

Facility Type	Count	Capacity
Center (Day-care center)	296	14,574
Family (Family day-care home)	223	1,475
Family, Friends Neighbors - FFN	32	65
Group day-care home	397	5,216
RCE (Relative Care Exempt (RCE) care)	126	268
Additional facilities from Office of Head Start	63	2,661
Department of Defense	1	224
TOTAL	1,138	24,483

Area	Children under 6 with Parents in the Labor Force	Facility Capacity	Allocated Need	Gap or Surplus	Gap or Surplus %
Urban	19,989	14,804	12,383	7,606	38.1%
Rural	24,488	9,679	11,023	13,465	55.0%
Total	44,477	24,483	23,406	21,071	47.4%
<i>Unused Capacity</i>	--		1,077	--	--

County	Children under 6 with Parents in the Labor Force	Facility Capacity	Allocated Need	Gap	Gap%
Beaverhead	335	178	178	157	46.9%
Big Horn	747	362	223	524	70.1%
Blaine	475	303	98	377	79.4%
Broadwater	169	69	39	130	76.9%
Carbon	293	79	52	241	82.3%
Carter	41	0	0	41	100.0%
Cascade	3,851	2,975	2,976	875	22.7%
Chouteau	195	260	76	119	61.0%
Custer	497	188	189	308	62.0%
Daniels	62	12	12	50	80.6%
Dawson	489	254	255	234	47.9%
Deer Lodge	256	186	165	91	35.5%
Fallon	133	0	0	133	100.0%
Fergus	463	309	283	180	38.9%
Flathead	4,004	1,715	1,700	2,304	57.5%
Gallatin	3,914	2,513	2,500	1,414	36.1%
Garfield	26	30	26	0	0.0%
Glacier	631	491	387	244	38.7%
Golden Valley	22	0	0	22	100.0%
Granite	124	29	24	100	80.6%
Hill	918	413	466	452	49.2%
Jefferson	505	347	210	295	58.4%
Judith Basin	71	54	12	59	83.1%
Lake	1,129	894	888	241	21.3%
Lewis and Clark	3,436	1,974	2,111	1,325	38.6%
Liberty	59	18	0	59	100.0%
Lincoln	494	258	229	265	53.6%
Madison	391	83	83	308	78.8%
McCone	70	12	4	66	94.3%
Meagher	154	14	0	154	100.0%

Mineral	171	64	45	126	73.7%
Missoula	5,398	3,059	3,087	2,311	42.8%
Musselshell	88	48	34	54	61.4%
Park	547	336	332	215	39.3%
Petroleum	27	15	0	27	100.0%
Phillips	197	49	49	148	75.1%
Pondera	245	93	60	185	75.5%
Powder River	58	27	27	31	53.4%
Powell	210	84	83	127	60.5%
Prairie	35	12	12	23	65.7%
Ravalli	1,517	662	663	854	56.3%
Richland	371	158	152	219	59.0%
Roosevelt	604	253	218	386	63.9%
Rosebud	279	207	117	162	58.1%
Sanders	276	12	12	264	95.7%
Sheridan	153	42	12	141	92.2%
Silver Bow	1,282	1,062	1,074	208	16.2%
Stillwater	167	72	72	95	56.9%
Sweet Grass	121	33	33	88	72.7%
Teton	222	12	12	210	94.6%
Toole	154	48	48	106	68.8%
Treasure	19	0	0	19	100.0%
Valley	416	105	89	327	78.6%
Wheatland	122	31	12	110	90.2%
Wibaux	55	0	0	55	100.0%
Yellowstone	7,789	3,979	3,977	3,812	48.9%
Total	44,477	24,483	23,406	21,071	47.4%
Unused Capacity			1,077		

Congressional District

District	Representative	Children under 6 with Parents in the Labor Force	Facility Capacity	Allocated Need	Gap (Children less capacity)	Gap %
Congressional District (at Large)	Matt Rosendale	44,477	24,483	23,406	21,071	47.4%
Statewide Total		44,477	24,483	23,406	21,071	47.4%
<i>Unused Capacity</i>		--		1,077	--	--

