# Intermediate Care Facilities for Individuals with Intellectual Disabilities 2018 Need Methodology

		Barbour	Berkeley	Boone	Braxton	Brooke	Cabell	Calhoun	Clay
а	WV Population (2018) <sup>1</sup>	16,904	115,957	22,677	14,473	22,730	96,426	7,306	8,653
b	WV IDD Residents as a % of WV Population	1.8%	1.8%	1.8%	1.8%	1.8%	1.8%	1.8%	1.8%
С	WV IDD Population (a x b)	304	2,087	408	261	409	1,736	132	156
d	% of WV IDD Population receiving services through public sector <sup>2</sup>	90%	90%	90%	90%	90%	90%	90%	90%
е	WV IDD Population receiving services through public sector (c x d)	274	1,879	367	234	368	1,562	118	140
f	<u>% of WV IDD Population that can utilize ICF/ID beds<sup>3</sup></u>	1.82%	1.82%	1.82%	1.82%	1.82%	1.82%	1.82%	1.82%
g	Number of ICF/ID beds that could be utilized based on population (e x f)	5	34	7	4	7	28	2	3
h	Number of currently licensed ICF/ID beds	0	22	8	0	16	58	0	0
i	Newly approved (November 2018) ICF/ID beds	4	0	0	0	0	0	0	0
j	Additional ICF/ID beds that could be utilized (g - h) [Must show 4 or more]	1	12	-1	4	-9	-30	2	3

<sup>1</sup>Released March 2017 by Bureau of Business and Economic Research, College of Business and Economics, WVU

<sup>2</sup>Per Behavorial Health/Developmental Disabilities Services Standards

# Intermediate Care Facilities for Individuals with Intellectual Disabilities 2018 Need Methodology

		Doddridge	Fayette	Gilmer	Grant	Greenbrier	Hampshire	Hancock
а	WV Population (2018) <sup>1</sup>	8,453	44,077	8,219	11,667	35,359	23,258	29,366
b	WV IDD Residents as a % of WV Population	1.8%	1.8%	1.8%	1.8%	1.8%	1.8%	1.8%
С	WV IDD Population (a x b)	152	793	148	210	636	419	529
d	% of WV IDD Population receiving services through public sector <sup>2</sup>	90%	90%	90%	90%	90%	90%	90%
e	WV IDD Population receiving services through public sector (c x d)	137	714	133	189	573	377	476
f	<u>% of WV IDD Population that can utilize ICF/ID beds<sup>3</sup></u>	1.82%	1.82%	1.82%	1.82%	1.82%	1.82%	1.82%
g	Number of ICF/ID beds that could be utilized based on population (e x f)	2	13	2	3	10	7	9
h	Number of currently licensed ICF/ID beds	0	8	0	6	16	38	0
i	Newly approved (November 2018) ICF/ID beds	0	0	0	0	0	0	4
j	Additional ICF/ID beds that could be utilized (g - h) [Must show 4 or more]	2	5	2	-3	-6	-31	5

<sup>1</sup>Released March 2017 by Bureau of Business and Economic Research, College of Business and Economics, WVU

<sup>2</sup>Per Behavorial Health/Developmental Disabilities Services Standards

# Intermediate Care Facilities for Individuals with Intellectual Disabilities 2018 Need Methodology

		Hardy	Harrison	Jackson	Jefferson	Kanawha	Lewis	Lincoln
а	WV Population (2018) <sup>1</sup>	13,879	68,317	29,173	57,285	185,173	16,386	21,189
b	WV IDD Residents as a % of WV Population	1.8%	1.8%	1.8%	1.8%	1.8%	1.8%	1.8%
С	WV IDD Population (a x b)	250	1,230	525	1,031	3,333	295	381
d	<u>% of WV IDD Population receiving services through public sector</u> <sup>2</sup>	90%	90%	90%	90%	90%	90%	90%
е	WV IDD Population receiving services through public sector (c x d)	225	1,107	473	928	3,000	265	343
f	<u>% of WV IDD Population that can utilize ICF/ID beds<sup>3</sup></u>	1.82%	1.82%	1.82%	1.82%	1.82%	1.82%	1.82%
g	Number of ICF/ID beds that could be utilized based on population (e x f)	4	20	9	17	55	5	6
h	Number of currently licensed ICF/ID beds	0	48	0	0	47	0	0
i	Newly approved (November 2018) ICF/ID beds	0	0	0	0	0	0	0
j	Additional ICF/ID beds that could be utilized (g - h) [Must show 4 or more]	4	-28	9	17	8	5	6

