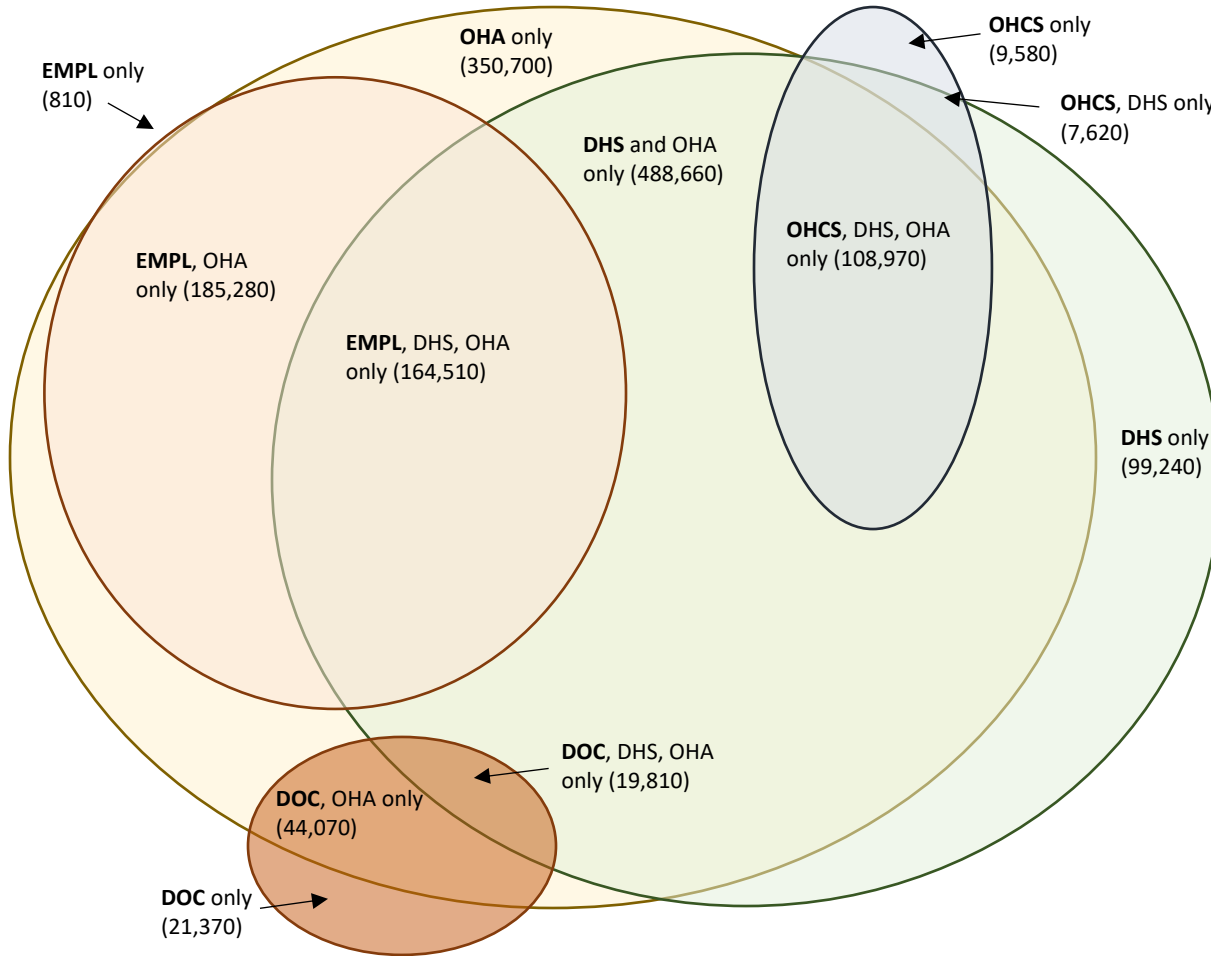
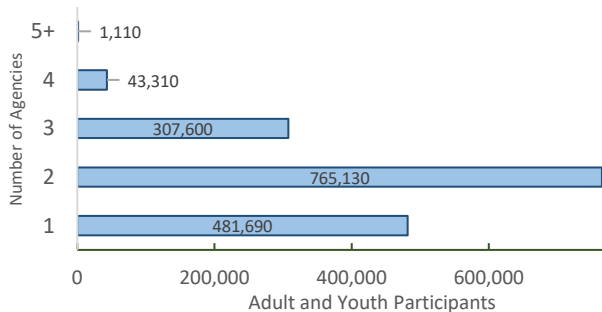


1,598,840 Adults and Youth Across Agencies with Data in ICS in 2017

An overlap of clients across Oregon state agencies in ICS (DHS, OHA, Corrections, Employment, Housing)



Overlap of Clients across Agencies



*Source: OFRA, Integrated Client Services Data Warehouse

- ¹ DHS programs included are: SNAP, SSP, CW, APD, VR, I/DD.
- ² OHA programs included are: HSM, MH, WIC and FPEP.
- ³ 'All' refers to DHS, OHA, EMPL, OHCS, DOC = 1,598,840.
- Values in bubbles reflect overlaps displayed and do not reflect 'Total Served' or 'Any combo' values in the tables.
- 'Only' in tables refers to no other agencies.
- 2017 OR Population estimate = 4.143 mil; (US Census Bureau).

