

**Developing a Model Comprehensive Statewide Needs
Assessment With Corresponding Training Materials
For State VR Agency Staff and SRC Members:**

The VR Needs Assessment Guide

Volume II - Appendices

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Appendix A: Disability Population Statistics

In order to assess the rehabilitation needs of people with disabilities at the state level, it is essential to gain an overall picture of the distribution and characteristics of the population of people with disabilities in the state. The **American Community Survey (ACS)** provides existing state and sub-state data on disability and other demographic characteristics of the state population. For the Comprehensive Statewide Needs Assessment (CSNA), the ACS provides estimates of the disability population, employment, and language spoken. Starting in 2009, the **Current Population Survey (CPS)** will provide another source of data that will use the ACS questions of disability together with labor force questions. The **Behavioral Risk Factor Surveillance System (BRFSS)** is an optional method that includes an existing sampling frame for gathering more in-depth state-level data from a representative sample of people with disabilities in the state.

American Community Survey (ACS)

The ACS is an annual survey of social, economic, housing and demographic characteristics, including disability. The ACS is the largest household survey in the United States, with an annual sample size of about 3 million addresses. The ACS was developed to replace the long form of the Decennial Census, which provided detailed information on geographical areas every ten years. The ACS, however, can provide single-year estimates each year for geographic population areas of 65,000 or more people, and will accumulate 3- and 5-year samples to produce estimates for smaller geographic areas including census tracts and block groups (U.S. Census Bureau, 2008c). The ACS will provide 3-year period estimates for areas with populations of 20,000 or more starting in 2008, and 5-year estimates in 2010 (U.S. Census Bureau, 2008c). In 2006, data collection began in group quarters, which include institutions such as correctional facilities and nursing homes as well as group living situations such as college dormitories and group homes. (U.S. Census Bureau, 2008c). The ACS supports state and community planning by providing the information for local geographic units. Full implementation of the ACS began in 2005, in every county nationwide. Data products for the 2007 survey were released in late 2008.

The ACS provides:

- an overall picture of disability
- demographic characteristics of the state
- sub-state regions, such as metropolitan areas, larger counties, and other geographic areas
- languages other than English that are spoken in the state
- most significant disability, depending on how a state defines most significant (e.g., self-care disabilities, people with two or more ACS disabilities, and people who receive SSI and/or SSDI).

There are three major sources to obtain information about the disability population from the ACS.

American FactFinder. The American FactFinder website <<http://factfinder.census.gov>> includes data from the ACS, as well as other Census surveys. The website includes technical information on the data, the survey questionnaire, updates on technical questions, the public use data sets, and pre-designed tables and maps that can be obtained for state and sub-state levels (sub-state population units of 65,000 and above for 2007 ACS).

The American FactFinder website includes a number of ways to access information from the ACS. The following national, state and sub-state tables and maps are most pertinent to the CSNA:

- Data Profile (quick snapshot of the state in terms of population, types of households, marital status, fertility, school enrollment, educational attainment, veteran status, disability status, place of birth, and language spoken)
- Subject Tables – Disability
 - Disability Characteristics (Table S1801). This table includes population by age group by sensory, physical, mental, self-care, go-outside-house and employment disabilities. A sample S1801 table is included below.
 - Selected Economic Characteristics for the Civilian Non-institutionalized Population By Disability Status (Table S1802). This table includes information on people with and without disabilities, 16 years and over, including: employed, not in labor force, class of worker (private, government, self-employed, etc.), occupation, industry, method of commuting to work, educational attainment (25 years and older), earnings in past 12 months, and poverty status in past 12 months. A sample S1802 table is included below.
 - [Characteristics of People by Language Spoken at Home](#) (Table S1603). A sample S1603 table is included below.
 - [Language Spoken at Home](#) (S1601). A sample S1601 table is included below.
- Ranking Tables – Disability
 - [Percent of People 21 to 64 Years Old With a Disability](#) (R1802). This table lists in rank order, from highest to lowest, the percent of people in each state age 21-64 with a disability as well as the percent for the entire U.S.
- Detailed Tables (all of the disability tables are listed below)
- The American FactFinder website also allows users to download Public Use Microdata Sample (PUMS) files, which are a sample of the actual responses to the American Community Survey and include most population and housing characteristics. These files provide users with the flexibility to prepare customized tabulations and can be used for detailed research and analysis. Files have been edited to protect the confidentiality of all individuals and of all individual households. For an overview of the file, please see:

<http://www.census.gov/acs/www/Products/PUMS/index.htm> (U.S. Census Bureau, 2008a).

All tables can be downloaded and saved in a various formats including comma separated and Excel.

Examples of available ACS state and sub-state data

American FactFinder:

Table on disability characteristics S1801.

The American FactFinder subject table, S1801, includes summary information about the characteristics of the disability population. Table S1801 is available for state and sub-state areas. This table includes:

- Percentage of the total population that has no disability, one disability, and two or more disabilities
- Percentage of the working-age (16-64 years) population that has any disability, sensory, physical, mental, go-outside-home, self care and employment disabilities
- The number and percentage that are employed among working-age people (16-64 years) with any disability and each of the six disabilities mentioned above.

Table S1801 also includes information on poverty status and other demographics.

Exhibit A-1 shows a screen shot of Table S1801 for Oregon as an example. The exhibit shows the total population 5 years and over (as well as male and female), and percents for those with and without any disability, with one type of disability, and with two or more types of disabilities. The table also contains population totals and male and female totals for the population 5-15 years, 16-64 years, and 65 and over, along with percentages for with any disability, with a sensory disability, with a physical disability, with a mental disability, with a self-care disability, with a go-outside the home disability (for the latter two age groupings), and with an employment disability (for the 16-64 year age group).

Exhibit A-1 Table S1801, Disability Characteristics, for Oregon, 2007 American Community Survey

Oregon

S1801: Disability Characteristics

Data Set: 2007 American Community Survey 1-Year Estimates

Geographic Area: Oregon

NOTE. For information on confidentiality protection, sampling error, nonsampling error, and definitions, see Survey Methodology.

Subject	Total	Margin of Error	Male	Margin of Error	Female	Margin of Error
Population 5 years and over	3,468,683	+/-1,641	1,708,927	+/-3,471	1,759,756	+/-3,265
Without any disability	83.6%	+/-0.3	84.0%	+/-0.4	83.2%	+/-0.4
With one type of disability	7.3%	+/-0.2	7.6%	+/-0.3	7.1%	+/-0.3
With two or more types of disabilities	9.1%	+/-0.3	8.4%	+/-0.4	9.7%	+/-0.3
Population 5 to 15 years	524,043	+/-3,963	269,856	+/-2,673	254,187	+/-3,038
With any disability	7.0%	+/-0.7	8.7%	+/-0.9	5.2%	+/-0.8
With a sensory disability	1.0%	+/-0.2	1.0%	+/-0.3	1.1%	+/-0.3
With a physical disability	1.1%	+/-0.2	1.1%	+/-0.3	1.1%	+/-0.4
With a mental disability	5.9%	+/-0.6	7.5%	+/-0.9	4.3%	+/-0.8
With a self-care disability	1.0%	+/-0.2	1.1%	+/-0.3	0.8%	+/-0.3
Population 16 to 64 years	2,470,203	+/-4,099	1,229,431	+/-3,336	1,240,772	+/-3,514
With any disability	13.5%	+/-0.4	13.5%	+/-0.5	13.6%	+/-0.5
With a sensory disability	3.3%	+/-0.2	3.9%	+/-0.3	2.7%	+/-0.3
With a physical disability	7.9%	+/-0.3	7.5%	+/-0.4	8.2%	+/-0.4
With a mental disability	5.5%	+/-0.3	5.4%	+/-0.3	5.5%	+/-0.4
With a self-care disability	2.2%	+/-0.2	2.0%	+/-0.2	2.4%	+/-0.2
With a go-outside-home disability	3.3%	+/-0.2	2.7%	+/-0.2	3.9%	+/-0.3
With an employment disability	7.8%	+/-0.3	7.4%	+/-0.4	8.1%	+/-0.4
Population 65 years and over	474,437	+/-2,315	209,640	+/-2,025	264,797	+/-1,829
With any disability	42.2%	+/-1.0	40.5%	+/-1.5	43.4%	+/-1.2
With a sensory disability	17.7%	+/-0.7	20.1%	+/-1.0	15.9%	+/-1.0
With a physical disability	31.9%	+/-0.9	28.6%	+/-1.4	34.6%	+/-1.2
With a mental disability	13.9%	+/-0.7	12.2%	+/-1.1	15.3%	+/-1.0
With a self-care disability	10.6%	+/-0.8	8.6%	+/-1.0	12.2%	+/-0.9
With a go-outside-home disability	17.0%	+/-0.8	12.4%	+/-1.2	20.6%	+/-1.0
EMPLOYMENT STATUS						
Population 16 to 64 years	2,470,203	+/-4,099	1,229,431	+/-3,336	1,240,772	+/-3,514
With any disability	333,755	+/-9,162	165,469	+/-6,513	168,286	+/-6,412
Employed	40.3%	+/-1.6	43.3%	+/-2.1	37.4%	+/-2.1
With a sensory disability	80,318	+/-5,178	47,356	+/-3,518	32,962	+/-3,605
Employed	50.8%	+/-3.0	52.9%	+/-3.8	47.8%	+/-4.0
With a physical disability	193,961	+/-7,501	92,157	+/-5,075	101,804	+/-4,648
Employed	35.5%	+/-1.9	38.2%	+/-2.7	33.1%	+/-2.4
With a mental disability	134,654	+/-6,313	66,625	+/-4,073	68,029	+/-4,366

Table on disability employment and other economic characteristics S1802.

The second relevant subject table in the American FactFinder is Table S1802, which summarizes selected economic characteristics of the population, by disability status. This table is available by state and for sub-state population areas of 65,000 or more. This table includes:

- For the population 16 years and over, how many and what percentage are employed and how many and what percentage are not in the labor force (neither working, not looking for work) with a disability and no disability?
- What is the educational attainment of the population 25 years and over with a disability and no disability?
- What are the earnings of people 16 years and over with a disability and no disability?

Table S1802 also provides information on classes, occupations and industries of workers with and without disabilities, the means of commuting to work for workers with and without disabilities, and the poverty status for people 16 years and over, with and without disabilities.

An example from Table S1802 for the state of Kansas is shown below in Exhibit A-2. The Exhibit shows portions of the table that contain information about the total civilian noninstitutionalized population age 16 and over, and columns for the population with and without a disability along with percentages for those employed and those not in the labor force and the resulting total number of those employed age 16 and over. A second portion of the Exhibit shows the population age 25 and over, and columns for the population with and without a disability, along with percentages of educational attainment as less than high school graduate, high school graduate (includes equivalency), some college or associate's degree, and bachelor's degree or higher. Also shown are the earnings in the past 12 months (in 2007 inflation adjusted dollars) for the population age 16 and over with earnings with percentages for those earning \$1-\$9,999 or less, \$10,000-\$14,999, \$15,000-\$24,999, \$25,000-\$34,999, \$35,000-\$49,999, \$50,000-\$74,999, and \$75,000 or more.

**Exhibit A-2 Table S1802, Selected Economic Characteristics, Kansas, 2007
American Community Survey**

Kansas

S1802: Selected Economic Characteristics for the Civilian Noninstitutionalized Population By Disability Status
Data Set: 2007 American Community Survey 1-Year Estimates
Survey: American Community Survey

NOTE. For information on confidentiality protection, sampling error, nonsampling error, and definitions, see Survey Methodology.

Subject	Total Civilian Noninstitutionalized Population	Margin of Error	With a Disability	Margin of Error	No Disability	Margin of Error
Population Age 16 and Over	2,104,682	+/-3,650	339,688	+/-6,456	1,764,994	+/-7,586
EMPLOYMENT STATUS						
Employed	66.5%	+/-0.5	29.7%	+/-1.0	73.6%	+/-0.5
Not in Labor Force	29.9%	+/-0.4	66.1%	+/-1.2	23.0%	+/-0.4
Employed Population Age 16 and Over	1,399,842	+/-10,434	100,952	+/-4,134	1,298,890	+/-10,051
CLASS OF WORKER						
Private for-profit wage and salary workers	68.5%	+/-0.6	61.1%	+/-2.3	69.0%	+/-0.6
Employee of private company workers	65.2%	+/-0.6	59.3%	+/-2.3	65.6%	+/-0.6
Self-employed in own incorporated business workers	3.3%	+/-0.2	1.8%	+/-0.5	3.4%	+/-0.2
Private not-for-profit wage and salary workers	7.6%	+/-0.3	10.5%	+/-1.4	7.4%	+/-0.3
Local government workers	8.1%	+/-0.3	7.7%	+/-1.3	8.1%	+/-0.3
State government workers	5.8%	+/-0.3	7.7%	+/-1.1	5.6%	+/-0.3
Federal government workers	2.6%	+/-0.2	3.3%	+/-0.7	2.6%	+/-0.2
Self-employed in own not incorporated business workers	7.1%	+/-0.3	9.2%	+/-1.2	7.0%	+/-0.3
Unpaid family workers	0.3%	+/-0.1	0.5%	+/-0.3	0.3%	+/-0.1
OCCUPATION						
Management, professional, and related occupations	35.4%	+/-0.7	26.9%	+/-1.9	36.0%	+/-0.7
Service occupations	15.9%	+/-0.5	21.5%	+/-2.0	15.5%	+/-0.5
Sales and office occupations	24.7%	+/-0.6	23.6%	+/-2.1	24.7%	+/-0.6
Farming, fishing, and forestry occupations	0.8%	+/-0.1	1.0%	+/-0.5	0.8%	+/-0.1
Construction, extraction, maintenance, and repair occupations	9.1%	+/-0.4	8.5%	+/-1.2	9.2%	+/-0.4
Production, transportation, and material moving occupations	14.1%	+/-0.5	18.5%	+/-1.4	13.8%	+/-0.5
INDUSTRY						
Agriculture, forestry, fishing and hunting, and mining	3.5%	+/-0.2	4.7%	+/-0.8	3.4%	+/-0.2
Construction	6.4%	+/-0.3	5.9%	+/-1.0	6.4%	+/-0.4
Manufacturing	13.9%	+/-0.4	13.6%	+/-1.6	14.0%	+/-0.5
Wholesale trade	3.1%	+/-0.2	2.4%	+/-0.7	3.2%	+/-0.2
Retail trade	10.9%	+/-0.5	12.0%	+/-1.5	10.8%	+/-0.5
Transportation and warehousing, and utilities	5.3%	+/-0.3	6.4%	+/-1.1	5.2%	+/-0.3
Information	2.9%	+/-0.2	2.7%	+/-0.8	3.0%	+/-0.2
Finance and insurance, and real estate and rental and leasing	6.1%	+/-0.3	2.8%	+/-0.7	6.4%	+/-0.3

ACS PUMS data. While the ACS tables provide a valuable resource for state and sub-state disability measures, these estimates do not specifically identify the subpopulation that would be eligible for VR services. The ACS estimate that might best provide a measure of the population in need of VR services would be the population with a disability in the state that is not currently employed and is looking for work (in the labor force, not employed.) However, this subgroup is not identified specifically in the available ACS tables. The ACS Public Use Microdata Samples (PUMS) is available in the FactFinder, and may be used to conduct custom analyses from ACS data.

Tables on racial and ethnic minorities. There are a number of possible sources for data on racial and ethnic minorities by disability from the ACS, including American FactFinder, the Cornell Disability Statistics web site and the Center for Personal Assistance Services (PAS) web site. American FactFinder provides data from which a

table may be constructed that shows the number of people with disabilities, ages 16 to 64 years, who are not employed, by racial and ethnic group.

The following sample table (Exhibit A-3) was constructed using data from 10 different American FactFinder tables - C18020, C18020A, C18020B, C18020C, C18020D, C18020E, C18020F, C18020G, C18020H, C18020I. These tables provide data on non-institutionalized people with a disability and not employed in Oregon, ages 16 – 64 years, by race and ethnicity, estimates from the 2006 American Community Survey:

Exhibit A-3 Sample Table, Number and Percentage of People with a Disability who are not Employed, Oregon 2006 ACS

ACS OREGON 2006	With a disability and not employed (Thousands)	Percentage of total with a disability and not employed
Total (16 - 64 years)	198	100.0%
Race (16 - 64 years)		
White	172	87.1%
African American	5	2.5%
Asian/Pacific Islander	4	1.8%
American Indian/Alaska Native	4	2.0%
Some other race(s)	4	1.9%
Two or more races	9	4.6%
Ethnicity (16 - 64 years)		
Hispanic	11	5.7%

This table provides a means to compare the ethnic and racial composition of people with disabilities in the state overall and those who are not employed to identify need for employment services.

Tables on languages spoken. American FactFinder includes a number of tables that have information on languages spoken. For example, Table S1601 is a table on languages spoken at home, and Table S1603 presents information on characteristics of people by languages spoken at home. American FactFinder also includes other geographical comparison tables (GCT) and ranking tables on languages spoken at home that provide additional information and comparisons. Table B16001, “Language spoken at home by ability to speak English for the population 5 years and older” presents information about the number of people in the state who speak languages other than English at home, which languages they speak and how many speak English “less than very well.” Exhibit A-4 shows a portion of a sample table for New York:

**Exhibit A-4 Table B16001, Languages Spoken at Home by Ability to Speak English,
New York, 2007 ACS**

B16001. LANGUAGE SPOKEN AT HOME BY ABILITY TO SPEAK ENGLISH FOR THE POPULATION 5 YEARS AND OVER - Universe: POPULATION 5 YEARS AND OVER
Data Set: 2007 American Community Survey 1-Year Estimates
Survey: American Community Survey

NOTE. Although the American Community Survey (ACS) produces population, demographic and housing unit estimates, it is the Census Bureau's Population Estimates Program that produces and disseminates the official estimates of the population for the nation, states, counties, cities and towns and estimates of housing units for states and counties.

For information on confidentiality protection, sampling error, nonsampling error, and definitions, see Survey Methodology.

	New York	
	Estimate	Margin of Error
Total:	18,097,578	+/-2,470
Speak only English	12,868,476	+/-34,152
Spanish or Spanish Creole:	2,556,829	+/-15,994
Speak English "very well"	1,345,191	+/-17,937
Speak English less than "very well"	1,211,638	+/-19,001
French (incl. Patois, Cajun):	134,405	+/-8,654
Speak English "very well"	96,083	+/-6,833
Speak English less than "very well"	38,322	+/-4,384
French Creole:	140,275	+/-11,554
Speak English "very well"	90,930	+/-8,060
Speak English less than "very well"	49,345	+/-5,658
Italian:	234,697	+/-10,305
Speak English "very well"	158,378	+/-7,864
Speak English less than "very well"	76,319	+/-4,852
Portuguese or Portuguese Creole:	43,130	+/-5,838
Speak English "very well"	24,339	+/-4,304
Speak English less than "very well"	18,791	+/-3,593
German:	64,761	+/-4,422
Speak English "very well"	53,245	+/-4,041
Speak English less than "very well"	11,516	+/-1,808
Yiddish:	124,722	+/-11,122
Speak English "very well"	83,863	+/-9,346
Speak English less than "very well"	40,859	+/-5,327
Other West Germanic languages:	14,027	+/-2,576
Speak English "very well"	10,572	+/-1,967
Speak English less than "very well"	3,455	+/-1,335
Scandinavian languages:	8,875	+/-1,794
Speak English "very well"	7,407	+/-1,473
Speak English less than "very well"	1,468	+/-717
Greek:	72,818	+/-8,690
Speak English "very well"	48,754	+/-6,792
Speak English less than "very well"	24,064	+/-3,443
Russian:	226,535	+/-13,435
Speak English "very well"	97,354	+/-9,252
Speak English less than "very well"	129,181	+/-7,598

Once downloaded, this table may be sorted by the linguistic groups that speak English less than very well, to determine which groups may have the most need for materials and services in their native language. The language tables also are available by sub-state regions, which can assist in planning for local needs.

List of Additional Disability Tables Available at American FactFinder. The [2007 Data Products Details](#) (U.S. Census Bureau, 2008b) lists 45 tables concerning disability that are available in American FactFinder and shown in the list below. These tables are

available by state and sub-state regions. There are also other tables that are expanded or condensed versions of these tables. For example Table C18001 is a condensed version of Table B18001 (the first table listed below). C18001 contains the same basic information as B18001 but with less disaggregation by age group.

Exhibit A-5 Tables on Disability in American FactFinder

B18001	Sex By Age By Number Of Disabilities For The Civilian Noninstitutionalized Population 5 Years And Over
B18002	Sex By Age By Disability Status For The Civilian Noninstitutionalized Population 5 Years And Over
B18003	Sex By Age By Sensory Disability For The Civilian Noninstitutionalized Population 5 Years And Over
B18004	Sex By Age By Physical Disability For The Civilian Noninstitutionalized Population 5 Years And Over
B18005	Sex By Age By Mental Disability For The Civilian Noninstitutionalized Population 5 Years And Over
B18006	Sex By Age By Self-Care Disability For The Civilian Noninstitutionalized Population 5 Years And Over
B18007	Sex By Age By Go-Outside-Home Disability For The Civilian Noninstitutionalized Population 16 Years And Over
B18008	Sex By Age By Employment Disability For The Civilian Noninstitutionalized Population 16 To 64 Years
B18010	Disability Status By School Enrollment And Educational Attainment For The Civilian Noninstitutionalized Population 18 To 34 Years
B18011	Sensory Disability By School Enrollment And Educational Attainment For The Civilian Noninstitutionalized Population 18 To 34 Years
B18012	Physical Disability By School Enrollment And Educational Attainment For The Civilian Noninstitutionalized Population 18 To 34 Years
B18013	Mental Disability By School Enrollment And Educational Attainment For Civilian Noninstitutionalized Population 18 To 34 Years
B18014	The Self-Care Disability By School Enrollment And Educational Attainment For The Civilian Noninstitutionalized Population 18 To 34 Years
B18015	Go-Outside-Home Disability By School Enrollment And Educational Attainment For The Civilian Noninstitutionalized Population 18 To 34 Years
B18016	Employment Disability By School Enrollment And Educational Attainment For The Civilian Noninstitutionalized Population 18 To 34 Years
B18020	Disability Status By Sex By Age By Employment Status For The Civilian Noninstitutionalized Population 16 To 64 Years
B18020A	Disability Status By Sex By Age By Employment Status For The Civilian Noninstitutionalized Population 16 To 64 Years (White Alone)

B18020B	Disability Status By Sex By Age By Employment Status For The Civilian Noninstitutionalized Population 16 To 64 Years (Black Or African American Alone)
B18020C	Disability Status By Sex By Age By Employment Status For The Civilian Noninstitutionalized Population 16 To 64 Years (American Indian And Alaska Native)
B18020D	Disability Status By Sex By Age By Employment Status For The Civilian Noninstitutionalized Population 16 To 64 Years (Asian Alone)
B18020E	Disability Status By Sex By Age By Employment Status For The Civilian Noninstitutionalized Population 16 To 64 Years (Native Hawaiian And Other Pacific Islander Alone)
B18020F	Disability Status By Sex By Age By Employment Status For The Civilian Noninstitutionalized Population 16 To 64 Years (Some Other Race Alone)
B18020G	Disability Status By Sex By Age By Employment Status For The Civilian Noninstitutionalized Population 16 To 64 Years (Two Or More Races)
B18020H	Disability Status By Sex By Age By Employment Status For The Civilian Noninstitutionalized Population 16 To 64 Years (White Alone, Not Hispanic Or Latino)
B18020I	Disability Status By Sex By Age By Employment Status For The Civilian Noninstitutionalized Population 16 To 64 Years (Hispanic Or Latino)
B18021	Sensory Disability By Sex By Age By Employment Status For The Civilian Noninstitutionalized Population 16 To 64 Years
B18022	Physical Disability By Sex By Age By Employment Status For The Civilian Noninstitutionalized Population 16 To 64 Years
B18023	Mental Disability By Sex By Age By Employment Status For The Civilian Noninstitutionalized Population 16 To 64 Years
B18024	Self-Care Disability By Sex By Age By Employment Status For The Civilian Noninstitutionalized Population 16 To 64 Years
B18025	Go-Outside-Home Disability By Sex By Age By Employment Status For The Civilian Noninstitutionalized Population 16 To 64 Years
B18026	Sex By Age By Employment Disability By Employment Status For The Civilian Noninstitutionalized Population 16 To 64
B18030	Disability Status By Sex By Age By Poverty Status For The Civilian Noninstitutionalized Population 5 Years And Over
B18031	Sensory Disability By Sex By Age By Poverty Status For The Civilian Noninstitutionalized Population 5 Years And Over
B18032	Physical Disability By Sex By Age By Poverty Status For The Civilian Noninstitutionalized Population 5 Years And Over
B18033	Mental Disability By Sex By Age By Poverty Status For The Civilian Noninstitutionalized Population 5 Years And Over

B18034	Self-Care Disability By Sex By Age By Poverty Status For The Civilian Noninstitutionalized Population 5 Years And Over
B18035	Go-Outside-Home Disability By Sex By Age By Poverty Status For The Civilian Noninstitutionalized Population 16 Years And Over
B18036	Employment Disability By Sex By Age By Poverty Status For The Civilian Noninstitutionalized Population 16 To 64 Years
B18040	Median Earnings In The Past 12 Months (In 2006 Inflation-Adjusted Dollars) By Disability Status By Sex For The Civilian Noninstitutionalized Population 16 Years And Over With Earnings
B18041	Median Earnings In The Past 12 Months (In 2006 Inflation-Adjusted Dollars) By Sensory Disability By Sex For The Civilian Noninstitutionalized Population 16 Years And Over With Earnings
B18042	Median Earnings In The Past 12 Months (In 2006 Inflation-Adjusted Dollars) By Physical Disability By Sex For The Civilian Noninstitutionalized Population 16 Years And Over With Earnings
B18043	Median Earnings In The Past 12 Months (In 2006 Inflation-Adjusted Dollars) By Mental Disability By Sex For The Civilian Noninstitutionalized Population 16 Years And Over With Earnings
B18044	Median Earnings In The Past 12 Months (In 2006 Inflation-Adjusted Dollars) By Self-Care Disability By Sex For The Civilian Noninstitutionalized Population 16 Years And Over With Earnings
B18045	Median Earnings In The Past 12 Months (In 2006 Inflation-Adjusted Dollars) By Go-Outside-Home Disability By Sex For The Civilian Noninstitutionalized Population 16 Years And Over With Earnings
B18046	Median Earnings In The Past 12 Months (In 2006 Inflation-Adjusted Dollars) By Employment Disability By Sex For The Civilian Noninstitutionalized Population 16 To 64 Years With Earnings

Cornell's Research and Rehabilitation Training Center (RRTC) on Disability Demographics publishes disability Status Reports by state based on ACS data and maintains a Disability Statistics website: <http://www.ilr.cornell.edu/edi/DisabilityStatistics/> with interactive ACS tables as well as online versions of the Status Reports (Erickson & Lee, 2008).

Interactive tables on employment and other demographic characteristics of people with disabilities. The Cornell Disability Statistics web site provides interactive tables based on ACS PUMS data, which complement the information that is available from the American FactFinder. In particular, the Cornell tables provide information on employment rates of people with and without disability, by gender, type of disability, age group, race, ethnicity, and education level. The tables show either number of people or percentage. The Cornell tables are available by accessing the web site and choosing the variables of interest to create the interactive tables.

For example, the Cornell interactive tables provide information about employment rates among people who have achieved different levels of educational attainment within the working age population, aged 21-64 years. Exhibit A-8 shows an example interactive table with information on the percentage of people with disabilities who have an educational attainment of less than high school and are employed. (Information is displayed for a number of states.)

Exhibit A-8 Cornell Disability Statistics Center Interactive Table, Employment Rate, People with a Disability Aged 21-64 Years, with Less than High School Education

SEARCH PALETTE		TABLE																																																					
Source:	American Community Survey (ACS) ?	EMPLOYMENT RATE: The percentage of non-institutionalized, men & women, with a disability, aged 21 to 64 years, all races, regardless of ethnicity, with less than a high school education in the United States who were employed in 2007.																																																					
Statistic:	Employment ?																																																						
Gender: ?	Men & Women																																																						
Disability:	with																																																						
Type: ?	Any disability																																																						
Age:	21 to 64 years																																																						
Race: ?	All races																																																						
Ethnicity: ?	Hispanic & non-Hispanic																																																						
Education: ?	Less than high school																																																						
Value:	Percentage																																																						
SEARCH		<table border="1"> <thead> <tr> <th>Location</th> <th>Estimate (%)</th> <th>95% CI (%)</th> <th>Base Population</th> <th>Sample Size</th> </tr> </thead> <tbody> <tr> <td>United States</td> <td>23.6</td> <td>±0.8</td> <td>5,409,000</td> <td>50,518</td> </tr> <tr> <td>Alabama</td> <td>18.8</td> <td>±4.1</td> <td>150,000</td> <td>1,449</td> </tr> <tr> <td>Alaska</td> <td>27.3</td> <td>±14.9</td> <td>14,000</td> <td>116</td> </tr> <tr> <td>Arizona</td> <td>23.0</td> <td>±5.8</td> <td>90,000</td> <td>851</td> </tr> <tr> <td>Arkansas</td> <td>19.7</td> <td>±5.8</td> <td>80,000</td> <td>798</td> </tr> <tr> <td>California</td> <td>24.5</td> <td>±2.3</td> <td>605,000</td> <td>5,539</td> </tr> <tr> <td>Colorado</td> <td>28.9</td> <td>±8.0</td> <td>54,000</td> <td>468</td> </tr> <tr> <td>Connecticut</td> <td>25.8</td> <td>±8.4</td> <td>46,000</td> <td>394</td> </tr> <tr> <td>Delaware</td> <td>28.8</td> <td>±15.4</td> <td>14,000</td> <td>142</td> </tr> </tbody> </table>				Location	Estimate (%)	95% CI (%)	Base Population	Sample Size	United States	23.6	±0.8	5,409,000	50,518	Alabama	18.8	±4.1	150,000	1,449	Alaska	27.3	±14.9	14,000	116	Arizona	23.0	±5.8	90,000	851	Arkansas	19.7	±5.8	80,000	798	California	24.5	±2.3	605,000	5,539	Colorado	28.9	±8.0	54,000	468	Connecticut	25.8	±8.4	46,000	394	Delaware	28.8	±15.4	14,000	142
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Disability Status Reports. The Cornell RRTC on Disability Demographics also publishes annual status reports by state that are based on ACS data. The reports are published in

hard copy and also may be downloaded from the web site <<http://www.ilr.cornell.edu/edi/DisabilityStatistics/index.cfm - dsr>>. The Disability Status Reports provide another means of obtaining ACS data.

Disability Planning Data for Planners website. Another product of the Cornell RRTC is this website, created by InfoUse, that is intended to provide local planning data for municipal and regional planners. It provides state and county level ACS number and percentage estimates from the 2005-2007 pooled PUMS data set, including labor force participation variables for those age 16-64 (employed, in the labor force – not employed, and in the labor force). <<http://disabilityplanningdata.com/>>

University of California at San Francisco’s Research and Rehabilitation Training Center on Personal Assistance Services (Center for PAS) provides tables by state that are based on the ACS and focus on the need for personal care. The tables are available at: <http://www.pascenter.org/state_based_stats/disability_statistics.php>

These tables are especially helpful for obtaining more detailed information about the population with “self-care” disability in the state such as characteristics of age, race, ethnicity, family income, benefit reciprocity, employment (for ages 18-64) and living arrangement (alone, with others) for people without disability, with disability, and with a “self-care” disability. In the ACS, people with a self-care disability are those who had difficulty dressing, bathing or getting around inside the home because of a physical, mental, or emotional condition lasting 6 months or more. Depending on a state’s definition of most significant disability, information on those with self-care disabilities may assist in answering questions about the needs of people with most significant disability. The state disability tables at the Center for PAS include: disability type, gender, age, race, ethnicity, family income, benefit reciprocity, employment (ages 18-64 years) and living arrangement. All of these variables are shown for the population, number with a disability, percent with a disability, number with a self-care difficulty, and percent with a self-care disability.

Exhibit A-9 shows a portion of a table for Nebraska, based on ACS 2005 data.

Exhibit A-9 Center for PAS Nebraska Disability Data Table from 2005 ACS

Nebraska Disability Data Table From the 2005 American Community Survey

Estimates for 2005

An estimated 229,000 people in Nebraska have a disability, or 14.4% of the population age 5 and over. An estimated 34,000 people, or 2.1% of the population 5 and over, have difficulty performing self-care activities, also known as Activities of Daily Living, such as dressing, bathing, or getting around inside the home.

Subject	Population (Thousands)	With a disability (Thousands)	With a disability (Percent)	With a self-care difficulty (Thousands)	With a self-care difficulty (Percent)
Total in Nebraska (ages 5 and over)	1,586	229	14.4%	34	2.1%
Disability Type					
Sensory		69		11	15.5%
Mobility		128		29	22.8%
Cognitive		74		17	22.8%
Self-care		34		34	
Leaving the home		52		24	46.6%
Work disability		118		27	22.8%
Gender					
Male	775	109	14.1%	15	1.9%
Female	811	120	14.7%	19	2.3%
Age					
Children (5-17)	313	20	6.5%	2	0.7%
5-15	260	17	6.5%	2	0.8%
16-17	53	3	6.5%	0	0.2%
Work Ages (18-64)	1,054	118	11.2%	16	1.5%

As of October of 2008, a new Rehabilitation Research and Training Center (RTC) on disability statistics and demographics funded by the National Institute on Disability and Rehabilitation Research was awarded to **Hunter College**.

Current Population Survey (CPS)

In 2008, the Current Population Survey (CPS) included disability questions from the American Community Survey and provided state level estimates. The CPS is a monthly labor force survey of about 50,000 US households conducted by the Census Bureau for the Bureau of Labor Statistics (BLS) for more than 50 years. The CPS collects information about the civilian non-institutionalized population 15 years and older. The sample provides estimates for the nation as a whole and serves as part of model-based estimates for individual states and other geographic areas (U.S. Census Bureau, 2008d). These data will be available for needs assessments conducted in 2009 and later.

The Census Bureau website <<http://www.census.gov/cps/>> describes the general content of the CPS:

“Estimates obtained from the CPS include employment, unemployment, earnings, hours of work, and other indicators. They are available by a variety of demographic characteristics including age, sex, race, marital status, and educational attainment. They are also available by occupation, industry, and class of worker. Supplemental questions to produce estimates on a variety of topics including school enrollment, income, previous work experience, health, employee benefits, and work schedules are also often added to the regular CPS questionnaire.” (U.S. Census Bureau, 2008d)

Behavioral Risk Factor Surveillance Survey (BRFSS) Brief Description

The Behavioral Risk Factor Surveillance System (BRFSS) is an optional method to obtain state-level data on the needs of people with disabilities and the population that is potentially eligible for VR.

The BRFSS is the world’s largest, on-going telephone health survey system, currently interviewing more than 350,000 adults each year. Since 1984, all of the 50 state health departments, as well as those in the District of Columbia, Puerto Rico, Guam, and the U.S. Virgin Islands, have been supported by the Centers for Disease Control (CDC) to collect data on health conditions and risk behaviors. States use BRFSS data to “identify emerging health problems, establish and track health objectives, and develop and evaluate public health policies and programs” (Centers for Disease Control, 2006a).

