OMB Control Number: 1205-0521

Expiration Date. 03-31-2027				E1A-91/3
PY 20xx Qtr x	Performar	ice Report for (Program	m*)	Page 1
Time Period: (choose only one)	☐ Quarterly	☐ Rolling 4 Quarters	☐ Program to Date	
REPORTING PERIO	D COVERED:	mm/dd/yyyy - mm/dd/yyyy		

REPORTING PERIOD COVERED: mm/dd/yyyy - mm/dd/yyyy						
	Performance Items	Basic Career Services (other than self service)	Individualized Career Services	Training Services	Total Current Period	Total Previous Period
A. SUMMARY IN	IFORMATION					
1. Total Exiters ((Cohort Period: mm/dd/yyyy - mm/dd/yyyy)					
2. Total Particip	ants Served (Cohort Period: mm/dd/yyyy - mm/dd/yyyy)					
3. Total Reporta	able Individuals (Cohort Period: mm/dd/yyyy - mm/dd/yyyy)					
B. PARTICIPANT	SUMMARY AND SERVICE INFORMATION ¹ (Cohort Period: mm/dd/yyyy - mm/dd/yyyy)					
Sex	1a. Male					
ν̈́	1b. Female					
	2a. Hispanic/Latino					
0)	2b. American Indian or Alaskan Native					
Ethnicity/Race	2c. Asian					
icity/	2d. Black or African American					
Ethn	2e. Native Hawaiian or Other Pacific Islander					
_	2f. White					
	2g. More Than One Race					
ics	3a. Eligible Veterans					
Other	3b. Individuals with a Disability					
Other Demographics	3c. Incumbent Workers					
De	3d. Unemployed Individuals					
	4a. Secondary School Graduate or Equivalent					
-vel	4b. Completed 1 or more years of Postsecondary Education					
Education Level	4c. Postsecondary Certification, License, or Educational Certificate (non-degree)					
ıcatic	4d. Associate's Degree					
Edu	4e. Bachelor's Degree or Equivalent					
	4f. Advanced Degree Beyond Bachelor's Degree					
C. EMPLOYMEN	T BARRIER ² (Cohort Period: mm/dd/yyyy - mm/dd/yyyy)					
1. Displaced hon	nemakers					
2. Low-income in	ndividuals					
3. Older individu	3. Older individuals					
4. Ex-offenders						
5. Homeless individuals or runaway youth						-
6. Current or former foster care youth						
7. English langua	7. English language learners, individuals with low levels of literacy or facing substantial cultural barriers					
8. Eligible migrar	nt and seasonal farmworkers					
9. Exhausting TA	NF within 2 years (Part A Title IV of the Social Security Act)					
10. Single parent	ts (Including single pregnant women)					
11. Long-term ui	nemployed (27 or more consecutive weeks)					

PY20xx Qtr x P	erformance R	eport for (Progran	n*)					Page 2
Time Period: (choose only one)	☐ Quarterly	☐ Rolling 4 Quarters	☐ Program to D	ate				
PERIOD COVE	RED: mm/	dd/yyyy - mm/dd/yyyy						
	Performa	ince Items		Basic Career Services (other than self service)	Individualized Career Services	Training Services	Total Current Period	Total Previous Period
D. Core Indicators of Performan	ice							
1. Employment Rate (Q2) (Coho	rt Period: mm/dd/yyyy - mm/dd	d/yyyy)						
2. Employment Rate (Q4) (Cohoi	rt Period: mm/dd/yyyy - mm/dd	l/yyyy)						
3. Median Earnings (Cohort Peri	od: mm/dd/yyyy - mm/dd/yyyy))						
4. Credential Rate ³ (Cohort Perio	od: mm/dd/yyyy - mm/dd/yyyy)							
5. Measurable Skill Gains ³ (Coho	ort Period: mm/dd/yyyy - mm/d	d/yyyy)						
	Performa	ince Items				Total Covered Entrants	Percent Served Current Period	Percent Served Previous Period
E. Veterans' Priority of Service								
1. Covered Entrants					•		_	
2. Covered Entrants Who Receiv	ed a Service During the Entry Pe	eriod						
3. Covered Entrants Who Receiv	red a Staff-Assisted Service Durin	ng the Entry Period						

Common Exit Programs: Please indicate by checking the box below each program below that utilizes a common exit policy with this program in this state.

Program	Program Wagner-Peyser Act Employment Service WIOA Adult WIOA Dislocated Worker (DW)		WIOA Youth		nent Assistance AA)	National Dislocated Worker Grants (DWG)		
Common Exit?								
Program	National Farmworker Jobs Program (NFJP)	Indian and Native American Program (INA)	Reentry Employment Opportunities (Adult)	Reentry Employment Opportunities (Youth)	YouthBuild	Job Corps	H1B	SCSEP
Common Exit?								

^{*}Program name to be entered/displayed here. This form does not apply to Ttile I Youth Program.

Public Burden Statement (1205-0521)

Persons are not required to respond to this collection of information unless it displays a currently valid OMB control number. Respondent's reply to these reporting requirements is mandatory (Workforce Innovation and Opportunity Act, Section 116). Public reporting burden for this collection of information is estimated to average 30 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate to the Office of Policy Development and Research • U.S.

Department of Labor • Room N-5641 • 200 Constitution Ave., NW, • Washington, DC • 20210.

Do NOT send the completed application to this address.

¹Participant information is based on data given at the point of entry into the program.

²Barriers to Employment are determined at the point of entry into the program.

 $^{^{\}rm 3}\text{Credential}$ Rate and Measurable Skill Gains do not apply to the Wagner-Peyser program.

