발 간 등 록 번 호 11-1351000-000306-12 정책보고서 2009-16

통계승인번호 제 11732호

## 2008년 장애인 실태조사

National Survey on Persons with Disabilities, 2008

변용찬 · 김성희 · 윤상용 · 강민희 · 손창균 · 최미영 · 오혜경

보건복지가족부 Ministry for Health, Welfare and Family Affairs

한국보건사회연구원 Korea Institute for Health and Social Affairs

## 머리말

		8	3		5		
,	"	,	,			"	
			,	,			
,			,			,	
			1980	5			
, 2007 2008				3			
7,000					Ι	DВ	
					,	2003	2
210							
2008	,		,	. ,		,	
· , · ,	,				,	. ,	
	•						

,

2008

2009 4

	1
1 2	1
2 2	2
32	3
44	4
4	2
14	1
24	2
3 8	3
8	3
1	1
2	2
39	3
49	4
	4
1	1
2	2
3	3

5	
1	
2	
3	
4	
5	217
6	• ( • ) • • • • 235
7	
8	
9	/
10	
11	320
12	
13	340
6	
	353
	355

<	2-2- 1>	43
<	2-2- 2>	44
<	2-2- 3>	45
<	2-2- 4>	47
<	2-2- 5>	48
<	2-2- 6>	( ) 49
<	2-2- 7>	( ) 50
<	2-2- 8>	( ) 51
<	2-2- 9>	( ) 52
<	2-2-10>	( ) 53
<	2-2-11>	( ) 54
<	2-2-12>	( ) 55
<	2-2-13>	( ) 56
<	2-2-14>	( ) 57
<	2-2-15>	( ) 58
<	2-2-16>	( ) 59
<	2-2-17>	( ) 60
<	2-2-18>	( ) 61
<	2-2-19>	( )
<	2-2-20>	( )
<	2-2-21>	( ) 64
<	2-2-22>	65
<	2-2-23>	66
<	2-2-24>	66

〈 2-2-25〉	67
〈 2-2-26〉	68
〈 2-2-27〉	( ) 69
〈 2-2-28〉	( ) 69
〈 2-2-29〉	( ) 70
< 2-2-30⟩	( ) 70
〈 2-2-31〉	( ) 71
< 2-2-32>	( ) 71
< 2-2-33⟩	( ) 72
〈 2-2-34〉	( ) 72
〈 2-2-35〉	( ) 73
〈 2-2-36〉	( )
〈 2-2-37〉	( ) 74
< 2-2-38⟩	( ) 74
〈 2-2-39〉	( )
< 2-2-40>	( )
< 2-2-41>	( ) 76
< 2-2-42>	( ) 76
〈 2-2-43〉	77
〈 3-2-1〉	87
〈 3-2- 2〉	90
⟨ 3-2- 3⟩	92
⟨ 3-3-1⟩	( )97
⟨ 3-4- 1⟩	101
< 3-4- 2>	
⟨ 3-4- 3⟩	
〈 4-1- 1〉	
〈 5-1- 1〉	

<	5- 1- 2>	
<	5- 1- 3>	
<	5- 1- 4>	:
<	5- 1- 5>	:
<	5- 1- 6>	:
<	5- 1- 7>	(1 ) 122
<	5- 1- 8>	
<	5- 1- 9>	( ) 123
<	5-1- 10>	
<	5-1- 11>	124
<	5-1- 12>	
<	5-1- 13>	
<	5-1- 14>	126
<	5-1- 15>	127
<	5-1- 16>	127
<	5-1- 17>	
<	5-2-1-1>	
<	5-2-1-2>	(1)
<	5-2-1-3>	(2): 130
<	5-2-1-4>	
<	5-2-1-5>	
<	5-2-1-6>	
<	5-2-1-7>	
<	5-2-1-8>	
<	5-2-2-1>	
<	5-2-2-2>	
<	5-2-2-3>	
<	5-2-2-4>	

	< 5-2-2-5 <b>&gt;</b>		138
	< 5-2-2-6⟩		139
	< 5-2-2-7>		140
: 141	< 5-2-2-8>	:	141
141	< 5-2-2-9>		141
	< 5-2-2-10>		142
	< 5-2-3-1>		142
	< 5-2-3-2>		143
	< 5-2-3-3>		144
	< 5-2-3-4>		144
	< 5-2-3-5>		145
	< 5-2-3-6>		145
	< 5-2-3-7>		······ 146
	< 5-2-4-1>		147
147	< 5-2-4-2>		147
	< 5-2-4-3>		148
	< 5-2-4-4>		148
	< 5-2-4-5>		149
	< 5-2-4-6>		149
	< 5-2-4-7>		150
	< 5-2-4-8>		151
	< 5-2-5-1⟩		152
	< 5-2-5-2⟩		152
	< 5-2-5-3⟩		153
	< 5-2-5-4>		153
	< 5-2-5-5 <b>&gt;</b>		154
	< 5-2-5-6⟩		155
	< 5-2-5-7>		155

<	5-2-6- 1>		
<	5-2-6- 2>		
<	5-2-6- 3>		
<	5-2-6- 4>		
<	5-2-7- 1>		159
<	5-2-7- 2>		
<	5-2-7- 3>		
<	5-2-7- 4>		160
<	5-2-7- 5>		161
<	5-2-8- 1>		161
<	5-2-8- 2>		162
<	5-2-8- 3>		162
<	5-2-8- 4>		163
<	5-2-8- 5>		164
<	5-2-9- 1>		165
<	5-2-9- 2>		165
<	5-2-9- 3>	(	)
<	5-2-9- 4>	(	)
<	5-2-9- 5>		167
<	5-2-9- 6>		167
<	5-2-9- 7>		
<	5-2-9- 8>		168
<	5-2-10-1>		
<	5-2-10-2>		170
<	5-2-10-3>		171
<	5-2-10-4>		171
<	5-2-10-5>		
<	5-2-10-6>		172

<	5-2-11-1>	
<	5-2-11-2>	
<	5-2-11-3>	
<	5-2-11-4>	
<	5-2-11-5>	
<	5-2-11-6>	176
<	5-2-11-7>	176
<	5-2-11-8>	177
<	5-2-11-9>	
<	5-2-11-10>	
<	5-2-12-1>	
<	5-2-12-2>	
<	5-2-12-3>	
<	5-2-12-4>	
<	5-2-12-5>	
<	5-2-12-6>	
<	5-2-13-1>	
<	5-2-13-2>	
<	5-2-13-3>	
<	5-2-13-4>	
<	5-2-14-1>	
<	5-2-14-2>	
<	5-2-14-3>	• 186
<	5-2-14-4>	·
<	5-2-14-5>	
<	5-2-15-1>	
<	5-2-15-2>	
<	5-2-15-3>	
<	5-2-15-4>	190

<	5-3-1>		192
<	5-3- 2>		
<	5-3- 3>		: ( )
<	5-3-4>		
<	5-3- 5>		
<	5-3- 6>		
<	5-3- 7>		
<	5-3-8>	2	
<	5-3- 9>	2	
<	5-3-10>	2	
<	5-3-11>	2	
<	5-3-12>		199
<	5-3-13>		
<	5-3-14>		200
<	5-3-15>	1	
<	5-3-16>	1	
<	5-3-17>	1	
<	5-3-18>		
<	5-3-19>		203
<	5-3-20>		203
<	5-3-21>	3	204
<	5-3-22>		(1 )
<	5-3-23>	1	206
<	5-3-24>		
<	5-3-25>		(1 ) 207
<	5-4- 1>		(ADL) 208
<	5-4- 2>		(IADL)
<	5-4- 3>		211

212	212	5-4- 4>	<	
213	213	5-4- 5>	<	
213	213	5-4- 6>	<	
214	214	5-4- 7>	<	
214	214	5-4- 8>	<	
215	215	5-4- 9>	<	
215	215	5-4-10>	<	
216		5-4-11>	<	
216		5-4-12>	<	
217	217	5-4-13>	<	
218	218	5-5- 1>	<	
220	220	5-5- 2>	<	
221	221	5-5- 3>	<	
223		5-5- 4>	<	
224	224	5-5- 5>	<	
224	224	5-5- 6>	<	
225	225	5-5- 7>	<	
226		5-5- 8>	<	
226	226	5-5- 9>	<	
227	227	5-5-10>	<	
227	227	5-5-11>	<	
228	228	5-5-12>	<	
228		5-5-13>	<	
229	229	5-5-14>	<	
230	230	5-5-15>	<	
230	230	5-5-16>	<	
232	232	5-5-17>	<	
233	233	5-5-18>	<	

			5-5-19>	<
235			5-6- 1>	<
1235			5-6- 2>	<
236			5-6- 3>	<
236			5-6- 4>	<
237			5-6- 5>	<
237			5-6- 6>	<
1238			5-6- 7>	<
238			5-6- 8>	<
239			5-6- 9>	<
239			5-6-10>	<
240			5-6-11>	<
241			5-6-12>	<
241			5-6-13>	<
242			5-6-14>	<
244			5-6-15>	<
)244	1	(	5-6-16>	<
) (1 ) 245	1	(	5-6-17>	<
246	•	•	5-6-18>	<
246		1	5-6-19>	<
247			5-6-20>	<
247		٠	5-6-21>	<
···· 248			5-6-22>	<
248			5-7- 1>	<
			5-7- 2>	<
249			5-7- 3>	<
250			5-7- 4>	<
, 1 , 250	;		5-7- 5>	<

