# **Health Complexity in Children – Curry County**

# February 2019

## Introduction

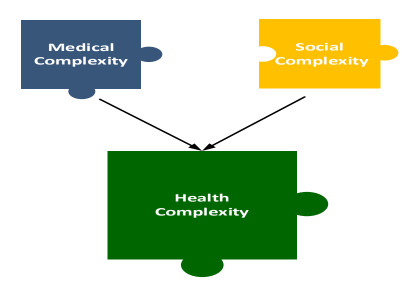
The goal of this project is to identify children with health complexity in the Medicaid population and share this information with CCOs and other partners. Health complexity is based on medical complexity and social complexity.

This report has data specific to this county's population.

This project is a partnership between:

- 1) Oregon Pediatric Improvement Partnership (OPIP)
- 2) Oregon Health Authority (OHA) Health Analytics Department
- 3) Department of Human Services (DHS) Oregon Enterprise Data Analytics (OEDA) and Integrated Client Services (ICS)

Additional support for OPIP's role in providing technical consultation and facilitation of public and private stakeholders was provided by the Lucile Packard Foundation for Children's Health.



For questions about this report, please email Metrics.Questions@dhsoha.state.or.us







Data sources for this dataset include:

- 1. The ICS data warehouse which includes data from:
  - a) DHS programs: Aging and People with Disabilities, Child Welfare, Developmentally Disabled, Self-Sufficiency, and Vocational Rehabilitation
  - b) OHA programs: Alcohol and Drug, Contraceptive Care, Family Health Insurance Assistance Program, Healthy Kids Connect, Medical Assistance Program, Mental Health, Women Infants Children
  - c) External agencies: Department of Corrections, Oregon Housing and Community Services
- 2. Medicaid data sourced from the Medicaid Management Information System (MMIS).

# **Medical Complexity**

#### **Background**

To measure medical complexity, we are using the Pediatric Medical Complexity Algorithm (PMCA). The PMCA was developed by a team at Seattle Children's Hospital and validated by the Center of Excellence on Quality of Care Measures for Children with Complex Needs (COE4CCN). The PMCA was run using three years of data and using the most conservative version of the algorithm. The target period was July 2015 to June 2016 with claims data pulled one year before this target year and one year after the target year for a three-year total period.

The PMCA takes into account 1) Utilization of services 2) Diagnoses, and 3) Number of body systems impacted, and assigns children into one of three categories:

- 1. Children with Complex Chronic Disease
- 2. Children with Non-Complex Chronic Disease
- 3. Children without Chronic Disease / Healthy

The three categories are co-linear with cost so as complexity increases so does cost.

PMCA is based on utilization and coding, so it does not capture children who 1) are not accessing services 2) cannot access specialized services, and/or 3) have diagnoses that were not coded, meaning medical complexity information is not in the data that we have access to.

For more information about the PMCA:

https://www.seattlechildrens.org/research/centers-programs/child-health-behavior-and-development/labs/mangione-smith-lab/measurement-tools/

## **Summary of Data and Key Findings**

This dataset includes 1,859 publicly insured children in Curry county.

- 5.3% of children were placed into the PMCA complex chronic disease category
- 16.8% of children were placed into the PMCA non-complex chronic disease category
- 77.9% of children were placed into the PMCA no chronic disease or healthy category

Within counties in Oregon, there was a large range in the percent of children placed into each medical complexity category:

- For complex chronic children, there was a range of 3.1% (lowest) to 7.3% (highest) with a statewide average of 6.2%
- For non-complex chronic children, there was a range of 13.4% (lowest) to 25.3% (highest) with a statewide average of 18.5%
- For healthy children, there was a range of 69.2% (lowest) to 81.7% (highest) with a statewide average of 75.3%

## **Social Complexity**

## **Background**

Social complexity is defined by COE4CCN as "a set of co-occurring individual, family or community characteristics that have a direct impact on health outcomes or an indirect impact by affecting a child's access to care and/or a family's ability to engage in recommended medical and mental health treatments." COE4CCN identified 18 social complexity factors associated with worse health outcomes and increased costs.

OPIP, OHA and DHS went through an extensive process to identify useable data sources for these social complexity factors using Health Analytics and Integrated Client Data Warehouse (ICS) data. After this process we identified 12 factors of social complexity that could be gathered for this population during this first phase of work. There are 5 child-level factors and 7 parent/family level factors for a total of 12 factors. For about 20% of children in this dataset, it was not possible to link the child to either parent. Therefore, these children only have data available for the 5 child-level social complexity factors.

For most social complexity factors, a lookback period of the lifetime of the child + one year (including pre-natal period) was used. Due to data limitations for the factors with an asterisk, a different look back period was used. Please refer to the data dictionary for more details about the exact lookback periods and other specifics for these factors.