For the CSNA, the BRFSS provides an existing annual telephone survey method and a sampling frame for a representative sample of the state population. Existing core questions on disability provide information about the prevalence of disability in the state, and could serve as screener questions to create a follow-back sample of people with disabilities, who could answer more specific questions related to vocational rehabilitation needs.

As an optional method, the BRFSS can provide:

- a representative sample of people with disabilities in the state
- questions about groups of individuals with disabilities who might be identified as a focus in a particular state’s comprehensive needs assessment (e.g., the aging workforce).
- questions about racial and ethnic minority groups and health disparities
- additional questions about employment and disability
- questions about whether people with disabilities received services in other parts of the statewide workforce investment system

How to Use the BRFSS

The BRFSS includes two core disability questions that provide estimates of the disability populations in the state and could serve as a screener for follow-back questions if state-only questions are added. Prevalence rates for the core disability questions are available by state at: <<http://apps.nccd.cdc.gov/brfss/index.asp>> (Centers for Disease Control, 2006b).

Optional modules have been approved by the CDC and state BRFSS coordinators, and may be adopted by any state BRFSS as long as they are used verbatim. Depending on which optional modules have been used in a given state, existing data from optional modules may be helpful in defining the needs of subpopulations such as people with mental illness, visual impairment, diabetes, arthritis, or other group already surveyed in an optional module. If an “optional module” on employment needs or vocational rehabilitation were approved by the CDC and the state BRFSS coordinators, it could be used in any state BRFSS.

Even without an optional module on employment and vocational rehabilitation, state-only modules or questions could be added, to help understand vocational rehabilitation needs in the state. State-only questions may be added for a cost to a state’s BRFSS by contacting the BRFSS coordinator for the state. The CDC does not control which questions a state adds, as long as the core questions (and any optional module questions) are asked exactly as worded. Each state has a slightly different process for adding questions. The state BRFSS coordinator has information on the process for adding questions in each state, and the BRFSS coordinators ultimately decide which questions are added. (For a list of BRFSS coordinators, see: <<http://www2.cdc.gov/nccdphp/brfss2/coordinator.asp>>

All states require a proposal before adding questions to the BRFSS. The length of the proposal depends on whether the proposed questions have been used on the BRFSS before. (For example, the optional modules may be easily added. Each year at the BRFSS meeting, the coordinators vote on which modules should become sanctioned “optional modules.” It may be possible for a module of questions related to disability and employment to become sanctioned as an “optional module.” In addition, any non-tested or non-approved modules can be added as “state-added” questions or modules, at the discretion of the state’s BRFSS coordinator.)

States vary in terms of cost per questions, amount of “lead time” for adding a question, (which may be as early as a year before the data will be collected), how the questions are tested, and how the data are analyzed and reported. Most states try to keep the BRFSS interview to 20 minutes or less, and as a result, only a limited number of questions may be added each year. In addition to the Core questions (including the two disability questions) there are mandated chronic disease questions every other year, so that states typically add more questions related to chronic disease in those years, rather than questions on other topics. It is easier to add questions to the BRFSS if there are multiple stakeholders (such as state agencies, non-profits, and research institutions) in the state who support those particular questions.

Examples of BRFSS Disability Questions

Core disability questions. The two core disability questions in the BRFSS are as follows:

1. (The following questions are about health problems or impairments you may have.) Are you limited in any way in any activities because of physical, mental, or emotional problems? (Yes/No/Don't know or not sure/Refused) (Variable Name: QLACTLM2)
2. Do you now have any health problem that requires you to use special equipment, such as a cane, a wheelchair, a special bed, or a special telephone? (Yes/No/Don't know or not sure/Refused) (Variable Name: USEEQUIP)

State-only disability questions. Questions that states have added to the BRFSS have focused on access, activity limitations, assistive equipment, nature of disability, and personal assistance. Some states have added questions about employment of people with disabilities that may help set a precedent for employment-related questions in the BRFSS and could help to shape questions about the VR population. For example, in 1999 and 2001, Oregon added a 14-question module about the employment concerns of people with disability, which contained the following questions (Centers for Disease Control, 2008; American Association on Health and Disability, 2005):

1. Are you concerned that employers have negative attitudes toward people with disabilities?
2. Are you concerned that there were no jobs available that you could perform?
3. Are you concerned that you don't have convenient or accessible transportation?
4. Are you concerned that you would lose Supplemental Security Income, known as SSI, Supplemental Security Disability Income, known as SSDI, or other sources of income if you went to work?
5. Are you concerned that you would lose your Medicare or Medicaid coverage if you went to work?
6. Are you concerned that you would lose your subsidized housing if you went to work?
7. Are you concerned that you would lose your subsidized personal attendant services if you went to work?
8. Are you concerned that you would need additional attendant care services at home if you went to work?
9. Are you concerned that you would need work accommodations, such as accessible work space?
10. Are you concerned that you would not be able to find a job offering affordable health insurance as a benefit?
11. Are you concerned that you would not be able to take time off for health-related reasons?

12. Are you concerned that you wouldn't earn enough money to make up for the disability-related benefits that you would lose by becoming employed?
13. Are you concerned that you wouldn't have control over the pace or scheduling of work activities?
14. .Are you concerned that your training or skills are not adequate to be employed?

Appendix B: Disability Population Estimates

National surveys that contain detailed disability information do not provide estimates at the state or sub-state level of the number of people with specific disabilities. In general, state and local disability subpopulations are estimated by other means.

The methods described below provide estimates of the number of people in specific disability groups because more precise data are not available at the state or sub-state level. In most cases, the estimates are obtained by using data from national surveys to create state estimates. These estimates are useful where no other data exist on a particular subject in a particular geographic area.

There are two estimating approaches. The simplest involves multiplying the state population by a coefficient derived from a national survey. For example, the Survey on Income and Program Participation (SIPP) estimates that 0.8% of the national population has a severe vision impairment. Multiplying that percentage by the state population gives a rough estimate of severe vision impairment in any state.

The Comprehensive Statewide Needs Assessment (CSNA) also incorporates a second approach -- a multivariate estimation using the rates of one population and applying them to the population structure of another population. This more complex estimate takes into account differences in demographic characteristics in the state, such as age, poverty, education and other characteristics. In this approach, the relationship between a specific disability (such as severe visual disability) and a set of demographic characteristics is estimated using the SIPP data, and then these estimates are used to predict the prevalence of the specific disability using ACS local demographic data. This is the same methodology used by the Census Bureau to generate local area disability statistics for 1990. The Census Bureau combined specific disability information from the disability information from the Content Reinterview Survey (CRS), which used the SIPP instrument, and local information on the 1990 Decennial Census Long-Form (U.S. Census Bureau, 2004; 2006b).

The first step in the estimation procedure is use logistic regressions and 2004 SIPP data to estimate the probability of reporting a specific disability as a function of demographic characteristics (age, race, gender, ethnic origin, and educational attainment). In other words, estimate the following equation:

$$\text{Prob}[\text{specific disability}] = 1/(1 + e^{-f(z)}),$$

$$\text{where } z = \alpha + \beta^1 \times (\text{age}) + \beta^2 \times (\text{age squared}) + \beta^3 \times (\text{female}) + \beta^4 \times (\text{Hispanic}) + \beta^5 \times (\text{less than high school diploma}) + \beta^6 \times (\text{some college experience}) + \beta^7 \times (\text{Bachelor's degree or more}).$$

The second step is to use this equation to calculate the probability reporting the specific disability for each sample member in the 2006 ACS data. The final step is, for each location, to calculate the average probability (and multiplied by 100) to obtain the percentage of people with the disability, and then calculate the number of people with the

specific disability. Preliminary tables for states are shown in Exhibit B-1. Public Use Microdata Sample (PUMAs) and counties can also be calculated.

Exhibit B-1 Multivariate Estimates for States

Location	2004 SIPP Actual						2006 ACS Predicted					
	Total Population Ages 18-64						Total Population Ages 18-64					
	Disability	Severe	MR	Mental Illness	Blind	Visual Difficulty	Disability	Severe	MR	Mental Illness	Blind	Visual Difficulty
United States	21.6	9.9	0.61	9.2	0.11	2.4	21.1	9.5	0.56	8.6	0.11	2.3
Alabama	21.3	12.2	1.72	9.4	0.10	1.8	19.4	10.3	1.09	8.9	0.12	1.5
Alaska	23.9	8.7	2.17	7.6	0.00	1.1	22.2	7.8	0.52	5.7	0.09	1.9
Arizona	18.5	9.4	0.29	7.5	0.00	2.5	19.0	9.4	0.42	7.4	0.08	2.4
Arkansas	24.4	10.6	0.21	8.7	0.21	2.1	23.3	10.8	0.52	7.6	0.14	2.0
California	18.9	8.2	0.27	7.7	0.08	2.1	18.8	8.3	0.45	7.3	0.09	2.2
Colorado	27.7	10.9	0.52	12.2	0.00	3.5	27.5	10.5	0.37	11.5	0.07	3.7
Connecticut	18.0	7.9	0.94	6.9	0.09	1.6	18.2	8.1	0.67	6.9	0.12	2.0
Delaware	20.7	6.4	1.43	13.6	0.00	2.1	19.2	5.8	0.47	12.4	0.14	2.3
District of Columbia	20.7	8.7	0.00	13.0	0.00	3.3	16.9	6.5	0.48	11.5	0.17	2.8
Florida	17.7	9.2	0.43	7.7	0.17	2.2	17.4	9.1	0.47	6.9	0.15	2.2
Georgia	17.4	8.5	0.73	6.8	0.18	2.3	16.2	7.6	0.52	5.9	0.15	2.3
Hawaii	16.0	5.1	1.14	4.0	0.00	2.9	17.3	6.0	0.56	3.7	0.12	3.0
Idaho	32.0	9.4	0.00	10.9	0.00	5.5	31.7	9.3	0.41	10.1	0.07	5.4
Illinois	21.2	8.3	0.60	8.2	0.22	2.3	21.1	8.0	0.54	8.0	0.18	2.2
Indiana	21.6	10.2	0.73	8.2	0.15	2.6	20.7	9.7	0.55	7.6	0.16	2.5
Iowa	18.4	7.8	0.87	8.5	0.10	1.5	18.6	7.9	0.46	8.2	0.05	1.6
Kansas	19.5	7.8	0.60	8.1	0.12	2.0	19.3	7.7	0.47	8.0	0.05	2.1
Kentucky	25.2	13.2	1.11	10.5	0.00	3.7	23.7	12.2	0.97	9.4	0.10	3.4
Louisiana	26.7	13.2	1.34	10.9	0.49	2.4	26.3	12.7	0.55	10.6	0.15	1.8
Maine	32.6	14.0	0.00	15.5	0.00	2.3	30.3	12.9	0.72	13.0	0.12	2.0
Maryland	19.9	8.8	0.20	8.4	0.00	2.5	18.9	7.8	0.46	7.6	0.14	2.3
Massachusetts	21.8	9.7	0.65	9.1	0.00	2.7	21.8	9.3	0.65	8.4	0.11	2.5

Exhibit B-1 Multivariate Estimates for States (cont.)

	2004 SIPP Actual						2006 ACS Predicted					
	Total Population Ages 18-64						Total Population Ages 18-64					
Location	Disability	Severe	MR	Mental Illness	Blind	Visual Difficulty	Disability	Severe	MR	Mental Illness	Blind	Visual Difficulty
Michigan	26.4	10.3	0.68	12.3	0.12	2.4	24.9	9.5	0.55	11.7	0.17	2.0
Minnesota	18.2	7.4	0.46	8.9	0.00	1.3	19.4	7.7	0.45	8.9	0.04	1.3
Mississippi	27.4	15.1	1.05	13.5	0.30	3.6	26.3	14.6	1.22	13.0	0.13	3.6
Missouri	26.1	11.8	0.31	11.6	0.06	2.6	25.0	11.2	0.49	10.8	0.05	2.4
Montana	27.1	14.5	0.60	15.1	0.00	1.8	26.1	14.4	0.40	15.3	0.07	1.8
Nebraska	16.8	4.3	0.66	5.6	0.00	2.3	18.9	4.1	0.46	5.9	0.05	3.1
Nevada	27.2	11.5	0.59	11.8	0.00	4.1	27.3	11.5	0.46	12.8	0.08	4.1
New Hampshire	27.1	13.3	0.49	14.8	0.49	2.5	26.3	12.7	0.65	14.2	0.11	2.7
New Jersey	17.7	8.1	0.58	7.1	0.17	1.2	17.8	8.4	0.70	7.2	0.06	1.3
New Mexico	25.5	8.6	0.72	12.2	0.00	2.9	27.4	11.8	0.44	11.6	0.10	4.7
New York	19.3	8.8	0.89	8.4	0.04	2.2	19.5	8.8	0.76	8.2	0.07	2.2
North Carolina	20.6	10.1	0.80	8.0	0.07	2.0	21.8	10.1	0.50	7.5	0.15	1.9
North Dakota	23.1	7.7	0.00	8.7	0.00	2.9	24.4	9.1	0.46	8.0	0.05	3.4
Ohio	23.9	11.9	0.40	10.5	0.23	3.2	23.4	11.4	0.54	10.1	0.17	3.3
Oklahoma	27.8	13.8	0.56	13.3	0.16	4.9	26.8	12.9	0.52	11.7	0.14	4.6
Oregon	20.4	10.0	0.23	10.2	0.39	1.4	20.3	9.8	0.39	9.8	0.07	1.3
Pennsylvania	23.7	10.4	1.00	10.2	0.00	2.9	22.7	9.5	0.73	9.4	0.06	2.7
Rhode Island	24.6	11.3	0.70	10.6	0.70	2.8	25.1	11.5	0.73	10.5	0.12	3.2
South Carolina	22.8	14.5	0.73	9.8	0.41	2.6	22.8	14.8	0.52	9.5	0.16	2.1
South Dakota	18.5	7.4	0.74	8.1	0.00	0.7	18.4	6.9	0.49	7.1	0.05	0.9
Tennessee	30.8	15.8	1.03	14.2	0.14	5.3	28.9	15.0	1.01	13.3	0.10	4.9
Texas	21.9	9.1	0.39	9.4	0.07	2.1	22.1	9.1	0.50	9.3	0.15	2.0
Utah	11.0	6.4	0.00	4.7	0.00	2.2	11.1	6.0	0.41	4.3	0.06	2.7

Exhibit B-1 Multivariate Estimates for States (cont.)

	2004 SIPP Actual						2006 ACS Predicted					
	Total Population Ages 18-64						Total Population Ages 18-64					
Location	Disability	Severe	MR	Mental Illness	Blind	Visual Difficulty	Disability	Severe	MR	Mental Illness	Blind	Visual Difficulty
Vermont	16.5	8.9	0.00	6.3	0.00	2.5	16.8	9.5	0.67	6.5	0.11	2.5
Virginia	16.6	7.9	0.66	5.7	0.12	1.2	15.4	7.0	0.46	5.1	0.14	1.0
Washington	26.3	12.3	0.77	12.0	0.15	2.7	26.4	12.3	0.40	11.8	0.07	2.6
West Virginia	20.6	10.3	0.30	5.2	0.00	2.1	21.7	10.3	0.46	5.1	0.13	2.4
Wisconsin	17.9	8.3	0.38	8.4	0.05	0.8	18.7	8.6	0.53	8.5	0.16	1.0
Wyoming	24.2	15.4	1.10	8.8	0.00	5.5	22.8	12.8	0.41	8.4	0.07	5.8

The Exhibit shows predicted rates of any disability, severe disability, mental retardation, mental illness, blindness, and visual difficulty for each state.

Any of these estimates have less accuracy than those from a survey that is done with a large sample from the state or sub-state area. Often, however, conducting a survey on these sub-populations can be infeasible or prohibitively expensive. Therefore, these “synthetic” estimates are the most cost-effective method to supply a reasonably accurate estimate. In making decisions based on these relatively imprecise estimates, it is important to obtain different estimates to see the possible range of the size of the subpopulation. The estimates can help to draw a preliminary demographic sketch of the subpopulations, and other qualitative and quantitative methods in the CSNA and can help to provide detail for a fuller description of the needs of the groups.

Estimating Subpopulations of Disabilities

People with blindness and visual impairment. *Applying national estimates to state populations.* Different national surveys ask different questions to determine the prevalence of specific disabilities, resulting in different estimates.

- A recent analysis of the National Health Interview Survey (NHIS), a survey that is conducted by the National Center for Health Statistics, found that among non-institutionalized US adults 18 years and older, the estimated prevalence for visual impairment was 9.3%, including 0.3% with blindness (Ryskulova, Turczyn, Makuc, Cotch, Klein, & Janiszewski, 2008).
- According to the SIPP, 3.5% of the population age 15 and older has a visual disability (difficulty seeing words or letters in ordinary print even when wearing glasses or contact lenses) including 0.8% of the population with a severe visual disability (unable to see words and letters) (Steinmetz, 2006).
- By using the multivariate estimating approach, rates that take state demographic differences into consideration can be predicted by state. The SIPP actual national estimate for 2004 for those age 18-64 is 0.11% for blindness and 2.4% for visual impairment (Note that the SIPP estimate for this group should be lower than for the more inclusive age group above). The multivariate analysis using disability measures and demographic relationships in the SIPP for this age group and applying them to ACS populations results in predicted state estimates that vary from 0.04% (MN) to 0.18% (IL) for blindness and 0.9% (SD) to 5.8% (WY) visual impairment. Exhibit B-1 shows state disability rates predicted using this approach.

Applying these estimates to state population will provide a range of estimates of the number of people with blindness or severe visual impairment and those with visual impairment.

Deaf or severe hearing disability. *Applying national estimates to state populations.* According to the SIPP estimates, 3.5% of the population 15 years and older has a hearing disability, including 0.4% severe and 3.1% non-severe (Steinmetz, 2006). Applying the

SIPP national estimates will provide a rough estimate of the number of people with hearing disabilities in the state.

American Community Survey (ACS) for visual and hearing disabilities. Through 2007, the ACS provides estimates of the number of people with sensory disabilities, which include both hearing and vision disabilities together as one estimate. Beginning with the 2008 ACS, the survey will ask a separate question about vision disability: “Is this person blind or does he/she have serious difficulty seeing even when wearing glasses?” and about hearing disability: “Is this person deaf or does he/she have serious difficulty hearing?” When the 2008 ACS estimates are available in 2009, there will be state and sub-state estimates of vision disability and hearing disability from the ACS.

Mental retardation and other developmental disabilities. *Estimates from the American Journal on Mental Retardation.* Experts in mental retardation (MR) and developmental disabilities (DD) have calculated an overall estimate of the population 18 years and older with MR as 2 per 1,000 in the non-institutionalized population, as published in an article in the American Journal on Mental Retardation (Larson, Lakin, Anderson, Kwak, & Anderson, 2001). This estimate is based on analysis of data for the entire nation, using the National Health Interview Survey - Disability (NHIS-D), conducted in 1994-95. The same study estimated the population of people 18 years and older with MR and/or other developmental disabilities (MR/DD) as 7 per 1,000 in the non-institutionalized population. State VR agencies may apply these rates to their state ACS population estimates to obtain estimates of the subpopulations 18 years and over with MR and with MR/DD who are not living in institutions.

Estimate used by Developmental Disabilities Councils. To estimate the rate of developmental disabilities, which includes mental retardation, many Developmental Disabilities Councils use the prevalence estimate of 1.8% of the noninstitutionalized population developed by Gollay and Associates, based upon their analysis of the National Survey of Income and Education (Gollay, 1981). This estimate, which includes children, is higher than the one reported above, in part because the reported rates of developmental disabilities among children are higher than those of adults.

Multivariate estimates from the ACS and SIPP. Exhibit B-1 shows the 2004 SIPP national estimate to be 0.61% of the population ages 18-64, and predicted state estimates using the 2006 ACS ranging from 0.37% (CO) to 1.22% (MS).

Applying these estimates to state populations will provide a range of estimates of the number of people with mental retardation and other developmental disabilities. In the adult population, 0.2% of the population is estimated to have MR and 0.7% is estimated to have MR/DD. However, including a younger population, such as transitional youth, the estimate for MR/DD would be 1.8%.

Mental illness. *SAMHSA block grant guidelines.* One source to estimate the population with severe mental illness in the state is the Substance Abuse and Mental Health Services Administration (SAMHSA) guideline to calculate the rate of severe mental illness for its block grants. According to this estimate, 5.5% of the adult population (18

years and older) has a severe mental illness (SMI), a percentage that may be applied to the ACS state population estimate. Among youth, 10 to 17 years of age, 9.5% is estimated to have a serious emotional disturbance (SED) (Substance Abuse and Mental Health Services Administration [SAMHSA]Office of Applied Studies, 2008).

SAMSHA state profiles. Another resource for estimates of severe mental illness is a SAMSHA publication that includes profiles on each state, with tables estimating the number of adults with SMI and youth with SED, available at <http://www.hrsa.gov/reimbursement/TA-materials.htm> (SAMSHA, 2000).

Multivariate estimates from the ACS and SIPP. Predicted state estimates from the 2006 ACS vary from 3.7% (HI) to 14.2% (NH) with mental illness for those age 18-64. Nationally, the 2004 SIPP actual estimate is 9.2%.

Applying these estimates to state populations will provide a range of estimates of the number of people with severe mental illness. In this case, the range would be between 5.5% and 8.6% for the individual state's rate for adults, and 9.5% for the individual state's rate for youth with SED.

Additional state data on people with mental illness. The website www.statedata.info also contains state data on people with mental illness from state mental health agencies. Employment-related data include the number of mental health (MH) consumers who are employed, the number of MH consumers in the labor force, and the percentage of all state MH consumers who are served in the community who are employed.

Self-care disabilities. The ACS provides a method for estimating self-care disabilities. Self-care disabilities may be considered “most significant,” depending on the state's definition. These estimates are available for state and sub-state areas. As of the 2005 ACS, 2.8% had a self-care difficulty. The Center for PAS website has these data by state. The range is 1.0% (HI) to 3.8% (MS and WV) for those ages 18-64. (Choose “Disability Statistics” at http://www.pascenter.org/state_based_stats/index.php).

Severe speech disability. *Applying SIPP estimates to ACS state population.* According to the SIPP estimates, 1.2% of the population 15 years and older has a speech disability, including 0.3% severe and 0.9% non-severe (Steinmetz, 2006).

Wheelchair users. *Applying SIPP estimates to ACS state population.* According to the SIPP estimates, 1.2% of the population 15 years and older used a wheelchair or similar device (Steinmetz, 2006).

Traumatic brain injury. People with a traumatic brain injury (TBI) represent another group that may be considered most significant and may have needs for supported employment. There is no SIPP estimate of TBI. Some states have TBI registries or state TBI offices that may have state-level estimates.

Appendix C: Projections of State Population and Labor and Economic Forecasts

Projections are an important component of the needs assessment model; they allow VR agencies to understand expected changes in the state in upcoming years and to plan for those changes. Two different kinds of projections are recommended in the model for the Comprehensive Statewide Needs Assessment (CSNA): population projections, and employment and labor force forecasts.

Population Projections

Population projections provide information about expected population changes in the state, including overall population trends and changes within age groups that are of interest to VR. These projections are estimates of the population at future dates, based on assumptions about future births, deaths, and international and domestic migration. Current Census Bureau projections by state include age and sex projections from Census 2000 to 2030, in five-year increments (U.S. Census Bureau, 2007e).

Population projections also provide information about expected changes in the populations of racial and ethnic minority groups. As of June 2008, the most recent population projections from the US Census Bureau that include racial and ethnic minorities by state were published in 1996 and are based on the 1990 Census. However, many states have more recent projections on racial and ethnic minorities that are based on Census 2000. There is variation in the dates to which states have projected their populations and the age groups for which data are available.

Population projections provide

- a picture of upcoming changes in the overall population that will influence rehabilitation needs.
- information about projected changes in the populations of racial and ethnic minority groups

Examples of Population Projection Data Available for All States

Population by Age Group

Based on Census 2000 data, Summary Table B1 from the Census Bureau at: <http://www.census.gov/population/www/projections/projectionsagesex.html> provides projected population changes from 2000 to 2030, by 5-year increments, by age groups of interest to VR. Exhibit C-1 is an example of data from Summary Table B1 on the census.gov website, for Nevada.

Exhibit C-1: Table of Projected Population Data for Nevada, Showing Projected Population Changes 2000 to 2030, by 5-Year Increments, Selected Age Groups

Geo-graphic Area Selected Age Groups	Census April 1, 2000	Projected July 1, 2005	Projected July 1, 2010	Projected July 1, 2015	Projected July 1, 2020	Projected July 1, 2025	Projected July 1, 2030
NEVADA							
Total	1,998,257	2,352,086	2,690,531	3,058,190	3,452,283	3,863,298	4,282,102
14 to 17 years	104,267	126,996	140,930	151,047	170,434	192,340	219,275
18 to 24 years	179,708	208,923	241,995	268,976	285,509	312,870	345,666
25 to 44 years	628,572	685,376	718,950	764,185	828,071	906,584	1,000,603
45 to 64 years	459,249	598,068	734,880	851,422	950,822	1,015,982	1,063,021
65 years and over	218,929	266,255	329,621	421,719	531,120	659,700	797,179

Data in this table indicate that the total population of Nevada is expected to more than double between 2000 and 2030. A number of age groups will also double in size, and the population of people 65 years and over will nearly triple during that same period.

Population by Race and Ethnicity

For all states, state-level race and ethnicity data that were based on Census 1990 and released October 1996 are available at:

<http://www.census.gov/population/projections/state/stpjrace.txt> (U.S. Census Bureau, 1996), which provides projected population, changes from 1995 to 2025, by 5-year increments, by sex, race and ethnicity.

Exhibit C-2 provides an example of a table excerpted from data at that website, showing the expected population growth of the population by race and ethnicity for Arizona:

Exhibit C-2: Projected State Population, Arizona, by Sex, Race, and Hispanic Origin, 2000-2025

ARIZONA (in thousands)	July 1, 2000 (projected from 1990)	July 1, 2005 projected	July 1, 2015 projected	July 1, 2025 projected
White	4,252	4,623	5,103	5,599
Black	177	203	241	285
American Indian, Eskimo, Aleut	262	277	304	332
Asian/Pacific Islander	107	129	159	195
Hispanic	1,071	1,269	1,641	2,065

According to this information, the Hispanic population of Arizona is expected to nearly double in the period between 2000 and 2025, and the population of Asian/Pacific Islanders to increase by more than 80%. The Black population is also expected to increase by more than 60% in that time period, while the White and American Indian populations are projected to increase less dramatically.

Examples of Recent Population Projections Available for Some States

At least 14 states have created recent state population projections that include race and ethnicity and are based on Census 2000. Census 2000-based state data are available for Arkansas, California, Connecticut, Delaware, Florida, Georgia, Illinois, Minnesota, Mississippi, New Hampshire, New Jersey, North Carolina, Texas and Washington, and may be available for other states (Cole, 2003; Connecticut State Data Center, 2007; Delaware Population Consortium, 2007; Florida Legislature Office of Economic & Demographic Research, 2007; Georgia Office of Planning and Budget, 2005; Hamilton, 2005; Illinois Department of Commerce and Economic Development, 2005; Minnesota State Demographic Center, 2005; Mississippi Institutions of Higher Learning Office of Policy Research and Planning, 2009; New Hampshire Office of Energy and Planning, 2006; New Jersey Department of Labor and Workforce Development, 2006; North Carolina State Demographics, 2007; State of California Department of Finance, 2007; State of Washington Office of Financial Management, 2006; Texas Populations Projections Program, 2009).

When more recent projections are available, they will provide a more accurate picture of the future population of the state than the current projections based on Census 1990. However, state-generated projections vary in terms of how far into the future the data are projected, and the increments by which the data are projected. In addition, some state projections may not include all racial and ethnic groups that are enumerated in the Census.

For example, California has used Census 2000 data to project the population by race and Hispanic origin from 2000 to 2050 in 5-year increments. These data are available at:

<<http://www.dof.ca.gov/html/DEMOGRAP/Data/RaceEthnic/Population-00->

[50/RaceData_2000-2050.php](#)> (State of California Department of Finance, 2007). Exhibit C-3 shows data excerpted from that website.

Exhibit C-3 Race and Ethnic Population Projections, California

CALIFORNIA All Ages (in thousands)	2000 Census	2005 projected	2010 projected	2015 projected	2020 projected	2025 projected	2030 projected
Total	34,105	36,957	39,136	41,573	44,136	46,720	49,241
White not Hispanic	16,134	16,408	16,439	16,474	16,509	16,483	16,378
Hispanic	11,057	12,906	14,513	16,314	18,261	20,279	22,336
Asian/Pacific Islander	3,872	4,393	4,834	5,290	5,724	6,160	6,581
Black	2,218	2,255	2,287	2,341	2,390	2,438	2,475
American Indian	186	215	241	271	300	326	351
Two or more races	637	780	822	883	951	1,035	1,120

According to these data, the populations of Hispanic, Asian/Pacific Islander, American Indian and “two or more races” are each expected to increase by well over 50% by 2030, while the populations of White not Hispanic and Black will not dramatically increase.

Employment and labor force forecasts

The Bureau of Labor Statistics (BLS) provides detailed 10-year projections at the national level on occupational outlook, including projected employment growth by industry, occupational category and occupations. In late 2007, the BLS released projections for the period 2006 to 2016; earlier national projections for 2004 to 2014 were released in 2006.

Employment and labor force projections provide:

- which jobs will have higher demand in upcoming years
- jobs and industries are likely to employ people according to their demographic characteristics (for states with more detailed reports on employment and labor force projections)

Examples of Available Data

The BLS website links to <http://www.projectionscentral.com>, a website that uses BLS and state data to provide occupational employment projections (Almis State Projections, 2007). Projectionscentral.com currently has projections from 2006 to 2016 for each state. Exhibit C-4 provides an example of a table from the projections central web site that shows the occupations with the highest expected numeric change in employment from 2006 to 2016 for Alabama (column labeled “Numeric employment change”):

**Exhibit C-4: Occupational Projections 2006 to 2016, Alabama,
Sorted by Numeric Employment Change**

Area	Title	2006 Employment	2016 Employment	Numeric Employment Change	Percent Employment Change	Average Annual Openings
Alabama	Total- all occupations,	2,167,980	2,485,400	317,420	15	81,440
Alabama	Retail sales persons	62,340	76,190	13,850	22	3,300
Alabama	Registered nurses	40,320	51,850	11,530	29	1,820
Alabama	Combined food preparation and serving workers, including fast food	6,230	57,130	10,890	24	1,970
Alabama	Team assemblers	34,390	43,620	9,240	27	1,640
Alabama	Office clerks, general	41,770	48,650	6,880	17	1,460
Alabama	Janitors and cleaners, except maids and housekeeping cleaners	33,260	39,960	6,700	20	1,310
Alabama	Waiters and waitresses	28,900	35,370	6,470	22	2,220
Alabama	Truck drivers, heavy and tractor-trailer	41,030	47,240	6,210	15	1,350
Alabama	Bookkeeping, accounting, and auditing clerks	31,730	37,770	6,040	19	1,100
Alabama	Customer service representatives	22,790	8,770	5,980	26	1,230
Alabama	Postsecondary teachers	17,400	22,430	5,020	29	790

Exhibit C-5 shows the data for Alabama, sorted by “Average Annual Openings.”

Exhibit C-5: Occupational Projections 2006 to 2016, Alabama, Sorted by Average Annual Openings

Area	Title	2006 Employment	2016 Employment	Numeric Employment Change	Percent Employment Change	Average Annual Openings
Alabama	Total, all occupations	2,167,980	2,485,400	317,420	15	81,440
Alabama	Retail salespersons	62,340	76,190	13,850	22	3,300
Alabama	Cashiers, except gaming	57,690	61,310	3,620	6	3,110
Alabama	Waiters and waitresses	28,900	35,370	6,470	22	2,220
Alabama	Combined food preparation and serving workers, including fast food	46,230	57,130	10,890	24	1,970
Alabama	Registered nurses	40,320	51,850	1,530	29	1,820
Alabama	Laborers and freight, stock, and material movers, hand	40,990	45,840	4,850	12	1,800
Alabama	Team assemblers	34,390	43,620	9,240	27	1,640
Alabama	Office clerks, general	41,770	48,650	6,880	17	1,460
Alabama	Truck drivers, heavy and tractor-trailer	41,030	47,240	6,210	15	1,350
Alabama	Janitors and cleaners, except maids and housekeeping cleaners	33,260	39,960	6,700	20	1,310
Alabama	Customer service representatives	22,790	28,770	5,980	26	1,230

Together, these tables suggest that there are a number of occupations that are projected to have both higher numbers of jobs and higher average annual openings in 2016.

Other Sources of Data on Labor and Economic Projections

In addition to these data that are available for all states, individual state departments of labor and economic development have used BLS and other data to produce state-level reports on employment outlook and labor force growth. For example, the New Jersey Department of Labor and Economic Development used Census, BLS, and state projections to produce a report that details many aspects of employment growth that are relevant to VR planning, including information about the industries that will produce the most jobs in the state, annual projected job openings by educational attainment, and labor force growth by race, ethnicity and gender (New Jersey Department of Labor and Workforce Development, 2006).

Appendix D: VR Agency Data

VR data and reports provide rich sources of information to answer the questions about rehabilitation needs in the state. Essential information is available from the state's RSA-911 data system, from existing reports to RSA, and from other internal reports and studies, which complement new data collection from VR counselors and administrators. VR data also may be used to look at service patterns and needs in sub-state areas.

VR agency data and reports provide:

- characteristics of those who are currently receiving services (caseload statistics)
- characteristics of those who have exited the program
- disability and other demographic characteristics of the consumer, pre- and post-descriptors of status, types of services received, and their costs, and the nature of the closure, such as reason, type, and characteristics of employment status.
- overall service patterns and expenditures

Each state agency has its own data system from which it can retrieve all necessary data. In order to discuss the information that can be used, examples will be presented in this Appendix from the national data sources, but each state agency can refer to its own data.

VR program data examples and required state reports

Information from the following program data and existing reports from state agencies provide a snapshot of VR service patterns at the state level. Many of the reports are publicly available at: <<http://rsamis.ed.gov>> (Rehabilitation Services Administration, 2008a).

VR agency internal MIS reports. Internal reporting on case services and outcomes will be valuable sources of information. VR data useful for the CSNA are just a part of the overall state agency MIS and QA system. These reports may be available not only at the state level but for regions, districts or office, and show variation in services within the state as well as for the state overall.

Data from the RSA-911 system. In addition to the picture of current services provided by existing reports, administrative data from the RSA-911 data system also provide a basis for comparison with other data. Data on characteristics of VR consumers who were served may be compared with data from the ACS to obtain an overview of the population served, within the context of the state's disability population. Data on a number of demographic characteristics are available in both the ACS and the VR-911, allowing comparison of the population that is currently served by VR with the ACS disability population that is not working. The comparisons may help to identify groups that are unserved or underserved in the VR program, relative to their representation in the state, with the caution that the ACS disability measures are much more general than VR's definitions, and the ACS disability population is much broader than the population eligible for VR services.

Minority groups. The following sample table shell (Exhibit D-1) shows how data from the ACS on the representation of ethnic and racial minorities within the population of working age people with disabilities who are not employed may be compared with VR data.

