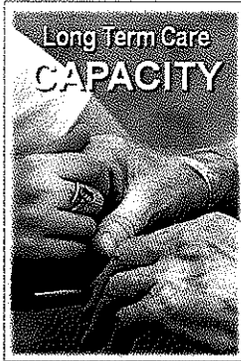


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CERTIFICATE OF NEED PROGRAM  
DEPARTMENT OF HEALTH



## Estimating Nursing-Home-Comparable Home and Community-Based Long-Term Care Capacity

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*In collaboration with the Washington State Department of Health and the Washington State Department of Social and Health Services*

### Executive Summary

The Certificate of Need (CoN) program is a regulatory process administered by the Washington State Department of Health (DOH) that requires nursing home operators to obtain approval before offering new or expanded services. The CoN process is intended to ensure the services proposed by the nursing home operator are needed in the community. In considering an application for new nursing home beds, DOH uses a formula based on the number of beds in the state and the size of the state population aged 70 and above. Current state law also directs DOH to consider the availability of home and community-based long-term care services based on data demonstrating that the services are capable of meeting the needs of the population to be served by the nursing home applicant. DOH and the Department of Social and Health Services (DSHS) sponsored the Certificate of Need Formula Project to develop a method for calculating "nursing-home-comparable" home and community-based long-term care capacity to meet the current Washington Administrative Code (WAC) requirements for the CoN process.

The proposed methodology relies on the activities of daily living (ADL) "core" of a client's functional assessment, which can be measured reliably both for Medicaid clients living in the community through the Comprehensive Assessment Reporting Evaluation (CARE) assessment and for nursing home clients through the Minimum Data Set (MDS) assessment. The proposed methodology is based on ADL needs related to bed mobility, transfers, toileting and eating, and provides a transparent threshold for determining the proportion of home and community-based capacity that "counts" for CoN purposes. We propose setting the threshold for "countable" capacity at a relatively high level that identifies in-home and community residential clients who are manifestly nursing-home-comparable, given the level of ADL needs actually observed in the nursing home population.

Our proposed approach has two components that build to an overall count of nursing-home-comparable home and community-based long-term care capacity. First, we count Medicaid-paid **in-home personal care** clients with ADL scores at or above the typical level observed in the nursing home population. Second, we use information on ADL scores in the Medicaid-paid **community residential** population, combined with data on the overall licensed capacity of community residential providers, to estimate the community residential capacity to serve clients who have ADL scores at or above the level of a typical nursing home resident. These two components are then combined to produce an overall count of nursing-home-comparable home and community-based long-term care capacity. We provide a set of calculations using the proposed methodology based on recent client data. **Based on this methodology, we estimate that 23.6 percent of Medicaid-paid in-home personal care clients and 25.3 percent of community residential capacity are nursing-home-comparable.**



## BACKGROUND & REGULATORY CONTEXT

The Certificate of Need (CoN) program is a regulatory process administered by the Washington State Department of Health (DOH) that requires certain health care providers to obtain state approval before building specific types of facilities or offering new or expanded services. The CoN process is intended to help ensure that facilities and new services proposed by health care providers are needed for quality patient care within a particular region or community. CoN review is required for nursing homes.

In considering an application for new nursing home beds, DOH uses a formula based on the number of nursing home beds in the state and the size of the state population aged 70 and above. If the state has 40 or more countable nursing home beds per 1,000 persons aged 70 and above, the existing nursing home bed need is determined to be “met.” If the state is *below* the statewide estimated bed need, WAC 246-310-210(6)(b)(ii) requires DOH to determine the need for nursing home beds based on certain factors, including the availability of nursing home beds and other services in the planning area to be served. Other services to be considered include, but are not limited to:

- Assisted living (as defined in chapter 74.39A RCW); boarding home (as defined in chapter 18.20 RCW); enhanced adult residential care (as defined in chapter 74.39A RCW); Adult residential care (as defined in chapter 74.39A RCW); and adult family homes (as defined in chapter 70.128 RCW).
- Hospice, home health and home care (as defined in chapter 70.127 RCW).
- Personal care services (as defined in chapter 74.09 RCW).
- And home and community services provided under the community options program entry system waiver (as referenced in chapter 74.39A RCW).