Item	m Field Label Detailed Specifications Summary Information					
		Basic Career Services (other than self service)	Individualized Career Services	Training Services	Total Current Period	Total Previous Period
A.1	Total Exiters				Count of UNIQUE RECORDS where (Funding Stream) and (Date of First Basic Career Service (Staff-Assisted) is not null or Date of First Individualized Career Service is not null or Received Training = 1) and Date of Program Exit is within the reporting period.	Count of UNIQUE RECORDS where (Funding Stream) and (Date of First Basic Career Service (Staff-Assisted) is not null or Date of First Individualized Career Service is not null or Received Training = 1) and Date of Program Exit is within the reporting period.
A.2	Total Participants Served	of First Basic Career Service (Staff-Assisted) is not null and Date of First Individualized Career Service is null and Received	period) and (Date of Program Exit => beginning of the report	Count of UNIQUE RECORDS where (Funding Stream) and Received Training = 1 and (Date of Program Entry <= end of the report period) and (Date of Program Exit >> beginning of the report period or Date of Program Exit is null)	Count of UNIQUE RECORDS where (Funding Stream) and (Date of First Basic Career Service (Staff-Assisted) is not null or Date of First Individualized Career Service is not null or Received Training = 1) and (Date of Program Entry <= end of the report period) and (Date of Program Exit => beginning of the report period) and (Date of Program Exit is null)	Count of UNIQUE RECORDS where (Funding Stream) and (Date of First Basic Career Service (Staff-Assisted) is not null or Date of First Individualized Career Service is not null or Received Training = 1) and (Date of Program Entry <= end of the report period) and (Date of Program Exit >> beginning of the report period or Date of Program Exit is null)
	Adult				Total Current Period	Total Previous Period
A.3	Total Reportable Individuals				Count of UNIQUE RECORDS where (Reportable Individual) and (Most Recent Date Received Basic Career Services (Self-Service) => beginning of the report period or Date of Most Recent Reportable Individual Contact >= beginning of the reporting period)	
			Particle and Comment and	Complete Information		
		Count of UNIQUE RECORDS where (Funding Stream) and Sex	Participant Summary and Count of UNIQUE RECORDS where (Funding Stream) and Sex		Count of UNIQUE RECORDS where (Funding Stream) and Sex =	Count of UNIQUE RECORDS where (Funding Stream) and Sex
B.1a	Male (Participants)	= 1 and Date of First Basic Career Service (Staff-Assisted) is not null and Date of First Individualized Career Service is null	= 1 and Date of First Individualized Career Service is not null and Received Training \neq 1 and (Date of Program Entry <= end of the report period) and (Date of Program Exit => beginning	and Received Training = 1 and (Date of Program Entry <= end of the report period) and (Date of Program Exit => beginning of	1 and (Date of First Basic Career Service (Staff-Assisted) is not	= 1 and (Date of First Basic Career Service (Staff-Assisted) is not null or Date of First Individualized Career Service is not null or Received Training = 1) and (Date of Program Entry <= end of the report period) and (Date of Program Exit => beginning of the report period or Date of Program Exit is null)
B.1 b	Female (Participants)	= 2 and Date of First Basic Career Service (Staff-Assisted) is not null and Date of First Individualized Career Service is null	= 2 and Date of First Individualized Career Service is not null and Received Training ≠ 1 and (Date of Program Entry <= end of the report period) and (Date of Program Exit => beginning	Count of UNIQUE RECORDS where (Funding Stream) and Sex = 2 and Received Training = 1 and (Date of Program Entry <= end of the report period) and (Date of Program Exit => beginning of the report period or Date of Program Exit is null)	Count of UNIQUE RECORDS where (Funding Stream) and Sex = 2 and (Date of First Basic Career Service (Staff-Assisted) is not null or Date of First Individualized Career Service is not null or Received Training = 1) and (Date of Program Entry <= end of the report period) and (Date of Program Exit >> beginning of the report period or Date of Program Exit is null)	Count of UNIQUE RECORDS where (Funding Stream) and Sex = 2 and (Date of First Basic Career Service (Staff-Assisted) is not null or Date of First Individualized Career Service is not null or Received Training = 1) and (Date of Program Entry <= end of the report period) and (Date of Program Exit => beginning of the report period or Date of Program Exit is null)
B.2a	Hispanic/Latino (Participants)	Count of UNIQUE RECORDS where (Funding Stream) and Ethnicity: Hispanic / Latino = 1 and Date of First Basic Career Service (Staff-Assisted) is not null and Date of First Individualized Career Service is null and Received Training * 1 and (Date of Program Entry <= end of the report period) and (Date of Program Exit => beginning of the report period or Date of Program Exit is null)		Count of UNIQUE RECORDS where (Funding Stream) and Ethnicity: Hispanic / Latino = 1 and Received Training = 1 and (Date of Program Entry <= end of the report period) and (Date of Program Exit >= beginning of the report period or Date of Program Exit is null)	Count of UNIQUE RECORDS where (Funding Stream) and Ethnicity: Hispanic / Latino = 1 and (Date of First Basic Career Service (Staff-Assisted) is not null or Date of First Individualized Career Service is not null or Received Training = 1) and (Date of Program Entry <= end of the report period) and (Date of Program Exit => beginning of the report period or Date of Program Exit is null)	Count of UNIQUE RECORDS where (Funding Stream) and Ethnicity: Hispanic / Latino = 1 and (Date of First Basic Career Service (Staff-Assisted) is not null or Date of First Individualized Career Service is not null or Received Training = 1) and (Date of Program Entry <= end of the report period) and (Date of Program Exit => beginning of the report period or Date of Program Exit is null)
B.2b	American Indian or Alaskan Native (Participants)	Count of UNIQUE RECORDS where (Funding Stream) and American Indian / Alaska Native = 1 and Date of First Basic Career Service (Staff-Assisted) is not null and Date of First Individualized Career Service is null and Received Training * 1 and (Date of Program Entry <= end of the report period) and (Date of Program Exit => beginning of the report period or Date of Program Exit is null)		Count of UNIQUE RECORDS where (Funding Stream) and American Indian / Alaska Native = 1 and Received Training = 1 and (Date of Program Entry <= end of the report period) and (Date of Program Exit => beginning of the report period or Date of Program Exit is null)	Count of UNIQUE RECORDS where (Funding Stream) and American Indian / Alaska Native = 1 and (Date of First Basic Career Service (Staff-Assisted) is not null or Date of First Individualized Career Service is not null or Received Training = 1 and (Date of Program Entry <= end of the report period) and (Date of Program Exit => beginning of the report period or Date of Program Exit is null)	
B.2c	Asian (Participants)	Count of UNIQUE RECORDS where (Funding Stream) and Asian = 1 and Date of First Basic Career Service (Staff-Assisted) is not null and Date of First Individualized Career Service is null and Received Training a 1 and (Date of Program Entry <= end of the report period) and (Date of Program Exit => beginning of the report period or Date of Program Exit is null)	Count of UNIQUE RECORDS where (Funding Stream) and Asian = 1 and Date of First Individualized Career Service is not null and Received Training ± 1 and (Date of Program Entry <= end of the report period) and (Date of Program Exit => beginning of the report period or Date of Program Exit is null)	Count of UNIQUE RECORDS where (Funding Stream) and Asian = 1 and Received Training = 1 and (Date of Program Entry <= end of the report period) and (Date of Program Exit >> beginning of the report period or Date of Program Exit is null)	Count of UNIQUE RECORDS where (Funding Stream) and Asian = 1 and (Date of First Basic Career Service (Staff-Assisted) is not null or Date of First Individualized Career Service is not null or Received Training = 1) and (Date of Program Entry <= end of the report period) and (Date of Program Exit >> beginning of the report period or Date of Program Exit is null)	