Exhibit D-1: Non-institutionalized people with a disability and not employed in California, ages 16 – 64 years, by race and ethnicity, estimates from the 2006 ACS

California ACS 2006	Percentage of people with a disability and not employed	All clients served by VR agency FY2006
Total (16 – 64 years)	100.0%	100.0%
Race (16 years – 64 years)		
White	61.2%	
African American	11.0%	
Asian/Pacific Islander	8.6%	
American Indian/Alaska Native	1.7%	
Some other race(s)	13.6%	
Two or more races	3.9%	
Ethnicity (16 – 64 years)		
Hispanic	28.9%	

In addition, the VR population may be compared to the ACS state population on other variables that are in both data sets, including gender, age group, educational attainment, receipt of supplementary security income (SSI), and others. This information can help to identify other groups that may be unserved or underserved within the VR program.

Using R-911 data on employment outcomes for minorities. RSA-911 data can be used also to look at the needs of minorities in the VR system, by examining data on employment status at closure by type of closure for the different racial and ethnic groups. These data provide information about the extent to which the different minority groups are achieving comparable employment outcomes. Large differences in the rates for different groups may indicate need for tailored services for the underserved group.

Exhibit D-2 presents a table shell that shows how employment outcome closures may be compared by type of employment outcome and race/ethnicity.

Exhibit D-2: Table Shell for Comparing Employment Outcomes by Race/Ethnicity

		All employment outcomes	Competitive employment	Extended employment	Self-employment	Business enterprise	Homemaker
Whites	#						
	%						
African American	#						
	%						
Native American	#						
	%						
Asian Pacific Islander	#						
	%						
Two or more races	#						
	%						
Hispanic/Latino	#						
	%						

Service patterns of people with most significant disability and their needs for supported employment. The RSA-911 data also provide information about people who have most significant disabilities and the extent to which they are using supported employment services. An examination of the service patterns and outcomes for people with most significant disabilities and those who received supported employment services may help understand their needs. Data on supported employment from the SF-269 Financial Status Report (not publicly available on the RSA website but available from state agency office) also will assist in understanding current service patterns in supported employment.

Using RSA-911 information on CRPs. The RSA-911 data includes information on whether an individual was referred by a CRP, whether services were provided by public or private CRPs, and whether individuals were closed in “extended employment,” or work in non-integrated settings. This can be examined at the sub-state level (offices, districts) to identify differences in service utilization, costs, or coverage.

Annual Client Assistance Program Report (RSA-227). The RSA-227 is used to analyze and evaluate the services administered by designated Client Assistance Program

(CAP) agencies. CAP grantees advocate for clients and client applicants in the VR system, as well as provide assistance and advocacy regarding other employment-related services (Rehabilitation Services Administration, 2006a; 2006b; 2008b). RSA-227 summarizes services provided to consumers, consumer applicants, and CRPs. Relevant data elements include number of individuals served, reasons for closing cases, demographics of those who were served, and description of “problem areas” identified in CAP cases. Examination of the CAP reports can help to determine whether any minority groups, disability groups, or age groups have a disproportionate number of CAP cases relative to their representation in the VR agency, which could be a possible indicator of that group being unserved or underserved. A qualitative examination of “problem areas” could help to determine needs for outreach or services. See Exhibit D-4 at the end of the Appendix for the data included in the RSA-227.

Waiting List Data. Examining the characteristics of individuals on the waiting list may identify some people who currently are unserved by the VR system. It also may be useful to compare the characteristics of the people on the waiting list with the state’s population, by demographic factors such as race and ethnicity, education level, age group, gender or other factors to learn whether any groups are disproportionately represented on the list, relative to their representation in the state.

Annual Review Report. The Annual Review Report (ARR) uses information from a variety of sources to summarize each state’s data and annual performance, including compliance with standards and indicators (Rehabilitation Services Administration, 2007b). Many data items in this report are relevant to the CSNA. Exhibit D-3 shows the tables that are contained in the ARR, which assist in understanding service patterns for different populations (underlined below) as well as overall employment outcomes, expenditures and other pertinent information. (Information that is most relevant to the CSNA is underlined in the Exhibit.)

Exhibit D-3: List of tables in the ARR

Table 1	Program highlights for FY
Table 2	Caseload statistics
Table 3	Individuals whose cases were closed after receiving services by disability for ADRS (<u>includes visual impairments, physical disorders, communicative impairments, cognitive impairments, and mental/emotional impairments.</u>)
Table 4	Special populations served (<u>includes transition youth</u>)
Table 5	<u>SSI recipients and SSDI beneficiaries</u>
Table 6	Services provided (<u>includes 8 broad services plus “other”</u>)
Table 7	Average hours worked per week and average hourly earnings, <u>competitive employment</u>
Table 8	Employment outcomes by type of employment (<u>types include:</u> <ul style="list-style-type: none"> • <u>Employment without supports in an integrated setting</u> • <u>Employment with supports in an integrated setting</u> • <u>Self-employment</u> • <u>BEP</u> • <u>Homemaker and unpaid family worker</u>
Table 9	Average hours worked per week and average hourly earnings by type of employment (<u>same types as table 8</u>)
Table 10	Employment outcomes by disability (<u>same disabilities as table 3</u>)
Table 11	Employment rates by disability (<u>same disabilities as table 3</u>)
Table 12	<u>Average hours worked per week and average hourly earnings by disability</u> (<u>same disabilities as table 3</u>)
Table 13	Employment outcomes for special populations (<u>Includes transition youth</u>)
Table 14	Employment rates for special populations (<u>Includes transition youth</u>)
Table 15	Average hours worked per week and average hourly earnings for special populations (<u>includes transition youth</u>)
Table 16	Employment outcomes for <u>SSI recipients and SSDI beneficiaries</u>
Table 17	Employment rates for <u>SSI recipients and SSDI beneficiaries</u>
Table 18	Average hours worked per week and average hourly earnings for <u>SSI recipients and SSDI beneficiaries</u>
Table 19	Staffing patterns
Table 20	Funds available
Table 21	Funds used
Table 22	Services provided to individuals
Table 23	Standard 1: Did the state agency assist eligible individuals to obtain, maintain, or regain employment?
Table 24	Standard 2: Did the state agency ensure that individuals from minority backgrounds have access to VR services? (<u>Important for minorities</u>)
Table 25	Decisions made in formal reviews
Table 26	Types of complaints/issues involved in disputes

Performance Standards. One of the data items reported in the ARR is Evaluation Standard 2, an example of existing data that provides information relevant to the needs of minorities in the CSNA. RSA requires state VR agencies to report Performance Indicator 2.1 as the measure of Evaluation Standard 2, equal access opportunity for individuals of all groups and backgrounds. Performance Indicator 2.1 compares the “minority service rate” to the “non-minority service rate.” The minority service rate is the percentage of minority individuals who received services under an Individualized Plan for Employment (IPE), of all the minority individuals who exited the VR system in a given year. It is calculated by dividing the number of minorities who received services under an IPE by the total number who exited the VR system. (The non-minority service rate is the corresponding percentage for individuals who are not minorities.) The two rates are compared in a ratio by dividing the minority service rate by the non-minority service rate. Evaluation Standard 2 is met if Performance Indicator 2.1 is .80 or higher.

In conjunction with other information in the model, the Performance Indicator provides information about current services to minorities, which is relevant to understanding the rehabilitation needs of minorities in the state .

Quarterly Cumulative Caseload Report (RSA-113). The Quarterly Cumulative Caseload Report (RSA-113) includes items from the current caseloads related to eligibility for services, development of an employment plan, implementation of the plan, and outcomes. The RSA-113 includes a wide range of data generated from the state agencies’ administrative data regarding people who are currently receiving services. The report also includes information on order of selection. This report contributes to providing a snapshot of services during the previous fiscal year, which is useful for estimating service needs for next year. Exhibit D-5 at the end of the appendix shows the data elements that are included in the RSA-113.

Annual VR Program Cost Report (RSA-2). The Annual VR Program Cost Report (RSA-2) contains data on total expenditures, number of individuals served and expenditures by service category, person years by different categories of staff, expenditures by funding sources (Title VI B vs. other), and carry-over funds. Exhibit D-6 at the end of this appendix contains the data items reported in the RSA-2. Many items in the RSA-2 are relevant to the CSNA. For example, the section on individuals served and expenditures by service category provides information about how many people received each of 8 major services, and the cost of providing those services, which is relevant to understanding current overall service patterns.

As another example, the Total Expenditures section of the RSA-2 includes information on Community Rehabilitation Programs, including the following variables:

- Services Provided by State VR Agency Personnel Employed at Agency Operated Community Rehabilitation Programs
- Services purchased by State VR Agency From: Public Community Rehabilitation Programs

- Services purchased by State VR Agency From: Private Community Rehabilitation Programs
- Services for Groups of Individuals with Disabilities: Establishment, Development, or Improvement of Community Rehabilitation Programs
- Services for Groups of Individuals with Disabilities: Construction of Facilities for Community Rehabilitation Programs

These data are relevant to answering the CSNA question about the need to establish, develop, or improve community rehabilitation programs within the state, along with other VR data, such as existing internal reports and consumer satisfaction data on CRPs.

Review of VR Agency Reports and Internal Studies. Other existing VR agency reports and internal studies may contain information about rehabilitation needs in the state: reports or studies that help to answer questions in the CSNA about needs of people with most significant disabilities, including supported employment; needs of minorities and other unserved or underserved groups; needs of those served through other components of the WIA system; and need to establish, develop, or improve CRPs within the state.

Monitoring Reports on VR Agencies. Although they are not yet available for all states, the Monitoring Reports on VR agencies provide a summary of information related to performance and compliance. (Rehabilitation Services Administration, 2007a). Current monitoring reports are available at <<http://www.ed.gov/rschstat/eval/rehab/107-reports/2008/index.html>>

VR Counselors and staff stakeholder surveys and interviews

VR counselors and other staff are another rich source of information about the service needs of consumers who are served and rehabilitation needs in the state and sub-state areas. In particular, VR counselors and other staff can help to answer questions about the service needs of consumers, including needs for supported employment services. In the model, VR counselors also provide information about the need for adding or expanding Community Rehabilitation Programs (CRPs). See Appendix G: Stakeholder Data for more information on primary data collection with VR staff and other stakeholders.

**Exhibit D-4: Data items in the
Annual Client Assistance (CAP) Report, RSA-227**

FORM RSA-227

OMB NO. 1820- 0528 EXPIRES:

ANNUAL CLIENT ASSISTANCE PROGRAM (CAP) REPORT

Fiscal Year

DESIGNATED AGENCY IDENTIFICATION	
Name:	
Address:	
E-mail Address (if applicable):	
Website Address (if applicable):	
Phone: ()	TTY: ()
Toll-free Phone: ()	Toll-free TTY: ()
Fax: ()	
OPERATING AGENCY (IF DIFERENT FROM DESIGNATED AGENCY)	
Name:	
Address:	
E-mail Address (if applicable):	
Website Address (if applicable):	
Phone: ()	TTY: ()
Toll-free Phone: ()	Toll-free TTY: ()
Fax: ()	
Name of CAP Director/Coordinator:	
Person to contact regarding report:	
Contact Person's phone: ()	
PART I. AGENCY WORKLOAD DATA	
A. Information and Referral Services (I&R): (Multiple responses are not permitted.)	
1. Information regarding the Rehabilitation Act	
2. Information regarding Title I of the ADA	
3. Other information provided	
4. Total I&R services provided (Lines A1+A2+A3)	
5. Individuals attending trainings by CAP staff (approximate)	
B. Individuals served (An individual is counted only once during a fiscal year. Multiple counts are not permitted for Lines B1-B3.)	
1. Individuals who are still being served as of October 1 (carryover from prior year)	
2. Additional individuals who were served during the year	
3. Total individuals served (Lines B1+B2)	
4. Individuals (from Line B3) who had multiple case files opened/closed this year. (In unusual situations, an individual may have more than one case file opened/closed during a fiscal year. This number is not added to the total in Line B3 above.)	

PART I. AGENCY WORKLOAD DATA (continued)	
C. Individual still being served as of September 30 (Carryover to next year) (This total may not exceed Line I.B3.)	
D. Reasons for closing individuals' case files (Choose one primary reason for closing each case file. There may be more case files than the total number of individuals served to account for those unusual situations, referred to in Line I.B4, when an individual had multiple case files closed during the year.)	
1. All issues resolved in individual's favor	
2. Some issues resolved in individual's favor (when there are multiple issues)	
3. CAP determines VR agency position/decision was appropriate for the individual	
4. Individual's case lacks legal merit; (inappropriate for CAP intervention)	
5. Individual chose alternative representation	
6. Individual decided not to pursue resolution	
7. Appeals were unsuccessful	
8. CAP services not needed due to individual's death, relocation, etc.	
9. Individual refused to cooperate with CAP	
10. CAP unable to take case due to lack of resources	
11. Other (Please explain on separate sheet)	
E. Results achieved for individuals (Choose one primary outcome for each closed case file. As stated in Section D, there may be more case files than the total number of individuals served.)	
1. Controlling law/policy explained to individual	
2. Application for services completed	
3. Eligibility determination expedited	
4. Individual participated in evaluation	
5. IPE developed/implemented	
6. Communication re-established between individual and other party	
7. Individual assigned to new counselor/office	
8. Alternative resources identified for individual	
9. ADA/504/EEO/OCR complaint made	
10. Other (Please explain on separate sheet)	
PART II. PROGRAM DATA	
A. Age (As of the beginning of the fiscal year.) (Multiple responses not permitted.)	
1. 21 and under	
2. 22 – 40	
3. 41 – 64	
4. 65 and over	
5. Total (Sum of Lines A1 through A4. Total must equal Line I. B3.)	
B. Gender (Multiple responses not permitted.)	
1. Females	
2. Males	
3. Total (Lines B1+B2. Total must equal Line I.B3.)	

PART II. Program Data (continued)	
C. Race/ethnicity (Multiple responses are permitted.)	
1. American Indian or Alaskan Native	
2. Asian	
3. Native Hawaiian or Other Pacific Islander	
4. Black or African American	
5. Hispanic or Latino	
6. White	
7. Race/ethnicity unknown	
D. Primary disabling condition of individuals served (Multiple responses not permitted.)	
1. Blindness (both eyes)	
2. Other visual impairments	
3. Deafness	
4. Hard of hearing	
5. Deaf-blind	
6. Orthopedic impairments	
7. Absence of extremities	
8. Mental illness	
9. Substance abuse (alcohol or drugs)	
10. Mental retardation	
11. Specific learning disabilities (SLD)	
12. Neurological disorders	
13. Respiratory disorders	
14. Heart and other circulatory conditions	
15. Digestive disorders	
16. Genitourinary conditions	
17. Speech impairments	
18. AIDS/HIV positive	
19. Traumatic brain injury (TBI)	
20. All other disabilities	
21. Disabilities not known	
22. Total (Sum of Lines D1 through D21. Total must equal Line I. B3.)	
E. Types of individuals served (Multiple responses permitted.)	
1. Applicants of VR Program	
2. Clients of VR Program	
3. Applicants or clients of IL Program	
4. Applicants or clients of other programs and projects funded under the Act	
F. Source of individual's concern (Multiple responses permitted.)	
1. VR agency only	
2. Other Rehabilitation Act sources only	
3. Both VR agency and other Rehabilitation Act sources	
4. Employer	

PART II. PROGRAM DATA (continued)	
G. Problem areas (Multiple responses permitted.)	
1. Individual requests information	
2. Communication problems between individual and counselor	
3. Conflict about services to be provided	
4. Related to application/eligibility process	
5. Related to IPE development/implementation	
6. Other Rehabilitation Act-related problems	
7. Non-Rehabilitation Act related	
8. Related to Title I of the ADA	
H. Types of CAP services provided (Choose one primary service CAP provided for each closed case file. As stated above, there may be more case files than actual individuals served.)	
1. Information/referral	
2. Advisory/interpretational	
3. Negotiation	
4. Administrative/informal review	
5. Alternative dispute resolution	
6. Formal appeal/fair hearing	
7. Legal remedy	
8. Transportation	
PART III. NARRATIVE (Attach separate sheet(s).) Refer to pages 16-19 of the instructions for guidelines on the contents of the narrative.	

Exhibit D-5: Data items in the RSA-113

FORM RSA-113

OMB Approval No.: 1820-0013
Expiration Date:

QUARTERLY CUMULATIVE CASELOAD REPORT
Rehabilitation Services Administration
OSERS/US DEPARTMENT OF EDUCATION

Fiscal Year _____

State _____

Period Covered
 Blind Oct-Dec Oct-Jun
 General/Combined Oct-Mar Oct-Sep

Operated Under Order Of Selection During Period? Yes No

CASELOAD ITEMS	TOTAL NUMBER	NUMBER WITH SIGNIFICANT DISABILITY
A. APPLICATIONS AND ELIGIBILITY		
<i>Applicants</i>		
1 Applicants On Hand October 1		
2 Applicants, New This FY		
3 Applicants At End Of Period (A1+A2-A5-A8-A12-D7)		
4 Applicants In Trial Work/EE On Hand, October 1		
5 Applicants In Trial Work/EE Referred This FY		
6 Applicants In Trial Work/EE At End Of Period (A4+A5-A9-A13-D6)		
<i>Eligible Individuals On Order Of Selection (OOS) Waiting List</i>		
7 Individuals On OOS Waiting List On Hand October 1		
8 Individuals On OOS Waiting List, New This FY From Application		
9 Individuals On OOS Waiting List, New This FY From Trial Work/EE		
10 Individuals On OOS Waiting List At End Of Period (A7+A8+A9-A14-D5)		
<i>Individuals Determined Eligible, Before Signed IPE</i>		
11 Eligible Individuals Before Signed IPE On Hand, October 1		
12 Eligible Individuals Before Signed IPE, New This FY From Application		
13 Eligible Individuals Before Signed IPE, New This FY From Trial Work/EE		
14 Eligible Individuals Before Signed IPE, New This FY From OOS Waiting List		
15 Eligible Individuals Before Signed IPE At End Of Period (A11+A12+A13+A14-B2-D3)		
CASELOAD ITEMS	TOTAL NUMBER	NUMBER WITH SIGNIFICANT DISABILITY
B. DEVELOPMENT OF INDIVIDUALIZED PLAN FOR EMPLOYMENT (IPE)		
1 Individuals With Signed IPE, Before Receiving Services, On Hand October 1		
2 Individuals With Signed IPE, Before Receiving Services, This FY		
3 Individuals With Signed IPE, Before Receiving Services, At End Of Period (B1+B2-C2-D4)		
C. SERVICE IMPLEMENTATION		
1 Individuals Receiving Services, On Hand October 1		
2 Individuals Receiving Services, Beginning This FY		
3 Individuals Receiving Services At End Of Period (C1+C2-D1-D2)		
D. OUTCOMES FOR INDIVIDUALS EXITING THE PROGRAM		
1 Individuals Exiting With Employment Outcomes		
2 Individuals Exiting Without Employment, After Receiving Services		
3 Individuals Exiting Without Employment, After Eligibility, Before Signed IPE		
4 Individuals Exiting Without Employment, After Signed IPE, Before Receiving Services		
5 Individuals Exiting From OOS Waiting List		
6 Individuals Exiting From Trial Work/EE		
7 Individuals Exiting As Applicants		
8 Total Number Of Individuals Exiting The Program (D1+D2+D3+D4+D5+D6+D7)		

Exhibit D-6: Data items in the RSA-2

Form RSA-2

OMB Number: 1820-0017
Expires: 4/30/2009

**DEPARTMENT OF EDUCATION
OFFICE OF SPECIAL EDUCATION AND REHABILITATIVE SERVICES
REHABILITATION SERVICES ADMINISTRATION
WASHINGTON, D.C. 20202**

ANNUAL VOCATIONAL REHABILITATION PROGRAM/COST REPORT

State:	<input type="checkbox"/> General/Combined	Fiscal Year:	
Agency:	<input type="checkbox"/> Blind		

SCHEDULE I. TOTAL EXPENDITURES	AMOUNT
1. Administration	\$ _____
a. Admin. Costs Paid with Title VI B funds	\$ _____
b. Indirect Costs	\$ _____
2. Services to Individuals with Disabilities	
A. Services Provided by State VR Agency Personnel	
1. Employed at Agency Operated Community Rehabilitation Programs	_____
a) Assessment, Counseling, Guidance, and Placement	_____
b) Other Services	_____
2. Employed Elsewhere	
a) Assessment, Counseling, Guidance, and Placement	_____
b) Other Services	_____
B. Services Purchased by State VR Agency From:	
1. Public Community Rehabilitation Programs	_____
2. Private Community Rehabilitation Programs	_____
3. Other Public Vendors	_____
4 Other Private Vendors	_____
3. Services for Groups of Individuals with Disabilities	
a) Establishment, Development or Improvement of Community Rehabilitation Programs	\$ _____
b) Construction of Facilities for Community Rehabilitation Programs	\$ _____
c) Business Enterprise Program	\$ _____
d) Other	\$ _____
4. Total Expenditures	\$ _____
5. Innovation & Expansion Activities	\$ _____

SCHEDULE II. Number of Individuals Served and Expenditures by Service Category

TYPE OF SERVICE	NO. OF INDIVIDUALS	AMOUNT
1. Assessment, Counseling, Guidance and Placement (Provided by State VR Agency Personnel)	_____	\$ _____
2. Assessment (Purchased only)	_____	\$ _____
3. Diagnosis & Treatment of Physical and Mental Impairments	_____	\$ _____
4. Training:		
a. Postsecondary Institution of Higher Education	_____	\$ _____
b. Job Readiness and Augmentative Skills Training	_____	\$ _____
c. Vocational and Occupational Skills Training	_____	\$ _____
d. All Other	_____	\$ _____
e. Total	_____	\$ _____
5. Maintenance	_____	\$ _____
6. Transportation	_____	\$ _____
7. Personal Assistance Services	_____	\$ _____
8. Placement (Purchased only)	_____	\$ _____
9. All Other	_____	\$ _____
10. Total No. of Individuals and Expenditures	_____	\$ _____
11. Post-Employment Services	_____	\$ _____
12. Rehabilitation Technology Services	_____	\$ _____
13. Small Business Enterprises	_____	\$ _____
14. Total Section 110 Funds Expended on Services	_____	\$ _____
15. Total Title VI-B Funds Expended on Services	_____	\$ _____

SCHEDULE III. PERSON YEARS – Report Whole Years Only

	(1) NO. OF YEARS	(2) 110 ONLY	(3) TITLE VI B
1. Administrative Staff	_____	_____	_____
2. Counselor Staff	_____	_____	_____
3. Staff Supporting Counselor Activities	_____	_____	_____
4. Other Staff	_____	_____	_____
5. Total	_____	_____	_____

SCHEDULE IV. Expenditures From Title VI B Funds and Other Rehabilitation Funds

1. Expenditures From Title VI B Funds	\$ _____
2. Expenditures From Other Rehabilitation Funds	\$ _____

SCHEDULE V. Carryover Funds

1. Amount of current Fiscal Year Section 110 Allotment carried over to next FY	\$ _____
2. Amount of previous Fiscal Year Section 110 Allotment carried over and expended this FY	\$ _____
3. Amount of current Fiscal Year Title VI B Allotment carried over to next FY	\$ _____
4. Amount of previous Fiscal Year Title VI B Allotment carried over and expended this FY	\$ _____
5. Amount of current Fiscal Year Program Income carried over to the next FY	\$ _____
6. Amount of previous Fiscal Year Program Income carried over and expended this FY	\$ _____

CERTIFICATION

This Report is Complete and Correct:	Signed:	_____
	Date:	_____
	E-Mail Address:	_____
Agency Point of Contact for this Report:	Name:	_____
	Phone:	_____
	E-Mail Address:	_____

Appendix E: State-level Data from National Programs

A number of federal programs collect and disseminate state-level administrative data about program recipients with disabilities that are relevant to the Comprehensive Statewide Needs Assessment (CSNA). In particular, the Individuals with Disabilities Education Act (IDEA) and Section 504 data on students with disabilities, Social Security data on recipients of disability benefits, and Workforce Investment Act (WIA) data on people receiving services from the WIA system all provide information that helps inform the CSNA.

Data from these programs are collected in all states, using uniform data collection systems that result in cost-effective and reliable information. However, administrative state-level data do not always provide the exact information that is most relevant to the CSNA. For example, data on students served under Section 504 is not available for transition students alone, a particular group of interest to VR, but rather for the entire Section 504 program that serves elementary through secondary students.

Individuals with Disabilities Education Act (IDEA)

The Data Analysis System of the U.S. Department of Education, Office of Special Education provides program data on special education in the United States. Data are collected from all the states on children and youth, ages 0 to 21 years, who are served under the Individuals with Disabilities Education Act (IDEA).

In order to qualify under IDEA, children and youth must need special education and related services by reason of their disability. IDEA includes children and youth with the following disabilities:

- Specific learning disabilities
- Speech or language impairments
- Mental retardation
- Emotional disturbance
- Multiple disabilities
- Hearing impairments
- Orthopedic impairments
- Other health impairments
- Visual impairments
- Autism
- Deaf-blindness
- Traumatic brain injury
- Developmental delay

IDEA data can provide:

- detailed state-level information on transition-age youth in special education
- specific disabilities of transition-age students, including disabilities that are significant in the VR system and may be most significant depending on the individual state's criteria (e.g., mental retardation, deaf-blind, multiple disabilities, traumatic brain injury)
- graduation and drop out patterns by racial and ethnic minority groups
- graduation and dropout rates, by disability, for students 14 years and over.

Analyses of IDEA program data are published each year in an annual report to Congress; the 28th Annual Report is the most recent such report (U.S. Department of Education Office of Special Education and Rehabilitative Services (OSERS), 2008a, 2008b). Volumes One and Two of the report are available at:

<<http://www.ed.gov/about/reports/annual/osep/2006/parts-b-c/28th-vol-1.pdf>>

< <http://www.ed.gov/about/reports/annual/osep/2006/parts-b-c/28th-vol-2.pdf>>

IDEA Data Examples

Size of the transition age population in special education. The IDEA data can assist in understanding the magnitude of the transition-age population that is potentially eligible for VR services in the state. Exhibit E-1 shows a portion of Table 1-1: Children and students served under IDEA, Part B, by age group and state. The table shows, by state, the total number of students, ages 3 to 21 years, in the program, as well as the numbers in the following age groups that are most relevant to the VR CSNA: 12-17 years, 14-21 years, and 18-21 years.

Exhibit E-1: Table 1-1: Children and Students Served Under IDEA, Part B, by Age Group and State

Table 1-1. Children and students served under IDEA, Part B, by age group and state: Fall 2005							
State	3-5	6-11	12-17	6-17	14-21	18-21	3-21
Alabama	8,218	36,675	42,497	79,172	33,309	5,245	92,635
Alaska	2,082	7,855	7,309	15,164	5,406	751	17,997
Arizona	14,062	53,375	51,825	105,200	37,706	5,242	124,504
Arkansas	10,286	25,125	29,060	54,185	22,428	2,843	67,314
California	66,653	280,902	302,391	583,293	224,610	26,372	676,318
Colorado	10,540	34,567	34,250	68,817	26,086	4,141	83,498
Connecticut	7,881	27,222	33,079	60,301	25,675	3,786	71,968
Delaware	2,073	7,793	8,203	15,996	6,136	788	18,857
District of Columbia	507	4,537	5,905	10,442	4,513	789	11,738
Florida	34,350	164,811	180,464	345,275	136,380	19,291	398,916
Georgia	20,728	87,681	82,627	170,308	58,733	6,560	197,596
Hawaii	2,423	7,803	11,126	18,929	8,323	611	21,963
Idaho	4,043	12,287	11,649	23,936	8,543	1,042	29,021
Illinois	35,454	131,096	142,645	273,741	107,138	14,249	323,444
Indiana	19,228	76,487	73,460	149,947	56,458	8,651	177,826
Iowa	6,118	27,324	35,477	62,801	27,133	3,538	72,457
Kansas	9,267	26,584	26,937	53,521	20,537	2,807	65,595
Kentucky	21,317	47,000	36,927	83,927	27,212	3,554	108,798

Note that Table 1-8 in the same volume shows the number of students by each individual year of age, so that tailored tables may be constructed showing other age groups of interest. For example, if a state VR program had a special program that targeted transition-age youth 15-19 years of age, it is possible to construct a table showing the numbers in that age group within the special education population.

Transition-age students by disability category. The IDEA tables also provide a picture of the representation of different disabilities (as defined under IDEA) in the special education transition-age population. For example, an indication of the number of transition-age students with mental retardation, traumatic brain injury, multiple

disabilities, deaf-blind, and other categories may help the VR agency plan for supported employment needs of these groups. Exhibit E-2 shows a portion of Table 1-5, which includes the number of students with disabilities, 12 to 17 years old, by disability category and state. The full table includes all 13 IDEA disability categories, some of which may be “most significant,” depending on the state’s definition. Another table, Table 1-6 (not shown) includes the same disability categories for the population 18-21 years.

Exhibit E-2: Table 1-5: Students Ages 12 through 17 Served Under IDEA, Part B, by Disability Category and State

Table 1-5. Students ages 12 through 17 served under IDEA, Part B, by disability category and state: Fall 2005					
State	All disabilities	Specific learning disabilities	Speech or language impairments	Mental retardation	Emotional disturbance
Alabama	42,497	26,466	2,459	6,029	1,472
Alaska	7,309	4,538	773	405	489
Arizona	51,825	34,806	1,679	3,984	5,016
Arkansas	29,060	14,670	1,269	6,042	532
California	302,391	199,273	20,904	18,050	19,444
Colorado	34,250	16,373	3,250	1,743	5,507
Connecticut	33,079	14,525	3,434	1,457	4,609
Delaware	8,203	4,997	x	1,063	563
District of Columbia	5,905	3,114	302	693	1,119
Florida	180,464	107,829	13,019	19,480	22,275
Georgia	82,627	33,091	3,048	14,998	14,276
Hawaii	11,126	6,200	x	1,048	1,686
Idaho	11,649	6,757	996	997	833
Illinois	142,645	85,144	5,388	14,010	19,565

Dropout rates by race and ethnicity. IDEA data also provide information on the graduation rates and drop out rates of students with disabilities from different racial and ethnic groups. Exhibit E-3 shows a portion of Table 4-4d: Hispanic students age 14 through 21 with disabilities served under IDEA, Part B, who exited school, by exit reason

and state. Among other data, the table includes the numbers of students with disabilities who either dropped out or “moved, not known to continue.” The dropout rate includes students in both of these two categories.

Exhibit E-3: Table 4-4d Hispanic students age 14 through 21 served under IDEA, Part B, who exited school, by exit reason and state

Table 4-4d. Hispanic students ages 14 through 21 with disabilities served under IDEA, Part B, who exited school, by exit reason and state: 2004-05^a						
State	Exiting total	Graduated with diploma	Received a certificate	Reached maximum age^b	Died	Dropped out^c
Alabama	66	45	13	x	x	x
Alaska	33	17	x	x	x	15
Arizona	2,423	1,218	x	53	x	1,139
Arkansas	107	67	x	x	x	36
California	14,705	8,352	678	172	48	5,455
Colorado	862	493	23	55	10	281
Connecticut	834	405	7	18	8	396
Delaware	40	30	x	x	x	6
District of Columbia	23	19	x	x	x	x
Florida	3,786	1,437	997	x	x	1,339
Georgia	323	79	116	x	x	127
Hawaii	58	49	x	5	x	x
Idaho	196	106	x	x	x	84
Illinois	2,151	1,458	16	34	6	637

Using data from this and the parallel tables on graduation and dropout rates for other minority groups, one can compare dropout rates for specific minority groups with the rates for other racial and ethnic groups in the state and/or with the rates for racial and ethnic groups in the U.S. Racial and ethnic groups with particularly high dropout rates in the state will have heightened needs for VR education and training services.

Dropout rates by disability. Another IDEA table provides data that can be used to identify disability groups with especially high dropout rates in the state. Exhibit E-4 shows a portion of Table 4-1d which includes data on exit reasons for students with

emotional disturbance. The same information is available for other disabilities in parallel tables.

Exhibit E-4: Table 4-1d: Students age 14 and older with emotional disturbance served under IDEA, Part B, who exited school, by exit reason and state

Table 4-1d. Students age 14 through 21 with emotional disturbance served under IDEA Part B, who exited school, by exit reason and state: 2004-05^a						
State	Exiting total	Graduated with diploma	Received a certificate	Reached maximum age	Died	Dropped out^b
New Jersey	2,145	1,105	x	21	x	1,010
New Mexico	192	53	x	x	x	109
New York	3,871	1,216	462	49	20	2,124
North Carolina	795	215	38	9	6	527
North Dakota	137	69	x	x	x	64
Ohio	1,819	496	448	x	x	660
Oklahoma	511	233	x	x	x	277
Oregon	432	138	45	x	x	238
Pennsylvania	2,017	1,560	8	30	7	412
Rhode Island	341	193	x	x	x	142
South Carolina	693	129	67	x	x	494
South Dakota	70	22	x	x	x	47
Tennessee	520	118	140	x	x	256
Texas	2,879	986	1,065	7	11	810
Utah	167	81	x	x	x	84
Vermont	248	111	6	x	x	130
Virginia	1,460	414	456	7	7	576

Disability groups with especially high dropout rates are at risk for being underserved. For example, in some states the dropout rate for youth with emotional disturbance is greater than 50%, indicating a high need for special training, education and other supports for this group in the VR system.

Section 504 Data

The Office for Civil Rights (OCR) of the U.S. Department of Education reports limited data by state on students who are covered under Section 504 but are not receiving services under IDEA. These students have a physical or mental impairment that substantially limits one or more major activities, but do not have learning issues that make them eligible for IDEA; they are not included in the IDEA data described above (U.S. Department of Education Office for Civil Rights, 2005; 2007). Unfortunately, data on the total number of "Section 504 only" students are not disaggregated by age or transition status or by specific disability. Nevertheless, these data can help to give a rough indication of the size of the Section 504 population, a group that is potentially eligible for VR services during transition. In addition, state-level departments of education may be able to assist in disaggregating the data by age to give a more accurate estimate of the transition-age group with Section 504 disabilities

Section 504 Data can provide:

- an overall picture of the size of the population with disabilities that was not eligible for IDEA services but did receive Section 504 services because of their disabilities.

The Section 504 data may be accessed from the "The 2006 Civil Rights Data Collection" area at the Office for Civil Rights (OCR) of the Department of Education at the following web site: <http://www.ed.gov/about/offices/list/ocr/data.html?src=rt>.

Table 3B

<http://ocrdata.ed.gov/ocr2006rv30/VistaApp/browsetables.aspx?VistaLanguage=en> provides the number of students receiving Section 504 services only, for the states and the U.S. The table may be downloaded as a comma delimited or Excel file.

Section 504 Data Example

Exhibit E-5, based on an Excel file download (Table 3B) from the web site listed above, shows the number of students in the state of Indiana who received Section 504 services.

Exhibit E-5: 2006 Civil Rights Data Collection, Projected Values for the State of Indiana

Data Items

ED101 Number of Children Receiving Services Under Section 504	6,430
---	-------

Social Security Data

The Social Security Administration (SSA) collects program data on people who receive disability benefits, including Social Security Disability Insurance (SSDI), which is a part of the Old Age, Survivors and Disability Insurance (OASDI), and Supplemental Security Income (SSI). Individuals may receive benefits from either or both programs, depending

on their work history, age, and financial resources. SSA also provides information on participation in the Ticket to Work Program.

