

Data Sources for 19 High Level Outcomes for Comprehensive Plans for Children & Families

High level outcome	Data Sources
<p>1. Reduce adult substance abuse, as measured by the percentage of adults who abuse or are dependent on alcohol or other drugs</p>	<p>County level data: DHS Addiction Services 2002 County Data Book: www.dhs.state.or.us/addiction/data</p> <p>Demographics (race/ethnicity, gender, age): Not published</p>
<p>2. Reduce domestic violence, as measured by the number of reported cases of domestic violence per 1,000 Oregon adults</p>	<p>County level data: Limited new county-level information will be available within the next few months from the DHS Intimate Partner Violence Data Collection Project. DHS Addiction Services 2002 County Data Book (no. of DV arrests): www.dhs.state.or.us/addiction/data</p> <p>Demographics (race/ethnicity, gender, age):</p>
<p>3. Reduce poverty, as measured by the percentage of Oregonians with incomes below 100% of the Federal poverty level</p>	<p>County level data: DHS Addiction Services 2002 County Data Book: www.dhs.state.or.us/addiction/data Oregon Progress Board 2003 County Benchmark Data: www.econ.state.or.us/opb/CoData/03CoData/copages.xls U.S. Health & Human Services Agency for Healthcare Research and Quality, Healthcare SafetyNet Data www.ahrq.gov/data/safetynet/databooks/v2_sec11_01.htm</p> <p>Demographics (race/ethnicity, gender, age): Dept. of Administrative Services Office of Economic Analysis (by household composition, including age of children, but not by race/ethnicity): http://egov.oregon.gov/DAS/OEA/profiles.shtml#County U.S. Census Bureau (by age and gender only) www.factfinder.census.gov – <i>From home page, click on “People” then follow the links</i> Annie E. Casey Foundation: Kids Count. Poverty by age, race and Hispanic origin www.kidscount.org/census -- click on “Profiles”</p>
<p>4. Reduce child maltreatment, as measured by the number of children who are abused or neglected per 1,000 persons under age 18</p>	<p>County level data: DHS Abuse and Neglect The Status of Children in Oregon’s Child Protection System 2002 (county listing on p. 10 of document): www.dhs.state.or.us/abuse/publications/children/abusestats2002.pdf Oregon Progress Board 2003 County Benchmark Data: www.econ.state.or.us/opb/CoData/03CoData/copages.xls</p> <p>Demographics (race/ethnicity, gender, age): Not published</p>

High level outcome	Data Sources
<p>5. Improve prenatal care, as measured by the percentage of babies whose mothers received early prenatal care</p>	<p>County level data: DHS Health Data and Vital Records for 2002: www.oshd.org/chs/cntydata/cdb2002/tbl08_02.pdf Year to date through September 2003: www.dhs.state.or.us/publichealth/chs/ytd/birthapc.cfm Zip code level data by age, race/ethnicity: www.dhs.state.or.us/publichealth/chs/teen/410/410pg.cfm Oregon Progress Board 2003 County Benchmark Data: www.econ.state.or.us/opb/CoData/03CoData/copages.xls Demographics (race/ethnicity, gender, age): Not published</p>
<p>6. Increase immunizations, as measured by the percentage of two-year-olds who are adequately immunized</p>	<p>Statewide data only</p>
<p>7. Reduce alcohol, tobacco, and other drug use during pregnancy, as measured by the percentage of infants whose mothers used alcohol, tobacco, and other drugs during pregnancy</p>	<p>County level data: DHS Health Data and Vital Records for 2002: www.oshd.org/chs/cntydata/cdb2002/cdb2002.pdf Oregon Progress Board 2003 County Benchmark Data: www.econ.state.or.us/opb/CoData/03CoData/copages.xls Demographics (race/ethnicity, gender, age): Not published</p>
<p>8. Increase child care availability, as measured by the number of child care slots available for every 100 children under age 13</p>	<p>County level data: Oregon Progress Board 2003 County Benchmark Data: www.econ.state.or.us/opb/CoData/03CoData/copages.xls Children First for Oregon www.childrenfirstfororegon.org -- <i>from home page, click on "program", then "county data book"</i> Child Care Research Partnership Child Care & Education in Oregon and Its Counties: 2000 www.hhs.oregonstate.edu/familypolicy/occrp/publications/2003-ChildCare-Oregon-and-Counties.pdf Demographics (race/ethnicity, gender, age):</p>
<p>9. Improve readiness to learn, as measured by the percentage of children entering school ready to learn.</p>	<p>County level data: 2002 Kindergarten Survey report (county data at end of report): www.ode.state.or.us/stusvc/earlychild/survey_k2002.pdf Oregon Progress Board 2003 County Benchmark Data: www.econ.state.or.us/opb/CoData/03CoData/copages.xls Demographics (race/ethnicity, gender, age): County appendix in 2002 Kindergarten Survey (above) has English as Second Language category</p>
<p>10., 11. & 12. Decrease teen alcohol/drug/tobacco use, as measured by the percentage of 8th grade students who report using alcohol/drug/tobacco in the previous month</p>	<p>County level data: Oregon Progress Board 2003 County Benchmark Data: www.econ.state.or.us/opb/CoData/03CoData/copages.xls DHS Addiction Services 2002 County Data Book: www.dhs.state.or.us/addiction/data</p>