Item	Field Label	Detailed Specifications				
B.2d	Black or African American (Participants)	Count of UNIQUE RECORDS where (Funding Stream) and Black or African American = 1 and Date of First Basic Career Service (Staff-Assisted) is not null and Date of First Individualized Career Service is null and Received Training ≠ 1 and (Date of Program Entry <= end of the report period) and (Date of Program Exit => beginning of the report period or Date of Program Exit is null)	Count of UNIQUE RECORDS where (Funding Stream) and Black or African American = 1 and Date of First Individualized Career Service is not null and Received Training *1 and [Date of Program Entry <= end of the report period) and (Date of Program Exit => beginning of the report period or Date of Program Exit is null)	Count of UNIQUE RECORDS where (Funding Stream) and Black or African American = 1 and Received Training = 1 and (Date of Program Entry e-e nd of the report period) and (Date of Program Exit => beginning of the report period or Date of Program Exit is null)	Count of UNIQUE RECORDS where (Funding Stream) and Black or African American = 1 and (Date of First Basic Career Service (Staff-Assisted) is not null or Date of First Individualized Career Service is not null or Received Training = 1) and (Date of Program Entry <= end of the report period) and (Date of Program Exit >= beginning of the report period or Date of Program Exit is null)	Count of UNIQUE RECORDS where (Funding Stream) and Black or African American = 1 and (Date of First Basic Career Service (Staff-Assisted) is not null or Date of First Individualized Career Service is not null or Received Training = 1) and (Date of Program Extry <= end of the report period) and (Date of Program Extry <= beginning of the report period or Date of Program Exit is null)
B.2e	Native Hawaiian or Other Pacific Islander (Participants)			Count of UNIQUE RECORDS where (Funding Stream) and Native Hawaiian or Other Pacific Islander = 1 and Received Training = 1 and (Date of Program Entry <= end of the report period) and (Date of Program Exit >= beginning of the report period or Date of Program Exit is null)	Count of UNIQUE RECORDS where (Funding Stream) and Native Hawaiian or Other Pacific Islander = 1 and (Date of First Basic Career Service (Staff-Assisted) is not null or Date of First Individualized Career Service is not null or Received Training = 1) and (Date of Program Entry <= end of the report period) and (Date of Program Exit => beginning of the report period or Date of Program Exit is null)	Native Hawaiian or Other Pacific Islander = 1 and (Date of First Basic Career Service (Staff-Assisted) is not null or Date of First Individualized Career Service is not null or Received Training = 1) and (Date of Program Entry <= end of the report
B.2f	White (Participants)	=> beginning of the report period or Date of Program Exit is null)	null and Received Training ± 1 and (Date of Program Entry <= end of the report period) and (Date of Program Exit => beginning of the report period or Date of Program Exit is null)	Count of UNIQUE RECORDS where (Funding Stream) and White = 1 and Received Training = 1 and (Date of Program Entry <= end of the report period) and (Date of Program Exit => beginning of the report period or Date of Program Exit is null)	= 1 and (Date of First Basic Career Service (Staff-Assisted) is not null or Date of First Individualized Career Service is not null or Received Training = 1) and (Date of Program Entry <= end of the report period) and (Date of Program Exit >> beginning of the report period or Date of Program Exit is null)	White = 1 and (Date of First Basic Career Service (Staff- Assisted) is not null or Date of First Individualized Career Service is not full or Received Training = 1) and (Date of Program Entry <= end of the report period) and (Date of Program Exit >> beginning of the report period or Date of Program Exit is null)
B.2g	More Than One Race (Participants) ¹	Count of UNIQUE RECORDS where (Funding Stream) and More Than One Race is $TRUE^1$ and Date of First Basic Career Service ($Staff$ -Assisted) is not null and Date of First Individualized Career Service is null and Received Training $\neq 1$ and (Date of Program Entry <= end of the report period) and (Date of Program $Ext = Neginning$ of the report period or Date of Program $Ext = Neginning$ of the report period or Date of Program $Ext = Neginning$ of the report period or Date of Program $Ext = Neginning$ of the report period or Date of Program $Ext = Neginning$ of $Neginning = Neginning$	Count of UNIQUE RECORDS where (Funding Stream) and More Than One Race is TRUE [†] and Date of First Individualized Career Service is not null and Received Training * 1 and (Date of Program Entry <= end of the report period) and (Date of Program Exit => beginning of the report period or Date of Program Exit is null)	Count of UNIQUE RECORDS where (Funding Stream) and More Than One Race is TRUE ¹ and Received Training = 1 and (Date of Program Entry <= end of the report period) and (Date of Program Exit => beginning of the report period or Date of Program Exit is null)	Count of UNIQUE RECORDS where (Funding Stream) and More Than One Race is TRUE ¹ and (Date of First Basic Career Service (Staff-Assisted) is not null or Date of First Individualized Career Service is not null or Received Training = 1) and (Date of Program Entry <= end of the report period) and (Date of Program Ext's > beginning of the report period or Date of Program Ext's and (Date of Program Ext's and (Date of Program Ext's).	Count of UNIQUE RECORDS where (Funding Stream) and More Than One Race is TRUE ¹ and (Date of First Basic Career Service (Staff-Assisted) is not null or Date of First Individualized Career Service is not null or Received Training = 1) and (Date of Program Entry <= end of the report period) and (Date of Program Exit >> beginning of the report period or Date of Program Exit is null)
B.3a	Eligible Veteran Status (Participants)	Count of UNIQUE RECORDS where (Funding Stream) and Eligible Veteran Status (WIOA) > 1 and Date of First Basic Career Service (Staff-Assisted) is not null and Date of First Individualized Career Service is null and Received Training # 1 and (Date of Program Entry <= end of the report period) and (Date of Program Exit >> beginning of the report period or Date of Program Exit is null)	Count of UNIQUE RECORDS where (Funding Stream) and Eligible Veteran Status (WIOA) > 1 and Date of First Individualized Career Service is not null and Received Training # 1 and (Date of Program Entry <= end of the report period) and (Date of Program Exit => beginning of the report period or Date of Program Exit is null)	Count of UNIQUE RECORDS where (Funding Stream) and Eligible Veteran Status (WIOA) > 1 and Received Training = 1 and (Date of Program Entry <= end of the report period) and (Date of Program Exit >> beginning of the report period or Date of Program Exit is null)	Count of UNIQUE RECORDS where (Funding Stream) and Eligible Veteran Status (WIOA) > 1 and (Date of First Basic Career Service (Staff-Assisted) is not null or Date of First Individualized Career Service is not null or Received Training = 1) and (Date of Program Entry <= end of the report period) and (Date of Program Exit => beginning of the report period or Date of Program Exit is null)	
B.3b	Individual with a Disability (Participants)		Count of UNIQUE RECORDS where (Funding Stream) and Individual with a Disability (WIOA) = 1 and Date of First Individualized Career Service is not null and Received Training #1) and (Date of Program Entry <= end of the report period) and (Date of Program Exit >> beginning of the report period or Date of Program Exit is null)	Count of UNIQUE RECORDS where (Funding Stream) and Individual with a Disability (WIOA) = 1 and Received Training = 1 and (Date of Program Entry <= end of the report period) and (Date of Program Exit => beginning of the report period or Date of Program Exit is null)		
B.3c	Incumbent Worker (Participants)	Count of UNIQUE RECORDS where (Funding Stream) and Incumbent Worker > 0 and Date of First Basic Career Service (Staff-Assisted) is not null and Date of First individualized Career Service is null and Received Training ≠ 1 and (Date of Program Entry <= end of the report period) and (Date of Program Exit => beginning of the report period or Date of Program Exit is null)	Count of UNIQUE RECORDS where (Funding Stream) and Incumbent Worker > 0 and Date of First Individualized Career Service is not null and Received Training ≠ 1 and (Date of Program Entry <= end of the report period) and (Date of Program Exit => beginning of the report period or Date of Program Exit is null)	Count of UNIQUE RECORDS where (Funding Stream) and Incumbent Worker > 0 and Received Training = 1 and (Date of Program Entry <= end of the report period) and (Date of Program Exit >> beginning of the report period or Date of Program Exit is null)	Count of UNIQUE RECORDS where (Funding Stream) and Incumbent Worker > 0 and (Date of First Basic Career Service (Staff-Assisted) is not null or Date of First Individualized Career Service is not null or Received Training = 1) and (Date of Program Entry <= end of the report period) and (Date of Program Exit >> beginning of the report period or Date of Program Exit is null)	Count of UNIQUE RECORDS where (Funding Stream) and Incumbent Worker > 0 and (Date of First Basic Career Service (Staff-Assisted) is not null or Date of First Individualized Career Service is not null or Received Training = 1) and (Date of Program Entry <= end of the report period) and (Date of Program Exit => beginning of the report period or Date of Program Exit is null)
B.3d	Unemployed Individuals	Count of UNIQUE RECORDS where (Funding Stream) and Employment Status at Program Entry = (0 or 2) and Date of First Basic Career Service (Staff-Assisted) is not null and Date of First Individualized Career Service is null and Received Training *1 and (Date of Program Entry <= end of the report period) and (Date of Program Exit => beginning of the report period or Date of Program Exit is null)	Count of UNIQUE RECORDS where (Funding Stream) and Employment Status at Program Entry = (0 or 2) and Date of First Individualized Career Service is not null and Received Training # 1 and (Date of Program Entry <= end of the report period) and (Date of Program Exit => beginning of the report period or Date of Program Exit is null)	Count of UNIQUE RECORDS where (Funding Stream) and Employment Status at Program Entry = (0 or 2) and Received Training = 1 and (Date of Program Entry <= end of the report period) and (Date of Program Exit >> beginning of the report period or Date of Program Exit is null)	Count of UNIQUE RECORDS where (Funding Stream) and Employment Status at Program Entry = (0 or 2) and (Date of First Basic Career Service (Staff-Assisted) is not null or Date of First Individualized Career Service is not null or Received Training = 1) and (Date of Program Entry <= end of the report period) and (Date of Program Exit >> beginning of the report period or Date of Program Exit is null)	Count of UNIQUE RECORDS where (Funding Stream) and Employment Status at Program Entry = (0 or 2) and (Date of First Basic Career Service (Staff-Assisted) is not null or Date of First Individualized Career Service is not null or Received Training = 1) and (Date of Program Entry <= end of the report period) and (Date of Program Exit => beginning of the report period or Date of Program Exit is null)