251	5-7- 6>	<	
251	5-7- 7>	<	
(1 ) 252	5-7- 8>	<	
252	5-7- 9>	<	
( ) 253	5-7-10>	<	
	5-7-11>	<	
255	5-7-12>	<	
	5-7-13>	<	
256	5-7-14>	<	
	5-8- 1>	<	
	5-8- 2>	<	
	5-8- 3>	<	
	5-8- 4>	<	
	5-8- 5>	<	
	5-8- 6>	<	
	5-8- 7>	<	
	5-8- 8>	<	
	5-8- 9>	<	
(1 )	5-8-10>	<	
(1 )	5-8-11>	<	
	5-8-12>	<	
	5-8-13>	<	
4 18265	5-8-14>	<	
	5-8-15>	<	
	5-9- 1>	<	
	5-9- 2>	<	
	5-9- 3>	<	
	5-9- 4>	<	

)	26		5-9- 5>	<	
)	······································		5-9- 6>	<	
)	······································		5-9- 7>	<	
l	······································		5-9- 8>	<	
l	······································		5-9- 9>	<	
2	······································		5-9-10>	<	
3	······································	1	5-9-11>	<	
3	······································	1	5-9-12>	<	
1	······································	1	5-9-13>	<	
1		1	5-9-14>	<	
5	······································	2	5-9-15>	<	
5	······································	2	5-9-16>	<	
5	······································	2	5-9-17>	<	
5	······································	2	5-9-18>	<	
7	······································		5-9-19>	<	
7	·27		5-9-20>	<	
3	······································		5-9-21>	<	
)	······································		5-9-22>	<	
)	$($ $,$ $,$ $)$ $\cdots \cdots 27$		5-9-23>	<	
)	28		5-9-24>	<	
)			5-9-25>	<	
l	28		5-9-26>	<	
1	( )		5-9-27>	<	
2	(1 ) 28		5-9-28>	<	
3			5-9-29>	<	
3	······································		5-9-30>	<	
1	28		5-9-31>	<	
1	28		5-9-32>	<	

<	5- 9-33 <i>&gt;</i>			
<	5- 9-34 <i>&gt;</i>			
<	5- 9-35 <i>&gt;</i>			286
<	5- 9-36 <i>&gt;</i>	•		286
<	5- 9-37>			287
<	5- 9-38>			(1 ) 288
<	5- 9-39>			289
<	5-10- 1>			290
<	5-10- 2>			290
<	5-10- 3>			291
<	5-10- 4>			291
<	5-10- 5>			292
<	5-10- 6>			
<	5-10- 7>			293
<	5-10- 8>			293
<	5-10- 9>			
<	5-10-10>			
<	5-10-11>			
<	5-10-12>		•	
<	5-10-13>		•	
<	5-10-14>	,	,	297
<	5-10-15>	,	,	297
<	5-10-16>	,	,	298
<	5-10-17>	,	,	298
<	5-10-18>	,	,	
<	5-10-19>	,	,	300
<	5-10-20>			300
<	5-10-21>			:

<	5-10-22>	: 302
<	5-10-23>	: - 302
<	5-10-24>	:
<	5-10-25>	: •
<	5-10-26>	:
<	5-10-27>	: ·
<	5-10-28>	:
<	5-10-29>	: ·
<	5-10-30>	:
<	5-10-31>	:
<	5-10-32>	:
<	5-10-33>	:
<	5-10-34>	:
<	5-10-35>	:
<	5-10-36>	:
<	5-10-37>	:
<	5-10-38>	: 310
<	5-10-39>	: 310
<	5-10-40>	: 311
<	5-10-41>	: - ( )
<	5-10-42>	: - ( )
<	5-10-43>	:
<	5-10-44>	: - 313
<	5-10-45>	:
<	5-10-46>	:
<	5-10-47>	: ( )
<	5-10-48>	: ( )
<	5-10-49>	: ( )

<	5-10-50>	: ( )
<	5-10-51>	: 316
<	5-10-52>	: 317
<	5-10-53>	: ( )
<	5-10-54>	: ( )
<	5-10-55>	: ( , , , ) 318
<	5-10-56>	: ( , , , ) · · 319
<	5-10-57>	319
<	5-10-58>	
<	5-11- 1>	
<	5-11- 2>	
<	5-11- 3>	
<	5-11- 4>	:
<	5-11- 5>	:
<	5-11- 6>	:
<	5-11- 7>	: 323
<	5-11- 8>	
<	5-11- 9>	
<	5-11-10>	327
<	5-11-11>	
<	5-11-12>	(1 )
<	5-11-13>	
<	5-11-14>	
<	5-12- 1>	
<	5-12- 2>	
<	5-12- 3>	
<	5-12- 4>	
<	5-12- 5>	335

337		5-12- 6>	<
		5-12- 7>	<
(1 )		5-12- 8>	<
		5-13- 1>	<
		5-13- 2>	<
		5-13- 3>	<
	1	5-13- 4>	<
	1	5-13- 5>	<
(1 )		5-13- 6>	<
343		5-13- 7>	<

	2-1- 1>	<
:	2-1- 2>	<
:	2-1- 3>	<
:	2-1- 4>	<
(1 ) 363	2-1- 5>	<
	2-1- 6>	<
( )	2-1- 7>	<
	2-1- 8>	<
	2-1- 9>	<
365	2-1-10>	<
	2-1-11>	<
	2-1-12>	<
	2-1-13>	<
	2-1-14>	<
	2-1-15>	<
	2-1-16>	<
	2-3- 1>	<
	2-3- 2>	<
369	2-3- 3>	<
	2-3- 4>	<
370	2-3- 5>	<
	2-3- 6>	<
	2-3- 7>	<
	2-3- 8>	<

<	2-3- 9>		2	
<	2-3-10>			
<	2-3-11>			
<	2-3-12>			372
<	2-3-13>		1	
<	2-3-14>		1	
<	2-3-15>		1	
<	2-3-16>			
<	2-3-17>			
<	2-3-18>			
<	2-3-19>	3		375
<	2-3-20>			(1 )
<	2-3-21>		1	
<	2-3-22>			377
<	2-3-23>			(1 ) 378
<	2-4- 1>			(ADL) · · · · · 379
<	2-4- 2>			(IADL) · · · · · 381
<	2-4- 3>			382
<	2-4- 4>			
<	2-4- 5>			
<	2-4- 6>			
<	2-4- 7>			
<	2-4- 8>			
<	2-4- 9>			
<	2-4-10>			
<	2-4-11>	1		
<	2-4-12>			
<	2-4-13>			385

<	2-5- 1>	:	386
<	2-5- 2>	:	
<	2-5- 3>	:	
<	2-5- 4>	:	
<	2-5- 5>	:	
<	2-5- 6>	:	
<	2-5- 7>	:	
<	2-5- 8>	:	
<	2-5- 9>	:	
<	2-5-10>	:	
<	2-5-11>	:	390
<	2-5-12>	:	390
<	2-5-13>	:	
<	2-5-14>	:	
<	2-5-15>	:	
<	2-5-16>	:	
<	2-5-17>	:	
<	2-5-18>	:	
<	2-5-19>	:	
<	2-5-20>	:	
<	2-5-21>	:	393
<	2-5-22>	:	
<	2-5-23>	:	
<	2-5-24>	:	
<	2-5-25>	:	
<	2-5-26>	:	
<	2-5-27〉	:	
<	2-5-28>	:	

<	2-5-29>	:	
<	2-5-30>	:	
<	2-5-31>		396
<	2-5-32>		
<	2-5-33>		
<	2-5-34>		397
<	2-5-35>		
<	2-5-36>		398
<	2-5-37>		398
<	2-5-38>		398
<	2-5-39>		399
<	2-5-40>		
<	2-5-41>		
<	2-5-42>	:	400
<	2-5-43>		: 400
<	2-5-44>	:	400
<	2-5-45>	:	401
<	2-5-46>		: 401
<	2-5-47>	:	401
<	2-5-48>	:	
<	2-5-49>		: 402
<	2-5-50>	:	402
<	2-5-51>	:	403
<	2-5-52>		: 403
<	2-5-53>	:	403
<	2-5-54>	:	404
<	2-5-55>		: 404
<	2-5-56>	:	404

: 405		2-5-57>	<
:405		2-5-58>	<
: 405		2-5-59>	<
406		2-6- 1>	<
1406		2-6- 2>	<
406		2-6- 3>	<
407		2-6- 4>	<
407		2-6- 5>	<
407		2-6- 6>	<
1408		2-6- 7>	<
408		2-6- 8>	<
408		2-6- 9>	<
409		2-6-10>	<
409		2-6-11>	<
410		2-6-12>	<
410		2-6-13>	<
: •••••••••••••410		2-6-14>	<
:		2-6-15>	<
:		2-6-16>	<
:		2-6-17>	<
:		2-6-18>	<
:		2-6-19>	<
: • • • • • • • • 412		2-6-20>	<
:		2-6-21>	<
413		2-6-22>	<
/ )413	(	2-6-23>	<
/ ) (1 ) 414	(	2-6-24>	<
• • • • • • • • • • • • • • • • • • • •	•	2-6-25>	<

	1	2-6-26>	<
		2-6-27>	<
		2-6-28>	<
· · 416		2-6-29>	<
	1	2-7- 1>	<
, 1 417	1	2-7- 2>	<
( )		2-7- 3>	<
418		2-7- 4>	<
	4	2-7- 5>	<
418		2-7- 6>	<
419		2-7- 7>	<
, , , 419		2-7- 8>	<
419		2-7- 9>	<
(1 ) 420		2-7-10>	<
420		2-7-11>	<
420		2-7-12>	<
421		2-7-13>	<
421		2-7-14>	<
( ) 422	4	2-7-15>	<
( ) 422		2-7-16>	<
423		2-7-17>	<
423		2-7-18>	<
424		2-7-19>	<
424		2-7-20>	<
		2-8- 1>	<
		2-8- 2>	<
		2-8- 3>	<
		2-8- 4>	<