Oregon Health Authority (OHA)		Count	% of All ³	% of OHA
Total Served		1,388,430	86.8%	100%
OHA only		350,700	21.9%	25.3%
OHA and DHS only		488,660	30.6%	35.2%
Any combo with OHA and DHS		826,180	51.7%	59.5%
Any combo with OHA and DOC		44,070	2.8%	3.2%
Any combo with OHA and EMPL		400,820	25.1%	28.9%
Any combo with OHA and OHCS		158,220	9.9%	11.4%

Department of Human Services (DHS)		Count	% of All ³	% of DHS
Total Served		996,370	62.3%	100%
DHS only		99,240	6.2%	10.0%
DHS and OHA only		488,660	30.6%	49.0%
Any combo with DHS and OHA		826,180	51.7%	82.9%
Any combo with DHS and DOC		42,510	2.7%	4.3%
Any combo with DHS and EMPL		266,530	16.7%	26.7%
Any combo with DHS and OHCS		150,730	9.4%	15.1%

Department of Employment (EMPL)		Count	% of All ³	% of EMPL
Total Served		469,500	29.4%	100%
EMPL only		810	0.1%	0.2%
Any combo with EMPL and DHS		266,530	16.7%	56.8%
Any combo with EMPL and OHA		400,820	25.1%	85.4%
Any combo with EMPL and DOC		25,650	1.6%	5.5%
Any combo with EMPL and OHCS		40,830	2.6%	8.7%

Oregon Housing and Community Services (OHCS)		Count	% of All ³	% of OHCS
Total Served		182,350	11.4%	100%
OHCS only		9,580	0.6%	5.3%
Any combo with OHCS and DHS		150,730	9.4%	82.7%
Any combo with OHCS and OHA		158,220	9.9%	86.8%
Any combo with OHCS and DOC		3,330	0.2%	1.8%
Any combo with OHCS and EMPL		40,830	2.6%	22.4%

Department of Corrections (DOC)		Count	% of All ³	% of DOC
Total Served		76,880	4.8%	100%
DOC only		21,370	1.3%	27.8%
Any combo with DOC and DHS		42,510	2.7%	55.3%
Any combo with DOC and OHA		44,070	2.8%	57.3%
Any combo with DOC and EMPL		25,650	1.6%	33.4%
Any combo with DOC and OHCS		3,330	0.2%	4.3%

Overlap Chart Methodology

Programs:

Oregon Health Authority = Health Services Medicaid (**HSM**); Family Planning Expansion Program (**FPEP**); Mental Health (**MH**); Women, Infants, and Children (**WIC**)

Department of Human Services = Supplemental Nutritional Assistance Program (**SNAP**); Self Sufficiency Programs (**SSP**); Child Welfare (**CW**); Aging & People with Disabilities – Long Term Care and Adult Protective Services (**APD**); Intellectual / Developmental Disabilities (**I/DD**); Vocational Rehabilitation (**VR**)

Agencies:

Department of Human Services (**DHS**), Oregon Health Authority (**OHA**), Department of Corrections (**DOC**), Oregon Housing and Community Services (**OHCS**), Oregon Employment Department (**OED**)

Notes

- For employment (EMPL), ICS receives wage data for people who already have a record in ICS with a valid social security number.
- Oregon Housing and Community Services data in ICS contains people who are served by the Low-Income Home Energy Assistance Program and the Low-Income Weatherization Assistance Program.
- Department of Correction (DOC) data in ICS include people under the supervision of DOC with a felony. Specifically, those under local control, parole, post-prison supervision, probation, inmates, and other. Those incarcerated are not receiving OHA or DHS services.

Exclusions:

Short Term Care (APD)

Caseload Category Code APDSPL% (APD)

Alcohol and Drug (AD)

Medicaid Buy-in (MBI)

Coordinated Care Organization (CCO)

Office of Private Health Partnerships (OPHP)

Caseload Category Codes: ORK999, NMH70, NMH71, SS99, DD36, DD37, DD38

Dates:

Service start date <= 12/31/2017

Service end date >=1/1/2017

Age as of 7/1/2017

>18 years of age = Adult

<=18 years of age = Youth