Current law directs DOH to consider the availability of other services based on data which demonstrate that the services are capable of adequately meeting the needs of the population proposed to be served by the nursing home applicant. DOH and DSHS sponsored the Certificate of Need Formula Project to develop a method for calculating the “nursing-home-comparable” home and community-based long-term care capacity to satisfy current WAC requirements for the CoN process. The Steering Committee for the Certificate of Need Formula Project included representatives from DOH, DSHS, the Governor’s Office of Financial Management, the Washington Healthcare Association, the Washington Home Care Coalition, and Aging Services of Washington.

## METHODOLOGY DEVELOPMENT

There were several challenges to overcome in developing a methodology for counting nursing-home-comparable home and community-based long-term care capacity. First, although the project team had access to complete data on Medicaid-paid home and community-based long-term care service utilization and functional assessment data, comparable data were not available for private-pay clients. Second, clients residing in nursing facilities and Medicaid-paid home and community-based long-term care settings are assessed using different assessment tools. Although the MDS assessment used in nursing facilities is similar to the CARE tool used in community long-term care settings, the tools are sufficiently different that it was not possible to create a comprehensive crosswalk between the two instruments. For example, the MDS contains detailed information about short-term rehabilitation needs that is not available in the CARE tool. In addition, the MDS is undergoing a major transition from version 2.0 to version 3.0, with an associated change from Resource Utilization Group (RUG) classification system RUG-III to RUG-IV, while no comparable changes are planned for the CARE tool. This highlights the difficulty of maintaining a methodology to support the CoN process that relies on a complex crosswalk between CARE and MDS, if the assessment tools continue to evolve in different ways over time.

In the face of these constraints, we propose a simpler methodology that has the desirable attributes of transparency, face validity and operational feasibility. The methodology relies on the activities of daily living (ADL) “core” of the client’s functional assessment, and allows the creation of comparable ADL scores based on both the CARE and MDS instruments, using either MDS 2.0 (RUG-III) or MDS 3.0 (RUG-IV) assessment tools. By relying on information on ADL needs related to bed mobility, transfers, toileting and eating, the methodology provides a clear threshold for determining the proportion of home and

community-based long-term care capacity that “counts” for CoN purposes. As discussed below, we propose setting the ADL score threshold for “countable” capacity at a relatively high level that identifies home and community-based clients who are manifestly “nursing-home-comparable”, given the level of ADL needs actually observed in the nursing home population. By defining “comparability” for CoN purposes based on a small set of core items that can be used with either MDS 2.0 (RUG-III) or MDS 3.0 (RUG-IV) provides an operationally feasible method for measuring home and community-based long-term care capacity on an ongoing basis. We note that our approach excludes from the “nursing-home comparable” count some clients residing at home or in the community who have relatively low ADL scores but who have complex medical needs, significant cognitive impairment, and/or behavioral challenges. Some of these clients would likely be appropriate for nursing home placement if care in the community were not available for them. However, due to the technical and operational challenges noted above in developing and sustaining a more complex crosswalk between the CARE and MDS assessment tools, our methodology proposes counting only those community clients who meet a high ADL score threshold.

The RUG-III and RUG-IV ADL scoring methodologies are outlined in the box below. ADL scores are based on the assessed individual’s ability to perform activities related to bed mobility, transfer, toileting and eating, along with the level of support needed in the areas where assistance is required. ADL scores take integer values ranging from 4 to 18 under RUG-III and 0-16 under RUG-IV. The charts and tables on page 4 show the distribution of RUG-III and RUG-IV scores derived from the population of clients receiving nursing home services in the first three calendar quarters of 2010.<sup>1</sup> The discussion below assumes that the proposed methodology will be implemented using RUG-III ADL score criteria. We found highly similar results when we tested the proposed methodology using RUG-IV criteria.