Social Complexity Factors	Child-Level Factor	Parent/Family – Level Factor	Total
Poverty – Child received Temporary Assistance for Needy Families (TANF)	x		X
Foster Care – Child interacted with foster care system	х		х
Mental Health – Child received mental health services through DHS/OHA	х		Х
* Substance Abuse – Child received substance abuse treatment through DHS/OHA	х		Х
* Child Abuse or Neglect – Captured by ICD-9 and ICD-10 diagnosis codes related to service	Х		Х
Poverty – Parent received Temporary Assistance for Needy Families (TANF)		Х	х
Parental Death – Death of parent/primary caregiver in Oregon		х	Х
Parental Incarceration – Parent incarcerated or supervised by the Department of Corrections in Oregon		Х	х
Mental Health – Parent received mental health services through DHS/OHA		х	Х
* Substance Abuse – Parent received substance abuse treatment through DHS/OHA		Х	Х
* Limited English Proficiency – Language other than English listed in primary language field		х	Х
* Parental Disability – OHA disability due to parent disability		х	Х
Total Factors	5	7	12

## **Summary of Data and Key Findings**

There was an average of 2.4 social complexity factors per child across the state. In other words, the average child had 2.4 social complexity factors. This varied by county with a range of 1.8 (low) and 3.1 (high) social complexity factors per child.

The table below shows the number of children and prevalence with that social complexity factor for this county.

## **Prevalence by Social Complexity Factor**

County	Total
Curry	1,859

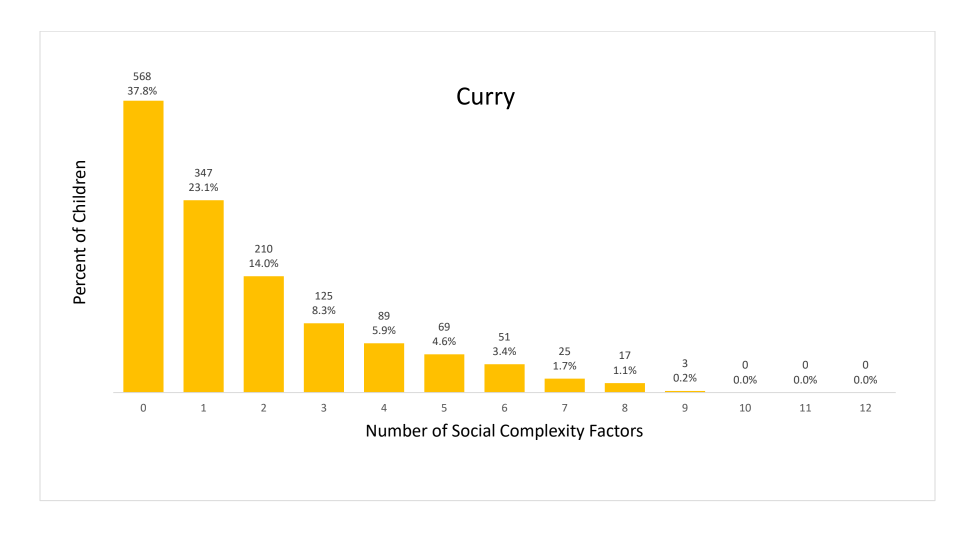
The county is the child's listed county of residence on 06-01-2016.

Indicator	n	Prevalence
Child abuse/neglect	69	3.71%
Foster care	207	11.14%
Limited English proficiency	198	10.65%
Mental Health - Child	514	27.65%
Mental Health - Family	517	27.81%
Parent death	30	1.61%
Parent disability	29	1.56%
Parental incarceration	229	12.32%
Poverty - Child	681	36.63%
Poverty - Family	424	22.81%
Substance Abuse - Child	51	2.74%
Substance Abuse - Family	452	24.31%

**Note:** Due to reporting rules from DHS Integrated Client Services, populations with low counts (<= 10 people) are masked and reported as NA.

Prevalence %s are for that County.

# **Count of Social Complexity Indicators**



# **Health Complexity**

## **Background**

Medical complexity and social complexity are then combined to create a metric of Health Complexity. The Health Complexity variable describes the degree to which the child has both medical and social complexity. This is important because the level and type of supports that are needed for children with high medical and social complexity is very different from the level and type of supports that would be useful for a child with low medical and low social complexity. The categories created combine the existing three categories for the PMCA with three categories based on the social complexity count variable: Children with 3 or more social risk factors, children with 1-2 risk factors, and children with no social risk factors. These categories were chosen because children with 1 or more social risk factors have been shown to have social complexity and children with more risk factors are shown to be at a greater risk. The goal is to identify the population with both levels of complexity.