Social Security Disability Insurance (SSDI). A federal program in the Social Security Administration providing monthly benefits to disabled workers and their dependents. Disabled workers are people under age 65 who receive benefits as part of the OASDI program. Workers build protection through employment covered under Social Security (compulsory tax on earnings). The disability definition is an inability to engage in substantial gainful activity because of any medically determinable permanent physical or mental impairment. Later amendments made the disability length of time necessary for eligibility to be at least five months.

Supplemental Security Income (SSI). The federally administered Supplemental Security Income program provides income support to people 65 and over, blind or disabled adults and blind or disabled children who have little or no income or other financial resources. In order to be considered disabled for SSI, an adult must be unable to engage in any substantial gainful activity by reason of a medically determinable physical or mental impairment that is expected to result in death or last for a continuous period of at least 12 months. Blindness is defined as 20/200 or less vision in the better eye with the use of correcting lenses, or with tunnel vision of 20 degrees or less. Children who have a physical or mental impairment that results in marked or severe functional limitations are eligible for SSI.

Ticket to Work (TTW). The Ticket to Work Program is a federal program designed to help Social Security beneficiaries with disabilities go back to work. The program offers employment support services to beneficiaries between the ages of 18 and 64 who receive SSI or SSDI. These employment support services include vocational rehabilitation, training, referrals, job coaching, and counseling. The Ticket to Work program is designed so that people who are making progress toward employment goals do not lose their benefits because they are working and thus no longer meet the criteria of “unable to engage in substantial gainful employment.” People who are eligible for the program receive a “Ticket to Work” in the mail. The ticket allows beneficiaries to access employment support services provided by VR agencies or Ticket service providers called employment networks (EN’s) (World Institute on Disability, 2007).

People who are receiving Social Security disability benefits are considered to have significant disabilities and to be eligible for VR services, provided they intend to achieve an employment outcome (Hager, 2004). States that have adopted order of selection vary in their rules about whether people who receive Social Security disability benefits are considered to have a “most significant disability.” In some states but not all, receipt of SSI/SSDI automatically means that a person has a most significant disability.

Social Security data provide:

- the magnitude and age distribution of the SSI/SSDI population in the state, all of whom are considered to have at least a significant disability
- numbers of Social Security recipients who return to work

- the number of Ticket to Work tickets that have been issued to VR agencies and to other entities

Each year, SSA publishes an Annual Statistical Supplement to the Social Security Bulletin (Annual Supplement) (Social Security Administration, 2009a). The data are available at: <<http://www.ssa.gov/policy/docs/statcomps/supplement/2008/>>

Data on Ticket to Work are available at:

<<http://www.socialsecurity.gov/work/tickettracker.html>>

Social Security Data Examples

Size of the population that receives Social Security disability benefits. The Social Security data provides the magnitude and age distribution of the SSI/SSDI population in the state. It can also contribute to an understanding of the magnitude and age distribution of the “most significant” population in states where receipt of Social Security disability benefits qualifies as a “most significant” disability under order of selection. Exhibit E-6, shows a portion of Table 27: Disabled Workers in Current-Payment Status, available at: <http://www.ssa.gov/policy/docs/statcomps/di_asr/2007/sect01c.html#table27>

Exhibit E-6: SSA Table 27: Disabled Workers in Current-Payment Status

Disabled Workers in Current-Payment Status								
Table 27.								
Number, by sex, state or other area, and age, December 2007								
State or area	Total	Under 35	35–39	40–44	45–49	50–54	55–59	60–FRA
<i>All disabled workers</i>								
All areas	7,098,723	435,000	373,621	603,495	921,560	1,228,219	1,551,082	1,985,746
Alabama	186,067	9,690	9,864	15,865	24,230	33,452	41,983	50,983
Alaska	10,617	868	606	916	1,474	1,868	2,248	2,637
Arizona	130,052	8,142	6,984	10,743	16,744	22,476	28,138	36,825
Arkansas	115,806	6,655	5,949	9,475	14,874	19,959	25,575	33,319
California	593,506	34,926	29,576	48,968	76,124	103,942	132,453	167,517
Colorado	80,207	5,026	4,233	6,612	10,951	14,514	17,668	21,203
Connecticut	70,581	4,847	4,050	7,105	9,887	11,906	13,780	19,006
Delaware	22,855	1,316	1,165	2,080	3,145	4,126	4,909	6,114
District of Columbia	10,732	789	618	1,078	1,536	2,161	2,291	2,259
Florida	418,502	21,444	19,281	33,849	53,880	71,908	91,688	126,452

Table 27 provides information by age group, including total, under 35, 35-39, 40-44, 45-49, 50-54, 55-59 and 60 years and above.

Disabled workers who returned to work. Social Security data also provides information on disabled workers who received SSDI and/or SSI but had benefits withheld in that year because of substantial work, and those whose benefits were terminated because of successful return to work. Exhibit E-7 shows a portion of Table 56: Disabled Workers Who Work, available at:

<http://www.ssa.gov/policy/docs/statcomps/di_asr/2007/sect03g.html#table56>

Exhibit E-7: SSA Table 56: Disabled Workers Who Work

Disabled Workers Who Work					
Table 56.					
Distribution, by state or other area, 2007					
State or area	All workers, December	Workers with benefits withheld because of substantial work, December		Workers with benefits terminated because of successful return to work, calendar year	
		Number	Percentage of all workers	Number	Percentage of all workers
All areas	7,098,723	37,701	0.5	33,381	0.5
Alabama	186,067	462	0.2	537	0.3
Alaska	10,617	97	0.9	81	0.8
Arizona	130,052	1,069	0.8	857	0.7
Arkansas	115,806	420	0.4	316	0.3
California	593,506	4,783	0.8	3,234	0.5
Colorado	80,207	423	0.5	419	0.5
Connecticut	70,581	540	0.8	464	0.7
Delaware	22,855	148	0.6	162	0.7
District of Columbia	10,732	88	0.8	148	1.4
Florida	418,502	1,645	0.4	2,075	0.5

This table provides information about the relatively small percentage of the overall Social Security disability population that returns to work.

Ticket to Work. Social Security data provides information about the size of the population that is participating in Ticket to Work in the state and the number of tickets issued to VR agencies and other ENs. Exhibits E-8 and E-9 show portions of the tables on tickets assigned to ENs and to VR agencies, respectively. Both of these tables are available at: <<http://www.socialsecurity.gov/work/tickettracker.html>> (Social Security Administration, 2009b).

Exhibit E-8: Ticket Tracker for Employment Networks (ENs)**EN Ticket Tracker
Updated July 20, 2009**

State (State Abbreviation Table)	Tickets Issued (Net)	EN Contract Awards (current)	Tickets Assigned to EN's
AK	18,086	3	17
AL	284,944	13	369
AR	172,078	13	296
AS	1,301	0	1
AZ	190,682	18	496
CA	1,103,981	110	4,078
CO	119,806	13	322
CT	107,536	23	208
DC	25,037	14	195
DE	32,548	4	35
FL	630,326	113	2,137

Exhibit E-9: Ticket Tracker for State VR Agencies**State VRA Ticket Tracker
Updated July 20, 2009**

State (State Abbreviation Table)	Tickets Issued (Net)	Ticket Assigned to State VRAs	Tickets In-Use SVR
AK	17,953	1	391
AL	283,420	15	2,967
AR	170,899	41	2,192
AS	1,300	0	1
AZ	189,731	37	2,327
CA	1,099,266	25	18,569
CO	119,148	13	2,135
CT	107,293	773	1,734
DC	24,804	12	565
DE	32,362	41	2,202
FL	626,152	75	9,407
FM	0	0	0
GA	335,148	304	4,614
GU	1,582	0	1
HI	34,207	0	1,381
IA	93,994	177	3,216
ID	48,982	31	1,973
IL	412,759	135	12,426

These tables include the number of tickets issued in each state, and the (relatively small) number of tickets assigned to the Employment Network providers with ED awards (Exhibit E-8) or to the state VR agency or agencies. (Exhibit E-9).

Workforce Investment Act (WIA) Data

Workforce investment system data represents an important part of the CSNA. In addition to the fact that the Rehabilitation Act's description of the CSNA identifies the workforce investment system by name (Section 15 A (ii)), the gathering of needs related to this system is helpful in understanding the totality of need being met for individuals with disabilities. While VR concentrates on those with the most significant disabilities, the other components of the workforce investment system also provide employment services to individuals with disabilities who may not be aware of, qualify for, or desire the services of VR. Together, the data from VR and the workforce investment system will provide a more complete picture of need across all programs of public employment for individuals with disabilities and thereby provide a more fundamental answer to the overall question about the rehabilitation needs of individuals with disabilities in the state. The data also may reveal possible differences in the rates or types of services among different groups, for example that minorities, unserved, or underserved individuals with

disabilities receive in VR and the workforce system, allowing for potential changes to service structures or opportunities for cooperation across programs.

The Workforce Investment Act (WIA) created a new comprehensive workforce investment system that was designed to alter the way employment and training services are delivered. WIA established 3 new programs – Adult, Dislocated Worker, and Youth – to replace the Job Training Partnership Act (JTPA). These programs were to allow for a broader range of services to the general population, removing income as a determinant for eligibility for program services. WIA also required that services for these programs and others be provided through a single service delivery system – the one-stop system (the “others” included the Wagner-Peyser funded Employment Service which according to a GAO report “focuses on providing a variety of employment-related labor exchange services including job search assistance, job referral, and placement assistance for job seekers, re-employment services to unemployment insurance claimants, and recruitment services to employers with job openings”) (Government Accountability Office, 2007).

The following list shows the parts of the workforce investment system as noted in the Workforce Investment Act of 1998:

Title I:

- One stop delivery systems (Sec 121)
- Providers of training services (Sec 122)
- Providers of youth activities (Sec 123)
- Adult and Dislocated Worker Employment and Training (Chapter 5)
- Job Corps (Subtitle C)
- Native American Programs (Sec 166)
- Migrant and Seasonal Farmworker programs (Sec 167)
- Veteran’s workforce investment programs (Sec 168)
- Youth Opportunity grants (Sec 169)
- National Emergency grants (Sec 173)

Title II:

- Adult Education and Literacy

Title III:

- Wagner Peyser Act (Subtitle A)
- Trade Act of 1974 (Sec 321)
- Veteran’s Employment programs (Sec 322)
- Older Americans Act of 1985 (Sec 323)

Title IV:

- Rehabilitation Act Amendments of 1998

The WIA mandatory programs and federal agencies include the following:

Federal Agency	Mandatory Program
Department of Labor	WIA Adult WIA Dislocated Worker WIA Youth Employment Service (Wagner-Peyser) Trade adjustment assistance programs Veterans' employment and training programs Unemployment Insurance Job Corps Senior Community Service Employment Program Employment of training for migrant and seasonal farm workers Employment and training for Native Americans
Department of Education	Vocational Rehabilitation Program Adult Education and Literacy Vocational Education (Perkins Act)
Department of Health and Human Services	Community Services Block Grant
Department of Housing and Urban Development	HUD-administered employment and training

The U.S. Department of Labor's Employment and Training Administration (DOLETA) maintains a grantee reporting system for WIA grantees called the Workforce Investment Act Service Record Data (WIASRD). It covers the following programs: the Workforce Investment Act Information Management System (OMB No. 1205-0420), the Labor Exchange Reporting System (OMB No. 1205-0240) for programs administered under the Wagner-Peyser Act and the Veterans Employment and Training Service, the Trade Adjustment Assistance Program (OMB No. 1205-0392), the National Farm worker Jobs Program (OMB No. 1205-0425) and the Indian and Native American Program (OMB No. 1205-0422) (U.S. Department of Labor 2007b).

The WIASRD is submitted by states to DOLETA on an annual basis. The WIASRD files contain detailed information on program completers (i.e., exiters), including demographics, types of services received, and outcomes attained as a result of

participating in the program. The WIA data system also requires customer satisfaction surveys, collected through the state Employment Security Agency.

WIASRD data is collected in a consistent manner, is very accessible, is easily used to look at trends across years, and has many characteristics that mirror VR agency data, allowing for easy grouping. WIA data is available at the state level and local levels, can be cross-tabbed across a variety of variables, and through coordination with WIA contacts in the state. Agencies already collect a great deal of WIA data that are relevant to assessing vocational rehabilitation needs, making these data highly cost-effective and timely. In many cases these data are standardized in their format making the data very consistent.

However, agreements with various agencies will have to be arranged to secure the specific data that is needed beyond the publicly available data. WIA data do not differentiate between those with any disability and those with a significant disability. Cell sizes may be too small in any one year for a detailed cross-tabulation.

Data from the WIASRD provides:

- the characteristics of consumers served by the non-VR parts of the workforce investment system.
- county or regional level data

The Federal Research and Evaluation Database (FRED) enables analysis of the Workforce Investment Act Standardized Record Data (WIASRD) (U.S. Department of Labor, 2007a). This includes data that is annually submitted by states on WIA exiters' demographic characteristics, the services they received, and the outcomes they achieved after exit.

At the FRED webpage (<http://www.fred-info.org/>), it is possible to:

- Examine performance, caseload and program information from the national, regional, state and local levels;
- Display trends in performance by quarter as well as the characteristics of the exiter cohort;
- Create comparison groups based on parameters set by the user; and,
- Create cross tabulation tables and/or correlations from two user-identified variables.

Data may be examined by program: WIA Adult, WIA Dislocated Workers, WIA Older Youth, WIA Younger Youth, and WIA National Emergency Grants. Each of these WIA program areas has a section on the website. Exhibit E-10 shows the diagnosis and planning tools screen for the WIA Adult program.

Exhibit E-10: FRED Screen for WIA Adults Program

Federal Research & Evaluation Databases

U.S. DOL
Employment and
Training
Administration

**WIA Diagnostic and Planning Tools
Adults**

[Information about Public Use WIASRD](#)

*Mouse over the accompanying **bullets** for information about the application. Click on **bullet** to go to application.*

- Drill Down By Measure
- Benchmark Performance Against Peers
- Create a Performance Adjustment Model and Worksheet
- Comparison of Factor Effects
- Relative Influence of Factors on Performance
- Impact of Administrative Entities on Overall Performance
- Impact of Factors on Overall Performance
- Calculated Performance by Rolling Quarters - Within an Administrative Level
- Calculated Performance by Rolling Quarters - Across the Administrative Heirarchy
- Profiles By Program Area
- Profiles by Administrative Entities
- Profiles by Program Year
- Find the Top Performers for a Given Performance Measure
- Ad Hoc Analysis

[FRED Tools User's Guide \(pdf\)](#)

To report technical problems, contact [Fred Home](#)

[ary \(pdf\)](#)

Choose the combination of variables in which you are interested to create cross tabulation and/or correlation tables. Display the outcomes according to a third variable in which you are interested.

Fred Home

WIA Home

On each program page, the Ad Hoc Analysis tool allows one to create frequency or cross tabulation tables from the WIASRD data. Exhibit E-11 shows a selection of variables for a cross-tabulation in the WIA Adult program.

Exhibit E-11: FRED WIA Variables

It is also possible to generate these tables "by" other factors in the database. For example, the web site allows generation of a gender and race cross tabulation by local workforce area. Exhibit E-12 shows selection of geography variables.

Exhibit E-12: FRED WIA Selection of Geography Variables

The screenshot displays the 'Federal Research & Evaluation Databases' interface for 'WIA Diagnostic and Planning Tools Benchmark Performance Adults'. The page features the U.S. Department of Labor logo on the left and the U.S. DOL Employment and Training Administration logo on the right. The main content area is titled 'WIA Diagnostic and Planning Tools Benchmark Performance Adults' with a link for '(Further information about this application)'. The interface includes several selection options: 'Please Select: Geography:' with a dropdown menu open showing a list of states and regions (Nation, Region 1-6, and Alabama through New Jersey); 'Dates of Exit:' with a 'To:' date field set to '31MAR2007'; 'Select Vertical Variable(s)' with a list including 'Local Workforce Investment Area', 'State', 'Training Category', and 'Program Year of Exit'; and 'Select Horizontal Variable' with a 'Select' dropdown. There are also checkboxes for 'Produce separate Statistics:' and 'Row percents', and 'Fred Home' and 'WIA Home' buttons on the right side.

One can also select both a geography and program year of exit --including an option to select all years. See Exhibit E-13 for an example of selecting multiple variables.

Exhibit E-13: FRED WIA Selection of Multiple Variables to Create Cross-Tabulation Tables

Federal Research & Evaluation Databases

WIA Diagnostic and Planning Tools
Benchmark Performance
Adults

[\(Further information about this application\)](#)

Please Select: Geography: Nation
 Dates of Exit: From: 01APR2006 To: 31MAR2007

Select Horizontal Variable
 Select

Select Vertical Variable(s)
 (Hold down CTRL key to select multiple variables)

Disabled
 Hispanic
 Race
 Veteran

Produce separate tables by

Statistics: Columns

Return

U.S. DOL
 Employment and
 Training
 Administration

Fred Home
 WIA Home

Select
 Local Workforce Investment Area
 State
 Training Category
 Program Year of Exit
 Former JTPA Participant
 Age Categories
 Gender
 Disabled
 Hispanic
 Race
 Veteran
 Campaign Veteran
 Disabled Veteran
 Recent Veteran
 Unemployed At Registration
 Limited English Speaking
 Single Parent
 UI Status
 Low Income
 Welfare
 Pell Grant

It offers the opportunity to look at the data with “Disabled” as a variable for a state.

Using this tool, one can generate the following tables for all programs:

- disabled in state cross tabulation
- disabled in local workforce investment area for state cross tabulation
- in state - disabled by:
 - age
 - gender
 - Hispanic
 - race

- education
- limited English speaking
- low income
- welfare
- high school dropout
- occupation at placement
- average annual earnings
- length of program stay

- For trend analysis (Optional) – program cross tabulations for other years

Information is also available by measure. For example, for Adults, the following measures are available: Adult Entered Employment Rate; Adult Retention Rate; Adult Earnings Change; Adult Average Earnings, and Adult Credential Rate. Similar measures are available for the other programs (Dislocated Workers, Older Youth, and Younger Youth).

Exhibit E-14: FRED Measures in Adult WIA Data

Federal Research & Evaluation Databases

WIA Diagnostic and Planning Tools

Drill Down Performance Tool for WIA Formula Fund Programs

[\(Further information about this application\)](#)

Define Hierarchy *(Important information about defining the hierarchy)*

Nation Service Group
 Region WIA Performance Year
 State Program Year of Exit
 Workforce Investment Area Exit quarter

Selected Drill Order

Variable Selection

Performance Measures *(Check box to display number of customers in measure)*

Adults (<input type="checkbox"/> All)	Dislocated Workers (<input type="checkbox"/> All)	Older Youth (<input type="checkbox"/> All)	Younger Youth (<input type="checkbox"/> All)
<input type="checkbox"/> Entered Employment	<input type="checkbox"/> Entered Employment	<input type="checkbox"/> Entered Employment	<input type="checkbox"/> Diploma/Equivalency
<input type="checkbox"/> Retention	<input type="checkbox"/> Retention	<input type="checkbox"/> Retention	<input type="checkbox"/> Retention
<input type="checkbox"/> Earnings Change	<input type="checkbox"/> Earnings Replacement	<input type="checkbox"/> Earnings Change	<input type="checkbox"/> Skills Attainment
<input type="checkbox"/> Average Earnings	<input type="checkbox"/> Average Earnings	<input type="checkbox"/> Credential Rate	
<input type="checkbox"/> Employment and Credential	<input type="checkbox"/> Employment and Credential		

Note:
Performance Year refers to the reporting time frames used for the WIA Annual Report. These time frames are different across the measures. *Program Year* refers to the July to June time frame.

DOLETA performance results web page. Posted on the U.S. Department of Labor's Employment and Training Administration's website (<http://www.doleta.gov/performance/results/Reports.cfm?#wiastann>) are the WIA state annual reports summaries in excel format as well as WIASRD summary reports by state. WIA data tables are standardized and show the same information for every state and for the nation. The tables cover:

1. Table A- Workforce Investment Customer Satisfaction Results
2. Table B- Adults Program Results
3. Table C – Outcomes for Adult Special Populations (including Individuals with Disabilities)
4. Table D – Other Outcome Information for the Adult Program
5. Table E – Dislocated Worker Program Results
6. Table F - Outcomes for Dislocated Worker Special Populations (including Individuals with Disabilities)
7. Table G - Other Outcome Information for the Dislocated Worker Program
8. Table H.1 – Youth (14-21) Program Results
9. Table H.2 – Older Youth (19-21) Program Results
10. Table I - Outcomes for Older Youth Special Populations (including Individuals with Disabilities)
11. Table J – Younger Youth (14-18) Results
12. Table I - Outcomes for Younger Youth Special Populations (including Individuals with Disabilities)

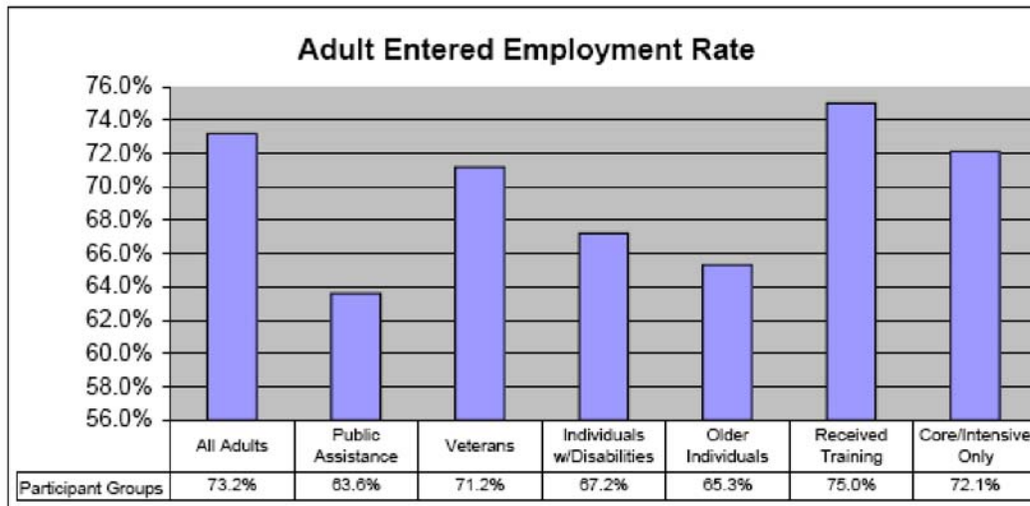
Performance is also reported by local area. Exhibit E-15 shows an example of a disability-relevant table and chart for one state.

Exhibit E-15: Sample State-Level Tables for Adult WIA Data

State Level Tables – Adult WIA Program

Table C - Outcomes for Adult Special Populations

	Public Assistance Recipients Receiving Intensive or Training Services		Veterans		Individuals With Disabilities		Older Individuals	
Entered Employment Rate	63.7%	2,442	71.2%	2,890	67.2%	2,114	65.3%	1,485
		3,841		4,060		3,145		2,274
Employment Retention Rate	76.3%	2,131	78.0%	2,457	78.6%	1,815	79.3%	1,341
		2,793		3,149		2,308		1,691
Earnings Change in Six Months	\$4,110	\$10,965,303	\$1,916	\$5,685,481	\$2,768	\$6,129,323	\$664	\$1,055,926
		2,668		2,968		2,214		1,590
Employment and Credential Rate	48.4%	1055	47.9%	863	43.5%	499	49.4%	394
		2,182		1,801		1,147		798



Coordination with state WIA administrator or State Offices of Workforce Security.

The data recommended above in the FRED data system is collected and entered by the state’s WIA administrator or the State’s Employment Security Agency. Coordination with this resource can provide data beyond that which is described above. State contacts can be found at <http://www.doleta.gov/regions/>.

Wagner-Peyser and Veteran’s Employment programs use forms ETA 9002 and VETS 200 to report on activities to the U.S. Department of Labor. On those forms, there is reporting on the number of persons with disability, veterans status, demographic information, services received (career guidance, job search, referred to employment, and referred to WIA services).

Exhibit E-16 is an example of a state's data produced by this national reporting.

Exhibit E-16: Sample State Wagner-Peyser Data

STATE - WAGNER-PEYSER Program Year 2007 New Jersey

	Total Job Seekers		Total Eligible Claimants		Total Veterans and Eligible Persons	
	Number	Percent	Number	Percent	Number	Percent
Total Active Job Seekers						
Total Participants	247,653	100.0%				
Eligible Claimants	150,287	60.7%	150,287	100.0%	11,626	63.1%
Veterans and Eligible Persons	18,418	7.4%	11,626	7.7%	18,418	100.0%
Dislocated Workers	7,279	2.9%			380	2.1%
Persons with Disabilities	4,903	2.0%			993	5.4%
Migrant and Seasonal Farmworkers	150	0.1%	103	0.1%	2	0.01%
Staff-Assisted Service Distribution						
Received Staff-Assisted Services	231,753	93.6%	144,595	96.2%	17,956	97.5%
Career Guidance	54,827	22.1%	37,868	25.2%	2,603	14.1%
Job Search Activities	145,785	58.9%	98,027	65.2%	12,693	68.9%
Referred to Employment	49,519	20.0%	21,306	14.2%	4,404	23.9%
Referred to WIA Services	7,531	3.0%	5,521	3.7%	386	2.1%
Received Workforce Info Services	163,265	65.9%	105,327	70.1%	9,819	53.3%
Outcomes						
Entered Employment	118,611		77,328		10,129	
Entered Employment Rate Base	207,361		132,115		17,505	
Entered Employment Rate		57%		59%		58%
Employment Retention at Six Months	99,725		64,744		9,755	
Employment Retention at Six Months Rate Base	127,937		79,768		12,034	
Employment Retention at Six Months Rate		78%		81%		81%

From EBSS 11/19/08

Appendix F: State and Sub-state Reports and Other Materials

State and Sub-state Reports and Other Materials

Public agencies and private organizations generate a wide variety of resources, including reports, data sets, needs assessments, surveys, hearings and other materials that are often relevant to understanding the rehabilitation needs of people with disabilities in a state. These resources can help to answer the specific questions of the VR comprehensive statewide needs assessment (CSNA), that is: needs of people with most significant disabilities, including their need for supported employment; needs of minorities and other unserved or underserved groups; needs of people served in the statewide workforce investment system; and needs for establishment, development and improvement of community rehabilitation programs. Existing reports and other materials may also provide general information about the rehabilitation needs of people with disabilities in the state.

As these reports and other materials already exist, this is a cost effective method of obtaining information. They provide information that is unique to the state or other sub-state geographic regions; and in some cases, these sources may be a cost-effective way to obtain information on needs of people with disabilities in a particular city, county or other geographical area. The content and types of information will be unique to a state or locality. The quality of the data, reports, and other materials also vary, making it important to assess the reliability of the methods and the quality of the analysis and reporting.

Examples of state and sub-state reports and what they can provide include:

- Developmental Disabilities Councils publish a 5-year strategic State Plan with estimates of the number of people with developmental disabilities in the state, and often reports on people with DD who received supported employment services.
- The National Association of State Directors of Developmental Disabilities Services (NASDDDS) co-sponsors an Adult Consumer Survey in conjunction with the National Core Indicators effort to measure performance of state developmental disabilities systems. Measures of employment are available from this survey.
- Some State Departments of Mental Health have state-specific information about the population with severe mental illness, including prevalence by state and/or county and demographic characteristics that may affect the need for VR services.
- State Traumatic Brain Injury (TBI) offices or registries may have information about the prevalence of TBI in the state.
- The Centers for Disease Control (2007) publishes data for some states on TBI hospitalization and fatalities.

- Agencies and organizations that serve people with significant disabilities may have reports that focus specifically on their needs related to supported employment, such as results of surveys, focus groups or hearings with consumers and their families, businesses, and/or rehabilitation providers. Consumer organizations such as United Cerebral Palsy Association (UCPA), TASH, and the National Alliance on Mental Illness (NAMI), among many others, will be important sources of these types of reports.
- State Plans of the DD Councils may have existing reports or other materials on any population that the VR agency has identified as unserved or underserved in a particular state, such as the needs of Native Americans, veterans, people with limited education, or inner city residents.
- Specific state-level reports may be available from the state's Workforce Investment Board. There are also web sites with information about state and local resources and reports on disability issues within the workforce investment system, such as the One-Stop State Toolkit <<http://www.onestoptoolkit.org/statelocalbytopic.cfm>>.
- Some states have membership organizations of community rehabilitation programs (CRPs) that may be a source of information about these programs (e.g., Oregon Rehabilitation Association).
- State Departments of Health and Human Services, Departments of Economic Development or Departments of Labor may have reports or other materials on CRPs.
- Existing reports may also identify trends and emerging unserved or underserved groups. For example, existing reports may identify an increase in the number of students with autism in the schools.
- Population trends among people with specific disabilities may affect rehabilitation services, such as an increase in HIV/AIDS, diabetes, or other conditions that can lead to functional disabilities in the state or in a particular city or region.
- The Centers for Disease Control (CDC) has data on diabetes prevalence and trends for states and counties, which can help in planning for services to groups with diabetes-related disabilities.
<<http://apps.nccd.cdc.gov/DDTSTRS/default.aspx>>

Potential Resources. Each state has a somewhat different configuration of agencies and private organizations, precluding an exhaustive list. In general, it is helpful to scan recent reports and statistics from as many as possible of the major disability-related state departments and state or local organizations, to look for information that will specifically help to answer the questions of the VR comprehensive needs assessment. The following list provides a starting point for locating and reviewing sources in the state:

- State, county and local agencies that serve people with disabilities including departments, divisions, boards, councils or authorities:
Aging and disability services

- Developmental services or developmental disabilities
- Education and/or special education
- Housing
- Mental health
- Mental retardation
- Personal Assistance Services (PAS), Attendant Services, In-home Supportive Services
- Public health
- Regional centers
- Social services
- Transportation
- Welfare
- State or local offices or units of federal programs, including:
 - Independent Living Services, Department of Rehabilitation
 - Medicaid, including Medicaid waivers and Medicaid Infrastructure Grants (MIGs) (National Association of State Medicaid Directors provides links to state offices: http://www.nasmd.org/links/state_medicaid_links.asp)
 - Social Security
 - Veterans Affairs
- State and local service providers, including:
 - Consumer and advocacy organizations (e.g., UCPA, TASH, NAMI)
 - Local independent living centers
 - Rehabilitation facilities, hospitals or other providers, especially those attached to teaching and research hospitals and universities
 - Supported employment programs
- Research resources in the state or region, including
 - Colleges and universities, especially those with departments, grants or contracts related to rehabilitation, special education or other disability subjects
 - Rehabilitation Engineering Research Centers (RERCs) (Search on “rerc” at <http://www.naric.com/research/pd/advanced.cfm>)
 - Rehabilitation Research and Training Centers (RRTC) (Search on “rrtc” at <http://www.naric.com/research/pd/advanced.cfm>)
 - The Regional Continuing Education Programs (RRCEPs) and Community Rehabilitation Programs (CRP-RRCEPs) are another existing source of

information on CRPs
(<http://www.rcepnationalconsortium.org/resourcesdir.htm>).

University Centers for Excellence in Developmental Disabilities (UCEDDs) and other university affiliated programs (Directory available at <http://www.aucd.org/directory/directory.cfm?program=UCEDD>

www.statedata.info Another source of state data, this website includes data sets from state mental retardation/developmental disabilities agencies, the Rehabilitation Services Administration, the Social Security Administration, and the U.S. Department of Labor.

Kaiser State Health Facts at <http://www.statehealthfacts.org/index.jsp>

- Other State, Regional or Local Resources (which often combine service provision and research)

ADA Technical Assistance Centers (formerly Disability Business Technical Assistance Centers or DBTACs) (Search on “dbtac” at <http://www.naric.com/research/pd/advanced.cfm>)

Spinal Cord Centers (Go to SCI-Info at <http://www.sci-info-pages.com/rehabs.html> or Spinal Cord Injury Information Network at: <http://www.spinalcord.uab.edu/>

Traumatic Brain Injury Centers and Registries (Go to the Brain Injury Association of America at <http://www.biausa.org/stateoffices.htm>; or the Traumatic Brain Injury Collaboration Space at <http://tbitac.nashia.org/tbics/>)

Appendix G: Input from Stakeholders

Gathering input from stakeholders is an important part of the CSNA. Surveys, key informant interviews, focus groups and hearings are the tools for gathering the perspectives of the stakeholders.

In this appendix, we review the methods and their advantages and limitations for those stakeholders, describe what information should be retrieved, and give examples, as available.

These methods are frequently used in needs assessment as well as in other social science research. While these methods are common, experience and knowledge of how best to use them is needed in order to achieve meaningful results. Experience with the methods is assumed here. Methods textbooks can provide additional depth if needed, as can several needs assessment texts, including Reviere, Berkowitz, Carter, & Ferguson (1996a), Soriano (1995), and Altschuld and Witkin (2000).

Surveys

Surveys are often the method of choice in need assessments (Berkowitz, 1996b). Surveys generally use close-ended instruments with a pre-defined set of topics. They may also include open-ended questions, but one advantage is the speed with which a survey using close-ended questions can be analyzed. Surveys can be conducted with the entire population of interest or with a sample of the population.

There are four main options for a survey data collection: mail, telephone, electronic, and in-person. The choices are best made on budget, type of information to be gathered, detail of information, and target audience of collection.

Mail surveys are best for straightforward, factual information, counts or numbers (e.g., of clients served), and budgetary information. Mail surveys work best when they are short and to the point. They are relatively inexpensive to conduct, but to achieve an adequate sample, follow-up mailings to nonrespondents can raise the cost. Mail surveys also need accessible alternatives, such as large print and Braille versions.

Electronic mailings or web-based data collections are even more inexpensive than direct mail, while offering the same advantages. However, the respondent group needs to be electronically aware and capable, although it can be made available at local libraries, Centers for Independent Living, and other consumer groups. Accessibility is a key issue here as well. One advantage of the web method is the opportunity to cut costs on data entry by more easily loading data from respondents directly into a database. This does require some sophistication with web-based database programming.

Telephone surveys are useful if the information to be gathered is more detailed or needs professional judgments. These are more expensive due to training of interviewers, phone, and personnel costs.

Face-to-face interviews also are an option, although this method is more cost intensive due to staff time, and may be most relevant here in internal interviews with VR agency administrators and staff.

The CSNA includes two surveys to solicit input from stakeholders: a **VR counselor survey** and a **VR consumer survey**.

VR counselor survey. This method is recommended for this stakeholder group. Adding questions to an established feedback or quality assurance survey of counselors will be a cost-effective way to gather the data needed, if these surveys are already in place. Topics to ask about in a VR counselor survey include:

- Counselor impressions of needs of individuals with significant and most significant disabilities
- Counselor impressions of needs of minority individuals with disabilities
- Counselor impressions of needs of underserved individuals with disabilities
- Counselor feedback of needs for establishment of CRPs
Service gaps, needs for new CRPs
- Counselor feedback of needs for development of CRPs
Service gaps, needs for expanded services or new locations
- Counselor feedback of needs for improvement of CRPs
Needs for improved services or outcomes

VR consumer survey. Since consumer satisfaction surveys or feedback forms are a very commonly used data-gathering tool, the addition of questions to this type of instrument to gather needs assessment information is very cost effective. This method also gives a method for consistent input from customers who have had recent experience with the VR program, and whose point of view will be very current. Besides lending input to the topic of needs of all individuals with disabilities, the customer's own background and experience with VR can inform several other requirement areas, including the needs of those with significant disability, minorities, and those who are underserved.