**Comparison of Calculation of ADL Scores Under RUG-III and RUG-IV**

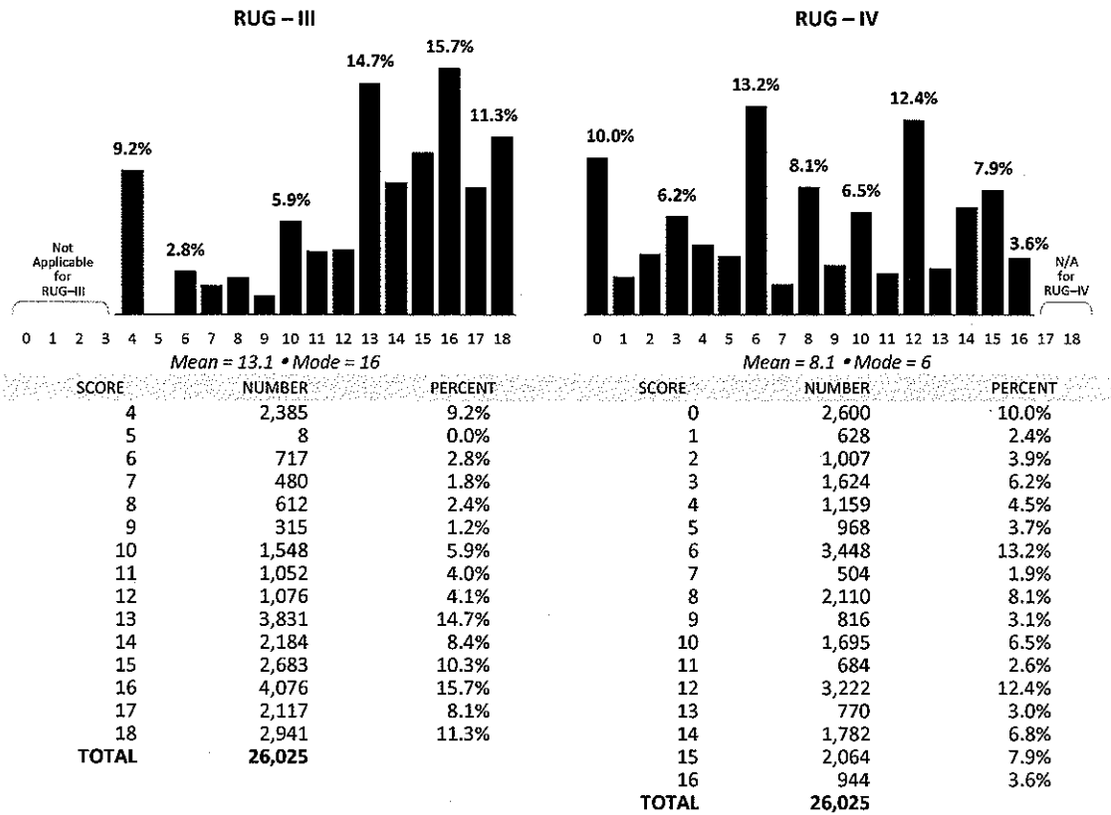
RUG – III				RUG – IV			
Bed Mobility, Toilet Use, Transfers				Bed Mobility, Toilet Use, Transfers			
		Support Needed				Support Needed	
Self Performance	None (0)/ Setup (1)	1-person (2)	2-person (3)	Self Performance	None (0)/ Setup (1)	1-person (2)	2-person (3)
Independent (0)/ Supervision (1)	1			Independent (0)/ Supervision (1)	0		+ 1 or 2 times (7) or did not occur (8)
Limited Assistance (2)	3			Limited Assistance (2)	1		
Extensive Assistance (3) or Total Dependence (4)	4	5	+ Score of 5 if activity did not occur	Extensive Assistance (3)	2		4
				Total Dependence (4)	3		

Eating				Eating			
		Support Needed				Support Needed	
Self Performance	None (0)/ Setup (1)	1-person (2)	2-person (3)	Self Performance	None (0)/ Setup (1)	1-person (2)	2-person (3)
Independent (0)/ Supervision (1)	1			Independent (0)/ Supervision (1)			
Limited Assistance (2)	2			Limited Assistance (2) 1 or 2 times (7) Did not occur (8)	0	2	
Extensive Assistance (3)				Extensive Assistance (3)			3
Total Dependence (4) or Did Not Occur (8)	3		+ score of 3 if feeding tube or parenteral/IV conditions are met	Total Dependence (4)	2	4	

<sup>1</sup> If the client had more than one MDS assessment identified as their current assessment in the nine-month period, we used the ADL score data associated with their earliest assessment. Alternative calculations using data from all MDS assessments observed as current at any time in the nine-month period found highly similar results.