Item	Field Label			Detailed Specifications		
		Count of UNIQUE RECORDS where (Funding Stream) and	Count of UNIQUE RECORDS where (Funding Stream) and	Count of UNIQUE RECORDS where (Funding Stream) and	Count of UNIQUE RECORDS where (Funding Stream) and	Count of UNIQUE RECORDS where (Funding Stream) and
		Highest Educational Level Completed at Program Entry = (1 or	Highest Educational Level Completed at Program Entry = (1 or	Highest Educational Level Completed at Program Entry = (1 or	Highest Educational Level Completed at Program Entry = (1 or	Highest Educational Level Completed at Program Entry = (1 o
		2) and Date of First Basic Career Service (Staff-Assisted) is not	2) and Date of First Individualized Career Service is not null	2) and Received Training = 1 and (Date of Program Entry <=	2) and (Date of First Basic Career Service (Staff-Assisted) is not	2) and (Date of First Basic Career Service (Staff-Assisted) is no
		null and Date of First Individualized Career Service is null and	and Received Training # 1 and (Date of Program Entry <= end		null or Date of First Individualized Career Service is not null or	null or Date of First Individualized Career Service is not null of
D 4=	Secondary School Graduate or Equivalent	Received Training ≠ 1 and (Date of Program Entry <= end of	of the report period) and (Date of Program Exit => beginning	beginning of the report period or Date of Program Exit is null)	Received Training = 1) and (Date of Program Entry <= end of	Received Training = 1) and (Date of Program Entry <= end of
B.4a	Secondary School Graduate or Equivalent		of the report period or Date of Program Exit is null)		the report period) and (Date of Program Exit => beginning of	the report period) and (Date of Program Exit => beginning of
		the report period or Date of Program Exit is null)	or the report period or bate or riogram Extensionally		the report period or Date of Program Exit is null)	the report period or Date of Program Exit is null)
					,	
		Count of UNIQUE RECORDS where (Funding Stream) and Highest Educational Level Completed at Program Entry = 4	Count of UNIQUE RECORDS where (Funding Stream) and Highest Educational Level Completed at Program Entry = 4	Count of UNIQUE RECORDS where (Funding Stream) and	Count of UNIQUE RECORDS where (Funding Stream) and Highest Educational Level Completed at Program Entry = 4 and	Count of UNIQUE RECORDS where (Funding Stream) and Highest Educational Level Completed at Program Entry = 4
		and Date of First Basic Career Service (Staff-Assisted) is not	and Date of First Individualized Career Service is not null and		(Date of First Basic Career Service (Staff-Assisted) is not null or	and (Date of First Basic Career Service (Staff-Assisted) is not
		null and Date of First Individualized Career Service is null and	Received Training ≠ 1 and (Date of Program Entry <= end of	report period) and (Date of Program Exit => beginning of the	Date of First Individualized Career Service is not null or	null or Date of First Individualized Career Service is not null o
			the report period) and (Date of Program Exit => beginning of		Received Training = 1) and (Date of Program Entry <= end of	Received Training = 1) and (Date of Program Entry <= end of
B.4D	Completed 1 or more years of Postsecondary Education		the report period or Date of Program Exit is null)	,	the report period) and (Date of Program Exit => beginning of	the report period) and (Date of Program Exit => beginning of
		the report period or Date of Program Exit is null)			the report period or Date of Program Exit is null)	the report period or Date of Program Exit is null)
		Count of UNIQUE RECORDS where (Funding Stream) and	Count of UNIQUE RECORDS where (Funding Stream) and	Count of UNIQUE RECORDS where (Funding Stream) and	Count of UNIQUE RECORDS where (Funding Stream) and	Count of UNIQUE RECORDS where (Funding Stream) and
		Highest Educational Level Completed at Program Entry = 5	Highest Educational Level Completed at Program Entry = 5		Highest Educational Level Completed at Program Entry = 5 and	
		and Date of First Basic Career Service (Staff-Assisted) is not	and Date of First Individualized Career Service is not null and		(Date of First Basic Career Service (Staff-Assisted) is not null or	and (Date of First Basic Career Service (Staff-Assisted) is not
		null and Date of First Individualized Career Service is null and	Received Training # 1 and (Date of Program Entry <= end of	report period) and (Date of Program Exit => beginning of the		null or Date of First Individualized Career Service is not null or
B.4c	Postsecondary Certification, License, or Educational Certificate		the report period) and (Date of Program Exit => beginning of		Received Training = 1) and (Date of Program Entry <= end of	Received Training = 1) and (Date of Program Entry <= end of
b.4C	(non-degree)		the report period or Date of Program Exit is null)	Ţ	the report period) and (Date of Program Exit => beginning of	the report period) and (Date of Program Exit => beginning of
		the report period or Date of Program Exit is null)			the report period or Date of Program Exit is null)	the report period or Date of Program Exit is null)
			Count of UNIQUE RECORDS where (Funding Stream) and	Count of UNIQUE RECORDS where (Funding Stream) and	Count of UNIQUE RECORDS where (Funding Stream) and	Count of UNIQUE RECORDS where (Funding Stream) and
		Highest Educational Level Completed at Program Entry = 6	Highest Educational Level Completed at Program Entry = 6		Highest Educational Level Completed at Program Entry = 6 and	
		and Date of First Basic Career Service (Staff-Assisted) is not	and Date of First Individualized Career Service is not null and		(Date of First Basic Career Service (Staff-Assisted) is not null or	and (Date of First Basic Career Service (Staff-Assisted) is not
			Received Training # 1 and (Date of Program Entry <= end of	report period) and (Date of Program Exit => beginning of the	Date of First Individualized Career Service is not null or	null or Date of First Individualized Career Service is not null or
B.4d	Associate's Degree	Received Training ≠ 1 and (Date of Program Entry <= end of	the report period) and (Date of Program Exit => beginning of	report period or Date of Program Exit is null)	Received Training = 1) and (Date of Program Entry <= end of	Received Training = 1) and (Date of Program Entry <= end of
			the report period or Date of Program Exit is null)		the report period) and (Date of Program Exit => beginning of	the report period) and (Date of Program Exit => beginning of
		the report period or Date of Program Exit is null)			the report period or Date of Program Exit is null)	the report period or Date of Program Exit is null)
		Count of UNIQUE RECORDS where (Funding Stream) and	Count of UNIQUE RECORDS where (Funding Stream) and	Count of UNIQUE RECORDS where (Funding Stream) and	Count of UNIQUE RECORDS where (Funding Stream) and	Count of UNIQUE RECORDS where (Funding Stream) and
		Count of UNIQUE RECORDS where (Funding Stream) and Highest Educational Level Completed at Program Entry = 7	Count of UNIQUE RECORDS where (Funding Stream) and Highest Educational Level Completed at Program Entry = 7		Count of UNIQUE RECORDS where (Funding Stream) and Highest Educational Level Completed at Program Entry = 7 and	
			and Date of First Individualized Career Service is not null and		(Date of First Basic Career Service (Staff-Assisted) is not null or	and (Date of First Basic Career Service (Staff-Assisted) is not
			Received Training # 1 and (Date of Program Entry <= end of	report period) and (Date of Program Exit => beginning of the		null or Date of First Individualized Career Service is not null or
		Received Training # 1 and (Date of Program Entry <= end of	the report period) and (Date of Program Exit => beginning of		Received Training = 1) and (Date of Program Entry <= end of	Received Training = 1) and (Date of Program Entry <= end of
B.4e	Bachelor's Degree or Equivalent		the report period or Date of Program Exit => beginning of	report period of Date of Program Exit is fidily	the report period) and (Date of Program Exit => beginning of	the report period) and (Date of Program Exit => beginning of
		the report period or Date of Program Exit => beginning of	the report period of Date of Program Exit is fidily		the report period and (Date of Program Exit = 2 beginning of	the report period) and (Date of Program Exit => beginning of
		are report period of Date of Program Exters many			the report period of Date of Program Exit is fiding	the report period of Date of Frogram Exit is null)
		Count of UNIQUE RECORDS where (Funding Stream) and	Count of UNIQUE RECORDS where (Funding Stream) and	Count of UNIQUE RECORDS where (Funding Stream) and	Count of UNIQUE RECORDS where (Funding Stream) and	Count of UNIQUE RECORDS where (Funding Stream) and
		Highest Educational Level Completed at Program Entry = 8	Highest Educational Level Completed at Program Entry = 8		Highest Educational Level Completed at Program Entry = 8 and	
		and Date of First Basic Career Service (Staff-Assisted) is not pull and Date of First Individualized Career Service is null and	and Date of First Individualized Career Service is not null and		(Date of First Basic Career Service (Staff-Assisted) is not null or	and (Date of First Basic Career Service (Staff-Assisted) is not
			Received Training # 1 and (Date of Program Entry <= end of	report period) and (Date of Program Exit => beginning of the		
B.4f	Advanced Degree Beyond Bachelor's Degree	Received Training # 1 and (Date of Program Entry <= end of	the report period) and (Date of Program Exit => beginning of	report period or Date of Program Exit is null)	Received Training = 1) and (Date of Program Entry <= end of	Received Training = 1) and (Date of Program Entry <= end of
		the report period) and (Date of Program Exit => beginning of the report period or Date of Program Exit is null)	the report period or Date of Program Exit is null)		the report period) and (Date of Program Exit => beginning of the report period or Date of Program Exit is null)	the report period) and (Date of Program Exit => beginning of the report period or Date of Program Exit is null)
		the report period or Date of Program Exit is null)			the report period or Date of Program Exit is null)	the report period or Date of Program Exit is null)
		In the fundamental state of the	EMPLOYMENT		C. A. CUNIQUE PECONDS A. IS IN ST.	Company property (5 % 5 % 5 % 5 % 5 % 5 % 5 % 5 % 5 % 5
		Count of UNIQUE RECORDS where (Funding Stream) and	Count of UNIQUE RECORDS where (Funding Stream) and	Count of UNIQUE RECORDS where (Funding Stream) and	Count of UNIQUE RECORDS where (Funding Stream) and	Count of UNIQUE RECORDS where (Funding Stream) and
			Displaced Homemaker at Program Entry = 1 and Date of First		Displaced Homemaker at Program Entry =1 and (Date of First	Displaced Homemaker at Program Entry =1 and (Date of First
		Basic Career Service (Staff-Assisted) is not null and Date of		Training = 1 and (Date of Program Entry <= end of the report	Basic Career Service (Staff-Assisted) is not null or Date of First	Basic Career Service (Staff-Assisted) is not null or Date of First
		First Individualized Career Service is null and Received		period) and (Date of Program Exit => beginning of the report	Individualized Career Service is not null or Received Training =	Individualized Career Service is not null or Received Training =
C.1	1. Displaced homemakers		and (Date of Program Exit => beginning of the report period	period or Date of Program Exit is null)	1) and (Date of Program Entry <= end of the report period) and	
			or Date of Program Exit is null)		(Date of Program Exit => beginning of the report period or Date	
		period or Date of Program Exit is null)			of Program Exit is null)	or Date of Program Exit is null)
				Count of UNIQUE RECORDS where (Funding Stream) and Low		Count of UNIQUE RECORDS where (Funding Stream) and Low
		Income Status at Program Entry = 1 and Date of First Basic	Income Status at Program Entry = 1 and Date of First	Income Status at Program Entry = 1 and Received Training = 1	Income Status at Program Entry = 1 and (Date of First Basic	Income Status at Program Entry = 1 and (Date of First Basic
		Career Service (Staff-Assisted) is not null and Date of First		and (Date of Program Entry <= end of the report period) and	Career Service (Staff-Assisted) is not null or Date of First	Career Service (Staff-Assisted) is not null or Date of First
				(Date of Program Exit => beginning of the report period or Date		Individualized Career Service is not null or Received Training =
C.2	2. Low-income individuals		and (Date of Program Exit => beginning of the report period	of Program Exit is null)	1) and (Date of Program Entry <= end of the report period) and	
			or Date of Program Exit is null)		(Date of Program Exit => beginning of the report period or Date	
		Date of Program Exit is null)			of Program Exit is null)	or Date of Program Exit is null)