#### **Summary of Data and Key Findings**

The nine boxes are the components of the nine-part categorical variable for health complexity

1.	Healthy / 0 social factors	4.	Non-complex chronic / 0 social factors	7.	Complex chronic / 0 social factors
2.	Healthy / 1-2 social factors	5.	Non-complex chronic / 1-2 social factors	8.	Complex chronic / 1-2 social factors
3.	Healthy / 3+ social factors	6.	Non-complex chronic / 3+ social factors	9.	Complex chronic / 3+ social factors

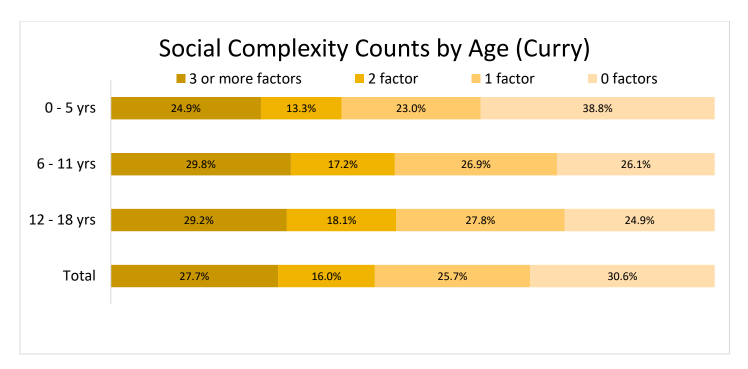
	Social Complexity (12 Factors Total)							
Medical Complexity (3 Categories)	3 or Mor	e Factors	1-2 Fa	actors	-	stem-Level ata		
Campley Chronic	0	1.8%	0	2.5%	7	1.0%		
Complex Chronic	9	34	8	46		19		
Non-Complex Character		5.4%	5	8.6%	4	2.8%		
Non-Complex Chronic	6	101		159		52		
Non Chronic/Hoalthy	3	20.4%	2	30.7%	1	26.7%		
Non-Chronic/Healthy		380		571		497		

APPENDIX 1: COMPLEXITY BY AGE GROUP

County	Curry							
	0 - 5 yrs		6 - 11 yrs		12 - 18		Total	Total
					yrs		n	%
	n	%	n	%	n	%		
Complex Chronic	26	3.7%	27	5.0%	46	7.6%	99	5.3%
Non-complex	76	10.7%	110	20.4%	126	20.8%	312	16.8%
Chronic								
Healthy	610	85.7%	403	74.6%	435	71.7%	1448	77.9%
<b>Grand Total</b>	712	100.0%	540	100.0%	607	100.0%	1859	100.0%

# **Prevalence by Social Complexity Factor by Age Group**

	0-5 years	S	6-11 year	'S	12-18 years		
Social Complexity Factor	n	Prevalence	n	Prevalence	n	Prevalence	
Child abuse/neglect	26	3.65%	22	4.07%	21	3.46%	
Foster care	54	7.58%	58	10.74%	95	15.65%	
Limited English proficiency	55	7.72%	64	11.85%	79	13.01%	
Mental Health - Child	73	10.25%	178	32.96%	263	43.33%	
Mental Health - Family	219	30.76%	160	29.63%	138	22.73%	
Parent death	NA	NA	NA	NA	20	3.29%	
Parent disability	14	1.97%	NA	NA	NA	NA	
Parental incarceration	82	11.52%	71	13.15%	76	12.52%	
Poverty - Child	223	31.32%	224	41.48%	234	38.55%	
Poverty - Family	165	23.17%	134	24.81%	125	20.59%	
Substance Abuse - Child	NA	NA	NA	NA	47	7.74%	
Substance Abuse - Family	190	26.69%	128	23.70%	134	22.08%	



## **Health Complexity Categories by Age Group**

County	Curry -							
	0 - 5 yrs		6 - 11 yrs		12 - 18 yrs		Total n	Total %
	n	%	n	%	n	%		
1	249	35.0%	116	21.5%	132	21.7%	497	26.7%
2	213	29.9%	173	32.0%	185	30.5%	571	30.7%
3	148	20.8%	114	21.1%	118	19.4%	380	20.4%
4	18	2.5%	21	3.9%	13	2.1%	52	2.8%
5	36	5.1%	55	10.2%	68	11.2%	159	8.6%
6	22	3.1%	34	6.3%	45	7.4%	101	5.4%
7	9	1.3%	4	0.7%	6	1.0%	19	1.0%
8	10	1.4%	10	1.9%	26	4.3%	46	2.5%
9	7	1.0%	13	2.4%	14	2.3%	34	1.8%
Total	712	100.0%	540	100.0%	607	100.0%	1859	100.0%