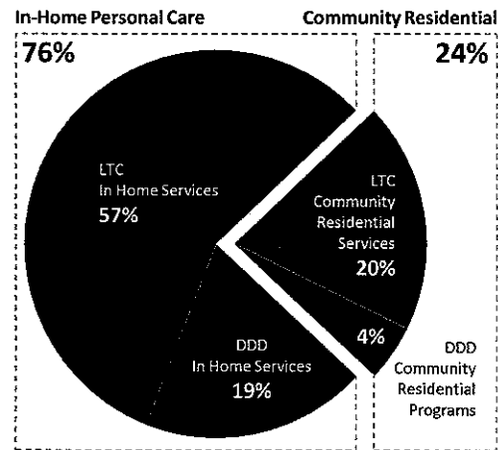
**ADL Scores for persons receiving nursing home services between January 2010 and September 2010**



**THE DETAILS**

Our proposed approach has two components that build to an overall count of nursing-home-comparable home and community-based long-term care capacity. First, we count Medicaid-paid **in-home personal care** clients with ADL scores at or above the typical level observed in the nursing home population. Second, we use information on ADL score levels in the Medicaid **community residential** population, combined with data on the current licensed capacity of community residential providers, to estimate the capacity of licensed **community residential** providers to serve clients with ADL scores at or above the level of a typical nursing home resident. The community residential population does not include persons receiving personal care services in their own home (see chart below). For purposes of this estimate, we analyze the licensed capacity of adult family home, assisted living, and adult residential care programs.

**Community Long-Term Care and DDD Services**



The counts of Medicaid-paid **in-home personal care** clients and estimated **community residential** capacity (which includes the capacity to serve private pay clients) are combined to determine the total nursing-home-comparable home and community-based long-term care capacity to be used for CoN purposes.

At this time we are unable to present a method for counting **private-pay in-home personal care** capacity, because data on the size of the private pay home care population is unavailable. If sufficient data on the private-pay home care population were to become available, we recommend developing an approach that would include this population in the CoN methodology.

**Our proposed methodology involves the following discrete steps:**

1. Select a “reference” time period for measuring the “typical” RUG-III ADL score in the nursing home population. In general, we would propose determining the “typical” ADL score in the nursing home population by using data from all MDS assessments completed in a recent one-year time period. However, due to the transition from MDS 2.0 to MDS 3.0 in October 2010, for the calculations provided in this report we use MDS 2.0 assessments completed in the January 2010 to September 2010 time period. Use of nursing home services, relative to home and community-based long-term care alternatives, has changed substantially over the past two decades. Medicaid-paid nursing home caseloads have fallen by about 40 percent since 1993, while home and community-based long-term care caseloads have risen substantially over the same time period. As a result of these changes in utilization, fewer persons with low ADL needs are served in nursing facilities now, compared to 20 years ago. Because the characteristics of the “typical” nursing home client has changed over time, it may be desirable to periodically “rebase” the measurement of ADL scores in the nursing home population using more current MDS data. Rebasings will require additional resources to access and analyze more current MDS assessment extracts, but would keep the measurement of the “typical” nursing home resident in sync with potential future changes in the characteristics of the nursing home population. We note that recalibration may need to wait until calendar year 2012 to allow sufficient time for a complete transition to MDS 3.0.
2. Select the method for determining the “typical” ADL score in the nursing home population. We propose selecting using the minimum value of the integer-rounded mean and modal values observed in the nursing home population in the reference time period chosen in step 1. The “modal value” is the most commonly observed value in the population. Choosing the minimum value of the mean and mode ensures that every home and community-based client who has an ADL score that is at or above the average observed in the nursing home population, or whose score is at or above the most commonly observed value in the nursing home population, is counted as nursing-home-comparable.
3. Select a reference month to identify persons receiving Medicaid-paid in-home personal care or community residential services, and construct the MDS-analog ADL score value from each home and community-based client’s current CARE assessment as of the reference month. We suggest using the most recent month for which both payment and assessment data are considered complete at the time of analysis.
4. Count the number of **in-home personal care** clients (served in both the long-term care and DDD systems) as of the reference month with an MDS-analog ADL score at or above the “typical” nursing home ADL score calculated in step 2.
5. Calculate the proportion of Medicaid-paid **community residential** clients with an MDS-analog ADL score at or above the “typical” nursing home ADL score calculated in step 2.
6. Calculate the overall statewide licensed capacity of community residential facilities.
7. Multiply the proportion calculated in step 5 and the community residential capacity determined in step 6 to estimate the community residential capacity that is nursing-home-comparable. This calculation assumes that the characteristics of Medicaid-paid and non-Medicaid paid community residential clients are comparable from an ADL score perspective.
8. Add numbers calculated in steps 4 and 7 to determine the total countable nursing-home-comparable home and community-based long-term care capacity to be used for CoN purposes.

