	69	35	1	277
	Care Wisconsin	Aug-08	Green Lake	64	38	9	0	111
	Care Wisconsin	Sep-08	Jefferson	377	186	66	2	631
	Care Wisconsin	Jul-08	Marquette	50	46	15	0	111
	Care Wisconsin	Apr-08	Washington	154	130	29	0	313
	Care Wisconsin	Jul-08	Waukesha	420	298	124	4	846
	Care Wisconsin	Jun-08	Waushara	83	81	23	0	187
	Community Care	Feb-07	Kenosha	416	331	243	8	998
	Community Care	Mar-08	Ozaukee	218	116	54	2	390
	Community Care	Jan-07	Racine	488	270	170	8	936
	Community Care	Feb-08	Sheboygan	361	273	104	3	741
	Community Care	Apr-08	Washington	130	95	32	2	259
	Community Care	Jul-08	Waukesha	281	162	50	5	498
	Community Care of Central Wisconsin	Nov-08	Marathon	442	330	103	2	877
	Community Care of Central Wisconsin	Apr-00	Portage	284	507	223	1	1,015
	Community Care of Central Wisconsin	Jan-09	Wood	283	238	69	2	592

Family Care, continued	Community Health Partnership	May-08	Chippewa	130	36	10	1	177
	Community Health Partnership	Jun-08	Dunn	77	16	11	0	104
	Community Health Partnership	Nov-08	Eau Claire	192	39	22	1	254
	Community Health Partnership	Jul-08	Pierce	84	47	21	0	152
	Community Health Partnership	Sep-08	St. Croix	152	70	34	0	256
	Creative Care Options of Fond du Lac County	Feb-00	Fond du Lac	393	472	181	1	1,047
	Milwaukee County Care Management Organization	Jul-00	Milwaukee	7	6,905	17	20	6,949
	Northern Bridges	Jul-09	Ashland	54	35	7	0	96
	Northern Bridges	May-09	Barron	112	86	25	0	223
	Northern Bridges	Jul-09	Bayfield	39	73	26	1	139
	Northern Bridges	Jun-09	Burnett	39	29	7	0	75
	Northern Bridges	May-09	Douglas	105	138	61	0	304
	Northern Bridges	Jun-09	Polk	84	38	17	0	139
	Northern Bridges	Jul-09	Rusk	58	61	13	0	132
	Northern Bridges	Jun-09	Washburn	59	65	25	0	149
	Southwest Family Care Alliance	Jul-09	Crawford	60	56	27	0	143
	Southwest Family Care Alliance	Jan-09	Green	78	109	53	0	240
	Southwest Family Care Alliance	Jul-09	Juneau	38	38	12	4	92
	Southwest Family Care Alliance	Jul-09	Lafayette	43	15	6	0	64
	Southwest Family Care Alliance	Jan-01	Richland	132	168	72	2	374
	Southwest Family Care Alliance	Sep-08	Sauk	146	121	62	4	333
	Western Wisconsin Cares	Mar-09	Buffalo	42	27	7	0	76
	Western Wisconsin Cares	Apr-09	Clark	113	62	14	1	190
	Western Wisconsin Cares	Dec-08	Jackson	91	81	25	0	197
	Western Wisconsin Cares	Apr-00	La Crosse	604	695	588	4	1,891
	Western Wisconsin Cares	Jan-09	Monroe	120	96	34	0	250
	Western Wisconsin Cares	Mar-09	Pepin	22	30	11	0	63
	Western Wisconsin Cares	Feb-09	Trempealeau	84	129	47	0	260
	Western Wisconsin Cares	Nov-08	Vernon	87	50	33	0	170
	<i>Subtotal:</i>							
TOTAL				8,042	15,703	4,042	97	27,884

*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

July 1, 2009