4		2-8- 5>	<
······· 42		2-8- 6>	<
		2-8- 7>	<
4		2-8- 8>	<
4:		2-8- 9>	<
(1 )		2-8-10>	<
(1 )		2-8-11>	<
4		2-8-12>	<
4		2-8-13>	<
4 184	4	2-8-14>	<
4		2-8-15>	<
4		2-9- 1>	<
4		2-9- 2>	<
4		2-9- 3>	<
4		2-9- 4>	<
4		2-9- 5>	<
4		2-9- 6>	<
4		2-9- 7>	<
4.		2-9- 8>	<
4		2-9- 9>	<
4.		2-9-10>	<
14.	1	2-9-11>	<
14	1	2-9-12>	<
4		2-9-13>	<
14	1	2-9-14>	<
24.	2	2-9-15>	<
24.	2	2-9-16>	<
24	2	2-9-17>	<

	438	2	2-9-18>	<
ı	439		2-9-19>	<
ı			2-9-20>	<
ı	439		2-9-21>	<
١	440		2-9-22>	<
١	( , , )440		2-9-23>	<
١	440		2-9-24>	<
	441		2-9-25>	<
	441		2-9-26>	<
	( )		2-9-27>	<
	(1 ) 442		2-9-28>	<
,			2-9-29>	<
,			2-9-30>	<
	443		2-9-31>	<
	443		2-9-32>	<
	443		2-9-33>	<
			2-9-34>	<
	444		2-9-35>	<
			2-9-36>	<
			2-9-37>	<
	(1 ) 445		2-9-38>	<
	445		2-9-39>	<
!	446		2-10-1>	<
)	446		2-10-2>	<
!	446		2-10-3>	<
,	447		2-10-4>	<
	447		2-10-5>	<
	447		2-10-6>	<

448		2-10- 7>	<
448		2-10- 8>	<
448		2-10- 9>	<
449		2-10-10>	<
449		2-10-11>	<
		2-10-12>	<
450	•	2-10-13>	<
450	•	2-10-14>	<
450	, ,	2-10-15>	<
451	, ,	2-10-16>	<
451	, ,	2-10-17>	<
451	, ,	2-10-18>	<
452	, ,	2-10-19>	<
452	, ,	2-10-20>	<
453		2-10-21>	<
· - 453		2-10-22>	<
: •		2-10-23>	<
· - 453		2-10-24>	<
: •		2-10-25>	<
•454		2-10-26>	<
: •		2-10-27>	<
·454		2-10-28>	<
: ·		2-10-29>	<
·455		2-10-30>	<
: ·		2-10-31>	<
- 455		2-10-32>	<
:		2-10-33>	<
456		2-10-34>	<

6	:	2-10-35>	<
6	: 456	2-10-36>	<
7	:457	2-10-37>	<
7	: 457	2-10-38>	<
7	: 457	2-10-39>	<
7	: 457	2-10-40>	<
8	: 458	2-10-41>	<
8	: - ( )	2-10-42>	<
8	: - ( ) 458	2-10-43>	<
8	: - 458	2-10-44>	<
i9	: 459	2-10-45>	<
i9	:	2-10-46>	<
i9	:	2-10-47>	<
i9	: ( ) 459	2-10-48>	<
i0	: ( ) 460	2-10-49>	<
i0	: ( ) 460	2-10-50>	<
i0	: ( ) 460	2-10-51>	<
i0	: 460	2-10-52>	<
51	: 461	2-10-53>	<
51	: ( ) 461	2-10-54>	<
51	: ( ) 461	2-10-55>	<
51	: ( , , , ) ·· 461	2-10-56>	<
52	: ( , , , ) · · 462	2-10-57>	<
52	462	2-10-58>	<
52	462	2-10-59>	<
i3		2-11- 1>	<
i3		2-11- 2>	<
i3	463	2-11- 3>	<

< 2-	-11- 4>	•	:	٠	•			•••••	 464
< 2-	-11- 5>	•	:	•	•				 464
< 2-	-11- 6>	•	:	•	•				 464
< 2-	-11- 7>	•	:	•	•				465
< 2-	-11- 8>		:						 465
< 2-	-11- 9>			:					 465
< 2-	-11-10>		:	(	)				 465
< 2-	-11-11>			:	(	)			 466
< 2-	-11-12>		:		(	)			 466
< 2-	-11-13>			:		(	)		 466
< 2-	-11-14>		:						 467
< 2-	-11-15>			:					 467
< 2-	-11-16>		:			(	)		 467
< 2-	-11-17>			:		(	( )	)	 468
< 2-	-11-18>		:						 468
< 2-	-11-19>			:					 468
< 2-	-11-20>								 469
< 2-	-11-21>								 469
< 2-	-11-22>		(1	)					 469
< 2-	-11-24>								 470
< 2-	-11-25>								 470
< 2-	-12- 1>								 ····· 471
< 2-	-12- 2>								 471
< 2-	-12- 3>				•••••				 472
< 2-	-12- 4>				:				 472
< 2-	-12- 5>				:				 473
< 2-	-12- 6>						:		473
< 2-	-12- 7>					:			 473

473		:	2-12- 8>	<
474		:	2-12- 9>	<
474	:		2-12-10>	<
474	:		2-12-11>	<
474		:	2-12-12>	<
475		:	2-12-13>	<
· · · 475	:		2-12-14>	<
. 475	:		2-12-15>	<
475	•	:	2-12-16>	<
476	٠	:	2-12- 7>	<
· 476	: •		2-12- 8>	<
· 476	:		2-12- 9>	<
476		:	2-12-20>	<
477		:	2-12-21>	<
477	:		2-12-22>	<
477	:		2-12-23>	<
477		:	2-12-24>	<
478		:	2-12-25>	<
478	:		2-12-26>	<
478	:		2-12-27>	<
478		:	2-12-28>	<
479		:	2-12-29>	<
479	:		2-12-30>	<
479	:		2-12-31>	<
479		:	2-12-32>	<
480		:	2-12-33>	<
480	:		2-12-34>	<
480	:		2-12-35>	<

480	:	2-12-36>	<
481	:	2-12-37>	<
· 481	:	2-12-38>	<
· 481	:	2-12-39>	<
481	:	2-12-40>	<
482	:	2-12-41>	<
· 482	:	2-12-42>	<
482	:	2-12-43>	<
482	:	2-12-44>	<
··· 483	:	2-12-45>	<
· 483	:	2-12-46>	<
·· 483	:	2-12-47>	<
483	:	2-12-48>	<
484	:	2-12-49>	<
· 484	:	2-12-50>	<
484	:	2-12-51>	<
484	:	2-12-52>	<
485	:	2-12-53>	<
: 485	:	2-12-54>	<
485	:	2-12-55>	<
485	:	2-12-56>	<
486	:	2-12-57>	<
486	:	2-12-58>	<
486	:	2-12-59>	<
486	:	2-12-60>	<
487	:	2-12-61>	<
· 487	:	2-12-62>	<
· 487	:	2-12-63>	<

: 487	2-12-64>	<
: 488	2-12-65>	<
: · · 488	2-12-66>	<
: 488	2-12-67>	<
: 488	2-12-68>	<
: 489	2-12-69>	<
: · 489	2-12-70>	<
: 489	2-12-71>	<
: 489	2-12-72>	<
: 490	2-12-73>	<
: 490	2-12-74>	<
: 490	2-12-75>	<
(1 )	2-12-76>	<
	2-13- 1>	<
492	2-13- 2>	<
493	2-13- 3>	<
493	2-13- 4>	<
493	2-13- 5>	<
(1 )	2-13- 6>	<
494	2-13- 7>	<
494	2-13- 8>	<
: 1	2-13- 9>	<
: 2	2-13-10>	<
497	2-13-11>	<
: 497	2-13-12>	<
: 497	2-13-13>	<
: , ,	2-13-14>	<
: 498	2-13-15>	<

<	2-13-16>	:	
<	2-13-17>	:	
<	2-13-18>	:	499
<	2-13-19>	:	499
<	2-13-20>		
<	2-13-21>		500
<	2-13-22>		500

I . 조사개요				
1. 조사의 근거 및 목적				
2008	Γ	ј 31 г		<b>」</b> 18
		2		
		3		
2. 조사내용				
1) 장애인 개별조사: 장애인	<u>민</u> 심층조시	<u>u</u>		
□ : , , □ : 15 □ · : ,	,	, , ,	,	,
, □ :		(ADL),		(IADL),
, □ :			,	
, □ · :				
		,	,	, ,

2) 사회복지시설 장애인 조사: 장애인 생활시설조사표 3. 조사방법 및 조사현황 1) 장애인 개별조사: 구조화된 조사표에 의한 조사원 방문 면접조사 : 2008 3 DB : 208 14,000 12,342 2008 9 6 ~11 30 ( 80 ) 7,000

2 2008년 장애인 실태조사

: two-phase sampling)										(stra	atified
2) 사회복지시설 장애인	조사: 우	편설둔	- 조시	}							
: 1,068		(		,	,	,	,		,		,
, ) _				872	2	(81	.6%)		67,1	10	
	,						5	1.4%	34,49	99	
·											
Ⅱ. 주요 조사 결과											
1. 일반특성											
가. 등록장애인 현황											
<u> </u>	20	08					, 2	005	1,699,	329	
2008 2,137,226	3					4	.3	8			
25.8%	•										
〈표 1〉 등록장애인 현황 									(	:	, %)
2005 (2/4 ) 923,183 154,614 180,526 151,18	4 13,874 123,8	68 8,754	59,223	40,288	12,226	10,815	4,583	1,311	8,848	6,032	1,699,329
(2/4 ) 925,165 154,614 180,526 151,18 2008 (1/4 ) 1,132,116 219,156 220,061 207,38			84,780	48,284	14,606	14,393	6,514	2,185	11,356		2,137,226
208,933 64,542 39,535 56,19 22.6 41.7 21.9 37			25,557 43.2	7,996 19.8	2,380 19.5	3,578 33.1	1,931 42.1	874 66.7	2,508 28.3	2,849 47.2	437,897 25.8
나. 성비 및 연령											
□ 2008					5	88.6%,		41.4%	, )		
17.2%											