Item	Field Label	Detailed Specifications				
C.3	3. Older individuals	Count of UNIQUE RECORDS where (Funding Stream) and (Date of Program Entry - Date of Birth => 55 years) and Date of First Basic Career Service (Staff-Assisted) is not null and Date of First Basic Career Service (Staff-Assisted) is not null and Date of First Individualized Career Service is not null and Paceived Training ± 1 and (Date of Program Entry <= end of the report period) and (Date of Program Exit >> beginning of the report period or Date of Program Exit is null)	period) and (Date of Program Exit => beginning of the report	(Date of Program Entry - Date of Birth => 55 years) and (Date of First Basic Career Service (Staff-Assisted) is not null or Date of First Individualized Career Service is not null or Received Training = 1) and (Date of Program Entry <= end of the report		
C.4	4. Ex-offenders	Count of UNIQUE RECORDS where (Funding Stream) and Ex- Offender Status at Program Entry = 1 and Date of First Basic Career Service (Staff-Assisted) is not null and Date of First Individualized Career Service is null and Received Training = 1, ± 1 and (Date of Program Entry <= end of the report period) and (Date of Program Exit > beginning of the report period or Date of Program Exit is null)	Count of UNIQUE RECORDS where (Funding Stream) and Ex- Offender Status at Program Entry = 1 and Received Training = 1 and (Date of Program Entry <= end of the report period) and (Date of Program Exit >> beginning of the report period or Data of Program Exit is null) Count of UNIQUE RECORDS where (Funding Stream) and Ex- Offender Status at Program Entry = 1 and (Date of First Basic Career Service (Staff-Assisted) is not null or Date of First Individualized Career Service is not null or Record Training = 1) and (Date of Program Entry <= end of the report period) and (Date of Program Exit >> beginning of the report period or Date of Program Exit >> beginning of the report period or Date			
C.5	5. Homeless individuals or runaway youth	Count of UNIQUE RECORDS where (Funding Stream) and Runaway Youth at Program Entry = 1 and Date of First Individualized Career Service (satisf-Assisted) is not null and Date of First Individualized Career Service is null and Received Training = 1) ≠ 1 and (Date of Program Entry <= end of the report period) and (Date of Program Exit >> beginning of the report period or Date of Program Exit is null) Count of UNIQUE RECORDS where (Funding Stream) and Runaway Youth at Program Entry = 1 and Date of First Individualized Career Service is not null and Received Training = 1) ≠ 1 and (Date of Program Entry <= end of the report period) and (Date of Program Exit >> beginning of the report period or Date of Program Exit is null)	Count of UNIQUE RECORDS where (funding Stream) and Runaway Youth at Program Entry = 1 and Received Training = 1 Count of UNIQUE RECORDS where (Funding Stream) and Runaway Youth at Program Entry = 1 and (Date of First Basic Career Service (Staff-ssized)) so the full of Date of First Basic Career Service is not null or Date of First Basic Career Service is not null or Date of First Basic Career Service is not null or Date of First Basic Career Service is not null or Received Training = 1 and (Date of Program Entry <= end of the report period) and (Date of Program Entry <= end of the report period or Date of Program Exit >> beginning of the report period or Date of Program Exit >> beginning of the report period or Date of Program Exit >> Deginning of the report period or Date of Program Exit >> Deginning of the report period or Date of Program Exit >> Deginning of the report period or Date of Program Exit >> Deginning of the report period or Date of Program Exit >> Deginning of the report period or Date of Program Exit >> Deginning of the report period or Date of Program Exit >> Deginning of the report period or Date of Program Exit >> Deginning of the report period or Date of Program Exit >> Deginning of the report period or Date of Program Exit >> Deginning of the report period or Date of Program Exit >> Deginning of the Program Exit >> Deginning of Progr			
C.6	6. Current or former foster care youth	Count of UNIQUE RECORDS where (Funding Stream) and Foster Care Youth Status at Program Entry = 1 and (Date of Program Entry - DATE OF BIRTH >= 14 years and <= 24 years) and Date of First Basic Career Service (Staff-Assisted) is not null and Date of First Basic Career Service is null and Date of First Basic Career Service is null and Received Training *1 and (Date of Program Entry <= end of the report period) and (Date of Program Exit >> beginning of the report period or Date of Program Exit is null)	Received Training = 1 and (Date of Program Entry <= end of the report period) and (Date of Program Exit >> beginning of the report period) and (Date of Pro	Count of UNIQUE RECORDS where (Funding Stream) and Foster Care Youth Status at Program Entry = 1 and (Date of Program Entry - DATE OF BIRTH >= 14 years and <= 24 years) and (Date of First Basic Career Service (Staff-Assisted) is not null or Date of First Individualized Career Service is not null or Received Training = 1) and (Date of Program Exit >> beginning of the report period or Date of Program Exit is null)		
C.7	7. English language learners, individuals with low levels of literacy or facing substantial cultural barriers	Count of UNIQUE RECORDS where (Funding Stream) and (Cultural Barriers at Program Entry = 1 or Low Levels of Literacy/Basic Skills Deficient at Program Entry = 1 or English Language Learner at Program Entry = 1) and Date of First Basic Career Service (Staff-Assisted) is not null and Date of First Individualized Career Service is null and Received Training # 1) and (Date of Program Entry <= end of the report period) and (Date of Program Exit >> beginning of the report period or Date of Program Exit is null) Count of UNIQUE RECORDS where (Funding Stream) and (Cultural Barriers at Program Entry = 1 or Low Levels of (Cultural Barriers at Program Entry = 1 or Low Levels of English Language Learner at Program Entry = 1 or Low Levels of English Language Learner at Program Entry = 1 or Low Levels of English Language Learner at Program Entry = 1 or Low Levels of First Individualized Career Service is not null and Received Training # 1 and (Date of Program Exit >> beginning of the report period) and (Date of Program Exit >> beginning of the report period or Date of Program Exit is null)	Count of UNIQUE RECORDS where (Funding Stream) and (Cultural Barriers at Program Entry = 1 or Low Levels of Literacy/Basic Skills Deficient at Program Entry = 1 or Low Levels of Literacy/Basic Skills Deficient at Program Entry = 1 or English Language Learner at Program Entry = 1 on and Received Training = 1 and (Date of Program Entry <= end of the report period or Date of Program Exit >> beginning of the report period or Date of Program Exit is null) Count of UNIQUE RECORDS where (Funding Stream) and (Cultural Barriers at Program Entry = 1 or Low Levels of Literacy/Basic Skills Deficient at Program Entry = 1 or English Language Learner at Program Entry = 1 and (Date of Program Exit => beginning of the report period or Date of Program Exit is null) Count of UNIQUE RECORDS where (Funding Stream) and (Cultural Barriers at Program Entry = 1 or Low Levels of Literacy/Basic Skills Deficient at Program Entry = 1 or Low Levels of Literacy/Basic Skills Deficient at Program Entry = 1 or Low Levels of Literacy/Basic Skills Deficient at Program Entry = 1 or Low Levels of Literacy/Basic Skills Deficient at Program Entry = 1 or Low Levels of Literacy/Basic Skills Deficient at Program Entry = 1 or Low Levels of Literacy/Basic Skills Deficient at Program Entry = 1 or Low Levels of Literacy/Basic Skills Deficient at Program Entry = 1 or Low Levels of Literacy/Basic Skills Deficient at Program Entry = 1 or Low Levels of Literacy/Basic Skills Deficient at Program Entry = 1 or Low Levels of Literacy/Basic Skills Deficient at Program Entry = 1 or Low Levels of Literacy/Basic Skills Deficient at Program Entry = 1 or Low Levels of Literacy/Basic Skills Deficient at Program Entry = 1 or Low Levels of Literacy/Basic Skills Deficient at Program Entry = 1 or Low Levels of Literacy/Basic Skills Deficient at Program Entry = 1 or Low Levels of Literacy/Basic Skills Deficient at Program Entry = 1 or Low Levels of Literacy/Basic Skills Deficient at Program Entry = 1 or Low Levels of Literacy/Basic Skills Deficient at Program Entry = 1 or Lo	Basic Career Service (Staff-Assisted) is not null or Date of First Individualized Career Service is not null or Received Training = 1) and (Date of Program Entry <= end of the report period)		
C.8	8. Eligible migrant and seasonal farmworkers	Count of UNIQUE RECORDS where (Funding Stream) and Migrant and Seasonal Farmworker Jobs Program Entry (MOA Section 167) > 0 and Date of First Basic Career Service (Staff-Assisted) is not null and Date of First Individualized Career Service is null and Received Training # 1 and (Date of Program Exity <= end of the report period) and (Date of Program Exit is null) Count of UNIQUE RECORDS where (Funding Stream) and Migrant and Seasonal Farmworker Jobs Program Entry (MOA Section 167) > 0 and Date of First Individualized Career Service is null and Received Training # 1 and (Date of Program Exity <= end of the report period) and (Date of Program Exit is null) Count of UNIQUE RECORDS where (Funding Stream) and Migrant and Seasonal Farmworker Jobs Program Exit s at National Parmworker Jobs Program Exit is 1 and Migrant and Seasonal Farmworker Jobs Program Exit yellow 1 and Date of First Individualized Career Service is not null and Received Training # 1 and (Date of Program Exit >> beginning of the report period or Date of Program Exit is null)	Count of UNIQUE RECORDS where (Funding Stream) and Migrant and Seasonal Farrmworker Status at National Farrmworker Jobs Program Entry (Wio A Section 167) > 0 and Received Training = 1 and (Date of Program Entry < end of the report period) and (Date of Program Exit >> beginning of the report period or Date of Program Exit is null) State of Program Exit is null) Count of UNIQUE RECORDS where (Funding Stream) and Migrant and Seasonal Farrmworker Jobs Program Entry (Wio A Section 167) > 0) and (Date of Program Exit is null) Date of First Individualized Career Service is not null or Received Training = 1) and (Date of Program Exit >> beginning of the report period) and (Date of Program Exit >> beg	Count of UNIQUE RECORDS where (Funding Stream) and Migrant and Seasonal Farrmworker Status at National Farrmworker Jobs Program Entry (MUOA Section 167) > 0) and (Date of First Basic Career Service (Staff-Assisted) is not null or Date of First Individualized Career Service is not null or Received Training = 1) and (Date of Program Entry <= end of the report period) and (Date of Program Exit >> beginning of the report period or Date of Program Exit >> beginning of		
C.9	9. Exhausting TANF within 2 years (Part A Title IV of the Social Security Act)	Count of UNIQUE RECORDS where (Funding Stream) and Exhausting TANF Within 2 Years (Part A Title IV of the Social Security Act) at Program Entry = 1 and Date of First Basic Career Service (Staff-Assisted) is not null and Date of First Individualized Career Service is null and Received Training = 1 and (Date of Program Entry = end of the report period) and (Date of Program Exit => beginning of the report period or Date of Program Exit is null) Count of UNIQUE RECORDS where (Funding Stream) and Exhausting TANF Within 2 Years (Part A Title IV of the Social Security Act) at Program Entry = 1 and Date of First Individualized Career Service is not null and Received Training = 1 and (Date of Program Exit >> beginning of the report period) and (Date of Program Exit >> beginning of the report period or Date of Program Exit is null)	Count of UNIQUE RECORDS where (Funding Stream) and Exhausting TANF Within 2 Years (Part A Title IV of the Social Security Act) at Program Entry = 1 and Received Training = 1 and (Date of Program Entry = 4 and of the report period) and (Date of Program Exit => beginning of the report period or Date of Program Exit is null) Count of UNIQUE RECORDS where (Funding Stream) and Exhausting TANF Within 2 Years (Part A Title IV of the Social Security Act) at Program Entry = 1 and (Date of First Basic Career Service (Staff-Assisted) is not null or Date of First Individualized Career Service is not null or Received Training = 1) and (Date of Program Exit is null) 1 and (Date of Program Exit => beginning of the report period or Date of Program Exit is null)			