## Example Calculations

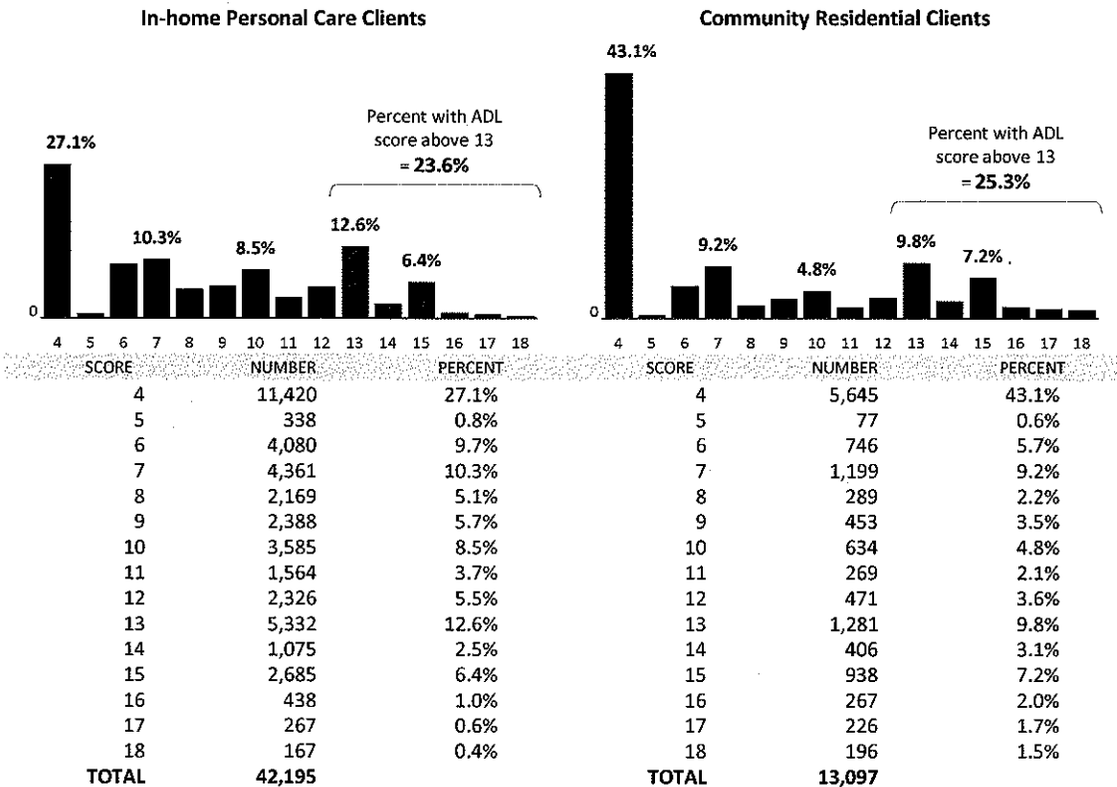
To illustrate the application of the proposed methodology, we provide a set of calculations using the methodology based on recent MDS and CARE assessment data, SSPS in-home and community residential payment data, and community residential facility licensing data.