/ 11	2	성벽	ᆸᇴ
⟨ ₩	2>	싱벅	문꾸

														(	:	%,
														•		
	58.5	59.5	57.1	55.8	72.3	61.8	80.7	51.8	57.4	59.3	82.0	75.4	64.9	63.2	51.3	58
	41.5	40.5	42.9	44.2	27.7	38.2	19.3	48.2	42.6	40.7	18.0	24.6	35.1	36.8	48.7	41
	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100
	1,132,116 2	19,156	220,061	207,383	15,103	140,079	12,329	84,780	48,284	14,606	14,393	6,514	2,185	11,356	8,881	2,137,22
					65	5		36.1	%			,				50~6
(32	2.0%)	6	55										,			
⟨표 3⟩	여려															
⟨₩ 0/	L' 0													(	:	%,
														•		
0~17	0.9	3.8	8 1.8	3 2.1	7.7	30.4	78.5	0.3	0.3	6.9	0.0	4.4	6.6	1.4	4.3	3
18~29	2.1	1.9			5.8		18.5		4.6		0.8	1.8			11.3	2
30~39	6.8	3.8	3 5.4	4.0	11.5	16.2	2.2	21.7	10.8	3.9	2.3	5.6	23.3	3.2	22.2	
40~49	19.4	8.0			17.8		0.1	35.2	21.7		7.0	26.5			36.2	16
50~64	35.3	36.6			24.3	8.7	0.7	29.4	38.9		38.9	52.6		28.4	23.2	32
65	35.5 100.0	45.9 100.0			32.8 100.0	2.5 100.0	0.0 100.0	7.4 100.0	23.8 100.0		51.1 100.0	9.2		59.6 100.0	2.9 100.0	36 100
				207,383								6,514		11,356	8,881	2,137,2
다. 장애 <sup>7</sup>	정도															
						1~2					25.9%	ó, 3 <sup>~</sup>	6			
74.19	%				1/	4										
	TIAII	덕도														
⟨∄ 4⟩	상대성	_														
⟨표 4⟩	상대(													(	:	%,
⟨₩ 4⟩	상배경														:	%,
(1~2 )	강매 2 11.0	55.0	) 18.1	25.0	10.1	68.3	82.5	62.9	83.5	35.9	45.6	32.0	20.8	2.2	13.5	
. ,					10.1 89.9	68.3 31.7	82.5 17.5		83.5 16.5		45.6 54.4	32.0 68.0		•		%, 25 74
(1~2 )	11.0	55.0	81.9	75.0		31.7		37.1	16.5	64.1			79.2	2.2	13.5	25

## 2. 신체적 특성

## 가. 장애원인과 치료

```
90.0%
         (55.6%) (34.4%) 21.2%
〈표 5〉 장애 원인
                                                                                                             ( : %, )
                                                                                                                            4.9
                                              21.4
                                                                                 11.4
                 0.1
                                                                                 0.0
                         1.8
                                 0.3
                                        0.0
                                               1.3
                                                                    0.0
                                                                           0.0
                                                                                        0.0
                                                                                               0.0
                                                                                                     0.0
                                                                                                            0.0
                                                                                                                            0.5
                 45.6
                        86.9
                                58.6
                                              53.3
                                                                          98.5
                                                                                                            94.3
                51.3
                         8.3
                                35.1
                                       13.4
                                               8.0
                                                      9.2
                                                             1.0
                                                                   13.9
                                                                           1.1
                                                                                               0.3
                                                                                                     57.9
                                                                                                            4.5
                                                                                                                  19.7
                                                                                                                           34.4
                                                                                 1.0
                                                                                        1.4
                 0.5
                         0.5
                                        5.6
                                                      40.9
                                                                    3.5
                                                                                                     1.9
                                                                                                            0.0
                                                                                                                           4.6
                100.0
                        100.0
                               100.0
                                       100.0
                                             100.0
                                                     100.0
                                                            100.0
                                                                   100.0
                                                                         100.0
                                                                                100.0
                                                                                       100.0
                                                                                             100.0
                                                                                                    100.0
                                                                                                           100.0
             1,132,117 218,561 220,061 207,383 15,102 139,138 12,150 84,781 48,284 14,606 14,393
                                                                                                    2,185 11,355
                                                    50.5%
   49.5%
                                                                                                                   50.8%
                                                                                           '(33.5%), '
                               '(7.4%), '
                                                                         '(4.9%)
〈표 6〉 현재 치료받고 있지 않은 주된 이유
                      10.7
                             8.6
                                     0.4
                                            1.1
                                                   5.6
                                                          4.6
                                                                6.3
                                                                       12.6
                                                                            85.6
                                                                                 11.9
                                                                                         30.0
                                                                                               47.8
                                                                                                      4.1
                                                                                                             48.1
                                                                                                                            7.4
                      36.4
                            34.9
                                    23.3
                                            29.9
                                                  35.5
                                                                                                             14.7
                                                                                                                           33.5
                                                               28.7
                                                                      29.6
                                                                             0.0
                                                                                         4.9
                                                                                                0.0
                                                                                                      28.3
                                                                                                                    0.0
                      44.5
                                    74.0
                                            65.7
                                                                       23.4
                                                                                                             23.0
                                                                                                                           50.8
                      1.1
                                     0.2
                                                                       16.2
                      0.0
                                     0.0
                                            0.0
                                                   0.0
                                                                0.0
                                                                       0.0
                                                                             0.0
                                                                                         6.4
                                                                                                      0.0
                      0.3
                             0.1
                                     0.0
                                            0.0
                                                          0.5
                                                                0.9
                                                                       0.0
                                                                             0.0
                                                                                   0.0
                                                                                         0.0
                                                                                                      1.5
                                                                                                             0.0
                                                                                                                            0.2
                                                   0.4
                                                                                                0.0
                                                                                                                    0.0
                      0.5
                                     0.9
                                                   0.2
                                                                3.3
                                                                       0.0
                                                                             0.0
                                                                                         0.0
                                                                                                0.0
                                                                                                             0.0
                             1.5
                                            0.4
                                                          0.0
                                                                                   0.0
                                                                                                       2.4
                                                                                                                    0.0
                                                                                                                            0.5
                      0.1
                             0.5
                                     0.2
                                            0.4
                                                   0.7
                                                          4.0
                                                                0.0
                                                                       5.1
                                                                             0.0
                                                                                   0.0
                                                                                         0.0
                                                                                                      0.0
                                                                                                             1.4
                                                                                                                            0.6
                      0.3
                             5.0
                                            0.0
                                                                       8.5
                                                                             0.0
                                                                                                                            0.5
                                                   0.0
                                                                             0.0
                           100.0
                                           100.0
                                                                      100.0 100.0 100.0
                                                                                                            100.0
                                                                                                                  100.0
                                                                                                                          100.0
                     100.0
                                   100.0
                                                  100.0
                                                       100.0
                                                               100.0
                                                                                        100.0
                                                                                               100.0
                                                                                                     100.0
                                                               3,040 5,257
                   604,363 39,424 131,400 166,102 11,001 90,963
                                                                            118 396
```

나. 일생성	생활 지원								
			(Al	DL)	•	,		80%	
_		, ,		, ,	,				
_	,								
⟨∄ 7⟩	기본적 일성	생활수형	행능력(A	NDL)				(	: %)
	87.3 92.7	9.7 4.7	3.0 2.6	100.0 100.0		95.2	2.4 3.2	2.4	100.0
	92.7 92.4	5.0	2.6	100.0		94.3 92.5	3.2 4.7	2.5 2.8	100.0 100.0
	80.3	13.6	6.1	100.0		92.8	4.1	3.1	100.0
	94.0	4.2	1.8	100.0		92.4	4.7	2.9	100.0
	96.2	2.1	1.7	100.0		85.2	9.2	5.6	100.0
	95.1	2.9	2.0	100.0		90.4	5.8	3.8	100.0
			ПΔ	DL)		(1)	DL)		
			(11)	DL)		(A	DL)		
_	4	,	,	, , , ,	,	(A	,		
_	,	,	,	·	,	(A	•		
- - 〈亜 8〉	,	,	•	, ,	,	(A	•		
- (班 8)	, 수단적 일싱	,	•	, ,	,	(A	•		: %)
- 〈표 8〉	, 수단적 일싱	, ·생활수형	, 행능력(I <i>A</i>	,, (ADL)	,		,		
- 〈표 8〉	,	,, ·생활수형 	, 행능력(I <i>I</i>	, , , , , , , , , , , , , , , , , , ,	,	79.8	12.6	7.5	100.0
- 〈班 8〉	, 수단적 일싱 62.1	, ·생활수형	, 행능력(I <i>A</i>	,, (ADL)	,		,	7.5	
- 〈표 8〉	, 수단적 일성 62.1 57.5 66.0 74.0	,, 사생활수형 27.5 21.6 22.6 14.2	· 행능력(IA 10.4 10.9 11.3 11.8	100.0 100.0 100.0 100.0	,	79.8 73.2 83.4 79.8	12.6 17.5 9.8 15.3	7.5 9.4 6.9 4.9	100.0 100.0 100.0 100.0
- 〈표 8〉	, 수단적 일성 62.1 57.5 66.0	·, ·생활수형 27.5 21.6 22.6	· 행능력(I/A 10.9 11.3	, , , , , , , , , , , , , , , , , , ,	,	79.8 73.2 83.4	12.6 17.5 9.8	7.5 9.4 6.9	100.0 100.0 100.0
- 〈 표 8〉	, 수단적 일성 62.1 57.5 66.0 74.0	,, 사생활수형 27.5 21.6 22.6 14.2	· 행능력(IA 10.4 10.9 11.3 11.8	100.0 100.0 100.0 100.0	,	79.8 73.2 83.4 79.8	12.6 17.5 9.8 15.3	7.5 9.4 6.9 4.9	100.0 100.0 100.0 100.0
一 〈	, 수단적 일성 62.1 57.5 66.0 74.0 76.7 66.2%	,, 사생활수형 27.5 21.6 22.6 14.2	· 행능력(IA 10.4 10.9 11.3 11.8	100.0 100.0 100.0 100.0	,	79.8 73.2 83.4 79.8	12.6 17.5 9.8 15.3	7.5 9.4 6.9 4.9	100.0 100.0 100.0 100.0 100.0
	, 수단적 일성 62.1 57.5 66.0 74.0 76.7 66.2%	,, 사생활수형 27.5 21.6 22.6 14.2	· 행능력(IA 10.4 10.9 11.3 11.8	100.0 100.0 100.0 100.0	. (93.6%),	79.8 73.2 83.4 79.8 85.9	12.6 17.5 9.8 15.3	7.5 9.4 6.9 4.9	100.0 100.0 100.0 100.0 100.0