Item	Field Label			Detailed Specifications		
C.10	10. Single parents (including single pregnant women)	Count of UNIQUE RECORDS where (Funding Stream) and Single Parent at Program Entry = 1 and Date of First Basic Career Service (Staff-Assisted) is not null and Date of First Individualized Career Service is null and Received Training * 1 and (Date of Program Entry <= end of the report period) and (Date of Program Exit >> beginning of the report period or Date of Program Exit is null)	Count of UNIQUE RECORDS where (Funding Stream) and Single Parent at Program Entry = 1 and Date of First Individualized Career Service is not null and Received Training = 1 and (Date of Program Entry <= end of the report period) and (Date of Program Exit => beginning of the report period or Date of Program Exit is null)	Parent at Program Entry = 1 and Received Training = 1 and	Count of UNIQUE RECORDS where (Funding Stream) and Single Parent at Program Entry = 1 and (Date of First Basic Career Service (Staff-Assisted) is not null or Date of First Individualized Career Service is not null or Received Training = 1) and (Date of Program Entry <= end of the report period) and (Date of Program Exit >> beginning of the report period or Date of Program Exit is null)	Single Parent at Program Entry = 1 and (Date of First Basic Career Service (Staff-Assisted) is not null or Date of First
C.11	11. Long-term unemployed (27 or more consecutive weeks)	Term Unemployed at Program Entry = 1 and Date of First Basic Career Service (Staff-Assisted) is not null and Date of First Individualized Career Service is null and Received	Count of UNIQUE RECORDS where (Funding Stream) and Long Term Unemployed at Program Entry = 1 and Date of Frist Individualized Career Service is not null and Received Training # 1 and (Date of Program Entry <= end of the report period) and (Date of Program Exit => beginning of the report period or Date of Program Exit is null)		Count of UNIQUE RECORDS where (Funding Stream) and Long- Term Unemployed at Program Entry = 1 and (Date of First Basic Career Service (Staff-Assisted) is not null or Date of First Individualized Career Service is not null or Received Training = 1) and (Date of Program Entry <= end of the report period) and (Date of Program Exit => beginning of the report period or Date of Program Exit is null)	Term Unemployed at Program Entry = 1 and (Date of First Basic Career Service (Staff-Assisted) is not null or Date of First Individualized Career Service is not null or Received Training = 1) and (Date of Program Entry <= end of the report period)