<sup>1</sup>Released March 2017 by Bureau of Business and Economic Research, College of Business and Economics, WVU

<sup>2</sup>Per Behavorial Health/Developmental Disabilities Services Standards

# Intermediate Care Facilities for Individuals with Intellectual Disabilities 2018 Need Methodology

		Logan	Marion	Marshall	Mason	McDowell	Mercer	Mineral
а	WV Population (2018) <sup>1</sup>	33,445	56,736	31,314	26,794	18,530	60,383	27,297
b	WV IDD Residents as a % of WV Population	1.8%	1.8%	1.8%	1.8%	1.8%	1.8%	1.8%
С	WV IDD Population (a x b)	602	1,021	564	482	334	1,087	491
d	<u>% of WV IDD Population receiving services through public sector</u> <sup>2</sup>	90%	90%	90%	90%	90%	90%	90%
е	WV IDD Population receiving services through public sector (c x d)	542	919	507	434	300	978	442
f	<u>% of WV IDD Population that can utilize ICF/ID beds</u> <sup>3</sup>	1.82%	1.82%	1.82%	1.82%	1.82%	1.82%	1.82%
g	Number of ICF/ID beds that could be utilized based on population (e x f)	10	17	9	8	5	18	8
h	Number of currently licensed ICF/ID beds	16	8	14	0	0	40	8
i	Newly approved (November 2018) ICF/ID beds	0	0	0	0	0	0	0
j	Additional ICF/ID beds that could be utilized (g - h) [Must show 4 or more]	-6	9	-5	8	5	-22	0

<sup>1</sup>Released March 2017 by Bureau of Business and Economic Research, College of Business and Economics, WVU

<sup>2</sup>Per Behavorial Health/Developmental Disabilities Services Standards

# Intermediate Care Facilities for Individuals with Intellectual Disabilities 2018 Need Methodology

		Mingo	Monongalia	Monroe	Morgan	Nicholas	Ohio	Pendleton
а	WV Population (2018) <sup>1</sup>	24,443	107,242	13,421	17,627	25,282	42,284	6,917
b	WV IDD Residents as a % of WV Population	1.8%	1.8%	1.8%	1.8%	1.8%	1.8%	1.8%
С	WV IDD Population (a x b)	440	1,930	242	317	455	761	125
d	<u>% of WV IDD Population receiving services through public sector</u> <sup>2</sup>	90%	90%	90%	90%	90%	90%	90%
е	WV IDD Population receiving services through public sector (c x d)	396	1,737	217	286	410	685	112
f	<u>% of WV IDD Population that can utilize ICF/ID beds</u> <sup>3</sup>	1.82%	1.82%	1.82%	1.82%	1.82%	1.82%	1.82%
g	Number of ICF/ID beds that could be utilized based on population (e x f)	7	32	4	5	7	12	2
h	Number of currently licensed ICF/ID beds	0	23	0	0	8	36	8
i	Newly approved (November 2018) ICF/ID beds	0	0	0	0	0	0	0
j	Additional ICF/ID beds that could be utilized (g - h) [Must show 4 or more]	7	9	4	5	-1	-24	-6

<sup>1</sup>Released March 2017 by Bureau of Business and Economic Research, College of Business and Economics, WVU