,														(	:	%, )
														•		
	61.8	15.4	62.0	52.1	39.6	5.3	1.1	24.9	56.9	54.0	43.0	68.0	81.0	12.3	62.8	49.9
	16.8	11.0	11.4	24.8	24.3	11.2	5.3	17.3	13.3	16.1	19.9	10.3	10.9	67.4	15.1	16.3
	14.9	30.6	14.8	18.5	23.1	35.1	22.7	35.4	18.5	19.5	27.5	15.9	5.5	15.0	13.6	19.3
	3.8	20.5	9.5	3.4	10.9	35.0	49.8	18.2	7.1	6.8	8.0	3.3	1.6	2.7	7.0	9.1
	2.7	22.4	2.4	1.2	2.2	13.4	21.1	4.2	4.1	3.5	1.6	2.5	1.0	2.6	1.4	5.4
	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
	1.132.116	219.156	220.061	207,383	15.103	140.079	12.329	84.780	48.284	14.606	14,393	6,514	2.185	11,356	8.881	2.137.226

93.4% , 6.6% .

〈표 10〉 도와주는 사람 여부

													(	: %	<u>(, )</u>
													•		
92.9	96.6	89.4	87.2	92.4	98.8	99.7	98.1	91.6	93.7	95.3	96.9	91.1	42.9	91.9	93.4
7.1	3.4	10.6	12.8	7.6	1.2	0.3	1.9	8.4	6.3	4.7	3.1	8.9	57.1	8.1	6.6
 100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
432,254	185,322	83,641	99,417	9,120	132,688	12,191	63,669	20,829	6,712	8,208	2,082	417	9,960	3,301	1,069,811
							47.6	%,	19	9.2%,	(		,	) 10	6.2%,
•	2.89	6								(8	37.4%)	)			•

〈표 11〉 주로 도와주는 사람의 유형

																(	: %	, )
																•		
			61.6	56.7	49.2	46.9	54.8	5.9	0.8	14.2	71.0	61.1	71.5	66.0	23.4	72.3	29.5	47.6
			8.2	10.5	7.2	8.1	23.8	66.0	86.3	38.5	9.2	15.0	3.7	15.4	37.1	1.8	49.9	19.2
(	,	)	17.6	18.4	29.3	29.1	10.0	2.3	0.0	2.7	13.2	15.5	13.3	14.9	24.7	17.9	4.2	16.2
•			2.2	1.1	2.5	3.0	4.5	4.7	1.0	9.2	0.8	1.3	1.6	0.0	0.0	0.9	2.4	2.8
			0.2	0.2	0.0	0.9	0.2	3.4	5.2	0.2	0.0	0.8	0.0	0.9	5.3	0.0	1.4	0.7
			0.3	0.1	1.9	2.4	0.0	0.0	0.0	0.3	0.0	0.8	0.6	0.0	0.0	0.0	0.0	0.5
			0.3	0.0	0.2	0.1	0.0	1.3	0.7	0.7	0.0	0.0	0.7	0.0	0.0	0.0	1.1	0.4
			0.4	0.3	0.7	0.5	1.0	0.8	0.5	1.4	1.0	0.0	1.5	0.5	0.0	1.3	1.0	0.6
			0.5	0.4	0.4	0.6	0.4	0.0	0.0	0.5	0.0	0.0	1.1	0.0	0.0	1.2	0.0	0.4
			1.9	1.8	2.1	1.5	3.0	1.6	0.0	1.4	1.2	1.2	1.5	0.0	4.5	0.9	3.1	1.8
			0.8	0.6	1.7	0.0	0.0	0.4	0.8	0.2	0.4	0.0	0.3	1.7	5.0	0.0	0.0	0.6
			2.5	2.4	1.3	2.7	0.8	0.6	0.0	0.6	1.8	3.2	1.7	0.0	0.0	3.7	0.9	2.0
			0.2	1.7	0.1	0.3	0.2	0.0	0.0	0.0	1.4	0.3	0.6	0.0	0.0	0.0	0.0	0.4
			3.4	5.8	3.4	4.0	1.3	13.0	4.7	30.1	0.0	0.8	2.0	0.5	0.0	0.0	6.7	6.7
			100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
			401,478	179,005	74,770	86,735	8,423	131,120	12,155	62,487	19,087	6,286	7,827	2,018	380	4,268	3,033	999,072

다. 장애인보조기구 ☐ 2005 ( ) 7.7%, 6.4%, 3.2%, 3.0% 2005 〈표 12〉 주요 장애인보조기구 필요 및 소지 현황 2005 2008 7.7(103,711) 3.2(31,010) 2.7(26,165) 6.4(85,897) 0.9(11,831) 3.2(43,772) 0.8(10,686) 2.8(37,597) 51.6% 〈표 13〉 필요 장애인보조기구를 구입하지 않은 이유 12.9 17.0 17.8 33.3 21.8 11.8 2.7 5.6 15.6 5.3 0.0 1.3 0.0 0.0 4.9 3.5 4.9 5.0 0.0 16.9 0.0 2.5 0.0 39.1 5.0 57.0 51.1 64.9 51.6 3.5 10.2 12.5 3.7 6.8 14.0 12.0 0.0 0.0 2.1 16.5 10.6 9.2 5.7 3.8 39.2 0.0 46.1 99 19.1 74 9.6 0.0 32 20.6 13.6 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 1,413 8,263 90 1,761 라. 정보통신기기 보유율 및 사용률 53.0%, 51.4% 67.1%, 66.7%, 26.7%, 25.7%

2008년 장애인 실태조사

( : %)

	77.4	50.0	74.4	59.5	58.0	27.1	13.8	31.9	83.2	76.5	82.9	88.6	88.3	76.4	68.8	67.1
	77.0	49.2	74.4	59.3	55.8	27.2	13.4	31.1	82.9	76.4	82.6	87.8	88.3	75.8	68.7	66.7
(PC)	55.3	52.2	48.8	48.5	57.0	55.7	87.8	31.4	60.3	56.6	47.0	78.2	68.4	47.2	56.9	53.0
(FC)	30.2	13.8	21.4	20.1	29.9	35.4	56.7	14.5	37.0	30.2	21.6	54.7	53.1	25.2	34.1	26.7
	53.8	50.6	48.1	45.6	55.2	53.7	87.2	28.7	59.7	54.2	46.1	76.8	67.5	44.9	53.9	51.4
	29.7	13.7	21.2	19.3	27.4	28.9	43.4	13.9	36.8	28.5	21.1	54.6	53.1	23.1	32.5	25.7

#### 3. 사회적 특성

가. 결혼생활·여성장애인(만 18세이상~만 49세 미만)

□ 18 ~ 49 51.2%

, 1.5%, 39.2% .

〈표 15〉 결혼상태

		( : %,
15.5	27.0	20.2
45.5 48.4	27.8 56.3	39.2 51.2
0.3	3.6	1.5
5.1	11.7	7.4
0.7	0.6	0.7
 100.0	100.0	100.0
355.320	195.403	550.723

10.8%

(38.3%)

(29.9%), (24.2%), (23.0%)

〈표 16〉 결혼시 배우자의 장애 여부

( : %,

7.0	10.5	4.2	29.9	24.2	38.3	-	23.0	5.3	2.2	-	1.2	-	7.2	11.7	10.8
93.0	89.5	95.8	70.1	75.8	61.7	-	77.0	94.7	97.8	100.0	98.8	100.0	92.8	88.3	89.2
100.0	100.0	100.0	100.0	100.0	100.0	-	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
212,297	14,408	30,008	20,692	2,575	16,466	-	19,511	10,382	1,606	914	1,570	562	937	2,838	334,766

88.3%

3.4%

15.9%

〈표 17〉 장애자녀의 여부

 $(\phantom{a}$  : %,

2.7	1.4	1.6	5.0	6.9	15.9	-	7.8	0.8	-	-	-	-	1.9	4.1	3.4
97.3	98.6	98.4	95.0	93.1	84.1	-	92.2	99.2	100.0	100.0	100.0	100.0	98.1	95.9	96.6
100.0	100.0	100.0	100.0	100.0	100.0	-	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
192,835	11,858	29,116	19,174	2,277	12,945	-	13,215	9,086	1,516	683	1,382	512	864	2,413	297,875

'(23.7%), '(12.8%), '

'(10.5%), ' '(7.8%), '

'(7.5%) . , 29.3%

〈표 18〉 임신 기간 중의 애로사항(1순위)

( : %, )

18 ~28	29 ~38	39 ~48	
0.0	3.2	16.0	12.8
0.0	2.3	0.6	1.0
0.0	1.7	6.8	5.5

63.7 23.9 23.0 23.7 32.7 3.9 8.3 7.5 12.5 10.5 0.0 4.8 3.5 11.4 6.7 7.8 0.0 2.6 0.6 1.1 0.0 0.1 0.1 0.1 0.0 0.0 1.2 0.0 46.2 24.2 29.3 0.0 0.0 0.1 0.0 100.0 100.0 100.0 100.0 17,321 71,525 739 53,465