Item	Field Label Detailed Specifications					
			Primary Indicators	of Performance		
D.1	Employment Rate (Q2) ³	DENOMINATOR where (EMPLOYED 2ND QUARTER AFTER EXIT QUARTER > 0 and < 9) divided by	Count of UNIQUE RECORDS from Employment Rate (Q2) DENOMINATOR where (EMPLOYED 2ND QUARTER AFTER EXIT QUARTER > 0 and < 9) divided by Count of UNIQUE RECORDS where (Funding Stream) and Date of First Individualized Career Service is not null and Received Training = 1 and Date of Program Exit is within the report period and OTHER REASON FOR EXIT = 00	QUARTER > 0 and < 9) divided by	Count of UNIQUE RECORDS from Employment Rate (Q2) DENOMINATOR where (EMPLOYED 2ND QUARTER AFTER EXIT QUARTER > 0 and < 9) divided by Count of UNIQUE RECORDS where (Funding Stream) and Date of Program Exit is within the report period and OTHER REASON FOR EXIT = 00	EXIT QUARTER > 0 and < 9) divided by Count of UNIQUE RECORDS where (Funding Stream) and Date
D.2		period and OTHER REASON FOR EXIT = 00 Count of UNIQUE RECORDS from Employment Rate (Q4) DENOMINATOR where (EMPLOYED 4TH QUARTER AFTER EXIT QUARTER > 0 and < 9) divided by Count of UNIQUE RECORDS where (Funding Stream) and Date of First Basic Career Service (Staff-Assisted) is not null and Date of First Individualized Career Service is null and Received Training = 1 and Date of Program Exit is within the report period and OTHER REASON FOR EXIT = 00	(Date of First Individualized Career Service is not null and	Count of UNIQUE RECORDS from Employment Rate (Q4) DENOMINATOR where (EMPLOYED 4TH QUARTER AFTER EXIT QUARTER > 0 and < 9) divided by Count of UNIQUE RECORDS where (Funding Stream) and Received Training = 1 and Date of Program Exit is within the report period and OTHER REASON FOR EXIT = 00	Count of UNIQUE RECORDS from Employment Rate (Q4) DENOMINATOR where (EMPLOYED 4TH QUARTER AFTER EXIT QUARTER > 0 and < 9) divided by Count of UNIQUE RECORDS where (Funding Stream) and Date of Program Exit is within the report period and OTHER REASON FOR EXIT = 00	Count of UNIQUE RECORDS from Employment Rate (Q4) DENOMINATOR where (EMPLOYED 4TH QUARTER AFTER EXIT QUARTER > 0 and < 9) divided by Count of UNIQUE RECORDS where (Funding Stream) and Date of Program Exit is within the report period and OTHER REASON FOR EXIT = 00
D.3	Median Earnings	The value of WAGES 2ND QUARTER AFTER EXIT QUARTER that is the mid-point between the value of the lowest wage reported and the value of the highest wage reported for the UNIQUE RECORDS where (Funding Stream) and Date of First Basic Career Service (Staff-Assisted) is not null and Date of First Individualized Career Service is null and Received Training # 1 and (WAGES 2ND QUARTER AFTER EXIT QUARTER > 0 and WAGES 2ND QUARTER AFTER EXIT QUARTER < 99999.99) and Date of Program Exit is within the reporting Period and OTHER REASON FOR EXIT = 00	The value of WAGES 2ND QUARTER AFTER EXIT QUARTER that is the mid-point between the value of the lowest wage reported and the value of the highest wage reported for the UNIQUE RECORDS where (Funding Stream) and Date of First Individualized Career Service is not null and Received Training # 1 and (WAGES 2ND QUARTER AFTER EXIT QUARTER > 0 and WAGES 2ND QUARTER AFTER EXIT QUARTER < 999999.99) and Date of Program Exit is within the reporting Period and OTHER REASON FOR EXIT = 00	The value of WAGES 2ND QUARTER AFTER EXIT QUARTER that is the mid-point between the value of the lowest wage reported and the value of the highest wage reported for the UNIQUE RECORDS where (Funding Stream) and Received Training = 1 and (WAGES 2ND QUARTER AFTER EXIT QUARTER > 0 and WAGES 2ND QUARTER AFTER EXIT QUARTER R999999.99) and Date of Program Exit is within the reporting Period and OTHER REASON FOR EXIT = 00	The value of WAGES 2ND QUARTER AFTER EXIT QUARTER that is the mid-point between the value of the lowest wage reported and the value of the highest wage reported for the UNIQUE RECORDS where (Funding Stream) and (WAGES 2ND QUARTER AFTER EXIT QUARTER > 0 and WAGES 2ND QUARTER AFTER EXIT QUARTER > 9 and Date of Program Exit is within the reporting Period and OTHER REASON FOR EXIT = 00	that is the mid-point between the value of the lowest wage reported and the value of the highest wage reported for the UNIQUE RECORDS where (Funding Stream) and (WAGES 2ND QUARTER AFTER EXIT QUARTER > 0 and WAGES 2ND QUARTER AFTER EXIT QUARTER < 999999.99) and Date of
		reporting Period Sind O'HEA KEASON FOR EATH – W		Count of UNIQUE RECORDS from CREDENTIAL RATE DENOMINATOR where 1. ((()CATE ATTAINED RECOGNIZED CREDENTIAL – Date of Program Exit <= 365) and TYPE OF RECOGNIZED CREDENTIAL + 2 – Date of Program Exit <= 365) and TYPE OF RECOGNIZED CREDENTIAL + 2 – Date of Program Exit <= 365) and TYPE OF RECOGNIZED CREDENTIAL + 3 – Date of Program Exit <= 365) and TYPE OF RECOGNIZED CREDENTIAL + 3 – Date of Program Exit <= 365) and TYPE OF RECOGNIZED CREDENTIAL + 3 – Date of Program Exit <= 365) and TYPE OF RECOGNIZED CREDENTIAL + 2 – Date of Program Exit <= 365) and TYPE OF RECOGNIZED CREDENTIAL + 2) or ((DATE ATTAINED RECOGNIZED CREDENTIAL + 2) – Date of Program Exit <= 365) and TYPE OF RECOGNIZED CREDENTIAL + 3 – Date of Program Exit <= 365) and TYPE OF RECOGNIZED CREDENTIAL + 3 – Date of Program Exit <= 365) and TYPE OF RECOGNIZED CREDENTIAL + 3 – Date of Program Exit <= 365) and TYPE OF RECOGNIZED CREDENTIAL + 3 – DATE of PROGRAM Exit <= 365) and TYPE OF RECOGNIZED CREDENTIAL + 3 – DATE of PROGRAM EXIT <= 365) or A CONTRAINED RECOGNIZED CREDENTIAL + 3 – DATE OF RECOGNIZED CREDENTIAL + 3 – DATE OF RECOGNIZED CREDENTIAL - 3 – DATE OF RECOGNIZE	Count of UNIQUE RECORDS from CREDENTIAL RATE DENOMINATOR where 1. ((()CATE ATTAINED RECOGNIZED CREDENTIAL – Date of Program Exit <= 365) and TYPE OF RECOGNIZED CREDENTIAL + J) or (()CATE ATTAINED RECOGNIZED CREDENTIAL #2 – Date of Program Exit <= 365) and TYPE OF RECOGNIZED CREDENTIAL #2 – Date of Program Exit <= 365) and TYPE OF RECOGNIZED CREDENTIAL #3 – 1) or ((CATE ATTAINED RECOGNIZED CREDENTIAL #3 – Date of Program Exit <= 365) and TYPE OF RECOGNIZED CREDENTIAL #3 > 11) or (((C)CATE ATTAINED RECOGNIZED CREDENTIAL – Date of Program Exit <= 365) and TYPE OF RECOGNIZED CREDENTIAL #2 – 1) or ((DATE ATTAINED RECOGNIZED CREDENTIAL #2 – Date of Program Exit <= 365) and TYPE OF RECOGNIZED CREDENTIAL #2 – 10 or (()CATE ATTAINED RECOGNIZED CREDENTIAL #3 – Date of Program Exit <= 365) and TYPE OF RECOGNIZED CREDENTIAL #3 – 1)) and () a - (DATE ATTAINED RECOGNIZED CREDENTIAL #3 – DATE OF RECOGNIZED CREDENTIAL #3 – 1)) and () a - (DATE ENROLLED IN POST-EXIT EDUCATION OR TRAINING PROGRAM LEADING TO A RECOGNIZED POSTSECONDARY CREDENTIAL — Date of Program Exit <= 365) or	Count of UNIQUE RECORDS from CREDENTIAL RATE DENOMINATOR where 1. ((()DATE ATTAINED RECOGNIZED CREDENTIAL – Date of Program Exit <= 365) and TYPE OF RECOGNIZED CREDENTIAL. 3) or (()DATE ATTAINED RECOGNIZED CREDENTIAL #2 – Date of Program Exit <= 365) and TYPE OF RECOGNIZED CREDENTIAL #3 – 3) or (()DATE ATTAINED RECOGNIZED CREDENTIAL #3 – Date of Program Exit <= 365) and TYPE OF RECOGNIZED CREDENTIAL #3 – DI 2. ((()()ATE ATTAINED RECOGNIZED CREDENTIAL – Date of Program Exit <= 365) and TYPE OF RECOGNIZED CREDENTIAL = 1) or (()DATE ATTAINED RECOGNIZED CREDENTIAL #2 – 21) or (()DATE ATTAINED RECOGNIZED CREDENTIAL #2 – 10 or ()DATE ATTAINED RECOGNIZED CREDENTIAL #2 – CREDENTIAL #3 – Date of Program Exit <= 365) and TYPE OF RECOGNIZED CREDENTIAL #3 = 1)) and (a - ()DATE ATTAINED RECOGNIZED CREDENTIAL #2 – RECOENTIAL #3 – Date of Program Exit <= 365) and TYPE OF RECOGNIZED CREDENTIAL #3 = 1)) and (a - ()DATE ENTOLLED IN POST-EXIT EDUCATION OR TRAINING PROGRAM LEADING TO A RECOGNIZED POSTSECONDARY CREDENTIAL #3 – Date of Program Exit <= 365) or CREDENTIAL #3 – Date OF PROGRAM LEADING TO A RECOGNIZED POSTSECONDARY CREDENTIAL #3 – DATE OF PROGRAM LEADING TO A RECOGNIZED POSTSECONDARY CREDENTIAL #3 – DATE OF PROGRAM LEADING TO A RECOGNIZED POSTSECONDARY CREDENTIAL #3 – DATE OF PROGRAM LEADING TO A RECOGNIZED POSTSECONDARY CREDENTIAL — DATE OF PROGRAM LEADING TO A RECOGNIZED POSTSECONDARY CREDENTIAL — DATE OF PROGRAM LEADING TO A RECOGNIZED POSTSECONDARY CREDENTIAL — DATE OF PROGRAM LEADING TO A RECOGNIZED POSTSECONDARY

Item	Field Label	Detailed Specifications
		D - EMPLOYED IST QUARTER AFTER EXIT QUARTER IS (> 0 and b - EMPLOYED IST QUARTER AFTER EXIT QUARTER IS (> 0 and b - EMPLOYED IST QUARTER AFTER EXIT QUARTER IS (> 0 and b - EMPLOYED IST QUARTER IS (> 0 and b - EMPLOYED IST QUARTER IS (> 0 and b - EMPLOYED IST QUARTER IS (> 0 and b - EMPLOYED IST QUARTER IS
		<9) or <9) or and <9) or
		c - EMPLOYED 2ND QUARTER AFTER EXIT QUARTER is (> 0 and c - EMPLOYED 2ND QUARTER AFTER EXIT QUARTER is (> 0 and c - EMPLOYED 2ND QUARTER AFTER EXIT QUARTER is (> 0
D.4	Credential Rate ⁴	< 9) or < > 9) or and < 9) or
		d - EMPLOYED 3RD QUARTER AFTER EXIT QUARTER is (> 0 and d - EMPLOYED 3RD QUARTER EXIT QUARTER EXIT QUARTER EXIT QUARTER AFTER EXIT QUARTER Is (> 0 and d - EMPLOYED 3RD QUARTER AFTER EXIT QUARTER E
		< 9) or < > 9) or and < 9) or
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		Received Training = 1 and Date of Program Entry is not null and of Program Exit is within Date of Program Exit is within Dat
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		#3) = (02 or 03 or 04 or 06 or 07 or 08 or 09 or 10)) or or 07 or 08 or 09 or 10)) or Participated in POSTSECONDARY 06 or 07 or 08 or 09 or 10)) or Participated in
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		Participation = 1 or (HIGHEST EDUCATIONAL LEVEL EDUCATIONAL LEVEL OMPLETED AT PROGRAM ENTRY = 0 or (HIGHEST EDUCATIONAL LEVEL COMPLETED AT PROGRAM
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		SECONDARY EDUCATION PROGRAM = 1)) and OTHER REASON and OTHER REASON FOR EXIT = 00 PROGRAM = 1)) and OTHER REASON FOR EXIT = 00
		FOR EXIT = 00