Topics to ask about in a VR customer survey include:

- Consumer impressions of VR experiences, including
Were service needs met?
 - Other services needed
 Was desired employment outcome achieved?
Services, processes that worked well
Recommendations for improvement

An example of a customer survey can be seen at the end of this Appendix (Exhibit G-1).

Focus Groups

Focus groups provide depth on a relatively small number of topics. They rely on either unstructured or open-ended instruments that concentrate on a clearly defined set of topics. This method aims to establish communication for the facilitator to gain a broad understanding of the participant's point of view. Focus group facilitators need to be trained in how to effectively manage the groups, especially how to encourage the respondents in conversation.

Focus groups usually bring together 8-12 individuals based on characteristics on which the research seeks input. While the number of participants may vary, it should be large enough to gather a diversity of opinion, but small enough so that everyone can participate.

The model contains at least five focus groups to solicit input from stakeholders: **focus groups of people with disabilities**, an **Employer focus group**, a joint **Disability Navigator/One-Stop staff/VR staff focus group**, a **VR Administrative staff focus group**, and a service provider/CRP focus group.

Focus groups of people with disabilities. Example focus groups include:

- Individuals with significant disabilities (e.g., blind group, deaf group, mobility impairment group)
- Minority individuals with disabilities (e.g., African American, Asian American, Hispanic, Native American, etc.);
- Most significant disabilities and underserved individuals with disabilities (e.g., mental retardation group, mental illness group, traumatic brain injury group, other groups identified as most significant and/or underserved in the state)
- Unserved individuals with disabilities: Use CILs, advocacy groups, One-Stops, and other local community resources to recruit individuals who have not used VR services but are eligible.

Topics to discuss in the focus groups include:

- VR services needed
- Barriers to service

Employer focus group. One of the most important ways to understand market demand is to hear from the people that the product is intended to reach. In this case, employers can express requirements or preferences, such as entry level worker skills or behaviors they need in their organizations, which may be interpreted as needs for individuals coming through the VR or WIA system. A focus group is the preferred method for gathering input from these stakeholders for several reasons: 1) a detailed understanding of the perspectives of employers is required to implement a responsive plan (close-ended questions in a survey might provide some answers, but not at the level of depth and

understanding that can really help an agency take the steps necessary to be responsive); 2) employers have shown a recent disinclination for responding to surveys; and 3) a focus group can also promote or reinforce a connection with the employer community that will serve both the employers and the VR agency to mutually beneficial ends.

Topics to discuss in an employer focus group:

- Employer needs for entry level worker skills
- Employer needs for entry level worker behaviors
- Employer needs for accommodations for workers with disabilities
- Other employer needs for which VR or WIA programs can prepare applicants and workers.

Disability Navigator/One Stop staff/VR staff focus group. Disability Program Navigators (DPNs) are located in One-Stop Career Centers. The DPN program is to provide facilitation of integrated, seamless and comprehensive services to persons with disabilities in One-Stop Career Centers; improve access to programs and services; facilitate linkages to the employer community and develop demand responsive strategies to meet recruitment and retention needs; increase employment and self-sufficiency for Social Security disability beneficiaries and other people with disabilities; develop new and ongoing partnerships to leverage resources; and create systemic change.

The approximately 500 Navigators throughout local workforce investment areas in 45 states plus the District of Columbia and Puerto Rico train One-Stop staff to help individuals with disabilities access and navigate the programs and supports needed to maintain and gain employment. Navigators facilitate the transition of in- and out of school youth with disabilities to assist in obtaining employment and economic self-sufficiency. Navigators conduct outreach to organizations that serve people with disabilities. Navigators are not case managers, rather the position focuses on expanding the capacity of the One-Stop Career Center to serve customers with disabilities. Many Navigators are developing cross agency “integrated resource teams” to blend and braid resources around an individual job seeker’s employment needs.

A focus group that includes one or more Disability Navigators or equivalent along with One-Stop staff members and VR staff from the corresponding statewide or local area will provide a depth of understanding of the gaps and approaches as seen by the entire workforce system for individuals with disabilities. The joint focus group also offers the opportunity for increased understanding and potential for coordination and cooperation between the systems. Topics to ask about in this joint Disability Navigator/One Stop staff/VR staff focus group:

- Service needs and gaps
For individuals with a disability, including unserved and underserved
For individuals with significant disability
Need for supported employment

For individuals served under the workforce investment system
 For establishment, development, and improvement of CRPs

- Opportunities for coordination and cooperation of VR and One-Stops

Service provider/CRP focus group. Focus groups of service providers and/or CRPs will provide input from the field on needs of individuals as well as on CRPs. Using a focus group is the most appropriate method due to the need for in-depth understanding of the issues.

Topics to discuss in this Service Provider/CRP focus group:

- Service needs and gaps
 For individuals with a disability, including unserved and underserved
 For individuals with significant disability
 Need for supported employment
 For individuals served under the workforce investment system
 For establishment, development, and improvement of CRPs

Key Informant Interviews

Key informant interviews are done with experts who are particularly knowledgeable about VR needs of people with disabilities, including people who have in-depth knowledge of the rehabilitation needs of individuals with disabilities and of the rehabilitation service system. As with focus groups, this method provides depth on a relatively small number of topics. These interviews use interview guides or open-ended instruments on a clearly defined set of topics. The aim is to establish a conversation and for the interviewer to gain a broad understanding of the respondent's point of view. Interviewers should be trained in managing the key informant interview, especially how to draw out the respondent in conversation. Interviews can be done in-person or on the phone.

The model includes key informant interviews with 15-20 people knowledgeable on one or more of the following, including members of statewide and local boards and disability organizations:

- VR system
- State Developmental Disabilities system
- State Mental Health system
- Employment of people with disabilities, including WIA
- Community rehabilitation programs (CRPs)
- Community services for people with disabilities
- Needs of minorities with disabilities

- Unserved or underserved groups

Topics to discuss:

- Service needs and gaps
 - For individuals with a disability, including unserved and underserved
 - For individuals with significant disability
 - Need for supported employment
 - For individuals served under the workforce investment system
 - For establishment, development, and improvement of CRPs

Community hearings

Commonly conducted in a public location where the audience size can be up to 100 people or more, community hearings offer the opportunity for members of an area to voice views and opinions for the agency to consider.

Community hearings will be particularly useful in gathering input on needs for individuals with disabilities, those with significant disabilities, as well as minority, unserved, and underserved populations.

Use of existing hearings that review the State plan will be a cost-effective method for input. Transcripts of these hearings can be reviewed for comments of needs as related to the populations identified in the Act Regulations.

Other public hearings and testimony also will contain relevant information. Examples include hearings conducted by Developmental Disability, Mental Health, and Veteran's Administration agencies. Public comment from state government legislative actions (such as testimony given at public meetings as bills pass thru committees) also may contain input.

In addition to existing hearings, hearings on other specific CSNA questions such as CRP establishment, development, and improvement are appropriate.

Exhibit G-1 Example Customer Survey

The Oregon Department of Vocational Rehabilitation (DVR) uses the following survey instrument for collecting data from consumers for a customer satisfaction survey. The instrument below is the long form. There is also a short form and corresponding forms in Spanish.



Satisfaction with VR Services

Long Form

ID:

A COMMUNICATION & TIMELINESS OF SERVICES

To begin, please answer to the extent you agree or disagree with the following statements about VR service you received. Fill in the appropriate circle.

	Strongly agree	Somewhat agree	Somewhat disagree	Strongly disagree
1. The information provided to me was easy to understand.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
2. VR services were clearly explained to me.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
3. I had no difficulty communicating with my VR counselor.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
4. My VR counselor was available for appointments.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
5. My personal information was discussed with me in private.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
6. My VR counselor was knowledgeable about my disability.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
7. I was encouraged to ask questions during the VR process.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
8. I always felt welcome at the VR office.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
9. My VR counselor was sensitive to my cultural background (e.g. race, religion, language, sexual orientation).	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
10. I was treated with respect and courtesy while at VR.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
11. My appointments started on time.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
12. My phone calls were returned timely.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
13. I was able to meet with my VR counselor as needed.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
14. How much time was it from the first time you contacted VR to when you had an individual appointment with a VR counselor?				
<input type="radio"/> 1 week;	<input type="radio"/> 2 weeks;	<input type="radio"/> 3 weeks;	<input type="radio"/> 4 weeks;	<input type="radio"/> More than a month



15. Is there any further information you would like to provide about the method of communication and timeliness of services from VR?

B SERVICES LEADING TO ELIGIBILITY DETERMINATION

Next, please answer to the extent you agree or disagree with the following statements about VR services leading to your eligibility determination. *Fill in the appropriate circle.*

	Strongly agree	Somewhat agree	Somewhat disagree	Strongly disagree	Does Not Apply
16. If I was tested/evaluated, the reason for the test was clearly described to me.	<input type="radio"/>				
17. The results of the tests were described so I could understand them.	<input type="radio"/>				
18. My VR counselor clearly described why I was or why I was not eligible for VR services.	<input type="radio"/>				
19. My VR counselor clearly explained what services were available to me.	<input type="radio"/>				
20. I understand why I was eligible for certain services.	<input type="radio"/>				

21. Is there any further information you would like to provide about the services leading to your eligibility determination with VR?



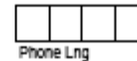


C SERVICES LEADING TO AN EMPLOYMENT PLAN

Again, please answer to the extent you **agree** or **disagree** with the following statements about services leading to an employment plan. *Fill in the appropriate circle.*

	Strongly agree	Somewhat agree	Somewhat disagree	Strongly disagree	Does Not Apply
22. My VR counselor helped me understand my disability and how it may affect my future work.	<input type="radio"/>				
23. I actively participated in the development of my plan.	<input type="radio"/>				
24. My VR counselor helped me to choose an appropriate job goal.	<input type="radio"/>				
25. My interests, strengths, abilities, and needs were considered in developing my plan.	<input type="radio"/>				
26. My plan reflects services which meets my specific needs.	<input type="radio"/>				
27. Overall, I am satisfied how my employment plan was developed.	<input type="radio"/>				

28. Is there any further information you would like to provide about the services leading to your employment plan with VR?





D SERVICES PROVIDED IN PLAN

Again, please answer to the extent you agree or disagree with the following statements about services provided in plan. *Fill in the appropriate circle.*

	Strongly agree	Somewhat agree	Somewhat disagree	Strongly disagree	Does Not Apply
29. When needed, I was referred to programs that could help me research my employment goal.	<input type="radio"/>				
30. My VR counselor clearly described what services were available to me.	<input type="radio"/>				
31. My plan helped me get skills needed to obtain employment.	<input type="radio"/>				
32. Overall, I was satisfied with the services provided by VR included in my employment plan.	<input type="radio"/>				

33. Is there any further information you would like to provide about the services received in your employment plan?

E OVERALL SATISFACTION WITH VR SERVICES

Now, please tell us to the extent you agree or disagree with the level of your satisfaction with VR services. *Fill in the appropriate circle.*

	Strongly agree	Somewhat agree	Somewhat disagree	Strongly disagree	Does Not Apply
34. Overall, my VR services were provided in a timely manner.	<input type="radio"/>				



	Strongly agree	Somewhat agree	Somewhat disagree	Strongly disagree	Does Not Apply
35. I received all the services I was told I would receive.	<input type="radio"/>				
36. I was told about any delays in my service.	<input type="radio"/>				
37. If there were delays in my services, I was told why.	<input type="radio"/>				
38. Overall, the VR services I received met my needs.	<input type="radio"/>				
39. If a friend of mine were in a similar situation to me, I would tell them to go to VR.	<input type="radio"/>				

40. Is there any further information that you would like to provide about your satisfaction with VR services?

F DEMOGRAPHIC INFORMATION

This is the last section. Please answer the following questions about yourself.

41. What is your current employment situation?

- Employed full-time
- Employed part-time
- Self-Employed
- Not employed, but looking for employment
- Not employed and not looking for employment
- In school
- Full time home maker
- Retired
- Other: Please specify:



	Strongly agree	Somewhat agree	Somewhat disagree	Strongly disagree	NA
42. I am satisfied with my current employment choice.	<input type="radio"/>				

43. Are there additional services you feel VR could have provided which would have been useful to help you get a job?

Thank You!!



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Phone Lng



Appendix H: Minorities and Unserved or Underserved Groups

The term “individuals with disabilities who are minorities and individuals with disabilities who have been unserved or underserved by the vocational rehabilitation program” may refer to a wide range of different groups.

In documents on the RSA Web site, “traditionally underserved” is often used to mean racial and ethnic minority populations. For example, a priority on “capacity building for traditionally underserved populations” cited services to individuals from minority backgrounds as the target population (Rehabilitation Services Administration, 2001) and a number of rehabilitation research and training centers on underserved populations have focused on racial and ethnic minority groups. Racial and ethnic minorities that have been traditionally unserved or underserved by the vocational rehabilitation program include African Americans, Hispanic or Latinos, Native Americans, and Asian-Americans, but may also include people from two or more racial or ethnic groups, people with limited English proficiency and people from other racial, ethnic or cultural groups that may be minority groups in a state or sub-state area. A number of different methods for assessing the needs of minority groups within the state are offered, including data from the ACS, IDEA and WIASRD; census projections; economic projections; VR agency data, including the R-911; state and sub-state reports and other materials; customer satisfaction surveys; interviews with key informants; community hearings; and business focus groups.

However, unserved and underserved groups are not limited to racial and ethnic minorities. For example, a section of the RSA Web site on “traditionally underserved populations,” also refers the reader to keywords for other populations, including “high risk students,” “at risk persons,” “developmental delays,” and other disabilities, which suggests that a number of other groups may be underserved, depending on the circumstances. A Web review of definitions of “unserved or underserved” revealed a long and varied list of populations that have been considered unserved or underserved within the vocational rehabilitation program. A list of populations that are potentially unserved or underserved is summarized below.

Examining an individual state context will determine whether any of the following listed groups or other groups that may be identified are unserved or underserved.

Unserved people are those who would be eligible for VR services but have not received any VR services.

Underserved groups are those that have not traditionally received equal access to and benefits of rehabilitation services (e.g., racial and ethnic minorities).

The CSNA includes an examination of the size and needs of disability subpopulations and their representation within VR, which can help determine whether certain disability groups are unserved or underserved. Review of state and sub-state reports and other materials, as well as data collection from stakeholders, can help identify the other kinds of groups that are unserved or underserved in the community. In particular, interviews

with key informants and hearings can help to reveal needs of individuals who are unserved in the VR program. VR agency data, including the R-911, VR counselor surveys, customer satisfaction surveys, interviews with key informants, and community hearings can provide an understanding of the needs of people who are underserved by the VR program.

Examples of Potentially Unserved or Underserved Groups

Racial, ethnic and cultural minorities. The Act identifies people from racial and ethnic minorities as traditionally underserved, and other cultural groups may also be unserved or underserved:

- Racial/ethnic minorities in general
- African American
- Asian/Pacific Islander
- American Indian/Alaska Native
- Hispanic/Latino
- Two or more racial/ethnic groups
- Limited English proficiency
- Other linguistic or cultural minorities in the state

Disability groups that may be unserved or underserved. Depending on the particular state, there may be groups identified as unserved or underserved in that state. People with the following conditions have been mentioned in the literature as potentially unserved or underserved:

Mental illness, chronic or serious
 Traumatic or acquired brain injury
 Developmental disabilities, including mental retardation
 Autism spectrum disorders
 Deaf-blind
 Deaf/hard of hearing
 Spinal cord injury
 Blind/visually impaired
 Degenerative conditions
 HIV/AIDS
 Dual diagnosis
 Other “low incidence” disabilities

Other potentially unserved or underserved groups. In addition, other groups have been identified in the literature as possibly unserved or underserved, and each state may

have groups that are of particular interest because their needs are known to be unmet or only partially met. Depending on the particular state context, a review of existing reports or other materials, conducting interviews with key informants, and other primary data collection methods can assist in understanding the rehabilitation needs of one or more of these groups. Groups identified in the literature include, but are not limited to:

- Students in transition
- Veterans
- People living in rural areas
- Older people, including the aging workforce
- People with limited education
- Poor/low income people
- Inner city residents
- Victims of crime or domestic violence
- Former prisoners
- Other disadvantaged social groups

Appendix I – Literature Review

In the literature, needs assessments have been defined in many ways. Given the purpose of the VR CSNA and its focus on informing the State Plan, the most relevant definitions include not only the conduct of the needs assessment, but also, a focus on how it is used. Reviere and her colleagues describe needs assessments as “a systematic and ongoing process of providing usable and useful information about the needs of the target population -- to those who can and will utilize it to make judgments about policy and programs” (Reviere, Berkowitz, Carter & Ferguson, 1996b). They state that the process is “population –specific, but systemically focused, empirically based, and outcome-oriented. Needs assessment then is a form of applied research that extends beyond data collection and analysis to cover the utilization of the findings.” Witkin and Altschuld (1995) concur, describing a needs assessment as “a systematic set of procedures undertaken for the purpose of setting priorities and making decisions about program or organizational improvement and allocation of resources. The priorities are based on identified needs.” Furthermore, they state that “data gathering methods by themselves are not a needs assessment. Data collection is but one component in the process, which also includes analysis, presentation, and integration of the information” (Witkin & Altschuld, 1995).

What are the “needs” that the assessment is measuring? Witkin and Altschuld (1995) describe need as the discrepancy or gap between a present state, “what is,” and a desired end state, “what should be.” Kaufman (1992) describes need as the difference between *the actual* and *the ideal*. Grayson (2002) further notes that need is neither the present nor the future state but rather the gap between them. A need is not a thing in itself but, rather, an inference drawn from examining a present state and comparing it with a vision of a future (better) state or condition. In a sense, a need is the problem or issue of concern (Grayson, 2002). Reviere et al. (1996b) suggest a definition which synthesizes these ideas, and define need as a gap between the real and ideal conditions that is both acknowledged by community values and potentially amenable to change.

Stakeholder involvement

Needs assessment is a participatory process (Witkin & Altschuld, 1995), with stakeholders ranging from clients who receive services to service providers, management, community members, funders, businesses or associations, and researchers invested in the outcome (Reviere et al., 1996b). Reviere et al. further emphasize the importance of inclusion of stakeholders, especially service and program users in “defining, targeting, and carrying out the research...” They note three rationales for the use of stakeholders in needs assessments. First, active participation will generate a sense of ownership, and that will increase the likelihood that the results will be used. Second, gathering input from diverse stakeholders will more strongly guide decision-making during conduct of the needs assessment and implementation of the findings. Finally, participation in this research can empower groups that have been previously marginalized.

Connection to plans and actions

Many authors note that successful needs assessments depend on quality planning (Altschuld & Witkin, 2000; Soriano, 1995; Reviere et al., 1996b; Reviere & Carter, 1996). They point to the connection between the needs assessment's goals and its direct relationship to an organization's planning, while also noting the political nature of conducting needs assessments. In the case of a vocational rehabilitation needs assessment, the Rehabilitation Act connects the goals to the generation of a state plan that uses the needs assessment's findings (Region V Study Group, 1991a).

Methodology

Needs assessments are a “type of applied social research” and therefore must have a methodological design to collect and analyze data according to social science research guidelines (Reviere et al., 1996b). Several types of methods recur in the conduct of needs assessments: **surveys of service users**; use of **existing data** including area demographics as well as program data; use of **key informants** with knowledge of problems, needs and desires of the population; use of **group processes such as focus groups**; use of **public hearings** for testimony or assembling interested persons for consensus on service and needs priorities; and **service user statistics** (Lareau, 1983; Warheit, Bell, & Schwab, 1979; and Harlow & Turner, 1993 in Reviere et al., 1996b).

Berkowitz (1996a) stresses that needs assessment methods should be driven by research questions, the needs the study is attempting to address, and recommends a matrix to link research questions to information goals and sources.

Information sources

One major approach is the use of existing information sources such as national or state survey data, program data, or administrative data. Use of this “**secondary data**” may include use of existing tables, or may require new analysis. These data have a number of strengths: they provide estimates of prevalence and incidence (Region V Study Group, 1991a); they can include a wealth of demographic information; and they can provide easy access to program data on who is using services (Soriano, 1995). Other advantages include: the data are often free or low cost; they often include large respondent pools and good sampling methods - leading to valid data; and the data are usually fairly current or are available in a timely manner. Drawbacks include: the sources seldom contain the exact data one is seeking; program data do not describe anything about those not using services; data can require technical expertise to analyze (Soriano, 1995). Existing data will not necessarily reveal needs in a low-incidence population (e.g. Hmong) nor reveal how critical a unique need is among populations (e.g., need for native language interpreters). Another issue is that definitions of disability, severity, age ranges, nature (e.g., non-institutionalized vs. all), and scope (i.e., national, regional, or state) of the populations usually do not correspond to definitions and classifications used in VR (Region V Study Group, 1991a).

Because of these shortcomings in relying on secondary data alone, needs assessments typically involve the collection of new information as well. “**Primary data collection**” can be both open- or close-ended, and quantitative or qualitative in nature. Needs assessments often use surveys, key informants, focus groups, and public hearings, to provide new information that is not available in existing data. Each of these methods also has advantages and disadvantages.

Surveys done with service participants, providers, or others involved in the service provision process can be cost effective for gathering data from a large number of people with little assistance needed. Surveys also can address attitudes, perceptions, and needs for services (Soriano, 1995), and can allow for flexibility in assessing the expectations and needs of subgroups and other audiences concerned with the needs assessment (Region V Study Group, 1991a). Surveys, however, may need technical expertise in sampling, questionnaire design, and/or analysis to be technically valid (Berkowitz, 1996b; Region V Study Group, 1991a).

Key informants are those who are particularly knowledgeable about the community or the service process. Advantages of this method include the fact that participants can competently address topics, that only a limited number of participants are needed (Soriano, 1995), and that it is relatively inexpensive to conduct (Region V Study Group, 1991a). However, reliance on a small number of respondents may emphasize biased or skewed points of view, or the effort may miss some key informants view (Soriano, 1995; Region V Study Group, 1991a). Also, input may uncover potentially sensitive issues that an agency would prefer not to confront (Region V Study Group, 1991a).

Focus groups can give an understanding of the target market through meetings of small numbers of individuals. Focus groups allow for more participation by group members, concentration on quality (not quantity) of information and can be used to design more quantitative instruments, although they rely on facilitator expertise, and may lack broad representation (Soriano, 1995), and cannot be generalized statistically (Berkowitz, 1996a). This method can use open-ended questions that allow responses in the words of the respondent - and thus a greater range of complete responses, but time is needed to code responses, and responses are not easy to quantify (Soriano, 1995).

Public hearings are conducted with members of the community at large. Hearings offer the community an opportunity to be heard, but they are likely not statistically representative and may be prone to the “squeaky wheel” effect or the most persistent advocates making the most comments. Advantages and disadvantages are similar to focus groups because of the use of an open response format.

One logical question is whether one method provides sufficient information. Generally, needs assessments include a mixture of quantitative and qualitative methods to increase the quality and validity of the findings. For instance, Altschuld and Witkin (2000) note that it is not possible to understand the current situation or the desired outcome from just one method.

Conclusions

Needs assessments should be useable and useful to program management, and identify the gaps in existing services that can be reduced through policies and programs. Needs assessments combine the use of existing information and the collection of new information to address defined study questions or information goals. Any one method will have strengths and weaknesses, and there is no one “best” combination of methods. Stakeholder involvement is important to inform the needs assessment and planning process, to provide opportunity for input and buy-in, to assure the relevance of the data collection and the results, and to satisfy programmatic requirements.

Appendix J – Reviews of State Needs Assessments

To date, state VR agencies have addressed the needs assessment requirements in the Act through different methods and designs. A review of current practice is useful in understanding the need for a model and for technical assistance. State agencies were invited to submit needs assessment materials as part of this project. Several agencies have shared documents; in addition, a few states include the needs assessment reports on their websites.

The following is based on a review of nine studies available for the project and shows a wide range of approaches to the satisfaction of the needs assessment requirements. Table 1 shows the extent to which these nine studies used different types of methodologies in identifying needs, and also summarizes the extent to which the specific information requirements defined in the Act are addressed directly in the reports. The table also shows whether SRC involvement was described, and whether the report included recommendations for the State Plan.

Of the nine studies, five used US Census or American Community Survey information to estimate the prevalence of disability in the state. Other national survey sources were used in two of the studies to estimate specific conditions: in one case, blindness, and in another, mental illness.

Population and economic projections and forecasts can be valuable in identifying future directions, especially when considering service capacity. Two of the studies used population projections to look ahead to expected changes in state population.

Table 1: Need Study Methods and Coverage of Rehab Act Requirements

	1	2	3	4	5	6	7	8	9	Total
State Population: Census, ACS	•	•	•				•	•		5
Projections of population, economy	•							•		2
VR caseload data, 911, other data	•	•	•			•		•		5
VR Agency reports, internal studies		•	•				•	•		4
Reports, surveys from other agencies	•	•				•	•	•		5
Special written or internet surveys	•	•	•	•		•	•	•	•	8
Focus groups	•		•	•	•					4
Public hearings or discussions		•				•		•		3
Identifies need for services for most significant disabilities	•	•		•	•		•			5
Identifies need for supported employment		•			•		•			3
Identifies needs for services for unserved or underserved: minorities		•	•			•	•	•		5
Identifies need for services for specific other unserved or underserved groups	•	•				•	•	•		5
Identifies need to establish, develop, improve CRPs	•	•						•		3
Identifies need for services for individuals served through state workforce investment system		•	•			•				3
Involvement of SRC	•	•		•		•	•	•	•	7
Shows relationship to State Plan	•	•	•			•		•		5
Types of methods used (8)	6	6	5	2	1	4	4	7	1	
Addresses required topics (8)	5	8	3	2	2	5	4	5	1	

Information from the VR agency itself is a valuable resource for describing the current services and caseload and identifying VRs own trends and changes over time. Five of the studies used VR data from the case management system or existing data reports to describe characteristics of individuals served, services and expenditure.

Other agencies and organizations may have very relevant information, and five of these studies used such materials such as Brain Injury statistics from the Department of Health,

a Department of Education study of Students in Transition, and an annual survey of state Community Rehabilitation programs.

Surveys are a popular needs assessment tool, valuable for collecting new information. Surveys were conducted in eight of the nine studies. Survey subjects varied by state and included Community Rehabilitation providers, VR counselors, supervisors, support staff, VR consumers, VR exiters, representatives of state businesses, students in transition, and education coordinators.

Focus groups were conducted in four of the nine studies, in most cases involving current VR consumers. Comments from public hearings and meetings were used as resources in three of the studies.

No specified topic from the Act was addressed explicitly or systematically by all of these nine studies. Five of the studies identified the need for service for most significant disabilities. Usually this was with a focus on one or more conditions: blindness, developmental disability, mental illness, deaf/hard of hearing, brain injury, or transition. Three of these studies addressed the need for supported employment. Five reports discussed unserved or underserved populations, including racial or ethnic minorities. Need for establishment, development or improvement of community rehabilitation programs, or needs of people with disabilities served by other parts of WIA, each were addressed by three of the studies. Most studies (7 of 9) mentioned involvement of the State Rehabilitation Council in the design of the studies, or in the review of findings and recommendations. Five mentioned recommendations for the State Plan and other actions of the agencies.

The studies show a wide range of choices in the methods, and combinations of methods used. Some concentrated much of the information collection within VR and among VR consumers, limiting the input regarding individuals who do not currently receive VR services. Four of the nine studies used a number of methods in carrying out the study, while the others focused mostly on a few methods such as focus groups and surveys.

One of the nine studies explicitly addressed all Act required topics and conditions, and several others were somewhat consistent with the content requirements, addressing at least four of the identified topics. In four cases, though, the studies focused more on the findings of a particular survey or other information collection, and, while providing useful information, these studies do not organize the findings to describe the needs as specified. Some addressed disability subpopulations but not specifically whether they were either most significant or unserved or underserved.

The nine studies reviewed spanned a period from 2004 to 2008 and represent a range of approaches to conducting needs assessments. From the differences in approach, it is clear that the agencies for the most part selected the topics to pursue and the methods to use. Furthermore, by focusing primarily on people already being served, some state agencies are missing the sources that would help to identify needs that are not being met or individuals who are unserved or underserved by the system.

Appendix C: Projections of State Population and Labor and Economic Forecasts

Projections are an important component of the needs assessment model; they allow VR agencies to understand expected changes in the state in upcoming years and to plan for those changes. Two different kinds of projections are recommended in the model for the Comprehensive Statewide Needs Assessment (CSNA): population projections, and employment and labor force forecasts.

Population Projections

Population projections provide information about expected population changes in the state, including overall population trends and changes within age groups that are of interest to VR. These projections are estimates of the population at future dates, based on assumptions about future births, deaths, and international and domestic migration. Current Census Bureau projections by state include age and sex projections from Census 2000 to 2030, in five-year increments (U.S. Census Bureau, 2007e).

Population projections also provide information about expected changes in the populations of racial and ethnic minority groups. As of June 2008, the most recent population projections from the US Census Bureau that include racial and ethnic minorities by state were published in 1996 and are based on the 1990 Census. However, many states have more recent projections on racial and ethnic minorities that are based on Census 2000. There is variation in the dates to which states have projected their populations and the age groups for which data are available.

Population projections provide

- a picture of upcoming changes in the overall population that will influence rehabilitation needs.
- information about projected changes in the populations of racial and ethnic minority groups

Examples of Population Projection Data Available for All States

Population by Age Group

Based on Census 2000 data, Summary Table B1 from the Census Bureau at: <http://www.census.gov/population/www/projections/projectionsagesex.html> provides projected population changes from 2000 to 2030, by 5-year increments, by age groups of interest to VR. Exhibit C-1 is an example of data from Summary Table B1 on the census.gov website, for Nevada.

Exhibit C-1: Table of Projected Population Data for Nevada, Showing Projected Population Changes 2000 to 2030, by 5-Year Increments, Selected Age Groups

Geo-graphic Area Selected Age Groups	Census April 1, 2000	Projected July 1, 2005	Projected July 1, 2010	Projected July 1, 2015	Projected July 1, 2020	Projected July 1, 2025	Projected July 1, 2030
NEVADA							
Total	1,998,257	2,352,086	2,690,531	3,058,190	3,452,283	3,863,298	4,282,102
14 to 17 years	104,267	126,996	140,930	151,047	170,434	192,340	219,275
18 to 24 years	179,708	208,923	241,995	268,976	285,509	312,870	345,666
25 to 44 years	628,572	685,376	718,950	764,185	828,071	906,584	1,000,603
45 to 64 years	459,249	598,068	734,880	851,422	950,822	1,015,982	1,063,021
65 years and over	218,929	266,255	329,621	421,719	531,120	659,700	797,179

Data in this table indicate that the total population of Nevada is expected to more than double between 2000 and 2030. A number of age groups will also double in size, and the population of people 65 years and over will nearly triple during that same period.

Population by Race and Ethnicity

For all states, state-level race and ethnicity data that were based on Census 1990 and released October 1996 are available at:

<http://www.census.gov/population/projections/state/stpjrace.txt> (U.S. Census Bureau, 1996), which provides projected population changes from 1995 to 2025, by 5-year increments, by sex, race and ethnicity.

Exhibit C-2 provides an example of a table excerpted from data at that website, showing the expected population growth of the population by race and ethnicity for Arizona:

Exhibit C-2: Projected State Population, Arizona, by Sex, Race, and Hispanic Origin, 2000-2025

ARIZONA (in thousands)	July 1, 2000 (projected from 1990)	July 1, 2005 projected	July 1, 2015 projected	July 1, 2025 projected
White	4,252	4,623	5,103	5,599
Black	177	203	241	285
American Indian, Eskimo, Aleut	262	277	304	332
Asian/Pacific Islander	107	129	159	195
Hispanic	1,071	1,269	1,641	2,065

According to this information, the Hispanic population of Arizona is expected to nearly double in the period between 2000 and 2025, and the population of Asian/Pacific Islanders to increase by more than 80%. The Black population is also expected to increase by more than 60% in that time period, while the White and American Indian populations are projected to increase less dramatically.

Examples of Recent Population Projections Available for Some States

At least 14 states have created recent state population projections that include race and ethnicity and are based on Census 2000. Census 2000-based state data are available for Arkansas, California, Connecticut, Delaware, Florida, Georgia, Illinois, Minnesota, Mississippi, New Hampshire, New Jersey, North Carolina, Texas and Washington, and may be available for other states (Cole, 2003; Connecticut State Data Center, 2007; Delaware Population Consortium, 2007; Florida Legislature Office of Economic & Demographic Research, 2007; Georgia Office of Planning and Budget, 2005; Hamilton, 2005; Illinois Department of Commerce and Economic Development, 2005; Minnesota State Demographic Center, 2005; Mississippi Institutions of Higher Learning Office of Policy Research and Planning, 2009; New Hampshire Office of Energy and Planning, 2006; New Jersey Department of Labor and Workforce Development, 2006; North Carolina State Demographics, 2007; State of California Department of Finance, 2007; State of Washington Office of Financial Management, 2006; Texas Populations Projections Program, 2009).

When more recent projections are available, they will provide a more accurate picture of the future population of the state than the current projections based on Census 1990. However, state-generated projections vary in terms of how far into the future the data are projected, and the increments by which the data are projected. In addition, some state projections may not include all racial and ethnic groups that are enumerated in the Census.

For example, California has used Census 2000 data to project the population by race and Hispanic origin from 2000 to 2050 in 5-year increments. These data are available at: <http://www.dof.ca.gov/html/DEMOGRAP/Data/RaceEthnic/Population-00->

[50/RaceData_2000-2050.php](#)> (State of California Department of Finance, 2007). Exhibit C-3 shows data excerpted from that website.

Exhibit C-3 Race and Ethnic Population Projections, California

CALIFORNIA All Ages (in thousands)	2000 Census	2005 projected	2010 projected	2015 projected	2020 projected	2025 projected	2030 projected
Total	34,105	36,957	39,136	41,573	44,136	46,720	49,241
White not Hispanic	16,134	16,408	16,439	16,474	16,509	16,483	16,378
Hispanic	11,057	12,906	14,513	16,314	18,261	20,279	22,336
Asian/Pacific Islander	3,872	4,393	4,834	5,290	5,724	6,160	6,581
Black	2,218	2,255	2,287	2,341	2,390	2,438	2,475
American Indian	186	215	241	271	300	326	351
Two or more races	637	780	822	883	951	1,035	1,120

According to these data, the populations of Hispanic, Asian/Pacific Islander, American Indian and “two or more races” are each expected to increase by well over 50% by 2030, while the populations of White not Hispanic and Black will not dramatically increase.

Employment and labor force forecasts

The Bureau of Labor Statistics (BLS) provides detailed 10-year projections at the national level on occupational outlook, including projected employment growth by industry, occupational category and occupations. In late 2007, the BLS released projections for the period 2006 to 2016; earlier national projections for 2004 to 2014 were released in 2006.

Employment and labor force projections provide:

- which jobs will have higher demand in upcoming years
- jobs and industries are likely to employ people according to their demographic characteristics (for states with more detailed reports on employment and labor force projections)

Examples of Available Data

The BLS website links to <http://www.projectionscentral.com>, a website that uses BLS and state data to provide occupational employment projections (Almis State Projections, 2007). Projectionscentral.com currently has projections from 2006 to 2016 for each state.