44.5%, ' ' 16.1%, ' ' 39.4%

〈표 19〉 출산 전·후 산후조리의 충분도

		( : %,
29 ~38	39 ~48	
7.1	9.1	9.3
39.2	34.3	35.2
15.1	16.7	16.1
36.6	22.5	26.0
2.0	17.4	13.4
100.0	100.0	100.0
16,437	48,844	65,997
	7.1 39.2 15.1 36.6 2.0 100.0	7.1 9.1 39.2 34.3 15.1 16.7 36.6 22.5 2.0 17.4 100.0 100.0

(17.6%), (14.8%), (14.8%), (15.4%), (17.6%), (17.6%), (14.8%), (15.4%)

〈표 20〉 여성장애인을 대상으로 가장 필요한 서비스(1순위)

				( : %, )
	18 ~28	29 ~38	39 ~48	
	8.5	7.9	6.3	6.8
hot-line	0.5	0.4	2.3	1.8
	5.1	8.2	18.0	14.8
	13.2	15.3	5.2	8.1
	0.0	17.2	6.8	8.5
	0.0	0.1	0.0	0.0
	9.5	14.1	14.0	13.6
	3.2	7.1	9.9	8.7
	5.5	12.6	20.6	17.6
	21.0	3.8	4.5	5.8
	2.6	6.5	8.2	7.3
( )	15.4	5.1	2.9	4.5
( )	12.1	1.8	1.3	2.3
	3.4	0.0	0.0	0.3
	100.0	100.0	100.0	100.0
	15,444	38,196	123,640	177,280

## 나. 사회 및 여가활동

□ 36.2% − , (72.9%) (68.0%)

〈표 21〉 진밖 확동시 북편 정도

21.8     32.6     24.6     13.3     25.7     30.0     36.2     24.9     21.4     25.0     25.9     19.6     34.1     24.9     16.8     2       25.2     18.6     22.4     26.4     23.6     17.0     7.7     17.4     26.5     26.9     29.2     22.3	
21.8     32.6     24.6     13.3     25.7     30.0     36.2     24.9     21.4     25.0     25.9     19.6     34.1     24.9     16.8     2       25.2     18.6     22.4     26.4     23.6     17.0     7.7     17.4     26.5     26.9     29.2     22.3	
25.2 18.6 22.4 26.4 23.6 17.0 7.7 17.4 26.5 26.9 29.2 22.3	13.3
	22.9
15.0 2.6 14.5 18.2 17.3 8.7 7.0 17.4 13.2 11.3 4.9 23.2	
100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0	
1,104,845 164,398 217,006 203,563 18,562 130,854 12,874 67,483 48,682 14,591 13,983 6,409	
, '(38.2%), '	
'(13.7%)	
— (65.7%)	
(71.7%), (93.7%)	
〈표 22〉 집밖 활동시 불편이유	

( : %, )  ( :	⟨₩	23>	문화	및 여	가활동	등에 대	대한	만족되	Ē									
141 115 145 145 171 139 213 183 193 88 174 121 196 228 174 123 148 405 326 377 425 391 387 343 407 395 370 332 371 352 377 330 393 393 170 100 100 100 100 100 100 100 100 100																	: '	<u>%,         )</u>
141 115 145 145 171 139 213 183 193 88 174 121 196 228 174 123 148 405 326 377 425 391 387 447 395 370 332 371 352 377 330 393 393 177 266 300 241 306 206 287 213 297 294 334 222 209 277 309 249 140 100 100 100 100 100 100 100 100 100			2.7	2.0			2.0	7.0		2.1	2.2	- 4.4	1.5		100	F.0.	47	
변경 경험																		
변경 277 266 300 241 306 206 287 213 297 294 334 232 209 257 309 269 143 104 253 115 105 125 122 111 163 189 118 198 143 111 134 193 145 100 1000 1000 1000 1000 1000 1000 1																		
변경 변																		
1000   1000																		
다. 사회적 차별 경험  다. 사회적 차별 환경 현심 환경																		
다. 사회적 차별 경험  다. 사회적 차별 경험  다. 사회적 차별 경험  ( ), ( ), ( ), ( ), ( ), ( ), ( ), ( )																		
( ) 188 33.6 0.0 31.5 20.7 29.9 44.3 0.0 0.0 8.3 - 25.6 23.5 0.0 27.2 26.9 25.5 31.2 10.6 25.7 30.7 28.5 36.7 14.5 0.0 12.2 0.0 4.2 25.5 0.0 16.6 26.1 19.0 18.8 6.3 29.5 33.8 19.9 24.0 30.2 0.0 17.8 0.0 0.0 22.5 0.0 20.6 19.4 13.0 20.2 22.6 25.6 25.6 27.7 15.6 17.7 47.5 0.0 16.3 0.0 0.0 22.6 0.0 19.4 16.8			-,,	,				,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,	,	,	,	-,	_,	,		
), , , ( ), , ' '55.6% '(48.9%), ' '(48.9%), ' '(48.9%), ' '(48.9%), ' '(35.0%)	다. /	사회적	차별	경험														
), , , ( ), , ' '55.6% '(48.9%), ' '(48.9%), ' '(48.9%), ' '(48.9%), ' '(35.0%)														(	),			(
( ) 90.6% ( ) (48.9%), ' (48.9%	_	`	,		,	,		,	,	,	`			`	//			`
( ) 90.6% ( ) (48.9%), ' (48.9%)		),			,				(		),							
'(35.0%) - ( ) 90.6% - ( ) 90.6% - ( ) 62.1%, 66.5% - ( : %) - ( : %) - ( ) 18.8 33.6 0.0 31.5 20.7 29.9 44.3 0.0 0.0 8.3 - 25.6 23.5 0.0 27.2 26.9 - 25.5 31.2 10.6 25.7 30.7 28.5 36.7 14.5 0.0 12.2 0.0 4.2 25.5 0.0 16.6 26.1 - 19.0 18.8 6.3 29.5 33.8 19.9 24.0 30.2 0.0 17.8 0.0 0.0 22.5 0.0 20.6 19.4 - 13.0 20.2 22.6 25.6 27.7 15.6 17.7 47.5 0.0 16.3 0.0 0.0 22.6 0.0 19.4 16.8											6				,	55.6	5%	
'(35.0%) - ( ) 90.6% - ( ) 90.6% - ( ) 62.1%, 66.5% - ( : %) - ( : %) - ( ) 18.8 33.6 0.0 31.5 20.7 29.9 44.3 0.0 0.0 8.3 - 25.6 23.5 0.0 27.2 26.9 - 25.5 31.2 10.6 25.7 30.7 28.5 36.7 14.5 0.0 12.2 0.0 4.2 25.5 0.0 16.6 26.1 - 19.0 18.8 6.3 29.5 33.8 19.9 24.0 30.2 0.0 17.8 0.0 0.0 22.5 0.0 20.6 19.4 - 13.0 20.2 22.6 25.6 27.7 15.6 17.7 47.5 0.0 16.3 0.0 0.0 22.6 0.0 19.4 16.8														261	0 00	· ·		
- ( ) 90.6% , 62.1%, 66.5% <- 조건 ( : %) - ( : %) - ( ) 18.8 33.6 0.0 31.5 20.7 29.9 44.3 0.0 0.0 8.3 - 25.6 23.5 0.0 27.2 26.9 25.5 31.2 10.6 25.7 30.7 28.5 36.7 14.5 0.0 12.2 0.0 4.2 25.5 0.0 16.6 26.1 19.0 18.8 6.3 29.5 33.8 19.9 24.0 30.2 0.0 17.8 0.0 0.0 22.5 0.0 20.6 19.4 13.0 20.2 22.6 25.6 27.7 15.6 17.7 47.5 0.0 16.3 0.0 0.0 22.6 0.0 19.4 16.8		;	,											(4	0.9%	0),		
- ( ) 90.6% , 62.1%, 66.5%		'(35.0	)%)															
( : %)  ( 표 24〉 사회적 차별 경험  ( : %)  ( : %)  ( ) 18.8 33.6 0.0 31.5 20.7 29.9 44.3 0.0 0.0 8.3 - 25.6 23.5 0.0 27.2 26.9 25.5 31.2 10.6 25.7 30.7 28.5 36.7 14.5 0.0 12.2 0.0 4.2 25.5 0.0 16.6 26.1 19.0 18.8 6.3 29.5 33.8 19.9 24.0 30.2 0.0 17.8 0.0 0.0 22.5 0.0 20.6 19.4 13.0 20.2 22.6 25.6 27.7 15.6 17.7 47.5 0.0 16.3 0.0 0.0 22.6 0.0 19.4 16.8		(	, , ,				`			00.0	n/							
( : %)  ( : %)  ( : %)  ( : %)  ( : %)  ( : %)  ( : %)  ( : %)  ( : %)  ( : %)	_				(		)			90.0	<b>%</b>			,				
( : %)  ( : %)  ( : %)  ( : %)  ( : %)  ( : %)  ( : %)  ( : %)  ( : %)  ( : %)												62.1	1%, 6	6.5%				
( ) 18.8 33.6 0.0 31.5 20.7 29.9 44.3 0.0 0.0 8.3 - 25.6 23.5 0.0 27.2 26.9 25.5 31.2 10.6 25.7 30.7 28.5 36.7 14.5 0.0 12.2 0.0 4.2 25.5 0.0 16.6 26.1 19.0 18.8 6.3 29.5 33.8 19.9 24.0 30.2 0.0 17.8 0.0 0.0 22.5 0.0 20.6 19.4 13.0 20.2 22.6 25.6 27.7 15.6 17.7 47.5 0.0 16.3 0.0 0.0 22.6 0.0 19.4 16.8													,					
( ) 18.8 33.6 0.0 31.5 20.7 29.9 44.3 0.0 0.0 8.3 - 25.6 23.5 0.0 27.2 26.9 25.5 31.2 10.6 25.7 30.7 28.5 36.7 14.5 0.0 12.2 0.0 4.2 25.5 0.0 16.6 26.1 19.0 18.8 6.3 29.5 33.8 19.9 24.0 30.2 0.0 17.8 0.0 0.0 22.5 0.0 20.6 19.4 13.0 20.2 22.6 25.6 27.7 15.6 17.7 47.5 0.0 16.3 0.0 0.0 22.6 0.0 19.4 16.8	⟨₩	24>	사회적	! 차빌	결 경험	텀												
( ) 18.8 33.6 0.0 31.5 20.7 29.9 44.3 0.0 0.0 8.3 - 25.6 23.5 0.0 27.2 26.9 25.5 31.2 10.6 25.7 30.7 28.5 36.7 14.5 0.0 12.2 0.0 4.2 25.5 0.0 16.6 26.1 19.0 18.8 6.3 29.5 33.8 19.9 24.0 30.2 0.0 17.8 0.0 0.0 22.5 0.0 20.6 19.4 13.0 20.2 22.6 25.6 27.7 15.6 17.7 47.5 0.0 16.3 0.0 0.0 22.6 0.0 19.4 16.8																	(	. %)
25.5 31.2 10.6 25.7 30.7 28.5 36.7 14.5 0.0 12.2 0.0 4.2 25.5 0.0 16.6 26.1 19.0 18.8 6.3 29.5 33.8 19.9 24.0 30.2 0.0 17.8 0.0 0.0 22.5 0.0 20.6 19.4 13.0 20.2 22.6 25.6 27.7 15.6 17.7 47.5 0.0 16.3 0.0 0.0 22.6 0.0 19.4 16.8																		. 70)
25.5 31.2 10.6 25.7 30.7 28.5 36.7 14.5 0.0 12.2 0.0 4.2 25.5 0.0 16.6 26.1 19.0 18.8 6.3 29.5 33.8 19.9 24.0 30.2 0.0 17.8 0.0 0.0 22.5 0.0 20.6 19.4 13.0 20.2 22.6 25.6 27.7 15.6 17.7 47.5 0.0 16.3 0.0 0.0 22.6 0.0 19.4 16.8																·		
19.0     18.8     6.3     29.5     33.8     19.9     24.0     30.2     0.0     17.8     0.0     0.0     22.5     0.0     20.6     19.4       13.0     20.2     22.6     25.6     27.7     15.6     17.7     47.5     0.0     16.3     0.0     0.0     22.6     0.0     19.4     16.8		(	) 18	3.8 33.	6 0.0	31.5	20.7	29.9	44.3	0.0	0.0	8.3	-	25.6	23.5	0.0	27.2	2 26.9
13.0 20.2 22.6 25.6 27.7 15.6 17.7 47.5 0.0 16.3 0.0 0.0 22.6 0.0 19.4 16.8			25	5.5 31.	2 10.0	5 25.7	30.7	28.5	36.7	14.5	0.0	12.2	0.0	4.2	25.5	0.0	16.6	5 26.1
	•		19	9.0 18.	8 6.3	3 29.5	33.8	19.9	24.0	30.2	0.0	17.8	0.0	0.0	22.5	0.0	20.6	5 19.4
6.7 2.6 1.7 6.3 8.0 2.8 0.0 56.9 0.0 9.1 0.0 0.0 5.2 0.0 3.5 6.9			13	3.0 20.	2 22.0	5 25.6	27.7	15.6	17.7	47.5	0.0	16.3	0.0	0.0	22.6	0.0	19.4	16.8
			(	5.7 2.	6 1.	6.3	8.0	2.8	0.0	56.9	0.0	9.1	0.0	0.0	5.2	0.0	3.5	6.9