1. Select time period for measuring RUG-III ADL scores in the nursing home population: **the nine-month period from January 2010 to September 2010**
2. Among the 26,025 clients who were in a nursing home during at least part of the period from January 2010 to September 2010, the average (mean) RUG-III ADL score was 13 and the modal RUG-III ADL score was 16 (see data presented on page 4). Therefore, we **define a RUG-III ADL score of 13 or above to be the “typical” nursing home ADL score**. Home and community-based long-term care clients with ADL scores at or above 13 will count as nursing-home-comparable for CoN purposes. The sample clients described on pages 7 and 8 illustrate the assessed characteristics that would meet the criteria of an ADL score of 13 (client example 1), or fall just below this threshold (client example 2).
3. Select the reference month to identify persons receiving in-home personal care or community residential services: **June 2010**. Construct the MDS-analog ADL score value from each home and community-based client’s current CARE assessment as of June 2010.
4. Count the number of persons receiving **in-home personal care** in June 2010 with an MDS-analog ADL score at or above 13:
  - a. 9,964 of the 42,195 clients (23.6 percent) receiving **in-home personal care** in June 2010 had RUG-III ADL scores at or above 13 (see chart and table on page 7)
5. Calculate the proportion of Medicaid-paid **community residential** clients with an MDS-analog ADL score at or above the “typical” nursing home ADL score calculated in step 2.
  - b. 3,314 of 13,097 clients in June 2010, or 25.3 percent (see chart and table on page 7)
6. Calculate the current overall statewide licensed capacity of community residential facilities.
  - c. 45,011 beds across the 3,422 licensed adult family homes and boarding homes, as of May 16, 2011.
7. Multiply the proportion calculated in step 5 and the community residential capacity determined in step 6 to estimate the **community residential** capacity that is nursing-home-comparable.
  - d. 25.3 percent of 45,011 beds yields an estimate of 11,388 beds
8. Add numbers calculated in steps 4 and 7 to determine the total countable nursing-home-comparable home and community-based capacity to be used for CoN purposes.
  - e.  $9,964 + 11,388 = 21,352$

## County-Level Estimates

The CoN process also requires county-level measures of nursing-home-comparable home and community-based capacity. These estimates require identification of the residential location of Medicaid in-home personal care clients counted in step 4, and the development of county-specific measures the community residential facility capacity in step 6 of the proposed process. In the appendix, we provide calculations of nursing-home-comparable home and community-based capacity at the county scale. We measure county-level in-home personal care clients counts based on the ADL-score composition of the specific clients residing in each county. Because we do not have ADL scores for private pay clients who comprise the majority of community residential population, we apply the statewide average rate of comparability observed in the Medicaid population to the licensed community residential capacity in the county.

### RUG-III Score Distribution: Long-term care and DDS clients as of June 2010



### Sample Clients

The sample clients described below illustrate the characteristics that would meet the “countable” criterion of an ADL score of 13 (client example 1), or fall just below this threshold (client example 2).

CLIENT COMPARISON			
Level of functioning comparison for clients at or just below the “nursing-home-comparable” ADL score threshold			
Client Example 1: RUG – III ADL Score of 13		Client Example 2: RUG – III ADL Score of 12	
Extensive assistance with bed mobility with one person physical assist	4	Extensive assistance with bed mobility with one person physical assist	4
Extensive assistance with transfers with one person physical assist	4	Extensive assistance with transfers with one person physical assist	4
Extensive assistance with toilet use with one person physical assist	4	Limited assistance with toilet use with one person physical assist	3
Supervision needed with eating with setup help only	1	Supervision needed with eating with setup help only	1
<b>Total ADL Score</b>	<b>13</b>	<b>Total ADL Score</b>	<b>12</b>

**CLIENT EXAMPLE 1 | Client with ADL Score of 13 who just meets “countable” criteria**



**Presenting characteristics:** “Client is 60 years old and lives with her caregiver. She is suffering from low back pain, swollen hands and knees due to arthritis. She has diabetes (insulin dependent), hypertension, high cholesterol, irregular heart beat and obesity. She needs assistance with bathing, ambulation, medication management, toileting, transfers and other ADLs to keep her living at home.”

**Current behavioral challenges as of reference assessment:**

NAME	TYPE	STATUS	ALTERABLE
Easily Irritable/Agitated	Symptoms of distress	Current	Not easily altered
Crying, Tearfulness	Symptoms of distress	Current	Not easily altered

**Selected functional limitations as of reference assessment:**

NEED	LIMITATION
Bathing	Difficult transfer
Bed Mobility	Repositioning is painful
Bed Mobility	Cannot elevate legs/feet
Eating	Ability fluctuates
Eating	Cannot cut food
Locomotion In Room	Ability fluctuates
Locomotion In Room	Activity limited: afraid of falling
Locomotion Outside Room	In emergency, needs assist w/stairs
Locomotion Outside Room	Client may stumble when walking
Medication Management	Complex regimen
Medication Management	Does not follow frequency or dosage
Medication Management	Forgets to take medications
Toilet Use	Wets/soils bed/furniture
Toilet Use	Ability fluctuates
Transfers	Unable to transfer without assist
Transfers	Is afraid of falling
Transportation	Needs assist with vehicle transfers
Walk In Room	Walking is painful
Walk In Room	Client may stumble when walking