Exhibit C-4 provides an example of a table from the projections central web site that shows the occupations with the highest expected numeric change in employment from 2006 to 2016 for Alabama (column labeled “Numeric employment change”):

**Exhibit C-4: Occupational Projections 2006 to 2016, Alabama,
Sorted by Numeric Employment Change**

Area	Title	2006 Employment	2016 Employment	Numeric Employment Change	Percent Employment Change	Average Annual Openings
Alabama	Total, all occupations	2,167,980	2,485,400	317,420	15	81,440
Alabama	Retail salespersons	62,340	76,190	13,850	22	3,300
Alabama	Registered nurses	40,320	51,850	11,530	29	1,820
Alabama	Combined food preparation and serving workers, including fast food	46,230	57,130	10,890	24	1,970
Alabama	Team assemblers	34,390	43,620	9,240	27	1,640
Alabama	Office clerks, general	41,770	48,650	6,880	17	1,460
Alabama	Janitors and cleaners, except maids and housekeeping cleaners	33,260	39,960	6,700	20	1,310
Alabama	Waiters and waitresses	28,900	35,370	6,470	22	2,220
Alabama	Truck drivers, heavy and tractor- trailer	41,030	47,240	6,210	15	1,350
Alabama	Bookkeeping, accounting, and auditing clerks	31,730	37,770	6,040	19	1,100
Alabama	Customer service representatives	22,790	28,770	5,980	26	1,230
Alabama	Postsecondary teachers	17,400	22,430	5,020	29	790

Exhibit C-5 shows the data for Alabama, sorted by “Average Annual Openings.”

Exhibit C-5: Occupational Projections 2006 to 2016, Alabama, Sorted by Average Annual Openings

Area	Title	2006 Employment	2016 Employment	Numeric Employment Change	Percent Employment Change	Average Annual Openings
Alabama	Total, all occupations	2,167,980	2,485,400	317,420	15	81,440
Alabama	Retail salespersons	62,340	76,190	13,850	22	3,300
Alabama	Cashiers, except gaming	57,690	61,310	3,620	6	3,110
Alabama	Waiters and waitresses	28,900	35,370	6,470	22	2,220
Alabama	Combined food preparation and serving workers, including fast food	46,230	57,130	10,890	24	1,970
Alabama	Registered nurses	40,320	51,850	11,530	29	1,820
Alabama	Laborers and freight, stock, and material movers, hand	40,990	45,840	4,850	12	1,800
Alabama	Team assemblers	34,390	43,620	9,240	27	1,640
Alabama	Office clerks, general	41,770	48,650	6,880	17	1,460
Alabama	Truck drivers, heavy and tractor-trailer	41,030	47,240	6,210	15	1,350
Alabama	Janitors and cleaners, except maids and housekeeping cleaners	33,260	39,960	6,700	20	1,310
Alabama	Customer service representatives	22,790	28,770	5,980	26	1,230

Together, these tables suggest that there are a number of occupations that are projected to have both higher numbers of jobs and higher average annual openings in 2016.

Other Sources of Data on Labor and Economic Projections

In addition to these data that are available for all states, individual state departments of labor and economic development have used BLS and other data to produce state-level reports on employment outlook and labor force growth. For example, the New Jersey Department of Labor and Economic Development used Census, BLS, and state projections to produce a report that details many aspects of employment growth that are relevant to VR planning, including information about the industries that will produce the most jobs in the state, annual projected job openings by educational attainment, and labor force growth by race, ethnicity and gender (New Jersey Department of Labor and Workforce Development, 2006).

Appendix D: VR Agency Data

VR data and reports provide rich sources of information to answer the questions about rehabilitation needs in the state. Essential information is available from the state's RSA-911 data system, from existing reports to RSA, and from other internal reports and studies, which complement new data collection from VR counselors and administrators. VR data also may be used to look at service patterns and needs in sub-state areas.

VR agency data and reports provide:

- characteristics of those who are currently receiving services (caseload statistics)
- characteristics of those who have exited the program
- disability and other demographic characteristics of the consumer, pre- and post-descriptors of status, types of services received, and their costs, and the nature of the closure, such as reason, type, and characteristics of employment status.
- overall service patterns and expenditures

Each state agency has its own data system from which it can retrieve all necessary data. In order to discuss the information that can be used, examples will be presented in this Appendix from the national data sources, but each state agency can refer to its own data.

VR program data examples and required state reports

Information from the following program data and existing reports from state agencies provide a snapshot of VR service patterns at the state level. Many of the reports are publicly available at: <<http://rsamis.ed.gov>> (Rehabilitation Services Administration, 2008a).

VR agency internal MIS reports. Internal reporting on case services and outcomes will be valuable sources of information. VR data useful for the CSNA are just a part of the overall state agency MIS and QA system. These reports may be available not only at the state level but for regions, districts or office, and show variation in services within the state as well as for the state overall.

Data from the RSA-911 system. In addition to the picture of current services provided by existing reports, administrative data from the RSA-911 data system also provide a basis for comparison with other data. Data on characteristics of VR consumers who were served may be compared with data from the ACS to obtain an overview of the population served, within the context of the state's disability population. Data on a number of demographic characteristics are available in both the ACS and the VR-911, allowing comparison of the population that is currently served by VR with the ACS disability population that is not working. The comparisons may help to identify groups that are unserved or underserved in the VR program, relative to their representation in the state, with the caution that the ACS disability measures are much more general than VR's

definitions, and the ACS disability population is much broader than the population eligible for VR services.

Minority groups. The following sample table shell (Exhibit D-1) shows how data from the ACS on the representation of ethnic and racial minorities within the population of working age people with disabilities who are not employed may be compared with VR data.

Exhibit D-1: Non-institutionalized people with a disability and not employed in California, ages 16 – 64 years, by race and ethnicity, estimates from the 2006 ACS

California ACS 2006	Percentage of people with a disability and not employed	All clients served by VR agency FY2006
Total (16 – 64 years)	100.0%	100.0%
Race (16 years – 64 years)		
White	61.2%	
African American	11.0%	
Asian/Pacific Islander	8.6%	
American Indian/Alaska Native	1.7%	
Some other race(s)	13.6%	
Two or more races	3.9%	
Ethnicity (16 – 64 years)		
Hispanic	28.9%	

In addition, the VR population may be compared to the ACS state population on other variables that are in both data sets, including gender, age group, educational attainment, receipt of supplementary security income (SSI), and others. This information can help to identify other groups that may be unserved or underserved within the VR program.

Using R-911 data on employment outcomes for minorities. RSA-911 data can be used also to look at the needs of minorities in the VR system, by examining data on employment status at closure by type of closure for the different racial and ethnic groups. These data provide information about the extent to which the different minority groups are achieving comparable employment outcomes. Large differences in the rates for different groups may indicate need for tailored services for the underserved group.

Exhibit D-2 presents a table shell that shows how employment outcome closures may be compared by type of employment outcome and race/ethnicity.

Exhibit D-2: Table Shell for Comparing Employment Outcomes by Race/Ethnicity

		All employment outcomes	Competitive employment	Extended employment	Self-employment	Business enterprise	Homemaker
Whites	#						
	%						
African American	#						
	%						
Native American	#						
	%						
Asian Pacific Islander	#						
	%						
Two or more races	#						
	%						
Hispanic/Latino	#						
	%						

Service patterns of people with most significant disability and their needs for supported employment. The RSA-911 data also provide information about people who have most significant disabilities and the extent to which they are using supported employment services. An examination of the service patterns and outcomes for people with most significant disabilities and those who received supported employment services may help understand their needs. Data on supported employment from the SF-269 Financial Status Report (not publicly available on the RSA website but available from state agency office) also will assist in understanding current service patterns in supported employment.

Using RSA-911 information on CRPs. The RSA-911 data includes information on whether an individual was referred by a CRP, whether services were provided by public or private CRPs, and whether individuals were closed in “extended employment,” or work in non-integrated settings. This can be examined at the sub-state level (offices, districts) to identify differences in service utilization, costs, or coverage.

Annual Client Assistance Program Report (RSA-227). The RSA-227 is used to analyze and evaluate the services administered by designated Client Assistance Program (CAP) agencies. CAP grantees advocate for clients and client applicants in the VR

system, as well as provide assistance and advocacy regarding other employment-related services (Rehabilitation Services Administration, 2006a; 2006b; 2008b). RSA-227 summarizes services provided to consumers, consumer applicants, and CRPs. Relevant data elements include number of individuals served, reasons for closing cases, demographics of those who were served, and description of “problem areas” identified in CAP cases. Examination of the CAP reports can help to determine whether any minority groups, disability groups, or age groups have a disproportionate number of CAP cases relative to their representation in the VR agency, which could be a possible indicator of that group being unserved or underserved. A qualitative examination of “problem areas” could help to determine needs for outreach or services. See Exhibit D-4 at the end of the Appendix for the data included in the RSA-227.

Waiting List Data. Examining the characteristics of individuals on the waiting list may identify some people who currently are unserved by the VR system. It also may be useful to compare the characteristics of the people on the waiting list with the state’s population, by demographic factors such as race and ethnicity, education level, age group, gender or other factors to learn whether any groups are disproportionately represented on the list, relative to their representation in the state.

Annual Review Report. The Annual Review Report (ARR) uses information from a variety of sources to summarize each state’s data and annual performance, including compliance with standards and indicators (Rehabilitation Services Administration, 2007b). Many data items in this report are relevant to the CSNA. Exhibit D-3 shows the tables that are contained in the ARR, which assist in understanding service patterns for different populations (underlined below) as well as overall employment outcomes, expenditures and other pertinent information. (Information that is most relevant to the CSNA is underlined in the Exhibit.)

Exhibit D-3: List of tables in the ARR

Table 1	Program highlights for FY
Table 2	Caseload statistics
Table 3	Individuals whose cases were closed after receiving services by disability for ADRS (<u>includes visual impairments, physical disorders, communicative impairments, cognitive impairments, and mental/emotional impairments.</u>)
Table 4	Special populations served (<u>includes transition youth</u>)
Table 5	<u>SSI recipients and SSDI beneficiaries</u>
Table 6	Services provided (<u>includes 8 broad services plus “other”</u>)
Table 7	Average hours worked per week and average hourly earnings, <u>competitive employment</u>
Table 8	Employment outcomes by type of employment (<u>types include:</u> <ul style="list-style-type: none"> • <u>Employment without supports in an integrated setting</u> • <u>Employment with supports in an integrated setting</u> • <u>Self-employment</u> • <u>BEP</u> • <u>Homemaker and unpaid family worker</u>
Table 9	Average hours worked per week and average hourly earnings by type of employment (<u>same types as table 8</u>)
Table 10	Employment outcomes by disability (<u>same disabilities as table 3</u>)
Table 11	Employment rates by disability (<u>same disabilities as table 3</u>)
Table 12	<u>Average hours worked per week and average hourly earnings by disability (same disabilities as table 3)</u>
Table 13	Employment outcomes for special populations (<u>Includes transition youth</u>)
Table 14	Employment rates for special populations (<u>Includes transition youth</u>)
Table 15	Average hours worked per week and average hourly earnings for special populations (<u>includes transition youth</u>)
Table 16	Employment outcomes for <u>SSI recipients and SSDI beneficiaries</u>
Table 17	Employment rates for <u>SSI recipients and SSDI beneficiaries</u>
Table 18	Average hours worked per week and average hourly earnings for <u>SSI recipients and SSDI beneficiaries</u>
Table 19	Staffing patterns
Table 20	Funds available
Table 21	Funds used
Table 22	Services provided to individuals
Table 23	Standard 1: Did the state agency assist eligible individuals to obtain, maintain, or regain employment?
Table 24	Standard 2: Did the state agency ensure that individuals from minority backgrounds have access to VR services? (<u>Important for minorities</u>)
Table 25	Decisions made in formal reviews
Table 26	Types of complaints/issues involved in disputes

Performance Standards. One of the data items reported in the ARR is Evaluation Standard 2, an example of existing data that provides information relevant to the needs of minorities in the CSNA. RSA requires state VR agencies to report Performance Indicator 2.1 as the measure of Evaluation Standard 2, equal access opportunity for individuals of all groups and backgrounds. Performance Indicator 2.1 compares the “minority service rate” to the “non-minority service rate.” The minority service rate is the percentage of minority individuals who received services under an Individualized Plan for Employment (IPE), of all the minority individuals who exited the VR system in a given year. It is calculated by dividing the number of minorities who received services under an IPE by the total number who exited the VR system. (The non-minority service rate is the corresponding percentage for individuals who are not minorities.) The two rates are compared in a ratio by dividing the minority service rate by the non-minority service rate. Evaluation Standard 2 is met if Performance Indicator 2.1 is .80 or higher.

In conjunction with other information in the model, the Performance Indicator provides information about current services to minorities, which is relevant to understanding the rehabilitation needs of minorities in the state .

Quarterly Cumulative Caseload Report (RSA-113). The Quarterly Cumulative Caseload Report (RSA-113) includes items from the current caseloads related to eligibility for services, development of an employment plan, implementation of the plan, and outcomes. The RSA-113 includes a wide range of data generated from the state agencies’ administrative data regarding people who are currently receiving services. The report also includes information on order of selection. This report contributes to providing a snapshot of services during the previous fiscal year, which is useful for estimating service needs for next year. Exhibit D-5 at the end of the appendix shows the data elements that are included in the RSA-113.

Annual VR Program Cost Report (RSA-2). The Annual VR Program Cost Report (RSA-2) contains data on total expenditures, number of individuals served and expenditures by service category, person years by different categories of staff, expenditures by funding sources (Title VI B vs. other), and carry-over funds. Exhibit D-6 at the end of this appendix contains the data items reported in the RSA-2. Many items in the RSA-2 are relevant to the CSNA. For example, the section on individuals served and expenditures by service category provides information about how many people received each of 8 major services, and the cost of providing those services, which is relevant to understanding current overall service patterns.

As another example, the Total Expenditures section of the RSA-2 includes information on Community Rehabilitation Programs, including the following variables:

- Services Provided by State VR Agency Personnel Employed at Agency Operated Community Rehabilitation Programs
- Services purchased by State VR Agency From: Public Community Rehabilitation Programs

- Services purchased by State VR Agency From: Private Community Rehabilitation Programs
- Services for Groups of Individuals with Disabilities: Establishment, Development, or Improvement of Community Rehabilitation Programs
- Services for Groups of Individuals with Disabilities: Construction of Facilities for Community Rehabilitation Programs

These data are relevant to answering the CSNA question about the need to establish, develop, or improve community rehabilitation programs within the state, along with other VR data, such as existing internal reports and consumer satisfaction data on CRPs.

Review of VR Agency Reports and Internal Studies. Other existing VR agency reports and internal studies may contain information about rehabilitation needs in the state: reports or studies that help to answer questions in the CSNA about needs of people with most significant disabilities, including supported employment; needs of minorities and other unserved or underserved groups; needs of those served through other components of the WIA system; and need to establish, develop, or improve CRPs within the state.

Monitoring Reports on VR Agencies. Although they are not yet available for all states, the Monitoring Reports on VR agencies provide a summary of information related to performance and compliance. (Rehabilitation Services Administration, 2007a). Current monitoring reports are available at <<http://www.ed.gov/rschstat/eval/rehab/107-reports/2008/index.html>>

VR Counselors and staff stakeholder surveys and interviews

VR counselors and other staff are another rich source of information about the service needs of consumers who are served and rehabilitation needs in the state and sub-state areas. In particular, VR counselors and other staff can help to answer questions about the service needs of consumers, including needs for supported employment services. In the model, VR counselors also provide information about the need for adding or expanding Community Rehabilitation Programs (CRPs). See Appendix G: Stakeholder Data for more information on primary data collection with VR staff and other stakeholders.

**Exhibit D-4: Data items in the
Annual Client Assistance (CAP) Report, RSA-227**

FORM RSA-227

OMB NO. 1820-0528 EXPIRES:

ANNUAL CLIENT ASSISTANCE PROGRAM (CAP) REPORT

Fiscal Year

DESIGNATED AGENCY IDENTIFICATION	
Name:	
Address:	
E-mail Address (if applicable):	
Website Address (if applicable):	
Phone: ()	TTY: ()
Toll-free Phone: ()	Toll-free TTY: ()
Fax: ()	
OPERATING AGENCY (IF DIFERENT FROM DESIGNATED AGENCY)	
Name:	
Address:	
E-mail Address (if applicable):	
Website Address (if applicable):	
Phone: ()	TTY: ()
Toll-free Phone: ()	Toll-free TTY: ()
Fax: ()	
Name of CAP Director/Coordinator:	
Person to contact regarding report:	
Contact Person's phone: ()	
PART I. AGENCY WORKLOAD DATA	
A. Information and Referral Services (I&R): (Multiple responses are not permitted.)	
1. Information regarding the Rehabilitation Act	
2. Information regarding Title I of the ADA	
3. Other information provided	
4. Total I&R services provided (Lines A1+A2+A3)	
5. Individuals attending trainings by CAP staff (approximate)	
B. Individuals served (An individual is counted only once during a fiscal year. Multiple counts are not permitted for Lines B1-B3.)	
1. Individuals who are still being served as of October 1 (carryover from prior year)	
2. Additional individuals who were served during the year	
3. Total individuals served (Lines B1+B2)	
4. Individuals (from Line B3) who had multiple case files opened/closed this year. (In unusual situations, an individual may have more than one case file opened/closed during a fiscal year. This number is not added to the total in Line B3 above.)	

PART I. AGENCY WORKLOAD DATA (continued)	
C. Individual still being served as of September 30 (Carryover to next year) (This total may not exceed Line I.B3.)	
D. Reasons for closing individuals' case files (Choose one primary reason for closing each case file. There may be more case files than the total number of individuals served to account for those unusual situations, referred to in Line I.B4, when an individual had multiple case files closed during the year.)	
1. All issues resolved in individual's favor	
2. Some issues resolved in individual's favor (when there are multiple issues)	
3. CAP determines VR agency position/decision was appropriate for the individual	
4. Individual's case lacks legal merit; (inappropriate for CAP intervention)	
5. Individual chose alternative representation	
6. Individual decided not to pursue resolution	
7. Appeals were unsuccessful	
8. CAP services not needed due to individual's death, relocation, etc.	
9. Individual refused to cooperate with CAP	
10. CAP unable to take case due to lack of resources	
11. Other (Please explain on separate sheet)	
E. Results achieved for individuals (Choose one primary outcome for each closed case file. As stated in Section D, there may be more case files than the total number of individuals served.)	
1. Controlling law/policy explained to individual	
2. Application for services completed	
3. Eligibility determination expedited	
4. Individual participated in evaluation	
5. IPE developed/implemented	
6. Communication re-established between individual and other party	
7. Individual assigned to new counselor/office	
8. Alternative resources identified for individual	
9. ADA/504/EEO/OCR complaint made	
10. Other (Please explain on separate sheet)	
PART II. PROGRAM DATA	
A. Age (As of the beginning of the fiscal year.) (Multiple responses not permitted.)	
1. 21 and under	
2. 22 – 40	
3. 41 – 64	
4. 65 and over	
5. Total (Sum of Lines A1 through A4. Total must equal Line I. B3.)	
B. Gender (Multiple responses not permitted.)	
1. Females	
2. Males	
3. Total (Lines B1+B2. Total must equal Line I.B3.)	

PART II. Program Data (continued)	
C. Race/ethnicity (Multiple responses are permitted.)	
1. American Indian or Alaskan Native	
2. Asian	
3. Native Hawaiian or Other Pacific Islander	
4. Black or African American	
5. Hispanic or Latino	
6. White	
7. Race/ethnicity unknown	
D. Primary disabling condition of individuals served (Multiple responses not permitted.)	
1. Blindness (both eyes)	
2. Other visual impairments	
3. Deafness	
4. Hard of hearing	
5. Deaf-blind	
6. Orthopedic impairments	
7. Absence of extremities	
8. Mental illness	
9. Substance abuse (alcohol or drugs)	
10. Mental retardation	
11. Specific learning disabilities (SLD)	
12. Neurological disorders	
13. Respiratory disorders	
14. Heart and other circulatory conditions	
15. Digestive disorders	
16. Genitourinary conditions	
17. Speech impairments	
18. AIDS/HIV positive	
19. Traumatic brain injury (TBI)	
20. All other disabilities	
21. Disabilities not known	
22. Total (Sum of Lines D1 through D21. Total must equal Line I. B3.)	
E. Types of individuals served (Multiple responses permitted.)	
1. Applicants of VR Program	
2. Clients of VR Program	
3. Applicants or clients of IL Program	
4. Applicants or clients of other programs and projects funded under the Act	
F. Source of individual's concern (Multiple responses permitted.)	
1. VR agency only	
2. Other Rehabilitation Act sources only	
3. Both VR agency and other Rehabilitation Act sources	
4. Employer	

PART II. PROGRAM DATA (continued)	
G. Problem areas (Multiple responses permitted.)	
1. Individual requests information	
2. Communication problems between individual and counselor	
3. Conflict about services to be provided	
4. Related to application/eligibility process	
5. Related to IPE development/implementation	
6. Other Rehabilitation Act-related problems	
7. Non-Rehabilitation Act related	
8. Related to Title I of the ADA	
H. Types of CAP services provided (Choose one primary service CAP provided for each closed case file. As stated above, there may be more case files than actual individuals served.)	
1. Information/referral	
2. Advisory/interpretational	
3. Negotiation	
4. Administrative/informal review	
5. Alternative dispute resolution	
6. Formal appeal/fair hearing	
7. Legal remedy	
8. Transportation	
PART III. NARRATIVE (Attach separate sheet(s).) Refer to pages 16-19 of the instructions for guidelines on the contents of the narrative.	

Exhibit D-5: Data items in the RSA-113

FORM RSA-113

OMB Approval No.: 1820-0013
Expiration Date:

QUARTERLY CUMULATIVE CASELOAD REPORT
Rehabilitation Services Administration
OSERS/US DEPARTMENT OF EDUCATION

Fiscal Year _____

State _____

Period Covered
 Blind Oct-Dec Oct-Jun
 General/Combined Oct-Mar Oct-Sep

Operated Under Order Of Selection During Period? Yes No

CASELOAD ITEMS	TOTAL NUMBER	NUMBER WITH SIGNIFICANT DISABILITY
A. APPLICATIONS AND ELIGIBILITY		
<i>Applicants</i>		
1 Applicants On Hand October 1		
2 Applicants, New This FY		
3 Applicants At End Of Period (A1+A2-A5-A8-A12-D7)		
4 Applicants In Trial Work/EE On Hand, October 1		
5 Applicants In Trial Work/EE Referred This FY		
6 Applicants In Trial Work/EE At End Of Period (A4+A5-A9-A13-D6)		
<i>Eligible Individuals On Order Of Selection (OOS) Waiting List</i>		
7 Individuals On OOS Waiting List On Hand October 1		
8 Individuals On OOS Waiting List, New This FY From Application		
9 Individuals On OOS Waiting List, New This FY From Trial Work/EE		
10 Individuals On OOS Waiting List At End Of Period (A7+A8+A9-A14-D5)		
<i>Individuals Determined Eligible, Before Signed IPE</i>		
11 Eligible Individuals Before Signed IPE On Hand, October 1		
12 Eligible Individuals Before Signed IPE, New This FY From Application		
13 Eligible Individuals Before Signed IPE, New This FY From Trial Work/EE		
14 Eligible Individuals Before Signed IPE, New This FY From OOS Waiting List		
15 Eligible Individuals Before Signed IPE At End Of Period (A11+A12+A13+A14-B2-D3)		
CASELOAD ITEMS		
	TOTAL NUMBER	NUMBER WITH SIGNIFICANT DISABILITY
B. DEVELOPMENT OF INDIVIDUALIZED PLAN FOR EMPLOYMENT (IPE)		
1 Individuals With Signed IPE, Before Receiving Services, On Hand October 1		
2 Individuals With Signed IPE, Before Receiving Services, This FY		
3 Individuals With Signed IPE, Before Receiving Services, At End Of Period (B1+B2-C2-D4)		
C. SERVICE IMPLEMENTATION		
1 Individuals Receiving Services, On Hand October 1		
2 Individuals Receiving Services, Beginning This FY		
3 Individuals Receiving Services At End Of Period (C1+C2-D1-D2)		
D. OUTCOMES FOR INDIVIDUALS EXITING THE PROGRAM		
1 Individuals Exiting With Employment Outcomes		
2 Individuals Exiting Without Employment, After Receiving Services		
3 Individuals Exiting Without Employment, After Eligibility, Before Signed IPE		
4 Individuals Exiting Without Employment, After Signed IPE, Before Receiving Services		
5 Individuals Exiting From OOS Waiting List		
6 Individuals Exiting From Trial Work/EE		
7 Individuals Exiting As Applicants		
8 Total Number Of Individuals Exiting The Program (D1+D2+D3+D4+D5+D6+D7)		

Exhibit D-6: Data items in the RSA-2

Form RSA-2

OMB Number: 1820-0017
Expires: 4/30/2009

DEPARTMENT OF EDUCATION
OFFICE OF SPECIAL EDUCATION AND REHABILITATIVE SERVICES
REHABILITATION SERVICES ADMINISTRATION
WASHINGTON, D.C. 20202

ANNUAL VOCATIONAL REHABILITATION PROGRAM/COST REPORT

State:	<input type="checkbox"/> General/Combined	Fiscal Year:	
Agency:	<input type="checkbox"/> Blind		

SCHEDULE I. TOTAL EXPENDITURES

AMOUNT

1. Administration	\$ _____
a. Admin. Costs Paid with Title VI B funds	\$ _____
b. Indirect Costs	\$ _____
2. Services to Individuals with Disabilities	
A. Services Provided by State VR Agency Personnel	
1. Employed at Agency Operated Community Rehabilitation Programs	_____
a) Assessment, Counseling, Guidance, and Placement	_____
b) Other Services	_____
2. Employed Elsewhere	
a) Assessment, Counseling, Guidance, and Placement	_____
b) Other Services	_____
B. Services Purchased by State VR Agency From:	
1. Public Community Rehabilitation Programs	_____
2. Private Community Rehabilitation Programs	_____
3. Other Public Vendors	_____
4. Other Private Vendors	_____
3. Services for Groups of Individuals with Disabilities	
a) Establishment, Development or Improvement of Community Rehabilitation Programs	\$ _____
b) Construction of Facilities for Community Rehabilitation Programs	\$ _____
c) Business Enterprise Program	\$ _____
d) Other	\$ _____
4. Total Expenditures	\$ _____
5. Innovation & Expansion Activities	\$ _____

SCHEDULE II. Number of Individuals Served and Expenditures by Service Category

TYPE OF SERVICE	NO. OF INDIVIDUALS	AMOUNT
1. Assessment, Counseling, Guidance and Placement (Provided by State VR Agency Personnel)	_____	\$ _____
2. Assessment (Purchased only)	_____	\$ _____
3. Diagnosis & Treatment of Physical and Mental Impairments	_____	\$ _____
4. Training:		
a. Postsecondary Institution of Higher Education	_____	\$ _____
b. Job Readiness and Augmentative Skills Training	_____	\$ _____
c. Vocational and Occupational Skills Training	_____	\$ _____
d. All Other	_____	\$ _____
e. Total	_____	\$ _____
5. Maintenance	_____	\$ _____
6. Transportation	_____	\$ _____
7. Personal Assistance Services	_____	\$ _____
8. Placement (Purchased only)	_____	\$ _____
9. All Other	_____	\$ _____
10. Total No. of Individuals and Expenditures	_____	\$ _____
11. Post-Employment Services	_____	\$ _____
12. Rehabilitation Technology Services	_____	\$ _____
13. Small Business Enterprises	_____	\$ _____
14. Total Section 110 Funds Expended on Services	_____	\$ _____
15. Total Title VI-B Funds Expended on Services	_____	\$ _____

SCHEDULE III. PERSON YEARS – Report Whole Years Only

	(1) NO. OF YEARS	(2) 110 ONLY	(3) TITLE VI B
1. Administrative Staff	_____	_____	_____
2. Counselor Staff	_____	_____	_____
3. Staff Supporting Counselor Activities	_____	_____	_____
4. Other Staff	_____	_____	_____
5. Total	_____	_____	_____

SCHEDULE IV. Expenditures From Title VI B Funds and Other Rehabilitation Funds

1. Expenditures From Title VI B Funds	\$ _____
2. Expenditures From Other Rehabilitation Funds	\$ _____

SCHEDULE V. Carryover Funds

1. Amount of current Fiscal Year Section 110 Allotment carried over to next FY	\$ _____
2. Amount of previous Fiscal Year Section 110 Allotment carried over and expended this FY	\$ _____
3. Amount of current Fiscal Year Title VI B Allotment carried over to next FY	\$ _____
4. Amount of previous Fiscal Year Title VI B Allotment carried over and expended this FY	\$ _____
5. Amount of current Fiscal Year Program Income carried over to the next FY	\$ _____
6. Amount of previous Fiscal Year Program Income carried over and expended this FY	\$ _____

CERTIFICATION

This Report is Complete and Correct:	Signed: _____
	Date: _____
	E-Mail Address: _____
Agency Point of Contact for this Report:	Name: _____
	Phone: _____
	E-Mail Address: _____

Appendix E: State-level Data from National Programs

A number of federal programs collect and disseminate state-level administrative data about program recipients with disabilities that are relevant to the Comprehensive Statewide Needs Assessment (CSNA). In particular, the Individuals with Disabilities Education Act (IDEA) and Section 504 data on students with disabilities, Social Security data on recipients of disability benefits, and Workforce Investment Act (WIA) data on people receiving services from the WIA system all provide information that helps inform the CSNA.

Data from these programs are collected in all states, using uniform data collection systems that result in cost-effective and reliable information. However, administrative state-level data do not always provide the exact information that is most relevant to the CSNA. For example, data on students served under Section 504 is not available for transition students alone, a particular group of interest to VR, but rather for the entire Section 504 program that serves elementary through secondary students.

Individuals with Disabilities Education Act (IDEA)

The Data Analysis System of the U.S. Department of Education, Office of Special Education provides program data on special education in the United States. Data are collected from all the states on children and youth, ages 0 to 21 years, who are served under the Individuals with Disabilities Education Act (IDEA).

In order to qualify under IDEA, children and youth must need special education and related services by reason of their disability. IDEA includes children and youth with the following disabilities:

- Specific learning disabilities
- Speech or language impairments
- Mental retardation
- Emotional disturbance
- Multiple disabilities
- Hearing impairments
- Orthopedic impairments
- Other health impairments
- Visual impairments
- Autism
- Deaf-blindness
- Traumatic brain injury

- Developmental delay

IDEA data can provide:

- detailed state-level information on transition-age youth in special education
- specific disabilities of transition-age students, including disabilities that are significant in the VR system and may be most significant depending on the individual state's criteria (e.g., mental retardation, deaf-blind, multiple disabilities, traumatic brain injury)
- graduation and drop out patterns by racial and ethnic minority groups
- graduation and dropout rates, by disability, for students 14 years and over.

Analyses of IDEA program data are published each year in an annual report to Congress; the 28th Annual Report is the most recent such report (U.S. Department of Education Office of Special Education and Rehabilitative Services (OSERS), 2008a, 2008b).

Volumes One and Two of the report are available at:

<<http://www.ed.gov/about/reports/annual/osep/2006/parts-b-c/28th-vol-1.pdf>>

<<http://www.ed.gov/about/reports/annual/osep/2006/parts-b-c/28th-vol-2.pdf>>

IDEA Data Examples

Size of the transition age population in special education. The IDEA data can assist in understanding the magnitude of the transition-age population that is potentially eligible for VR services in the state. Exhibit E-1 shows a portion of Table 1-1: Children and students served under IDEA, Part B, by age group and state. The table shows, by state, the total number of students, ages 3 to 21 years, in the program, as well as the numbers in the following age groups that are most relevant to the VR CSNA: 12-17 years, 14-21 years, and 18-21 years.

Exhibit E-1: Table 1-1: Children and Students Served Under IDEA, Part B, by Age Group and State

State	3-5	6-11	12-17	6-17	14-21	18-21	3-21
Alabama	8,218	36,675	42,497	79,172	33,309	5,245	92,635
Alaska	2,082	7,855	7,309	15,164	5,406	751	17,997
Arizona	14,062	53,375	51,825	105,200	37,706	5,242	124,504
Arkansas	10,286	25,125	29,060	54,185	22,428	2,843	67,314
California	66,653	280,902	302,391	583,293	224,610	26,372	676,318
Colorado	10,540	34,567	34,250	68,817	26,086	4,141	83,498
Connecticut	7,881	27,222	33,079	60,301	25,675	3,786	71,968
Delaware	2,073	7,793	8,203	15,996	6,136	788	18,857
District of Columbia	507	4,537	5,905	10,442	4,513	789	11,738
Florida	34,350	164,811	180,464	345,275	136,380	19,291	398,916
Georgia	20,728	87,681	82,627	170,308	58,733	6,560	197,596
Hawaii	2,423	7,803	11,126	18,929	8,323	611	21,963
Idaho	4,043	12,287	11,649	23,936	8,543	1,042	29,021
Illinois	35,454	131,096	142,645	273,741	107,138	14,249	323,444
Indiana	19,228	76,487	73,460	149,947	56,458	8,651	177,826
Iowa	6,118	27,324	35,477	62,801	27,133	3,538	72,457
Kansas	9,267	26,584	26,937	53,521	20,537	2,807	65,595
Kentucky	21,317	47,000	36,927	83,927	27,212	3,554	108,798

Note that Table 1-8 in the same volume shows the number of students by each individual year of age, so that tailored tables may be constructed showing other age groups of interest. For example, if a state VR program had a special program that targeted transition-age youth 15-19 years of age, it is possible to construct a table showing the numbers in that age group within the special education population.

Transition-age students by disability category. The IDEA tables also provide a picture of the representation of different disabilities (as defined under IDEA) in the special education transition-age population. For example, an indication of the number of transition-age students with mental retardation, traumatic brain injury, multiple disabilities, deaf-blind, and other categories may help the VR agency plan for supported

employment needs of these groups. Exhibit E-2 shows a portion of Table 1-5, which includes the number of students with disabilities, 12 to 17 years old, by disability category and state. The full table includes all 13 IDEA disability categories, some of which may be “most significant,” depending on the state’s definition. Another table, Table 1-6 (not shown) includes the same disability categories for the population 18-21 years.

Exhibit E-2: Table 1-5: Students Ages 12 through 17 Served Under IDEA, Part B, by Disability Category and State

Table 1-5. Students ages 12 through 17 served under IDEA, Part B, by disability category and state: Fall 2005

State	All disabilities	Specific learning disabilities	Speech or language impairments	Mental retardation	Emotional disturbance
Alabama	42,497	26,466	2,459	6,029	1,472
Alaska	7,309	4,538	773	405	489
Arizona	51,825	34,806	1,679	3,984	5,016
Arkansas	29,060	14,670	1,269	6,042	532
California	302,391	199,273	20,904	18,050	19,444
Colorado	34,250	16,373	3,250	1,743	5,507
Connecticut	33,079	14,525	3,434	1,457	4,609
Delaware	8,203	4,997	x	1,063	563
District of Columbia	5,905	3,114	302	693	1,119
Florida	180,464	107,829	13,019	19,480	22,275
Georgia	82,627	33,091	3,048	14,998	14,276
Hawaii	11,126	6,200	x	1,048	1,686
Idaho	11,649	6,757	996	997	833
Illinois	142,645	85,144	5,388	14,010	19,565

Dropout rates by race and ethnicity. IDEA data also provide information on the graduation rates and drop out rates of students with disabilities from different racial and ethnic groups. Exhibit E-3 shows a portion of Table 4-4d: Hispanic students age 14 through 21 with disabilities served under IDEA, Part B, who exited school, by exit reason and state. Among other data, the table includes the numbers of students with disabilities who either dropped out or “moved, not known to continue.” The dropout rate includes students in both of these two categories.