12.2 14.5 25.3 16.7 20.8 24.3 21.8 31.6 22.6 16.9 15.2 18.6 0.0 19.1 18.9 50.3 34.7 45.8 61.5 56.0 54.6 59.4 0.0 29.8 29.0 28.8 62.1 35.3 54.8 48.9 5.1 9.9 2.6 5.5 10.3 14.2 18.6 5.9 0.0 3.6 5.6 9.1 17.9 0.0 11.2 8.4 13.0 17.4 11.0 15.0 25.1 56.8 100.0 65.3 15.2 8.8 9.3 7.7 44.1 5.7 53.6 16.1 31.9 47.7 26.9 37.5 52.1 53.7 52.9 62.4 47.8 32.6 41.5 33.3 66.5 20.1 61.2 35.0 18.7 33.1 19.5 18.1 44.0 57.0 31.0 20.0 21.1 25.3 30.4 29.6 23.6 26.6 16.4 20.8 9.2 16.3 12.5 23.0 31.9 30.9 8.4 34.7 14.4 5.2 5.1 5.5 25.5 4.9 27.9 13.1 8.0 14.8 9.7 8.3 23.5 17.4 8.2 14.2 11.7 7.8 10.4 13.8 9.1 10.3 5.6 6.1 7.4 14.3 37.9 2.1 19.7 0.0 38.6 0.2 4.2 0.0 0.0 1.5 0.0 46.2 11.8 15.0 51.7 73.8 62.9 71.5 77.4 42.5 46.7 45.1 72.9 90.6 86.6 73.9 87.9 36.5 69.2 55.6 2.4 2.7 2.8 4.9 6.1 12.4 7.1 5.4 3.1 2.5 4.8 1.3 6.4 3.3 3.8 4.0 0.2 0.2 0.3 0.9 0.7 0.3 0.9 0.0 0.0 0.4 0.6 0.4 0.7 1.8 0.1 0.4 16.8 26.3 16.2 20.9 28.8 42.8 53.9 39.9 6.1 8.9 9.2 5.6 49.8 8.6 20.6

- 14 2008년 장애인 실태조사
- 4. 경제적 특성

# 가. 경제상태

			1,819			(200	)8		3,370		
	) 54.0%	2	2005	53.8%	0.2%			•			
_		, 1	53	9, 2	,	111	8	, 3		20	1 4
	, 4	269 5	, 5	313	5	, 6		323	, 7		
	339 8										
			1,555	5				(200	)8		2,290
	) 67.9%	2	2005	66.1%	1.8%						
_		, 1	49	1, 2		99	5	, 3		174	1
	, 4	221 7	, 5	264	6,	6	27	78,	7		
	279 .										
⟨₩	25〉 월 평균	총 가구 소	득 및 지	출액							

1	83.0	194.0	182.2	173.7	177.1	189.2	311.2	112.5	207.1	188.5	155.3	275.3	212.3	172.5	141.8	181.9

 156.3	160.6	158.7	146.7	147.8	166.8	263.8	95.4	179.1	168.4	137.2	248.6	189.0	151.1	125.8	155.5
							4	9.3%	20	005	48.99	6		0.4%	

- 2008		(	)	,	0.72
10	7			•	

〈표 26〉 가구내 차량소유 여부

5	3.5 47.8	3 44.1	45.7	43.4	42.2	76.7	24.6	57.1	54.1	46.0	68.2	52.9	45.1	30.8	49.3
4	5.5 52.1	2 55.9	54.3	56.6	57.8	23.3	75.4	42.9	45.9	54.0	31.8	47.1	54.9	69.2	50.7
10	0.0 100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
1,132,1	16 219,15	5 220,061	207,383	15,103	140,079	12,329	84,780	48,285	14,606	14,393	6,514	2,185	11,355	8,881	2,137,226

```
68.5%
                                                           15 9
                            2005
                                                      ( 15 5
                                  87 1
                                                                                                       (35
                          (33 4 ),
                                                      (31
                                                                            (24
                                                               ),
                                    5 7
                   3 7 .
 〈표 27〉 현재 장애로 인한 추가 소요비용
              127.5
                                                                                                         158.7
                    212.9
                           56.7
                                      139.8
                                            207.0
                                                   354.1
                                                               334.0 189.4
                                                                           192.5
                                                                                 870.6
                                                                                             126.3
                                                                                                    87.3
                                243.3
                                                         64.6
                                                                                       306.1
               18.9
                     19.0
                           12.0
                                       14.5
                                             29.2
                                                   49.7
                                                          8.9
                                                               42.5
                                                                     19.8
                                                                           24.4
                                                                                 33.7
                                                                                       24.6
                                                                                              11.4
                                                                                                    11.4
                                                                                                          17.8
                     91.0
                           20.0
                                       50.0
                                             29.1
                                                   43.2
                                                         34.6
                                                               258.2
                                                                     161.4
                                                                           103.0
                                                                                 807.1
                                                                                       242.2
                                                                                              42.9
               0.4
                                       20.9
                                             61.5
                                                   129.5
                                                                0.0
                                                                            0.1
                                                                                        1.1
                                                                                              0.2
               5.2
                                       12.0
                                                   14.6
                                                                11.7
                                                                      1.6
                                                                                  2.1
               0.1
                     2.6
                            0.0
                                  0.0
                                        4.9
                                             19.2
                                                   56.2
                                                          0.0
                                                                0.0
                                                                      0.0
                                                                            0.0
                                                                                  0.0
                                                                                        0.0
                                                                                              0.0
                                                                                                          2.0
               0.2
                     0.4
                                                                0.3
                                                                            0.5
                            5.3
                                  5.6
                                        2.0
                                              0.8
                                                          0.1
                                                                      0.2
                                                                                  0.1
                                                                                        0.8
                                                                                              0.4
                                                                                                    0.4
                                                    1.1
                                                                                                          1.4
               16.4
                     28.9
                           11.1 213.2
                                       17.5
                                              0.0
                                                                      2.9
                                                                            50.4
                                                                                              61.9
                                                    1.7
                                                          0.0
                                                               11.6
                                                                                                         36.8
                                       12.9
                                             34.6
                                                   46.5
나. 취업상태

☐ 15

                                                    (
                                                                    ) 41.1%
                                                                                    2005
                                                                                                38.2%
      3.0%
                   8.3% 2005
                                        10.6%
                                                           2.3%
                     3.3%
                                        2.5
 〈표 28〉 연령별 취업 인구 및 취업률
          15
15~19
                  26,778
                              380
                                         104
                                                    276
                                                               26,398
                                                                           1.42
                                                                                     27.37
                                                                                               72.63
                                                                                                          0.39
20~29
                  75,207
                             28,640
                                       17,345
                                                  11,295
                                                               46,567
                                                                          38.08
                                                                                     60.56
                                                                                               39.44
                                                                                                          23.06
30~39
                 158,266
                            83,666
                                       72,340
                                                  11,326
                                                               74,600
                                                                          52.86
                                                                                     86.46
                                                                                               13.54
                                                                                                          45.71
40~49
                 356,232
                            215,163
                                       196,366
                                                  18,797
                                                              141,069
                                                                          60.40
                                                                                     91.26
                                                                                                8.74
50~64
                            357,560
                                                  23,065
                                                                          52.26
                 684,182
                                      334,495
                                                              326,622
                                                                                     93.55
                                                                                                6.45
                                                                                                          48 89
                 770,935
                            165,431
                                       159,405
                                                   6,026
                                                              605,504
                                                                          21.46
                                                                                     96.36
                                                                                                3.64
                                                                                                          20.68
                2,071,600
                           850,840
                                       780,055
                                                  70,785
                                                             1,220,760
                                                                          41 07
                                                                                     91 68
                                                                                                8.32
                                                                                                          37 65
                          24,032,000
                                                 787,000
                                                               15,772
                                                                           60.4
                                                                                     96.7
                                                                                                 3.3
                         (2008 12
                                      )』, 2009.
```