<sup>2</sup>Per Behavorial Health/Developmental Disabilities Services Standards

# Intermediate Care Facilities for Individuals with Intellectual Disabilities 2018 Need Methodology

		Pleasants	Pocahontas	Preston	Putnam	Raleigh	Randolph	Ritchie
а	WV Population (2018) <sup>1</sup>	7,562	8,466	33,773	57,410	76,747	29,068	9,853
b	WV IDD Residents as a % of WV Population	1.8%	1.8%	1.8%	1.8%	1.8%	1.8%	1.8%
С	WV IDD Population (a x b)	136	152	608	1,033	1,381	523	177
d	<u>% of WV IDD Population receiving services through public sector</u> <sup>2</sup>	90%	90%	90%	90%	90%	90%	90%
е	WV IDD Population receiving services through public sector (c x d)	122	137	547	930	1,243	471	160
f	<u>% of WV IDD Population that can utilize ICF/ID beds<sup>3</sup></u>	1.82%	1.82%	1.82%	1.82%	1.82%	1.82%	1.82%
g	Number of ICF/ID beds that could be utilized based on population (e x f)	2	2	10	17	23	9	3
h	Number of currently licensed ICF/ID beds	0	0	5	0	24	0	0
i	Newly approved (November 2018) ICF/ID beds	0	0	0	4	0	0	0
j	Additional ICF/ID beds that could be utilized (g - h) [Must show 4 or more]	2	2	5	13	-1	9	3

<sup>1</sup>Released March 2017 by Bureau of Business and Economic Research, College of Business and Economics, WVU

<sup>2</sup>Per Behavorial Health/Developmental Disabilities Services Standards

# Intermediate Care Facilities for Individuals with Intellectual Disabilities 2018 Need Methodology

		Roane	Summers	Taylor	Tucker	Tyler	Upshur	Wayne
а	WV Population (2018) <sup>1</sup>	14,173	12,879	16,853	6,866	8,902	24,832	40,300
b	WV IDD Residents as a % of WV Population	1.8%	1.8%	1.8%	1.8%	1.8%	1.8%	1.8%
С	WV IDD Population (a x b)	255	232	303	124	160	447	725
d	% of WV IDD Population receiving services through public sector <sup>2</sup>	90%	90%	90%	90%	90%	90%	90%
е	WV IDD Population receiving services through public sector (c x d)	230	209	273	111	144	402	653
f	<u>% of WV IDD Population that can utilize ICF/ID beds<sup>3</sup></u>	1.82%	1.82%	1.82%	1.82%	1.82%	1.82%	1.82%
g	Number of ICF/ID beds that could be utilized based on population (e x f)	4	4	5	2	3	7	12
h	Number of currently licensed ICF/ID beds	0	0	0	0	0	14	8
i	Newly approved (November 2018) ICF/ID beds	0	0	0	0	0	0	4
j	Additional ICF/ID beds that could be utilized (g - h) [Must show 4 or more]	4	4	5	2	3	-7	0

<sup>1</sup>Released March 2017 by Bureau of Business and Economic Research, College of Business and Economics, WVU

<sup>2</sup>Per Behavorial Health/Developmental Disabilities Services Standards

# Intermediate Care Facilities for Individuals with Intellectual Disabilities 2018 Need Methodology

		Webster	Wetzel	Wirt	Wood	Wyoming
а	WV Population (2018) <sup>1</sup>	8,574	15,586	5,828	85,533	21,422
b	WV IDD Residents as a % of WV Population	1.8%	1.8%	1.8%	1.8%	1.8%
С	WV IDD Population (a x b)	154	281	105	1,540	386
d	<u>% of WV IDD Population receiving services through public sector</u> <sup>2</sup>	90%	90%	90%	90%	90%
е	WV IDD Population receiving services through public sector (c x d)	139	252	94	1,386	347
f	<u>% of WV IDD Population that can utilize ICF/ID beds<sup>3</sup></u>	1.82%	1.82%	1.82%	1.82%	1.82%
g	Number of ICF/ID beds that could be utilized based on population (e x f)	3	5	2	25	6
h	Number of currently licensed ICF/ID beds	0	8	0	30	0
i	Newly approved (November 2018) ICF/ID beds	0	0	0	0	4
j	Additional ICF/ID beds that could be utilized (g - h) [Must show 4 or more]	3	-3	2	-5	2

<sup>1</sup>Released March 2017 by Bureau of Business and Economic Research, College of Business and Economics, WVU

<sup>2</sup>Per Behavorial Health/Developmental Disabilities Services Standards