Exhibit E-3: Table 4-4d Hispanic students age 14 through 21 served under IDEA, Part B, who exited school, by exit reason and state

Table 4-4d. Hispanic students ages 14 through 21 with disabilities served under IDEA, Part B, who exited school, by exit reason and state: 2004-05^a

State	Exiting total	Graduated with diploma	Received a certificate	Reached maximum age ^b	Died	Dropped out ^c
Alabama	66	45	13	x	x	x
Alaska	33	17	x	x	x	15
Arizona	2,423	1,218	x	53	x	1,139
Arkansas	107	67	x	x	x	36
California	14,705	8,352	678	172	48	5,455
Colorado	862	493	23	55	10	281
Connecticut	834	405	7	18	8	396
Delaware	40	30	x	x	x	6
District of Columbia	23	19	x	x	x	x
Florida	3,786	1,437	997	x	x	1,339
Georgia	323	79	116	x	x	127
Hawaii	58	49	x	5	x	x
Idaho	196	106	x	x	x	84
Illinois	2,151	1,458	16	34	6	637

Using data from this and the parallel tables on graduation and dropout rates for other minority groups, one can compare dropout rates for specific minority groups with the rates for other racial and ethnic groups in the state and/or with the rates for racial and ethnic groups in the U.S. Racial and ethnic groups with particularly high dropout rates in the state will have heightened needs for VR education and training services.

Dropout rates by disability. Another IDEA table provides data that can be used to identify disability groups with especially high dropout rates in the state. Exhibit E-4 shows a portion of Table 4-1d which includes data on exit reasons for students with emotional disturbance. The same information is available for other disabilities in parallel tables.

Exhibit E-4: Table 4-1d: Students age 14 and older with emotional disturbance served under IDEA, Part B, who exited school, by exit reason and state

Table 4-1d. Students age 14 through 21 with emotional disturbance served under IDEA, Part B, who exited school, by exit reason and state: 2004-05^a

State	Exiting total	Graduated with diploma	Received a certificate	Reached maximum age	Died	Dropped out ^b
New Jersey	2,145	1,105	x	21	x	1,010
New Mexico	192	53	x	x	x	109
New York	3,871	1,216	462	49	20	2,124
North Carolina	795	215	38	9	6	527
North Dakota	137	69	x	x	x	64
Ohio	1,819	496	448	x	x	660
Oklahoma	511	233	x	x	x	277
Oregon	432	138	45	x	x	238
Pennsylvania	2,017	1,560	8	30	7	412
Rhode Island	341	193	x	x	x	142
South Carolina	693	129	67	x	x	494
South Dakota	70	22	x	x	x	47
Tennessee	520	118	140	x	x	256
Texas	2,879	986	1,065	7	11	810
Utah	167	81	x	x	x	84
Vermont	248	111	6	x	x	130
Virginia	1,460	414	456	7	7	576

Disability groups with especially high dropout rates are at risk for being underserved. For example, in some states the dropout rate for youth with emotional disturbance is greater than 50%, indicating a high need for special training, education and other supports for this group in the VR system.

Section 504 Data

The Office for Civil Rights (OCR) of the U.S. Department of Education reports limited data by state on students who are covered under Section 504 but are not receiving services under IDEA. These students have a physical or mental impairment that

substantially limits one or more major activities, but do not have learning issues that make them eligible for IDEA; they are not included in the IDEA data described above (U.S. Department of Education Office for Civil Rights, 2005; 2007). Unfortunately, data on the total number of "Section 504 only" students are not disaggregated by age or transition status or by specific disability. Nevertheless, these data can help to give a rough indication of the size of the Section 504 population, a group that is potentially eligible for VR services during transition. In addition, state-level departments of education may be able to assist in disaggregating the data by age to give a more accurate estimate of the transition-age group with Section 504 disabilities

Section 504 Data can provide:

- an overall picture of the size of the population with disabilities that was not eligible for IDEA services but did receive Section 504 services because of their disabilities.

The Section 504 data may be accessed from the "The 2006 Civil Rights Data Collection" area at the Office for Civil Rights (OCR) of the Department of Education at the following web site: <http://www.ed.gov/about/offices/list/ocr/data.html?src=rt>.

Table 3B

<http://ocrdata.ed.gov/ocr2006rv30/VistaApp/browsetables.aspx?VistaLanguage=en> provides the number of students receiving Section 504 services only, for the states and the U.S. The table may be downloaded as a comma delimited or Excel file.

Section 504 Data Example

Exhibit E-5, based on an Excel file download (Table 3B) from the web site listed above, shows the number of students in the state of Indiana who received Section 504 services.

Exhibit E-5: 2006 Civil Rights Data Collection, Projected Values for the State of Indiana

<i>Data Items</i>	
ED101 Number of Children Receiving Services Under Section 504	6,430

Social Security Data

The Social Security Administration (SSA) collects program data on people who receive disability benefits, including Social Security Disability Insurance (SSDI), which is a part of the Old Age, Survivors and Disability Insurance (OASDI), and Supplemental Security Income (SSI). Individuals may receive benefits from either or both programs, depending on their work history, age, and financial resources. SSA also provides information on participation in the Ticket to Work Program.

Social Security Disability Insurance (SSDI). A federal program in the Social Security Administration providing monthly benefits to disabled workers and their dependents. Disabled workers are people under age 65 who receive benefits as part of the OASDI

program. Workers build protection through employment covered under Social Security (compulsory tax on earnings). The disability definition is an inability to engage in substantial gainful activity because of any medically determinable permanent physical or mental impairment. Later amendments made the disability length of time necessary for eligibility to be at least five months.

Supplemental Security Income (SSI). The federally administered Supplemental Security Income program provides income support to people 65 and over, blind or disabled adults and blind or disabled children who have little or no income or other financial resources. In order to be considered disabled for SSI, an adult must be unable to engage in any substantial gainful activity by reason of a medically determinable physical or mental impairment that is expected to result in death or last for a continuous period of at least 12 months. Blindness is defined as 20/200 or less vision in the better eye with the use of correcting lenses, or with tunnel vision of 20 degrees or less. Children who have a physical or mental impairment that results in marked or severe functional limitations are eligible for SSI.

Ticket to Work (TTW). The Ticket to Work Program is a federal program designed to help Social Security beneficiaries with disabilities go back to work. The program offers employment support services to beneficiaries between the ages of 18 and 64 who receive SSI or SSDI. These employment support services include vocational rehabilitation, training, referrals, job coaching, and counseling. The Ticket to Work program is designed so that people who are making progress toward employment goals do not lose their benefits because they are working and thus no longer meet the criteria of “unable to engage in substantial gainful employment.” People who are eligible for the program receive a “Ticket to Work” in the mail. The ticket allows beneficiaries to access employment support services provided by VR agencies or Ticket service providers called employment networks (EN’s) (World Institute on Disability, 2007).

People who are receiving Social Security disability benefits are considered to have significant disabilities and to be eligible for VR services, provided they intend to achieve an employment outcome (Hager, 2004). States that have adopted order of selection vary in their rules about whether people who receive Social Security disability benefits are considered to have a “most significant disability.” In some states but not all, receipt of SSI/SSDI automatically means that a person has a most significant disability.

Social Security data provide:

- the magnitude and age distribution of the SSI/SSDI population in the state, all of whom are considered to have at least a significant disability
- numbers of Social Security recipients who return to work
- the number of Ticket to Work tickets that have been issued to VR agencies and to other entities

Each year, SSA publishes an Annual Statistical Supplement to the Social Security Bulletin (Annual Supplement) (Social Security Administration, 2009a). The data are available at: <http://www.ssa.gov/policy/docs/statcomps/supplement/2008/>

Data on Ticket to Work are available at:

<<http://www.socialsecurity.gov/work/tickettracker.html>>

Social Security Data Examples

Size of the population that receives Social Security disability benefits. The Social Security data provides the magnitude and age distribution of the SSI/SSDI population in the state. It can also contribute to an understanding of the magnitude and age distribution of the “most significant” population in states where receipt of Social Security disability benefits qualifies as a “most significant” disability under order of selection. Exhibit E-6, shows a portion of Table 27: Disabled Workers in Current-Payment Status, available at: <http://www.ssa.gov/policy/docs/statcomps/di_asr/2007/sect01c.html#table27>

Exhibit E-6: SSA Table 27: Disabled Workers in Current-Payment Status

Disabled Workers in Current-Payment Status								
Table 27.								
Number, by sex, state or other area, and age, December 2007								
State or area	Total	Under 35	35-39	40-44	45-49	50-54	55-59	60-FRA
<i>All disabled workers</i>								
All areas	7,098,723	435,000	373,621	603,495	921,560	1,228,219	1,551,082	1,985,746
Alabama	186,067	9,690	9,864	15,865	24,230	33,452	41,983	50,983
Alaska	10,617	868	606	916	1,474	1,868	2,248	2,637
Arizona	130,052	8,142	6,984	10,743	16,744	22,476	28,138	36,825
Arkansas	115,806	6,655	5,949	9,475	14,874	19,959	25,575	33,319
California	593,506	34,926	29,576	48,968	76,124	103,942	132,453	167,517
Colorado	80,207	5,026	4,233	6,612	10,951	14,514	17,668	21,203
Connecticut	70,581	4,847	4,050	7,105	9,887	11,906	13,780	19,006
Delaware	22,855	1,316	1,165	2,080	3,145	4,126	4,909	6,114
District of Columbia	10,732	789	618	1,078	1,536	2,161	2,291	2,259
Florida	418,502	21,444	19,281	33,849	53,880	71,908	91,688	126,452

Table 27 provides information by age group, including total, under 35, 35-39, 40-44, 45-49, 50-54, 55-59 and 60 years and above.

Disabled workers who returned to work. Social Security data also provides information on disabled workers who received SSDI and/or SSI but had benefits withheld in that year because of substantial work, and those whose benefits were terminated because of successful return to work. Exhibit E-7 shows a portion of Table 56: Disabled Workers Who Work, available at:

<http://www.ssa.gov/policy/docs/statcomps/di_asr/2007/sect03g.html#table56>

Exhibit E-7: SSA Table 56: Disabled Workers Who Work**Disabled Workers Who Work****Table 56.**
Distribution, by state or other area, 2007

State or area	All workers, December	Workers with benefits withheld because of substantial work, December		Workers with benefits terminated because of successful return to work, calendar year	
		Number	Percentage of all workers	Number	Percentage of all workers
All areas	7,098,723	37,701	0.5	33,381	0.5
Alabama	186,067	462	0.2	537	0.3
Alaska	10,617	97	0.9	81	0.8
Arizona	130,052	1,069	0.8	857	0.7
Arkansas	115,806	420	0.4	316	0.3
California	593,506	4,783	0.8	3,234	0.5
Colorado	80,207	423	0.5	419	0.5
Connecticut	70,581	540	0.8	464	0.7
Delaware	22,855	148	0.6	162	0.7
District of Columbia	10,732	88	0.8	148	1.4
Florida	418,502	1,645	0.4	2,075	0.5

This table provides information about the relatively small percentage of the overall Social Security disability population that returns to work.

Ticket to Work. Social Security data provides information about the size of the population that is participating in Ticket to Work in the state and the number of tickets issued to VR agencies and other ENs. Exhibits E-8 and E-9 show portions of the tables on tickets assigned to ENs and to VR agencies, respectively. Both of these tables are available at: <<http://www.socialsecurity.gov/work/tickettracker.html>> (Social Security Administration, 2009b).

Exhibit E-8: Ticket Tracker for Employment Networks (ENs)**EN Ticket Tracker
Updated July 20, 2009**

State (State Abbreviation Table)	Tickets Issued (Net)	EN Contract Awards (current)	Tickets Assigned to EN's
AK	18,086	3	17
AL	284,944	13	369
AR	172,078	13	296
AS	1,301	0	1
AZ	190,682	18	496
CA	1,103,981	110	4,078
CO	119,806	13	322
CT	107,536	23	208
DC	25,037	14	195
DE	32,548	4	35
FL	630,326	113	2,137
FM	0	0	0

Exhibit E-9: Screen Shot showing Ticket Tracker for State VR Agencies**State VRA Ticket Tracker
Updated July 20, 2009**

State (State Abbreviation Table)	Tickets Issued (Net)*	Ticket Assigned to State VRAs	Tickets In-Use SVR**
AK	17,953	1	391
AL	283,420	15	2,932
AR	170,899	41	2,190
AS	1,300	0	1
AZ	189,731	37	2,338
CA	1,099,266	25	17,343
CO	119,148	13	2,120
CT	107,293	773	1,745
DC	24,804	12	560
DE	32,362	41	1,976
FL	626,152	75	7,562
FM	0	0	0
GA	335,148	304	4,614
GU	1,582	0	1
HI	34,207	0	1,381
IA	93,994	177	3,216
ID	48,982	31	1,973
IL	412,759	135	12,426

These tables include the number of tickets issued in each state, and the (relatively small) number of tickets assigned to the Employment Network providers with ED awards (Exhibit E-8) or to the state VR agency or agencies. (Exhibit E-9).

Workforce Investment Act (WIA) Data

Workforce investment system data represents an important part of the CSNA. In addition to the fact that the Rehabilitation Act's description of the CSNA identifies the workforce investment system by name (Section 15 A (ii)), the gathering of needs related to this system is helpful in understanding the totality of need being met for individuals with disabilities. While VR concentrates on those with the most significant disabilities, the other components of the workforce investment system also provide employment services to individuals with disabilities who may not be aware of, qualify for, or desire the services of VR. Together, the data from VR and the workforce investment system will provide a more complete picture of need across all programs of public employment for individuals with disabilities and thereby provide a more fundamental answer to the overall question about the rehabilitation needs of individuals with disabilities in the state. The data also may reveal possible differences in the rates or types of services among different groups, for example that minorities, unserved, or underserved individuals with

disabilities receive in VR and the workforce system, allowing for potential changes to service structures or opportunities for cooperation across programs.

The Workforce Investment Act (WIA) created a new comprehensive workforce investment system that was designed to alter the way employment and training services are delivered. WIA established 3 new programs – Adult, Dislocated Worker, and Youth - to replace the Job Training Partnership Act (JTPA). These programs were to allow for a broader range of services to the general population, removing income as a determinant for eligibility for program services. WIA also required that services for these programs and others be provided through a single service delivery system – the one-stop system (the “others” included the Wagner-Peyser funded Employment Service which according to a GAO report “focuses on providing a variety of employment-related labor exchange services including job search assistance, job referral, and placement assistance for job seekers, re-employment services to unemployment insurance claimants, and recruitment services to employers with job openings”) (Government Accountability Office, 2007).

The following list shows the parts of the workforce investment system as noted in the Workforce Investment Act of 1998:

Title I:

- One stop delivery systems (Sec 121)
- Providers of training services (Sec 122)
- Providers of youth activities (Sec 123)
- Adult and Dislocated Worker Employment and Training (Chapter 5)
- Job Corps (Subtitle C)
- Native American Programs (Sec 166)
- Migrant and Seasonal Farmworker programs (Sec 167)
- Veteran’s workforce investment programs (Sec 168)
- Youth Opportunity grants (Sec 169)
- National Emergency grants (Sec 173)

Title II:

- Adult Education and Literacy

Title III:

- Wagner Peyser Act (Subtitle A)
- Trade Act of 1974 (Sec 321)
- Veteran’s Employment programs (Sec 322)
- Older Americans Act of 1985 (Sec 323)

Title IV:

- Rehabilitation Act Amendments of 1998

The WIA mandatory programs and federal agencies include the following:

Federal Agency	Mandatory Program
Department of Labor	WIA Adult WIA Dislocated Worker WIA Youth Employment Service (Wagner-Peyser) Trade adjustment assistance programs Veterans' employment and training programs Unemployment Insurance Job Corps Senior Community Service Employment Program Employment of training for migrant and seasonal farm workers Employment and training for Native Americans
Department of Education	Vocational Rehabilitation Program Adult Education and Literacy Vocational Education (Perkins Act)
Department of Health and Human Services	Community Services Block Grant
Department of Housing and Urban Development	HUD-administered employment and training

The U.S. Department of Labor's Employment and Training Administration (DOLETA) maintains a grantee reporting system for WIA grantees called the Workforce Investment Act Service Record Data (WIASRD). It covers the following programs: the Workforce Investment Act Information Management System (OMB No. 1205-0420), the Labor Exchange Reporting System (OMB No. 1205-0240) for programs administered under the Wagner-Peyser Act and the Veterans Employment and Training Service, the Trade Adjustment Assistance Program (OMB No. 1205-0392), the National Farm worker Jobs Program (OMB No. 1205-0425) and the Indian and Native American Program (OMB No. 1205-0422) (U.S. Department of Labor 2007b).

The WIASRD is submitted by states to DOLETA on an annual basis. The WIASRD files contain detailed information on program completers (i.e., exiters), including demographics, types of services received, and outcomes attained as a result of participating in the program. The WIA data system also requires customer satisfaction surveys, collected through the state Employment Security Agency.

WIASRD data is collected in a consistent manner, is very accessible, is easily used to look at trends across years, and has many characteristics that mirror VR agency data, allowing for easy grouping. WIA data is available at the state level and local levels, can be cross-tabbed across a variety of variables, and through coordination with WIA contacts in the state. Agencies already collect a great deal of WIA data that are relevant to assessing vocational rehabilitation needs, making these data highly cost-effective and timely. In many cases these data are standardized in their format making the data very consistent.

However, agreements with various agencies will have to be arranged to secure the specific data that is needed beyond the publicly available data. WIA data do not differentiate between those with any disability and those with a significant disability. Cell sizes may be too small in any one year for a detailed cross-tabulation.

Data from the WIASRD provides:

- the characteristics of consumers served by the non-VR parts of the workforce investment system.
- county or regional level data

The Federal Research and Evaluation Database (FRED) enables analysis of the Workforce Investment Act Standardized Record Data (WIASRD) (U.S. Department of Labor, 2007a). This includes data that is annually submitted by states on WIA exiters' demographic characteristics, the services they received, and the outcomes they achieved after exit.

At the FRED webpage (<http://www.fred-info.org/>), it is possible to:

- Examine performance, caseload and program information from the national, regional, state and local levels;
- Display trends in performance by quarter as well as the characteristics of the exiter cohort;
- Create comparison groups based on parameters set by the user; and,
- Create cross tabulation tables and/or correlations from two user-identified variables.

Data may be examined by program: WIA Adult, WIA Dislocated Workers, WIA Older Youth, WIA Younger Youth, and WIA National Emergency Grants. Each of these WIA program areas has a section on the website. Exhibit E-10 shows the diagnosis and planning tools screen for the WIA Adult program.

Exhibit E-10: FRED Screen for WIA Adults Program

Federal Research & Evaluation Databases

**WIA Diagnostic and Planning Tools
Adults**

[Information about Public Use WIASRD](#)

Mouse over the accompanying **bullets** for information about the application. Click on **bullet** to go to application.

- Drill Down By Measure
- Benchmark Performance Against Peers
- Create a Performance Adjustment Model and Worksheet
- Comparison of Factor Effects
- Relative Influence of Factors on Performance
- Impact of Administrative Entities on Overall Performance
- Impact of Factors on Overall Performance
- Calculated Performance by Rolling Quarters - Within an Administrative Level
- Calculated Performance by Rolling Quarters - Across the Administrative Heirarchy
- Profiles By Program Area
- Profiles by Administrative Entities
- Profiles by Program Year
- Find the Top Performers for a Given Performance Measure
- Ad Hoc Analysis

[Fred Home](#)

[WIA Home](#)

[FRED Tools User's Guide \(pdf\)](#)

To report technical problems, contact [Fred@doleta.gov](#)

Choose the combination of variables in which you are interested to create cross tabulation and/or correlation tables. Display the outcomes according to a third variable in which you are interested.

[User's Guide \(pdf\)](#)

On each program page, the Ad Hoc Analysis tool allows one to create frequency or cross tabulation tables from the WIASRD data. Exhibit E-11 shows a selection of variables for a cross-tabulation in the WIA Adult program.

Exhibit E-11: FRED WIA Variables

The screenshot displays the 'WIA Diagnostic and Planning Tools Benchmark Performance Adults' interface. At the top left is the Department of Labor logo, and at the top right is the U.S. DOL Employment and Training Administration logo. The main heading is 'Federal Research & Evaluation Databases'. Below this is 'WIA Diagnostic and Planning Tools Benchmark Performance Adults'. A search form includes 'Please Select: Geography: Nation', 'Dates of Exit: From: 01APR2006 To: 31MAR2007', and a 'Select Horizontal Variable' dropdown menu. The dropdown menu lists various variables such as State, Local Workforce Investment Area, Training Category, Program Year of Exit, Former JTPA Participant, Age Categories, Gender, Disabled, Hispanic, Race, Veteran, Campaign Veteran, Disabled Veteran, Recent Veteran, Unemployed At Registration, Limited English Speaking, Single Parent, UI Status, Low Income, Welfare, Pell Grant, High School Dropout, Education, ITA, Educational Training, On The Job Training, Occupational Training, Occupational Code of Training, Occupation At Placement, Training Related Placement, Non Traditional Employment, and PreProgram Earnings. There are also buttons for 'Fred Home' and 'WIA Home' on the right side.

It is also possible to generate these tables "by" other factors in the database. For example, the web site allows generation of a gender and race cross tabulation by local workforce area. Exhibit E-12 shows selection of geography variables.

Exhibit E-12: FRED WIA Selection of Geography Variables

The screenshot displays the 'WIA Diagnostic and Planning Tools Benchmark Performance Adults' interface. At the top left is the Department of Labor logo. The main header reads 'Federal Research & Evaluation Databases' and 'U.S. DOL Employment and Training Administration'. The central title is 'WIA Diagnostic and Planning Tools Benchmark Performance Adults', with a link for '(Further information about this application)'. The 'Please Select:' section includes 'Geography:' and 'Dates of Exit:'. A dropdown menu for 'Geography' is open, listing options from 'Nation' to 'New Jersey'. Below this is a 'Select Vertical Variable(s)' section with a note '(Hold down CTRL key to select multiple variables)'. The variables listed are 'Local Workforce Investment Area', 'State', 'Training Category', and 'Program Year of Exit'. There is also a 'Produce separate Statistics:' option. On the right, there is a 'To:' date field set to '31MAR2007', a 'Select Horizontal Variable' section with a 'Select' dropdown, and a 'Row percents' checkbox. At the bottom right are 'Fred Home' and 'WIA Home' buttons.

One can also select both a geography and program year of exit --including an option to select all years. See Exhibit E-13 for an example of selecting multiple variables.

Exhibit E-13: FRED WIA Selection of Multiple Variables to Create Cross-Tabulation Tables

Federal Research & Evaluation Databases

WIA Diagnostic and Planning Tools
Benchmark Performance
Adults

[\(Further information about this application\)](#)

Please Select: Geography: Nation
 Dates of Exit: From: 01APR2006 To: 31MAR2007

Select Vertical Variable(s)
 (Hold down CTRL key to select multiple variables)
 Disabled
 Hispanic
 Race
 Veteran

Select Horizontal Variable
 Select

Produce separate tables by
 Select
 Local Workforce Investment Area
 State
 Training Category
 Program Year of Exit
 Former JTPA Participant
 Age Categories
 Gender
 Disabled
 Hispanic
 Race
 Veteran
 Campaign Veteran
 Disabled Veteran
 Recent Veteran
 Unemployed At Registration
 Limited English Speaking
 Single Parent
 UI Status
 Low Income
 Welfare
 Pell Grant

Statistics: Columns

Return

Fred Home
 WIA Home

It offers the opportunity to look at the data with “Disabled” as a variable for a state.

Using this tool, one can generate the following tables for all programs:

- disabled in state cross tabulation
- disabled in local workforce investment area for state cross tabulation
- in state - disabled by:
 - age
 - gender
 - Hispanic
 - race

- education
 - limited English speaking
 - low income
 - welfare
 - high school dropout
 - occupation at placement
 - average annual earnings
 - length of program stay
- For trend analysis (Optional) – program cross tabulations for other years

Information is also available by measure. For example, for Adults, the following measures are available: Adult Entered Employment Rate; Adult Retention Rate; Adult Earnings Change; Adult Average Earnings, and Adult Credential Rate. Similar measures are available for the other programs (Dislocated Workers, Older Youth, and Younger Youth).

Exhibit E-14: FRED Measures in Adult WIA Data

Federal Research & Evaluation Databases

WIA Diagnostic and Planning Tools

Drill Down Performance Tool for WIA Formula Fund Programs
[\(Further information about this application\)](#)

Define Hierarchy *(Important information about defining the hierarchy)*

Nation Service Group
 Region WIA Performance Year
 State Program Year of Exit
 Workforce Investment Area Exit quarter

Selected Drill Order

Variable Selection

Performance Measures *(Check box to display number of customers in measure)*

Adults (<input type="checkbox"/> All)	Dislocated Workers (<input type="checkbox"/> All)	Older Youth (<input type="checkbox"/> All)	Younger Youth (<input type="checkbox"/> All)
<input type="checkbox"/> Entered Employment	<input type="checkbox"/> Entered Employment	<input type="checkbox"/> Entered Employment	<input type="checkbox"/> Diploma/Equivalency
<input type="checkbox"/> Retention	<input type="checkbox"/> Retention	<input type="checkbox"/> Retention	<input type="checkbox"/> Retention
<input type="checkbox"/> Earnings Change	<input type="checkbox"/> Earnings Replacement	<input type="checkbox"/> Earnings Change	<input type="checkbox"/> Skills Attainment
<input type="checkbox"/> Average Earnings	<input type="checkbox"/> Average Earnings	<input type="checkbox"/> Credential Rate	
<input type="checkbox"/> Employment and Credential	<input type="checkbox"/> Employment and Credential		

Note:
Performance Year refers to the reporting time frames used for the WIA Annual Report. These time frames are different across the measures. *Program Year* refers to the July to June time frame.

DOLETA performance results web page. Posted on the U.S. Department of Labor's Employment and Training Administration's website (<http://www.doleta.gov/performance/results/Reports.cfm?#wiastann>) are the WIA state annual reports summaries in excel format as well as WIASRD summary reports by state. WIA data tables are standardized and show the same information for every state and for the nation. The tables cover:

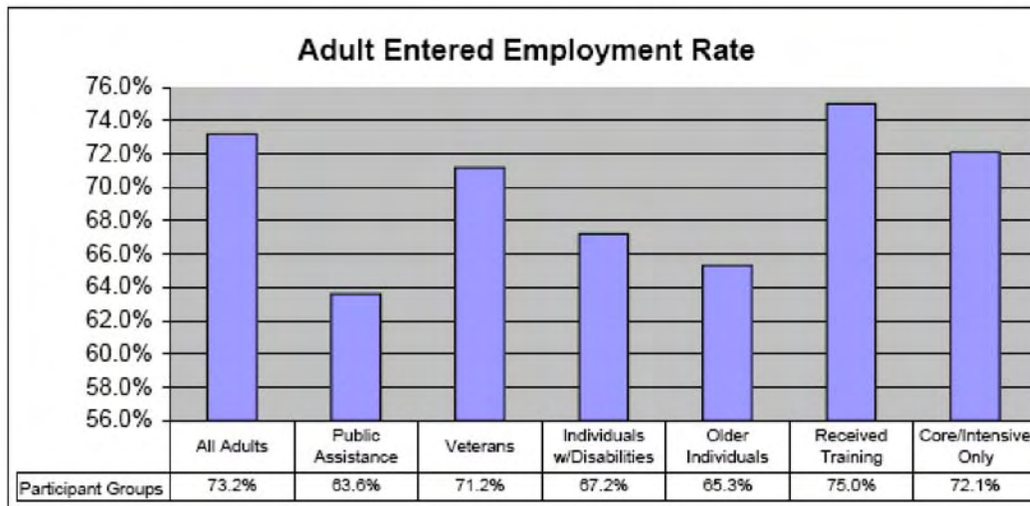
1. Table A- Workforce Investment Customer Satisfaction Results
2. Table B- Adults Program Results
3. Table C – Outcomes for Adult Special Populations (including Individuals with Disabilities)
4. Table D – Other Outcome Information for the Adult Program
5. Table E – Dislocated Worker Program Results
6. Table F - Outcomes for Dislocated Worker Special Populations (including Individuals with Disabilities)
7. Table G - Other Outcome Information for the Dislocated Worker Program
8. Table H.1 – Youth (14-21) Program Results
9. Table H.2 – Older Youth (19-21) Program Results
10. Table I - Outcomes for Older Youth Special Populations (including Individuals with Disabilities)
11. Table J – Younger Youth (14-18) Results
12. Table I - Outcomes for Younger Youth Special Populations (including Individuals with Disabilities)

Performance is also reported by local area. Exhibit E-15 shows an example of a disability-relevant table and chart for one state.

Exhibit E-15: Sample State-Level Tables for Adult WIA Data

State Level Tables – Adult WIA Program

Table C - Outcomes for Adult Special Populations								
	Public Assistance Recipients Receiving Intensive or Training Services		Veterans		Individuals With Disabilities		Older Individuals	
Entered Employment Rate	63.6%	2,442 3,841	71.2%	2,890 4,060	67.2%	2,114 3,145	65.3%	1485 2,274
Employment Retention Rate	76.3%	2,131 2,793	78.0%	2,457 3,149	78.6%	1,815 2,308	79.3%	1341 1691
Earnings Change in Six Months	\$4,110	\$10,965,303 2,668	\$1,916	\$5,685,481 2,968	\$2,768	\$6,129,323 2,214	\$664	\$1,055,926 1590
Employment And Credential Rate	48.4%	1055 2,182	47.9%	863 1,801	43.5%	499 1,147	49.4%	394 798



Coordination with state WIA administrator or State Offices of Workforce Security.

The data recommended above in the FRED data system is collected and entered by the state’s WIA administrator or the State’s Employment Security Agency. Coordination with this resource can provide data beyond that which is described above. State contacts can be found at <http://www.doleta.gov/regions/>.

Wagner-Peyser and Veteran’s Employment programs use forms ETA 9002 and VETS 200 to report on activities to the U.S. Department of Labor. On those forms, there is reporting on the number of persons with disability, veterans status, demographic information, services received (career guidance, job search, referred to employment, and referred to WIA services).

Exhibit E-16 is an example of a state's data produced by this national reporting.

Exhibit E-16: Sample State Wagner-Peyser Data

STATE - WAGNER-PEYSER
Program Year 2007
NEW JERSEY

	Total Job Seekers		Total Eligible Claimants		Total Veterans and Eligible Persons	
	Number	Percent	Number	Percent	Number	Percent
Total Active Job Seekers						
Total Participants	247,653	100.0%				
Eligible Claimants	150,287	60.7%	150,287	100.0%	11,626	63.1%
Veterans and Eligible Persons	18,418	7.4%	11,626	7.7%	18,418	100.0%
Dislocated Workers	7,279	2.9%			380	2.1%
Persons with Disabilities	4,903	2.0%			993	5.4%
Migrant and Seasonal Farmworkers	150	0.1%	103	0.1%	2	0.01%
Staff-Assisted Service Distribution						
Received Staff-Assisted Services	231,753	93.6%	144,595	96.2%	17,956	97.5%
Career Guidance	54,827	22.1%	37,868	25.2%	2,603	14.1%
Job Search Activities	145,785	58.9%	98,027	65.2%	12,693	68.9%
Referred to Employment	49,519	20.0%	21,306	14.2%	4,404	23.9%
Referred to WIA Services	7,531	3.0%	5,521	3.7%	386	2.1%
Received Workforce Info Services	163,265	65.9%	105,327	70.1%	9,819	53.3%
Outcomes						
Entered Employment	118,611		77,328		10,129	
Entered Employment Rate Base	207,361		132,115		17,505	
Entered Employment Rate		57%		59%		58%
Employment Retention at Six Months	99,725		64,744		9,755	
Employment Retention at Six Months Rate Base	127,937		79,768		12,034	
Employment Retention at Six Months Rate		78%		81%		81%

From EBSS 11/19/08

Appendix F: State and Sub-state Reports and Other Materials

State and Sub-state Reports and Other Materials

Public agencies and private organizations generate a wide variety of resources, including reports, data sets, needs assessments, surveys, hearings and other materials that are often relevant to understanding the rehabilitation needs of people with disabilities in a state. These resources can help to answer the specific questions of the VR comprehensive statewide needs assessment (CSNA), that is: needs of people with most significant disabilities, including their need for supported employment; needs of minorities and other unserved or underserved groups; needs of people served in the statewide workforce investment system; and needs for establishment, development and improvement of community rehabilitation programs. Existing reports and other materials may also provide general information about the rehabilitation needs of people with disabilities in the state.

As these reports and other materials already exist, this is a cost effective method of obtaining information. They provide information that is unique to the state or other sub-state geographic regions; and in some cases, these sources may be a cost-effective way to obtain information on needs of people with disabilities in a particular city, county or other geographical area. The content and types of information will be unique to a state or locality. The quality of the data, reports, and other materials also vary, making it important to assess the reliability of the methods and the quality of the analysis and reporting.

Examples of state and sub-state reports and what they can provide include:

- Developmental Disabilities Councils publish a 5-year strategic State Plan with estimates of the number of people with developmental disabilities in the state, and often reports on people with DD who received supported employment services.
- The National Association of State Directors of Developmental Disabilities Services (NASDDDS) co-sponsors an Adult Consumer Survey in conjunction with the National Core Indicators effort to measure performance of state developmental disabilities systems. Measures of employment are available from this survey.
- Some State Departments of Mental Health have state-specific information about the population with severe mental illness, including prevalence by state and/or county and demographic characteristics that may affect the need for VR services.
- State Traumatic Brain Injury (TBI) offices or registries may have information about the prevalence of TBI in the state.
- The Centers for Disease Control (2007) publishes data for some states on TBI hospitalization and fatalities.