**CLIENT EXAMPLE 2 | Client with ADL Score of 12, DOES NOT meet “countable” criteria**



**Presenting characteristics:** “Client has paraplegia, at T4-T5. Case manager discussed care options with client regarding in home care, adult family home, assisted living and nursing home, etc. Case manager also discussed options regarding caregivers being either with an agency or independent contractor. Client is happy with current services/caregivers and wishes to remain with current provider in his own home.”

**Current behavioral challenges as of reference assessment:** None identified

**Selected functional limitations as of reference assessment:**

NEED	LIMITATION
Bathing	Cannot be left unattended
Bathing	Difficult transfer
Bed Mobility	Cannot elevate legs/feet
Bed Mobility	Chairfast all/most of the time
Eating	Cannot cut food
Eating	Choking, last 6 months
Locomotion In Room	Ability fluctuates
Locomotion Outside Room	Needs supervision to evacuate
Locomotion Outside Room	In emergency, needs assist w/stairs
Medication Management	Poor coordination
Toilet Use	Client attempts task alone
Transfers	Unable to transfer without assist
Transportation	Needs assist with vehicle transfers

**APPENDIX**

**County Estimates of Nursing-Home-Comparable Home and Community-Based Long-Term Care Capacity**

	Total Nursing-Home Comparable Capacity				
	Estimated NH-Comparable Beds @ 25.3% of Total Beds				
	Total Licensed Community Residential Beds				
	Clients Receiving In-Home Personal Care with RUG-III ADL score of 13 or above				
	Total Clients Receiving In-Home Personal Care	A	B	A + B	
Adams	156	39	106	27	66
Asotin	214	34	117	30	64
Benton	1,115	252	1,232	312	564
Chelan	426	79	643	163	242
Clallam	517	105	505	128	233
Clark	2,900	877	3,702	937	1,814
Columbia	68	14	30	8	22
Cowlitz	686	194	787	199	393
Douglas	166	46	285	72	118
Ferry	99	24	28	7	31
Franklin	562	152	167	42	194
Garfield	11	2	0	0	2
Grant	797	158	448	113	271
Grays Harbor	772	180	302	76	256
Island	309	66	505	128	194
Jefferson	157	44	171	43	87
King	11,249	2,648	13,796	3,490	6,138
Kitsap	1,370	316	1,497	379	695
Kittitas	121	20	179	45	65
Klickitat	107	29	88	22	51
Lewis	620	164	524	133	297
Lincoln	70	18	46	12	30
Mason	384	88	214	54	142
Okanogan	431	95	191	48	143
Pacific	219	54	145	37	91
Pend Oreille	175	32	50	13	45
Pierce	4,910	1,064	4,746	1,201	2,265
San Juan	21	6	58	15	21
Skagit	561	119	803	203	322
Skamania	82	8	36	9	17
Snohomish	3,695	917	4,639	1,174	2,091
Spokane	3,735	891	3,866	978	1,869
Stevens	466	85	152	38	123
Thurston	1,339	389	1,611	408	797
Wahkiakum	22	8	4	1	9
Walla Walla	613	94	549	139	233
Whatcom	948	197	1,295	328	525
Whitman	135	13	388	98	111
Yakima	1,939	436	1,106	280	716
<b>Statewide Total<sup>1</sup></b>	<b>42,195</b>	<b>9,964</b>	<b>45,011</b>	<b>11,388</b>	<b>21,352</b>

**SOURCES:** In-home personal care client count derived from June 2010 SSPS payment data combined with the client's current CARE assessment data as of that month. Total licensed community residential bed count provided by ADSA staff as of May 16, 2011. Percentage of licensed community residential beds estimated to serve clients with RUG-III ADL score of 13 or above based on CARE assessment data for Medicaid clients in service as of June 2010.

<sup>1</sup> Note that 28 clients counted in the statewide in-home personal care client total had missing county of residence information, including 7 with ADL scores of 13 or above. Note also that the sum of the county estimates of nursing-home comparable community residential capacity may differ slightly from the statewide total due to rounding.