State Senate

State Senate District	Representative	Children under 6 with Parents in the Labor Force	Facility Capacity	Allocated Need	Gap (Children less Capacity)	Gap%
State Senate District 1	Mike Cuffe	494	258	229	265	53.6%
State Senate District 2	Carl Glimm	749	274	338	411	54.9%
State Senate District 3	Keith Regier	946	305	420	526	55.6%
State Senate District 4	Mark Blasdel	1,301	560	589	712	54.7%
State Senate District 5	Bob Keenan	762	523	308	454	59.6%
State Senate District 6	Greg Hertz	408	343	293	115	28.2%
State Senate District 7	Bob Brown	614	76	84	530	86.3%
State Senate District 8	Susan Webber	1,037	920	732	305	29.4%
State Senate District 9	Bruce Gillespie	835	133	182	653	78.2%
State Senate District 10	Steve Fitzpatrick	896	511	615	281	31.4%
State Senate District 11	Tom Jacobson	1,013	491	825	188	18.6%
State Senate District 12	Carlie Boland	904	907	735	169	18.7%
State Senate District 13	Brian Hoven	808	1,016	659	149	18.4%
State Senate District 14	Russel Tempel	870	267	414	456	52.4%
State Senate District 15	Ryan Osmundson	944	447	331	613	64.9%
State Senate District 16	Mike Fox	1,208	877	515	693	57.4%
State Senate District 17	Mike Lang	1,146	337	209	937	81.8%
State Senate District 18	Steve Hinebauch	915	412	407	508	55.5%
State Senate District 19	Kenneth Bogner	802	242	231	571	71.2%
State Senate District 20	Duane Ankney	1,054	161	439	615	58.3%
State Senate District 21	Jason Small	1,068	591	364	704	65.9%
State Senate District 22	Douglas Kary	1,426	432	761	665	46.6%
State Senate District 23	Tom McGillvray	889	489	475	414	46.6%
State Senate District 24	Mary McNally	772	497	413	359	46.5%
State Senate District 25	Jen Gross	964	1,079	515	449	46.6%
State Senate District 26	Chris Friedel	949	758	507	442	46.6%
State Senate District 27	Cary Smith	898	356	432	466	51.9%
State Senate District 28	Brad Molnar	960	260	472	488	50.8%

State Senate District 29	David Howard	460	151	124	336	73.0%
State Senate District 30	John Esp	689	369	365	324	47.0%
State Senate District 31	Christopher Pope	563	433	399	164	29.1%
State Senate District 32	Pat Flowers	968	561	584	384	39.7%
State Senate District 33	Jennifer Pomnichowski	565	822	400	165	29.2%
State Senate District 34	Gordon Vance	1,321	621	937	384	29.1%
State Senate District 35	Walt Sales	819	211	327	492	60.1%
State Senate District 36	Jeffrey Welborn	833	297	286	547	65.7%
State Senate District 37	Ryan Lynch	747	821	643	104	13.9%
State Senate District 38	Edith McClafferty	883	519	573	310	35.1%
State Senate District 39	Mark Sweeney	601	332	315	286	47.6%
State Senate District 40	Terry Gauthier	1,368	458	792	576	42.1%
State Senate District 41	Janet Ellis	717	886	480	237	33.1%
State Senate District 42	Jill Cohenour	1,144	564	731	413	36.1%
State Senate District 43	Jason Ellsworth	793	356	375	418	52.7%
State Senate District 44	Theresa Manzella	724	306	288	436	60.2%
State Senate District 45	Ellie Boldman	923	446	524	399	43.2%
State Senate District 46	Shannon O'Brien	484	325	208	276	57.0%
State Senate District 47	Daniel Salomon	747	475	484	263	35.2%
State Senate District 48	Nate McConnell	1,132	469	687	445	39.3%
State Senate District 49	Diane Sands	1,239	569	709	530	42.8%
State Senate District 50	Tom Steenberg	1,125	970	681	444	39.5%
Statewide Total		44,477	24,483	23,406	21,071	47.4%
<i>Unused Capacity</i>		--		1,077	--	--