- Agencies and organizations that serve people with significant disabilities may have reports that focus specifically on their needs related to supported employment, such as results of surveys, focus groups or hearings with consumers and their families, businesses, and/or rehabilitation providers. Consumer organizations such as United Cerebral Palsy Association (UCPA), TASH, and the National Alliance on Mental Illness (NAMI), among many others, will be important sources of these types of reports.
- State Plans of the DD Councils may have existing reports or other materials on any population that the VR agency has identified as unserved or underserved in a particular state, such as the needs of Native Americans, veterans, people with limited education, or inner city residents.
- Specific state-level reports may be available from the state's Workforce Investment Board. There are also web sites with information about state and local resources and reports on disability issues within the workforce investment system, such as the One-Stop State Toolkit <<http://www.onestoptoolkit.org/statelocalbytopic.cfm>>.
- Some states have membership organizations of community rehabilitation programs (CRPs) that may be a source of information about these programs (e.g., Oregon Rehabilitation Association).
- State Departments of Health and Human Services, Departments of Economic Development or Departments of Labor may have reports or other materials on CRPs.
- Existing reports may also identify trends and emerging unserved or underserved groups. For example, existing reports may identify an increase in the number of students with autism in the schools.
- Population trends among people with specific disabilities may affect rehabilitation services, such as an increase in HIV/AIDS, diabetes, or other conditions that can lead to functional disabilities in the state or in a particular city or region.
- The Centers for Disease Control (CDC) has data on diabetes prevalence and trends for states and counties, which can help in planning for services to groups with diabetes-related disabilities.
<<http://apps.nccd.cdc.gov/DDTSTRS/default.aspx>>

Potential Resources. Each state has a somewhat different configuration of agencies and private organizations, precluding an exhaustive list. In general, it is helpful to scan recent reports and statistics from as many as possible of the major disability-related state departments and state or local organizations, to look for information that will specifically help to answer the questions of the VR comprehensive needs assessment. The following list provides a starting point for locating and reviewing sources in the state:

- State, county and local agencies that serve people with disabilities including departments, divisions, boards, councils or authorities:
 - Aging and disability services

- Developmental services or developmental disabilities
- Education and/or special education
- Housing
- Mental health
- Mental retardation
- Personal Assistance Services (PAS), Attendant Services, In-home Supportive Services
- Public health
- Regional centers
- Social services
- Transportation
- Welfare
- State or local offices or units of federal programs, including:
 - Independent Living Services, Department of Rehabilitation
 - Medicaid, including Medicaid waivers and Medicaid Infrastructure Grants (MIGs) (National Association of State Medicaid Directors provides links to state offices: http://www.nasmd.org/links/state_medicaid_links.asp)
 - Social Security
 - Veterans Affairs
- State and local service providers, including:
 - Consumer and advocacy organizations (e.g., UCPA, TASH, NAMI)
 - Local independent living centers
 - Rehabilitation facilities, hospitals or other providers, especially those attached to teaching and research hospitals and universities
 - Supported employment programs
- Research resources in the state or region, including
 - Colleges and universities, especially those with departments, grants or contracts related to rehabilitation, special education or other disability subjects
 - Rehabilitation Engineering Research Centers (RERCs) (Search on “rerc” at <http://www.naric.com/research/pd/advanced.cfm>)
 - Rehabilitation Research and Training Centers (RRTC) (Search on “rrtc” at <http://www.naric.com/research/pd/advanced.cfm>)
 - The Regional Continuing Education Programs (RRCEPs) and Community Rehabilitation Programs (CRP-RRCEPs) are another existing source of information on CRPs (<http://www.rrcepnationalconsortium.org/resourcesdir.htm>).

- University Centers for Excellence in Developmental Disabilities (UCEDDs) and other university affiliated programs (Directory available at <http://www.aucd.org/directory/directory.cfm?program=UCEDD>)
- www.statedata.info Another source of state data, this website includes data sets from state mental retardation/developmental disabilities agencies, the Rehabilitation Services Administration, the Social Security Administration, and the U.S. Department of Labor.
- Kaiser State Health Facts at <http://www.statehealthfacts.org/index.jsp>
- Other State, Regional or Local Resources (which often combine service provision and research)
 - ADA Technical Assistance Centers (formerly Disability Business Technical Assistance Centers or DBTACs) (Search on “dbtac” at <http://www.naric.com/research/pd/advanced.cfm>)
 - Spinal Cord Centers (Go to SCI-Info at <http://www.sci-info-pages.com/rehabs.html> or Spinal Cord Injury Information Network at: <http://www.spinalcord.uab.edu/>)
 - Traumatic Brain Injury Centers and Registries (Go to the Brain Injury Association of America at <http://www.biausa.org/stateoffices.htm>; or the Traumatic Brain Injury Collaboration Space at <http://tbitac.nashia.org/tbics/>)

Appendix G: Input from Stakeholders

Gathering input from stakeholders is an important part of the CSNA. Surveys, key informant interviews, focus groups and hearings are the tools for gathering the perspectives of the stakeholders.

In this appendix, we review the methods and their advantages and limitations for those stakeholders, describe what information should be retrieved, and give examples, as available.

These methods are frequently used in needs assessment as well as in other social science research. While these methods are common, experience and knowledge of how best to use them is needed in order to achieve meaningful results. Experience with the methods is assumed here. Methods textbooks can provide additional depth if needed, as can several needs assessment texts, including Reviere, Berkowitz, Carter, & Ferguson (1996a), Soriano (1995), and Altschuld and Witkin (2000).

Surveys

Surveys are often the method of choice in need assessments (Berkowitz, 1996b). Surveys generally use close-ended instruments with a pre-defined set of topics. They may also include open-ended questions, but one advantage is the speed with which a survey using close-ended questions can be analyzed. Surveys can be conducted with the entire population of interest or with a sample of the population.

There are four main options for a survey data collection: mail, telephone, electronic, and in-person. The choices are best made on budget, type of information to be gathered, detail of information, and target audience of collection.

Mail surveys are best for straightforward, factual information, counts or numbers (e.g., of clients served), and budgetary information. Mail surveys work best when they are short and to the point. They are relatively inexpensive to conduct, but to achieve an adequate sample, follow-up mailings to nonrespondents can raise the cost. Mail surveys also need accessible alternatives, such as large print and Braille versions.

Electronic mailings or web-based data collections are even more inexpensive than direct mail, while offering the same advantages. However, the respondent group needs to be electronically aware and capable, although it can be made available at local libraries, Centers for Independent Living, and other consumer groups. Accessibility is a key issue here as well. One advantage of the web method is the opportunity to cut costs on data entry by more easily loading data from respondents directly into a database. This does require some sophistication with web-based database programming.

Telephone surveys are useful if the information to be gathered is more detailed or needs professional judgments. These are more expensive due to training of interviewers, phone, and personnel costs.

Face-to-face interviews also are an option, although this method is more cost intensive due to staff time, and may be most relevant here in internal interviews with VR agency administrators and staff.

The CSNA includes two surveys to solicit input from stakeholders: a **VR counselor survey** and a **VR consumer survey**.

VR counselor survey. This method is recommended for this stakeholder group. Adding questions to an established feedback or quality assurance survey of counselors will be a cost-effective way to gather the data needed, if these surveys are already in place. Topics to ask about in a VR counselor survey include:

- Counselor impressions of needs of individuals with significant and most significant disabilities
- Counselor impressions of needs of minority individuals with disabilities
- Counselor impressions of needs of underserved individuals with disabilities
- Counselor feedback of needs for establishment of CRPs
 - Service gaps, needs for new CRPs
- Counselor feedback of needs for development of CRPs
 - Service gaps, needs for expanded services or new locations
- Counselor feedback of needs for improvement of CRPs
 - Needs for improved services or outcomes

VR consumer survey. Since consumer satisfaction surveys or feedback forms are a very commonly used data-gathering tool, the addition of questions to this type of instrument to gather needs assessment information is very cost effective. This method also gives a method for consistent input from customers who have had recent experience with the VR program, and whose point of view will be very current. Besides lending input to the topic of needs of all individuals with disabilities, the customer's own background and experience with VR can inform several other requirement areas, including the needs of those with significant disability, minorities, and those who are underserved.

Topics to ask about in a VR customer survey include:

- Consumer impressions of VR experiences, including
 - Were service needs met?
 - Other services needed
 - Was desired employment outcome achieved?
 - Services, processes that worked well
 - Recommendations for improvement

An example of a customer survey can be seen at the end of this Appendix (Exhibit G-1).

Focus Groups

Focus groups provide depth on a relatively small number of topics. They rely on either unstructured or open-ended instruments that concentrate on a clearly defined set of topics. This method aims to establish communication for the facilitator to gain a broad understanding of the participant's point of view. Focus group facilitators need to be trained in how to effectively manage the groups, especially how to encourage the respondents in conversation.

Focus groups usually bring together 8-12 individuals based on characteristics on which the research seeks input. While the number of participants may vary, it should be large enough to gather a diversity of opinion, but small enough so that everyone can participate.

The model contains at least five focus groups to solicit input from stakeholders: **focus groups of people with disabilities**, an **Employer focus group**, a joint **Disability Navigator/One-Stop staff/VR staff focus group**, a **VR Administrative staff focus group**, and a service provider/CRP focus group.

Focus groups of people with disabilities. Example focus groups include:

- Individuals with significant disabilities (e.g., blind group, deaf group, mobility impairment group)
- Minority individuals with disabilities (e.g., African American, Asian American, Hispanic, Native American, etc.);
- Most significant disabilities and underserved individuals with disabilities (e.g., mental retardation group, mental illness group, traumatic brain injury group, other groups identified as most significant and/or underserved in the state)
- Unserved individuals with disabilities: Use CILs, advocacy groups, One-Stops, and other local community resources to recruit individuals who have not used VR services but are eligible.

Topics to discuss in the focus groups include:

- VR services needed
- Barriers to service

Employer focus group. One of the most important ways to understand market demand is to hear from the people that the product is intended to reach. In this case, employers can express requirements or preferences, such as entry level worker skills or behaviors they need in their organizations, which may be interpreted as needs for individuals coming through the VR or WIA system. A focus group is the preferred method for gathering input from these stakeholders for several reasons: 1) a detailed understanding of the perspectives of employers is required to implement a responsive plan (close-ended questions in a survey might provide some answers, but not at the level of depth and

understanding that can really help an agency take the steps necessary to be responsive); 2) employers have shown a recent disinclination for responding to surveys; and 3) a focus group can also promote or reinforce a connection with the employer community that will serve both the employers and the VR agency to mutually beneficial ends.

Topics to discuss in an employer focus group:

- Employer needs for entry level worker skills
- Employer needs for entry level worker behaviors
- Employer needs for accommodations for workers with disabilities
- Other employer needs for which VR or WIA programs can prepare applicants and workers.

Disability Navigator/One Stop staff/VR staff focus group. Disability Program Navigators (DPNs) are located in One-Stop Career Centers. The DPN program is to provide facilitation of integrated, seamless and comprehensive services to persons with disabilities in One-Stop Career Centers; improve access to programs and services; facilitate linkages to the employer community and develop demand responsive strategies to meet recruitment and retention needs; increase employment and self-sufficiency for Social Security disability beneficiaries and other people with disabilities; develop new and ongoing partnerships to leverage resources; and create systemic change.

The approximately 500 Navigators throughout local workforce investment areas in 45 states plus the District of Columbia and Puerto Rico train One-Stop staff to help individuals with disabilities access and navigate the programs and supports needed to maintain and gain employment. Navigators facilitate the transition of in- and out of school youth with disabilities to assist in obtaining employment and economic self-sufficiency. Navigators conduct outreach to organizations that serve people with disabilities. Navigators are not case managers, rather the position focuses on expanding the capacity of the One-Stop Career Center to serve customers with disabilities. Many Navigators are developing cross agency “integrated resource teams” to blend and braid resources around an individual job seeker’s employment needs.

A focus group that includes one or more Disability Navigators or equivalent along with One-Stop staff members and VR staff from the corresponding statewide or local area will provide a depth of understanding of the gaps and approaches as seen by the entire workforce system for individuals with disabilities. The joint focus group also offers the opportunity for increased understanding and potential for coordination and cooperation between the systems. Topics to ask about in this joint Disability Navigator/One Stop staff/VR staff focus group:

- Service needs and gaps
 - For individuals with a disability, including unserved and underserved
 - For individuals with significant disability
 - Need for supported employment

- For individuals served under the workforce investment system
- For establishment, development, and improvement of CRPs
- Opportunities for coordination and cooperation of VR and One-Stops

Service provider/CRP focus group. Focus groups of service providers and/or CRPs will provide input from the field on needs of individuals as well as on CRPs. Using a focus group is the most appropriate method due to the need for in-depth understanding of the issues.

Topics to discuss in this Service Provider/CRP focus group:

- Service needs and gaps
 - For individuals with a disability, including unserved and underserved
 - For individuals with significant disability
 - Need for supported employment
 - For individuals served under the workforce investment system
 - For establishment, development, and improvement of CRPs

Key Informant Interviews

Key informant interviews are done with experts who are particularly knowledgeable about VR needs of people with disabilities, including people who have in-depth knowledge of the rehabilitation needs of individuals with disabilities and of the rehabilitation service system. As with focus groups, this method provides depth on a relatively small number of topics. These interviews use interview guides or open-ended instruments on a clearly defined set of topics. The aim is to establish a conversation and for the interviewer to gain a broad understanding of the respondent's point of view. Interviewers should be trained in managing the key informant interview, especially how to draw out the respondent in conversation. Interviews can be done in-person or on the phone.

The model includes key informant interviews with 15-20 people knowledgeable on one or more of the following, including members of statewide and local boards and disability organizations:

- VR system
- State Developmental Disabilities system
- State Mental Health system
- Employment of people with disabilities, including WIA
- Community rehabilitation programs (CRPs)
- Community services for people with disabilities
- Needs of minorities with disabilities

- Unserved or underserved groups

Topics to discuss:

- Service needs and gaps
 - For individuals with a disability, including unserved and underserved
 - For individuals with significant disability
 - Need for supported employment
 - For individuals served under the workforce investment system
 - For establishment, development, and improvement of CRPs

Community hearings

Commonly conducted in a public location where the audience size can be up to 100 people or more, community hearings offer the opportunity for members of an area to voice views and opinions for the agency to consider.

Community hearings will be particularly useful in gathering input on needs for individuals with disabilities, those with significant disabilities, as well as minority, unserved, and underserved populations.

Use of existing hearings that review the State plan will be a cost-effective method for input. Transcripts of these hearings can be reviewed for comments of needs as related to the populations identified in the Act Regulations.

Other public hearings and testimony also will contain relevant information. Examples include hearings conducted by Developmental Disability, Mental Health, and Veteran's Administration agencies. Public comment from state government legislative actions (such as testimony given at public meetings as bills pass thru committees) also may contain input.

In addition to existing hearings, hearings on other specific CSNA questions such as CRP establishment, development, and improvement are appropriate.

Exhibit G-1 Example Customer Survey

The Oregon Department of Vocational Rehabilitation (DVR) uses the following survey instrument for collecting data from consumers for a customer satisfaction survey. The instrument below is the long form. There is also a short form and corresponding forms in Spanish.



Satisfaction with VR Services

Long Form

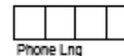
ID:

A

COMMUNICATION & TIMELINESS OF SERVICES

To begin, please answer to the extent you agree or disagree with the following statements about VR service you received. Fill in the appropriate circle.

	Strongly agree	Somewhat agree	Somewhat disagree	Strongly disagree
1. The information provided to me was easy to understand.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
2. VR services were clearly explained to me.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
3. I had no difficulty communicating with my VR counselor.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
4. My VR counselor was available for appointments.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
5. My personal information was discussed with me in private.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
6. My VR counselor was knowledgeable about my disability.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
7. I was encouraged to ask questions during the VR process.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
8. I always felt welcome at the VR office.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
9. My VR counselor was sensitive to my cultural background (e.g. race, religion, language, sexual orientation).	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
10. I was treated with respect and courtesy while at VR.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
11. My appointments started on time.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
12. My phone calls were returned timely.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
13. I was able to meet with my VR counselor as needed.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
14. How much time was it from the first time you contacted VR to when you had an individual appointment with a VR counselor?				
<input type="radio"/> 1 week;	<input type="radio"/> 2 weeks;	<input type="radio"/> 3 weeks;	<input type="radio"/> 4 weeks;	<input type="radio"/> More than a month





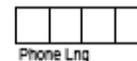
15. Is there any further information you would like to provide about the method of communication and timeliness of services from VR?

B SERVICES LEADING TO ELIGIBILITY DETERMINATION

Next, please answer to the extent you agree or disagree with the following statements about VR services leading to your eligibility determination. *Fill in the appropriate circle.*

	Strongly agree	Somewhat agree	Somewhat disagree	Strongly disagree	Does Not Apply
16. If I was tested/evaluated, the reason for the test was clearly described to me.	<input type="radio"/>				
17. The results of the tests were described so I could understand them.	<input type="radio"/>				
18. My VR counselor clearly described why I was or why I was not eligible for VR services.	<input type="radio"/>				
19. My VR counselor clearly explained what services were available to me.	<input type="radio"/>				
20. I understand why I was eligible for certain services.	<input type="radio"/>				

21. Is there any further information you would like to provide about the services leading to your eligibility determination with VR?



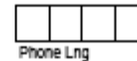


C SERVICES LEADING TO AN EMPLOYMENT PLAN

Again, please answer to the extent you **agree** or **disagree** with the following statements about services leading to an employment plan. *Fill in the appropriate circle.*

	Strongly agree	Somewhat agree	Somewhat disagree	Strongly disagree	Does Not Apply
22. My VR counselor helped me understand my disability and how it may affect my future work.	<input type="radio"/>				
23. I actively participated in the development of my plan.	<input type="radio"/>				
24. My VR counselor helped me to choose an appropriate job goal.	<input type="radio"/>				
25. My interests, strengths, abilities, and needs were considered in developing my plan.	<input type="radio"/>				
26. My plan reflects services which meets my specific needs.	<input type="radio"/>				
27. Overall, I am satisfied how my employment plan was developed.	<input type="radio"/>				

28. Is there any further information you would like to provide about the services leading to your employment plan with VR?





D SERVICES PROVIDED IN PLAN

Again, please answer to the extent you agree or disagree with the following statements about services provided in plan. *Fill in the appropriate circle.*

	Strongly agree	Somewhat agree	Somewhat disagree	Strongly disagree	Does Not Apply
29. When needed, I was referred to programs that could help me research my employment goal.	<input type="radio"/>				
30. My VR counselor clearly described what services were available to me.	<input type="radio"/>				
31. My plan helped me get skills needed to obtain employment.	<input type="radio"/>				
32. Overall, I was satisfied with the services provided by VR included in my employment plan.	<input type="radio"/>				

33. Is there any further information you would like to provide about the services received in your employment plan?

E OVERALL SATISFACTION WITH VR SERVICES

Now, please tell us to the extent you agree or disagree with the level of your satisfaction with VR services. *Fill in the appropriate circle.*

	Strongly agree	Somewhat agree	Somewhat disagree	Strongly disagree	Does Not Apply
34. Overall, my VR services were provided in a timely manner.	<input type="radio"/>				



	Strongly agree	Somewhat agree	Somewhat disagree	Strongly disagree	Does Not Apply
35. I received all the services I was told I would receive.	<input type="radio"/>				
36. I was told about any delays in my service.	<input type="radio"/>				
37. If there were delays in my services, I was told why.	<input type="radio"/>				
38. Overall, the VR services I received met my needs.	<input type="radio"/>				
39. If a friend of mine were in a similar situation to me, I would tell them to go to VR.	<input type="radio"/>				

40. Is there any further information that you would like to provide about your satisfaction with VR services?

F DEMOGRAPHIC INFORMATION

This is the last section. Please answer the following questions about yourself.

41. What is your current employment situation?

- Employed full-time
- Employed part-time
- Self-Employed
- Not employed, but looking for employment
- Not employed and not looking for employment
- In school
- Full time home maker
- Retired
- Other: Please specify:



	Strongly agree	Somewhat agree	Somewhat disagree	Strongly disagree	NA
42. I am satisfied with my current employment choice.	<input type="radio"/>				

43. Are there additional services you feel VR could have provided which would have been useful to help you get a job?

Thank You!!



<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
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Phone Lng



Appendix H: Minorities and Unserved or Underserved Groups

The term “individuals with disabilities who are minorities and individuals with disabilities who have been unserved or underserved by the vocational rehabilitation program” may refer to a wide range of different groups.

In documents on the RSA Web site, “traditionally underserved” is often used to mean racial and ethnic minority populations. For example, a priority on “capacity building for traditionally underserved populations” cited services to individuals from minority backgrounds as the target population (Rehabilitation Services Administration, 2001) and a number of rehabilitation research and training centers on underserved populations have focused on racial and ethnic minority groups. Racial and ethnic minorities that have been traditionally unserved or underserved by the vocational rehabilitation program include African Americans, Hispanic or Latinos, Native Americans, and Asian-Americans, but may also include people from two or more racial or ethnic groups, people with limited English proficiency and people from other racial, ethnic or cultural groups that may be minority groups in a state or sub-state area. A number of different methods for assessing the needs of minority groups within the state are offered, including data from the ACS, IDEA and WIASRD; census projections; economic projections; VR agency data, including the R-911; state and sub-state reports and other materials; customer satisfaction surveys; interviews with key informants; community hearings; and business focus groups.

However, unserved and underserved groups are not limited to racial and ethnic minorities. For example, a section of the RSA Web site on “traditionally underserved populations,” also refers the reader to keywords for other populations, including “high risk students,” “at risk persons,” “developmental delays,” and other disabilities, which suggests that a number of other groups may be underserved, depending on the circumstances. A Web review of definitions of “unserved or underserved” revealed a long and varied list of populations that have been considered unserved or underserved within the vocational rehabilitation program. A list of populations that are potentially unserved or underserved is summarized below.

Examining an individual state context will determine whether any of the following listed groups or other groups that may be identified are unserved or underserved.

Unserved people are those who would be eligible for VR services but have not received any VR services.

Underserved groups are those that have not traditionally received equal access to and benefits of rehabilitation services (e.g., racial and ethnic minorities).

The CSNA includes an examination of the size and needs of disability subpopulations and their representation within VR, which can help determine whether certain disability groups are unserved or underserved. Review of state and sub-state reports and other materials, as well as data collection from stakeholders can help identify the other kinds of

groups that are unserved or underserved in the community. In particular, interviews with key informants and hearings can help to reveal needs of individuals who are unserved in the VR program. VR agency data, including the R-911, VR counselor surveys, customer satisfaction surveys, interviews with key informants, and community hearings can provide an understanding of the needs of people who are underserved by the VR program.

Examples of Potentially Unserved or Underserved Groups

Racial, ethnic and cultural minorities. The Act identifies people from racial and ethnic minorities as traditionally underserved, and other cultural groups may also be unserved or underserved:

- Racial/ethnic minorities in general
- African American
- Asian/Pacific Islander
- American Indian/Alaska Native
- Hispanic/Latino
- Two or more racial/ethnic groups
- Limited English proficiency
- Other linguistic or cultural minorities in the state

Disability groups that may be unserved or underserved. Depending on the particular state, there may be groups identified as unserved or underserved in that state. People with the following conditions have been mentioned in the literature as potentially unserved or underserved:

- Mental illness, chronic or serious
- Traumatic or acquired brain injury
- Developmental disabilities, including mental retardation
- Autism spectrum disorders
- Deaf-blind
- Deaf/hard of hearing
- Spinal cord injury
- Blind/visually impaired
- Degenerative conditions
- HIV/AIDS
- Dual diagnosis
- Other “low incidence” disabilities

Other potentially unserved or underserved groups. In addition, other groups have been identified in the literature as possibly unserved or underserved, and each state may have groups that are of particular interest because their needs are known to be unmet or only partially met. Depending on the particular state context, a review of existing reports or other materials, conducting interviews with key informants, and other primary data collection methods can assist in understanding the rehabilitation needs of one or more of these groups. Groups identified in the literature include, but are not limited to:

- Students in transition
- Veterans
- People living in rural areas
- Older people, including the aging workforce
- People with limited education
- Poor/low income people
- Inner city residents
- Victims of crime or domestic violence
- Former prisoners
- Other disadvantaged social groups

Appendix I – Literature Review

In the literature, needs assessments have been defined in many ways. Given the purpose of the VR CSNA and its focus on informing the State Plan, the most relevant definitions include not only the conduct of the needs assessment, but also, a focus on how it is used. Reviere and her colleagues describe needs assessments as “a systematic and ongoing process of providing usable and useful information about the needs of the target population -- to those who can and will utilize it to make judgments about policy and programs” (Reviere, Berkowitz, Carter & Ferguson, 1996b). They state that the process is “population –specific, but systemically focused, empirically based, and outcome-oriented. Needs assessment then is a form of applied research that extends beyond data collection and analysis to cover the utilization of the findings.” Witkin and Altschuld (1995) concur, describing a needs assessment as “a systematic set of procedures undertaken for the purpose of setting priorities and making decisions about program or organizational improvement and allocation of resources. The priorities are based on identified needs.” Furthermore, they state that “data gathering methods by themselves are not a needs assessment. Data collection is but one component in the process, which also includes analysis, presentation, and integration of the information” (Witkin & Altschuld, 1995).

What are the “needs” that the assessment is measuring? Witkin and Altschuld (1995) describe need as the discrepancy or gap between a present state, “what is,” and a desired end state, “what should be.” Kaufman (1992) describes need as the difference between *the actual* and *the ideal*. Grayson (2002) further notes that need is neither the present nor the future state but rather the gap between them. A need is not a thing in itself but, rather, an inference drawn from examining a present state and comparing it with a vision of a future (better) state or condition. In a sense, a need is the problem or issue of concern (Grayson, 2002). Reviere et al. (1996b) suggest a definition which synthesizes these ideas, and define need as a gap between the real and ideal conditions that is both acknowledged by community values and potentially amenable to change.

Stakeholder involvement

Needs assessment is a participatory process (Witkin & Altschuld, 1995), with stakeholders ranging from clients who receive services to service providers, management, community members, funders, businesses or associations, and researchers invested in the outcome (Reviere et al., 1996b). Reviere et al. further emphasize the importance of inclusion of stakeholders, especially service and program users in “defining, targeting, and carrying out the research...” They note three rationales for the use of stakeholders in needs assessments. First, active participation will generate a sense of ownership, and that will increase the likelihood that the results will be used. Second, gathering input from diverse stakeholders will more strongly guide decision-making during conduct of the needs assessment and implementation of the findings. Finally, participation in this research can empower groups that have been previously marginalized.

Connection to plans and actions

Many authors note that successful needs assessments depend on quality planning (Altschuld & Witkin, 2000; Soriano, 1995; Reviere et al., 1996b; Reviere & Carter, 1996). They point to the connection between the needs assessment's goals and its direct relationship to an organization's planning, while also noting the political nature of conducting needs assessments. In the case of a vocational rehabilitation needs assessment, the Rehabilitation Act connects the goals to the generation of a state plan that uses the needs assessment's findings (Region V Study Group, 1991a).

Methodology

Needs assessments are a "type of applied social research" and therefore must have a methodological design to collect and analyze data according to social science research guidelines (Reviere et al., 1996b). Several types of methods recur in the conduct of needs assessments: **surveys of service users**; use of **existing data** including area demographics as well as program data; use of **key informants** with knowledge of problems, needs and desires of the population; use of **group processes such as focus groups**; use of **public hearings** for testimony or assembling interested persons for consensus on service and needs priorities; and **service user statistics** (Lareau, 1983; Warheit, Bell, & Schwab, 1979; and Harlow & Turner, 1993 in Reviere et al., 1996b).

Berkowitz (1996a) stresses that needs assessment methods should be driven by research questions, the needs the study is attempting to address, and recommends a matrix to link research questions to information goals and sources.

Information sources

One major approach is the use of existing information sources such as national or state survey data, program data, or administrative data. Use of this "**secondary data**" may include use of existing tables, or may require new analysis. These data have a number of strengths: they provide estimates of prevalence and incidence (Region V Study Group, 1991a); they can include a wealth of demographic information; and they can provide easy access to program data on who is using services (Soriano, 1995). Other advantages include: the data are often free or low cost; they often include large respondent pools and good sampling methods - leading to valid data; and the data are usually fairly current or are available in a timely manner. Drawbacks include: the sources seldom contain the exact data one is seeking; program data do not describe anything about those not using services; data can require technical expertise to analyze (Soriano, 1995). Existing data will not necessarily reveal needs in a low-incidence population (e.g. Hmong) nor reveal how critical a unique need is among populations (e.g., need for native language interpreters). Another issue is that definitions of disability, severity, age ranges, nature (e.g., non-institutionalized vs. all), and scope (i.e., national, regional, or state) of the populations usually do not correspond to definitions and classifications used in VR (Region V Study Group, 1991a).

Because of these shortcomings in relying on secondary data alone, needs assessments typically involve the collection of new information as well. “**Primary data collection**” can be both open- or close-ended, and quantitative or qualitative in nature. Needs assessments often use surveys, key informants, focus groups, and public hearings, to provide new information that is not available in existing data. Each of these methods also has advantages and disadvantages.

Surveys done with service participants, providers, or others involved in the service provision process can be cost effective for gathering data from a large number of people with little assistance needed. Surveys also can address attitudes, perceptions, and needs for services (Soriano, 1995), and can allow for flexibility in assessing the expectations and needs of subgroups and other audiences concerned with the needs assessment (Region V Study Group, 1991a). Surveys, however, may need technical expertise in sampling, questionnaire design, and/or analysis to be technically valid (Berkowitz, 1996b; Region V Study Group, 1991a).

Key informants are those who are particularly knowledgeable about the community or the service process. Advantages of this method include the fact that participants can competently address topics, that only a limited number of participants are needed (Soriano, 1995), and that it is relatively inexpensive to conduct (Region V Study Group, 1991a). However, reliance on a small number of respondents may emphasize biased or skewed points of view, or the effort may miss some key informants view (Soriano, 1995; Region V Study Group, 1991a). Also, input may uncover potentially sensitive issues that an agency would prefer not to confront (Region V Study Group, 1991a).

Focus groups can give an understanding of the target market through meetings of small numbers of individuals. Focus groups allow for more participation by group members, concentration on quality (not quantity) of information and can be used to design more quantitative instruments, although they rely on facilitator expertise, and may lack broad representation (Soriano, 1995), and cannot be generalized statistically (Berkowitz, 1996a). This method can use open-ended questions that allow responses in the words of the respondent - and thus a greater range of complete responses, but time is needed to code responses, and responses are not easy to quantify (Soriano, 1995).

Public hearings are conducted with members of the community at large. Hearings offer the community an opportunity to be heard, but they are likely not statistically representative and may be prone to the “squeaky wheel” effect or the most persistent advocates making the most comments. Advantages and disadvantages are similar to focus groups because of the use of an open response format.

One logical question is whether one method provides sufficient information. Generally, needs assessments include a mixture of quantitative and qualitative methods to increase the quality and validity of the findings. For instance, Altschuld and Witkin (2000) note that it is not possible to understand the current situation or the desired outcome from just one method.

Conclusions

Needs assessments should be useable and useful to program management, and identify the gaps in existing services that can be reduced through policies and programs. Needs assessments combine the use of existing information and the collection of new information to address defined study questions or information goals. Any one method will have strengths and weaknesses, and there is no one “best” combination of methods. Stakeholder involvement is important to inform the needs assessment and planning process, to provide opportunity for input and buy-in, to assure the relevance of the data collection and the results, and to satisfy programmatic requirements.

Appendix J – Reviews of State Needs Assessments

To date, state VR agencies have addressed the needs assessment requirements in the Act through different methods and designs. A review of current practice is useful in understanding the need for a model and for technical assistance. State agencies were invited to submit needs assessment materials as part of this project. Several agencies have shared documents; in addition, a few states include the needs assessment reports on their websites.

The following is based on a review of nine studies available for the project and shows a wide range of approaches to the satisfaction of the needs assessment requirements. Table 1 shows the extent to which these nine studies used different types of methodologies in identifying needs, and also summarizes the extent to which the specific information requirements defined in the Act are addressed directly in the reports. The table also shows whether SRC involvement was described, and whether the report included recommendations for the State Plan.

Of the nine studies, five used US Census or American Community Survey information to estimate the prevalence of disability in the state. Other national survey sources were used in two of the studies to estimate specific conditions: in one case, blindness, and in another, mental illness.

Population and economic projections and forecasts can be valuable in identifying future directions, especially when considering service capacity. Two of the studies used population projections to look ahead to expected changes in state population.

Table 1: Need Study Methods and Coverage of Rehab Act Requirements

	1	2	3	4	5	6	7	8	9	Total
State Population: Census, ACS	•	•	•				•	•		5
Projections of population, economy	•							•		2
VR caseload data, 911, other data	•	•	•			•		•		5
VR Agency reports, internal studies		•	•				•	•		4
Reports, surveys from other agencies	•	•				•	•	•		5
Special written or internet surveys	•	•	•	•		•	•	•	•	8
Focus groups	•		•	•	•					4
Public hearings or discussions		•				•		•		3
Identifies need for services for most significant disabilities	•	•		•	•		•			5
Identifies need for supported employment		•			•		•			3
Identifies needs for services for unserved or underserved: minorities		•	•			•	•	•		5
Identifies need for services for specific other unserved or underserved groups	•	•				•	•	•		5
Identifies need to establish, develop, improve CRPs	•	•						•		3
Identifies need for services for individuals served through state workforce investment system		•	•			•				3
Involvement of SRC	•	•		•		•	•	•	•	7
Shows relationship to State Plan	•	•	•			•		•		5
Types of methods used (8)	6	6	5	2	1	4	4	7	1	
Addresses required topics (8)	5	8	3	2	2	5	4	5	1	

Information from the VR agency itself is a valuable resource for describing the current services and caseload and identifying VRs own trends and changes over time. Five of the studies used VR data from the case management system or existing data reports to describe characteristics of individuals served, services and expenditure.

Other agencies and organizations may have very relevant information, and five of these studies used such materials such as Brain Injury statistics from the Department of Health, a Department of Education study of Students in Transition, and an annual survey of state Community Rehabilitation programs.

Surveys are a popular needs assessment tool, valuable for collecting new information. Surveys were conducted in eight of the nine studies. Survey subjects varied by state and included Community Rehabilitation providers, VR counselors, supervisors, support staff, VR consumers, VR exiters, representatives of state businesses, students in transition, and education coordinators.

Focus groups were conducted in four of the nine studies, in most cases involving current VR consumers. Comments from public hearings and meetings were used as resources in three of the studies.

No specified topic from the Act was addressed explicitly or systematically by all of these nine studies. Five of the studies identified the need for service for most significant disabilities. Usually this was with a focus on one or more conditions: blindness, developmental disability, mental illness, deaf/hard of hearing, brain injury, or transition. Three of these studies addressed the need for supported employment. Five reports discussed unserved or underserved populations, including racial or ethnic minorities. Need for establishment, development or improvement of community rehabilitation programs, or needs of people with disabilities served by other parts of WIA, each were addressed by three of the studies. Most studies (7 of 9) mentioned involvement of the State Rehabilitation Council in the design of the studies, or in the review of findings and recommendations. Five mentioned recommendations for the State Plan and other actions of the agencies.

The studies show a wide range of choices in the methods, and combinations of methods used. Some concentrated much of the information collection within VR and among VR consumers, limiting the input regarding individuals who do not currently receive VR services. Four of the nine studies used a number of methods in carrying out the study, while the others focused mostly on a few methods such as focus groups and surveys.

One of the nine studies explicitly addressed all Act required topics and conditions, and several others were somewhat consistent with the content requirements, addressing at least four of the identified topics. In four cases, though, the studies focused more on the findings of a particular survey or other information collection, and, while providing useful information, these studies do not organize the findings to describe the needs as specified. Some addressed disability subpopulations but not specifically whether they were either most significant or unserved or underserved.

The nine studies reviewed spanned a period from 2004 to 2008 and represent a range of approaches to conducting needs assessments. From the differences in approach, it is clear that the agencies for the most part selected the topics to pursue and the methods to use. Furthermore, by focusing primarily on people already being served, some state agencies are missing the sources that would help to identify needs that are not being met or individuals who are unserved or underserved by the system.