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<p>13. Decrease juvenile arrests, as measured by the number of juvenile arrests per 1,000 juveniles in Oregon</p>	<p>County level data: Oregon Progress Board 2003 County Benchmark Data: www.econ.state.or.us/opb/CoData/03CoData/copages.xls Demographics (race/ethnicity, gender, age): Information no longer available at state level</p>
<p>14. Maintain OYA bed use, a measured by compliance with the discretionary bed allocation at the Oregon Youth Authority.</p>	<p>County level data: Information provided by OYA to local juvenile departments</p>
<p>15. Reduce juvenile recidivism, as measured by the percentage of juveniles with a new criminal referral to a county juvenile department within 12 months of the original criminal offense</p>	<p>County level data: County juvenile recidivism reports www.oya.state.or.us/RecidivismbyCounty.pdf Demographics (race/ethnicity, gender, age): May be available at the county level through JJIS</p>
<p>16. Reduce teen pregnancy, as measured by the pregnancy rate per 1,000 females 10-17</p>	<p>County level data: DHS Health Data and Vital Records for 2002: www.oshd.org/chs/cntydata/cdb2002/tbl04_02.pdf Year to date through September 2003: www.dhs.state.or.us/publichealth/chs/ytd/birthage.cfm Zip code level data by age, race/ethnicity: www.dhs.state.or.us/publichealth/chs/teen/410/410pg.cfm Oregon Progress Board 2003 County Benchmark Data: www.econ.state.or.us/opb/CoData/03CoData/copages.xls</p>
<p>17. Decrease youth suicide, as measured by the number of suicide attempts by minors per 1,000 youth age 12-17</p>	<p>County level data: DHS Health Data and Vital Records for 2002: www.dhs.state.or.us/publichealth/chs/cntydata/cdb2002/tbl17_02.pdf DHS Addiction Services 2002 County Data Book: www.dhs.state.or.us/addiction/data</p>
<p>18. Reduce high school dropout rate, as measured by the percentage of public high school students who drop out of grades 9 through 12 in any given year</p>	<p>County level data: Oregon Progress Board 2003 County Benchmark Data: www.econ.state.or.us/opb/CoData/03CoData/copages.xls Demographics (race/ethnicity, gender, age): Dropout Rates in Oregon High Schools 2001-02 includes race/ethnicity, gender, and age: http://www.ode.state.or.us/sfda/docs/students/dropout02.pdf</p>
<p>19. Increase community engagement, as measured by percentage of Oregonians who feel they are part of their community</p>	<p>County level data: Oregon Progress Board 2003 County Benchmark Data: www.econ.state.or.us/opb/CoData/03CoData/copages.xls</p>