☐ 15				7					
47.6%	,		23.7%					2	
⟨∄ 29⟩	성별 취입	<b>ේ</b> 인구 및	취업률					(	: %,
	15 _								
	1,209,706 861,890 2,071,596	631,195 219,642 850,837	575,580 204,474 780,054	55,615 15,168 70,783	578,511 642,248 1,220,759	52.18 25.48 41.07	91.19 93.09 91.68	8.81 6.91 8.32	47.58 23.72 37.65
							6		,
23.	%	,		6				'(22.9%),	•
	'(2	(0.0%), '	•		'(10.5	%)			
⟨₩ 30⟩	현재 일하	가지 않는	주된 이유	유(실업지	ト 및 비경	제활동인-	구)		
								(	: %,
				4.2		1.0		2.6	6
				1.3		0.2		0.0	
				26.3		13.9		20.0	
				1.2		0.3		0.7	
				0.3		0.5		0.4	
				25.8 7.1		20.0		22.9	
				19.9		6.6 27.0		6.8 23.5	
_				0.9		19.6		10.5	
•				0.9		0.7		0.8	
,	( )			2.2		1.3		1.8	
	( )			6.5		6.5		6.5	
				0.1		0.0		0.0	
				2.4		1.3		1.8	
				1.0		1.1		1.0	
				100.0		100.0		100.0	
			6	533,548		657,377		1,290,925	
									, ,
	,	,		15					( )
2005		(	27	7.6%,	•	19.0%,	•		

12.3%	5)						(29	.4%),		(2	3.5%	),		(11	1.8%	),
		(9.8%	5),	•				(8.1	%)						,	`
_		14	4.3%,			1	12.5%	,		11	.7%,			11.	.3%	)
〈표 31〉	경?	제활동	·분야(	(직종)											(	: %)
		•		•					•		•		•			
2008	1.1	L	2.0	2.9	4.2		9.8	11.8	23.	5	8.1		7.2	29.	4	100.0
2005	1.0 2.3		2.6 8.8	5.4	6.3		7.2 12.5	8.9	19. 6.7		12.3		9.7	27. 11.		100.0
: 1)		『2007	0.0	11.2		4/4		11.3 2008.		·	10.2		11.0	11.	/	100.0
						1	15	6		2005	1	14	9			
_	ė	,						235	2						,	
				23	3 2											
⟨₩ 32⟩	취(	업장애	인의	임금수	-준											
														(	:	)
2008	121.4	104.5	136.8	88.5	92.7	41.0	23.2	23.7	147.5	97.8	86.5	235.2	124.2	84.5	66.4	115.6
2005	125.5	99.9	115.5	83.8	81.4	47.5	70.0	54.8	153.8	74.1	81.6	176.6	112.2	124.1	43.5	

## 5. 복지서비스

# 가. 장애등록

1988~1992 4.8% 1993~1997 5.5%, 1998~2002 31.1%, 2003~2008 58.6% . ,

/ 17	33>	장애등록년도
< ++	<b>~~</b>	グ애ー포너도

															•		
1988	~1992	5.9	1.1	4.4	5.0	7.9	8.9	0.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	4.8
1993	~1997	6.9	2.7	3.1	4.2	5.4	11.2	2.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	5.5
1998	~2002	31.9	28.6	36.6	28.0	34.9	33.5	23.4	28.6	39.5	30.3	0.0	0.0	0.0	0.0	0.0	31.1
2003	~2008	55.3	67.7	55.9	62.7	51.8	46.4	73.9	71.4	60.5	69.7	100.0	100.0	100.0	100.0	100.0	58.6
		100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
		1,132,116	219,156	220,061	207,383	15,103	140,079	12,329	84,780	48,284	14,606	14,393	6,514	2,185	11,356	8,881	2,137,226

36.9%,

' 54.0%

-2005 6.2%

3

〈표 34〉 장애등록 이후의 혜택 정도

 $( \quad : \%,$ 

2.5	2.5	1.3	2.3	4.9	6.4	3.4	10.2	9.0	4.0	3.4	4.4	4.3	2.7	4.6	3.1
32.3	37.2	32.9	30.6	31.1	39.5	41.4	37.3	45.1	41.8	42.8	36.8	42.2	27.1	35.9	33.8
8.2	10.3	8.3	8.7	10.0	13.2	13.2	10.1	9.6	10.4	11.3	15.8	7.5	8.6	10.0	9.0
51.1	44.2	47.8	52.4	49.1	35.8	38.0	40.4	33.3	39.7	38.8	41.2	43.0	52.3	43.5	48.0
6.0	5.8	9.8	6.1	4.9	5.1	4.0	2.0	3.0	4.1	3.7	1.8	3.0	9.2	6.0	6.0
100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
1,132,116	219,155	220,062	207,384	15,104	140,078	12,328	84,780	48,284	14,605	14,393	6,514	2,185	11,356	8,880	2,137,224

## 나. 장애인복지서비스에 대한 인지 및 이용 현황

(90.2%), '(92.7%), '(90.2%), '(90.2%), '(81.2%) .

\_

82.1% , 70.3% .

〈표 35〉 장애인복지사업 인지율 및 이용경험률

						(	: %)
			67.9	22.9	LPG	69.9	21.6
			25.6	1.1		73.3	26.3
			26.1	2.2		48.4	22.8
			15.0	0.6		90.2	70.3
			39.3	7.9		92.7	82.1
			18.9	8.2		67.4	35.3
			39.7	3.4		20.3	3.3
	(	)	41.4	10.6		18.5	4.3
	,		82.8	39.9		27.4	1.9
LPG			81.2	28.6		21.8	0.9

74.3% ,

(69.6%), (769.6%), (769.0%) .

12.9% ,

5% ,

(36.3%) ,

(27.4%), (16.7%)

#### 〈표 36〉 장애인복지관련 사업 실시기관 인지율·이용경험율·이용희망율

: %) 35.5 50.0 3.5 27.4 2.4 10.5 74.3 12.9 36.3 19.5 16.7 1.6 28.9 14.2 0.6 8.4 22.2 0.2 0.8 22.7 14.8 20.2 69.6 2.7 0.6 14.6 24.4 0.5 0.8 16.9 2.7 7.8 0.7 46.9 2.7 3.2 10.8 0.1 14.3 1.5 34.2

#### 다. 복지서비스 욕구

 $\square \qquad \qquad (1 \quad ) \qquad \qquad 30.1\%$ 

, (21.9%), (15.4%) . - 2000 2005 ,

〈표 37〉 사회 및 국가에 대한 요구사항

			(  : %,  )
	1	2	3
	15.4	6.6	12.4
	3.6	4.3	5.1
•	3.5	4.1	5.0
	30.1	28.9	15.6
	3.1	3.5	6.2
	8.6	12.5	9.8
	1.4	3.8	6.1
	21.9	25.5	21.4
	5.7	6.5	9.3
	4.3	4.0	8.5
	1.8	0.0	0.2
	0.7	0.3	0.4
	100.0	100.0	100.0
	2,137,226	2,074,880	1,970,848

# Ⅲ. 정책건의 및 시사점

1. 일반특성

요약 21

2. 신체적 특성 90.0% 50.5% (ADL) (IADL) (ADL) 66.2% 33.8% (87.4%)

,

22 - 2008년 상애인 실년	<b>ポ소</b> 사				
_					,
_ ,					
_			,		
3. 사회적 특성					
	51.3	2% ,	39.2%		
_			10.8%		
_	,	.4%		15.9%	
	'(23.7%)	,	,		
'(12.8%) _ ,	· · ·	, , ,	, , ,		,
□ 36.2%					
_					

,

•

요약 23

( ), 4. 경제적 특성 68.5% 15 9 , 2005 ( 15 5 ) ☐ 15 41.1% 2005 38.2% 3.0% 8.3% 2005 2.3% 2005 114 9 115 6

•

24 2008년 장애인 실태조사				
5. 복지서비스				
				,
_ ,	3	,	2005	,
□ ,				•
, 'LPG □	·, ·		, ,	
(36.3%) , (16.7%)	•	(28.9%),		(27.4%),
(10.7%) —	•	1	1	
- ,				·
	(21.9%),	(1 (15.4%)	)	30.1%
_	(21.9/0),	(13.4%)	•	
_			,	