Urban Areas

Urban Area	Children under 6 with Parents in the Labor Force	Facility Capacity	Allocated Need	Gap (Children less Capacity)	Gap%
Billings, MT	8,104	4,058	4,029	4,075	50.3%
Bozeman, MT	3,914	2,513	2,500	1,414	36.1%
Butte-Silver Bow, MT	1,282	1,062	1,074	208	16.2%
Great Falls, MT	3,851	2,975	2,976	875	22.7%
Helena, MT	3,941	2,321	2,321	1,620	41.1%
Kalispell, MT	4,004	1,715	1,700	2,304	57.5%
Missoula, MT	5,398	3,059	3,087	2,311	42.8%

Child Care Gaps by Opportunity Zone

GeoID	State	County	QOZ	Children under 6 with Parents in the Labor Force	Facility Capacity	Allocated Need	Gap (Children less capacity)	Gap %
30003940600	Montana	Big Horn	DESIGNATEDQOZ	133	136	57	76	57%
30005940100	Montana	Blaine	DESIGNATEDQOZ	155	106	0	155	100%
30009000300	Montana	Carbon	DESIGNATEDQOZ	31	61	31	0	0%
30013010800	Montana	Cascade	DESIGNATEDQOZ	72	94	58	14	19%
30017962000	Montana	Custer	DESIGNATEDQOZ	80	14	39	41	51%
30023000300	Montana	Deer Lodge	DESIGNATEDQOZ	95	59	95	0	0%
30027030200	Montana	Fergus	DESIGNATEDQOZ	246	200	204	42	17%
30029001100	Montana	Flathead	DESIGNATEDQOZ	553	140	250	303	55%
30031001102	Montana	Gallatin	DESIGNATEDQOZ	85	97	60	25	29%
30035940400	Montana	Glacier	DESIGNATEDQOZ	166	68	81	85	51%
30041940300	Montana	Hill	DESIGNATEDQOZ	66	12	66	0	0%
30049000800	Montana	Lewis and Clark	DESIGNATEDQOZ	155	377	104	51	33%
30053000200	Montana	Lincoln	DESIGNATEDQOZ	226	44	121	105	46%
30059000100	Montana	Meagher	DESIGNATEDQOZ	154	14	0	154	100%
30061964600	Montana	Mineral	DESIGNATEDQOZ	100	28	45	55	55%
30063000201	Montana	Missoula	DESIGNATEDQOZ	277	417	168	109	39%
30081000600	Montana	Ravalli	DESIGNATEDQOZ	293	235	135	158	54%
30085940002	Montana	Roosevelt	DESIGNATEDQOZ	143	136	102	41	29%
30087940400	Montana	Rosebud	DESIGNATEDQOZ	121	156	66	55	45%
30089000200	Montana	Sanders	DESIGNATEDQOZ	162	12	12	150	93%
30089940300	Montana	Sanders	DESIGNATEDQOZ	41	0	0	41	100%
30093000100	Montana	Silver Bow	DESIGNATEDQOZ	253	213	218	35	14%
30101000200	Montana	Toole	DESIGNATEDQOZ	103	48	48	55	53%
30107000100	Montana	Wheatland	DESIGNATEDQOZ	122	31	12	110	90%
30111000402	Montana	Yellowstone	DESIGNATEDQOZ	68	141	36	32	47%
Total in Opportunity Zones				3,900	2,839	2,008	1,892	49%

Notes

1. Draft analysis subject to change based on comments on review and data updates. Please be careful reporting the results.
2. Enhanced distance gap method allocates need to child care spaces. This is done within the service area (3.5 miles for urban and 10 miles for rural).
3. Urban and Rural designation are based upon block groups where the centroid falls within the Census Bureau defined urban area.
4. Child Care capacity in enhanced method is available to all children in the service area. The allocation method results in a calculated capacity need. Facilities with higher need in the service area and lower capacity add to the resultant gap. Capacity and allocation numbers in the detailed tables reported are:

Facility Capacity - spaces as reported from the facilities dataset received

Allocated Need - child care need that was able to be allocated to the capacity available within the service area. Note this allocation crosses geographies within the service areas.

Unused Capacity - capacity that may not be utilized due to lower need in the service area

5. This analysis does not include all cross State interactions. Effective gap calculations for populations resident across State borders will need to be recalculated once the complete US dataset is compiled.