Item	Field Label	Detailed Specifications	
itein	Field Label		m MEASURABLE SKILLS GAIN Count of UNIQUE RECORDS from MEASURABLE SKILLS GAIN
D.5	Measurable Skill Gains ⁴	DEMOMINATOR where (Date of Most Recent Measurable skill gain: Educational Functioning Level (EFL) (WIOA) is within the reporting period or (Date Attained Recognized Credential is within the reporting period and Type Of Recognized Credential #2 is within the reporting period and Type Of Recognized Credential #2 is within the reporting period and Type Of Recognized Credential #3 is within the reporting period and Type Of Recognized Credential #3 is within the reporting period and Type Of Recognized Credential #3 is within the reporting period and Type Of Recognized Credential #3 is within the reporting period and Type Of Recognized Credential #3 is within the reporting period and Type Of Recognized Credential #3 is within the reporting period and Type Of Recognized Credential #3 is within the reporting period and Type Of Recognized Credential #3 is within the reporting period and Type Of Recognized Credential #3 is within the reporting period and Type Of Recognized Credential #3 is within the reporting period and Type Of Recognized Credential #3 is within the reporting period and Type Of Recognized Credential #3 is within the reporting period and Type Of Recognized Credential #3 is within the reporting period and Type Of Recognized Credential #3 is within the reporting period and Type Of Recognized Credential #3 is within the reporting period and Type Of Recognized Credential #3 is within the reporting period and Type Of Recognized Credential #3 is within the reporting period and Type Of Recognized Credential #3 is within the reporting period and Type Of Recognized Credential #3 is within the reporting period and Type Of Recognized Credential #3 is within the reporting Deforman Type Of Recognized Credential #3 is within the reporting Deforman Type Of Recognized Credential #3 is within the reporting Deforman Type Of Recognized Credential #3 is within the reporting Deforman Type Of Recognized Credential #3 is within the reporting Deforman Type Of Recognized Credential #3 is within the reporting Deforman Type Of Rec	i Most Recent Measurable skill evel (EFL) (WIOA) is within the revel (EFL) (WIOA) is within the red Recognized Credential is Type Of Recognized Credential is Type Of Recognized Credential is Type Of Recognized Credential is Use of Credential #2 is within the econized Credential #2 = 1) or Clate Attained Recognized Credential #2 is within the reporting period and Type Of Recognized Credential #3 is within the reporting period and Type Of Recognized Credential #3 is within the reporting period and Type Of Recognized Credential #3 is within the reporting period and Type Of Recognized Credential #3 is within the reporting period and Type Of Recognized Credential #3 is within the reporting period on Date Of Recognized Credential #3 is within the reporting period and Type Of Recognized Credential #3 is within the reporting period and Type Of Recognized Credential #3 is within the reporting period and Type Of Recognized Credential #3 is within the reporting period on Totate Of Most Recent Measurable Skill Gains: Postsecondary Transcript/Report Card is within the reporting period or Date Of Most Recent Measurable Skill Gains: Seotsecondary Transcript/Report Card is within the reporting period or Date Of Most Recent Measurable Skill Gains: Seotsecondary Transcript/Report Card is within the reporting period or Date Of Most Recent Measurable Skill Gains: Scotsecondary Transcript/Report Card is within the reporting period or Date Of Most Recent Measurable Skill Gains: Scotsecondary Credential Of Transcript Program Exit is null Date Enrolled During Program Exit is null Date Enrolled During Program Participation, An Education Or Training Program Leading To A Recognized Postsecondary Credential Or Tanding Program Leading To A Recognized Postsecondary Credential Or Tanding Program Leading To A Recognized Postsecondary Credential Or Tanding Program Leading To A Recognized Postsecondary Credential Or Tanding Program Leading To A Recognized Postsecondary Credential Or Tanding Program Leading To A Recognized Postsecondary Credenti
		Veterans' Priority of Service	
			Current Period Percent Served Previous Period
E.1	Total Covered Entrants	Count of UNIQUE RECORDS where (Funding Stream) and ELIGIBLE VETERAN > 0 and COVERED PERSON ENTRY DATE is within the reporting period	
E.2	Total Covered Entrants Who Received a Service During the Entry Period	Count of UNIQUE RECORDs where (Funding Stream) and ELIGIBLE VETERAN > 0 and COVERED PERSON ENTRY DATE is within the reporting period and ((Date of First Basic Caraere Service (Self-Service) is not null and is <= (COVERED PERSON ENTRY DATE + 45 days)) or (Date of Program Entry is not null and is <= (COVERED PERSON ENTRY DATE + 45 days))) Count of UNIQUE RECORDs whe	ERED PERSON ENTRY DATE is ((Date of First Basic Career and is <= (COVERED PERSON ENTRY DATE is within the reporting period and (Date of First Basic Career and is <= (COVERED PERSON entry Date is visit the reporting period and (Date of First Basic Career sold is <= (COVERED PERSON entry DATE is device) is not null and is <= (COVERED PERSON entry is not null entry DATE + 45 days))) divided by (See (Funding Stream) and (Sount of UNIQUE RECORDS where (Funding Stream) and See (COVERED PERSON BENTRY DATE + 45 days))))
E.3	Covered Entrants Who Received a Staff-Assisted Service During the Entry Period	Count of UNIQUE RECORDs where (Funding Stream) and ELIGIBLE VETERAN > 0 and COVERED PERSON ENTRY DATE is within the reporting period and (Date of POTA) and the reporting period and in and is <= (COVERED PERSON ENTRY DATE + 45 days)) until and is <= (COVERED PERSON ENTRY DATE + 45 days)) until and is <= (COVERED PERSON ENTRY DATE + 45 days)) of divided by Count of UNIQUE RECORDS whe ELIGIBLE VETERAN > 0 and COVI within the reporting period and and coving the country of the potantial period and the period and the period and the potantial period and the period an	ERED PERSON ENTRY DATE is (Date of Program Entry is not N ENTRY DATE + 45 days)) and is <= (COVERED PERSON ENTRY DATE + 45 days)) divided by cre (Funding Stream) and

Item Field Label Detailed Specifications

¹More Than One Race is True when the participant indicates, at program entry, that they have origins in and identify with more than one racial group and more than one of the following PIRL fields equal 1: American Indian / Alaska Native, Asian, Black / African American, Native Hawaiian / Other Pacific Islander, or White

OMB Control Number: 1205-0521

10. Long-term unemployed (27 or more consecutive weeks)

Expiration Date	e: 03-31-2027							ETA-9173
PY 20x	x Qtr x Per	formance Report fo	or Title I Youth					Page 1
	ne Period: ose only one)	☐ Quarterly	☐ Rolling 4 Quarters	☐ Program to [Date			
	REPORTING PERIO	D COVERED:	mm/dd/yyyy - mm/dd/yy	ууу				
		Performance Items		Youth:	Received services other than occupational skills training	Received occupational skills training	Total Current Period	Total Previous Period
A. SUMMARY	INFORMATION					•	•	
1. Total Exiters	s (Cohort Period: mm/dd/	/yyyy - mm/dd/yyyy)						
2. Total Partici	ipants Served (Cohort Per	riod: mm/dd/yyyy - mm/dd/yyyy)						
3. Total Report	table Individuals (Cohort	Period: mm/dd/yyyy - mm/dd/yyyy)						
B. PARTICIPAN	IT SUMMARY AND SERVI	ICE INFORMATION ¹ (Cohort Period: mm/	dd/yyyy - mm/dd/yyyy)					
×	1a. Male							
Sex	1b. Female							
	2a. Hispanic/Latino							
	2b. American Indian	or Alaskan Native						
Race	2c. Asian							
Ethnicity/Race	2d. Black or African A	American						
thni	2e. Native Hawaiian	or Other Pacific Islander						
	2f. White							
	2g. More Than One F	Race						
nics	3a. Eligible Veterans							
graph	3b. Individuals with a	a Disability						
Demographics	3c. Out-of-School You	uth						
er D	3d. In-School Youth							
Other	3e. Unemployed Indi	ividuals						
	4a. Secondary School	Graduate or Equivalent						
Level	4b. Completed 1 or m	nore years of Postsecondary Education						
on Le	4c. Postsecondary Ce	rtification, License, or Educational Certific	ate (non-degree)					
Education	4d. Associate's Degre	ee						
Edt	4e. Bachelor's Degree	e or Equivalent						
	4f. Not a Secondary S	chool Graduate or Equivalent						
C. EMPLOYME	NT BARRIER ² (Cohort Per	riod: mm/dd/yyyy - mm/dd/yyyy)						
1. Displaced ho	omemakers							
2. Low-income	individuals							
3. Ex-offenders	S							
4. Homeless in	dividuals or runaway you	th						
5. Current or fo	ormer foster care youth							
6. English langu	uage learners, individuals	with low levels of literacy or facing substa	ential cultural barriers					
7. Eligible migra	ant and seasonal farmwo	orkers						
8. Exhausting T	TANF within 2 years (Part	A Title IV of the Social Security Act)						
9. Single paren	its (Including single pregn	ant women)					ĺ	

PY20xx	Qtr x Performar	ice Report for	Title I Youth					Page 2
-	Period: only one)	☐ Quarterly	☐ Rolling 4 Quarters	☐ Program to	Date			.0.
	PERIOD COVERED:		mm/dd/yyyy - mm/dd/yyyy	,				
	Perform	ance Items		Youth:	Received services other than occupational skills training	Received occupational skills training	Total Current Period	Total Previous Period
D. Core Indicator					1	1	1	
	ducation, or Training Placement Rate							
2. Employment, E	ducation or Training placement Rate	(Q4) ³ (Cohort Period: mm/dd	/yyyy - mm/dd/yyyy)					
3. Median Earning	gs (Cohort Period: mm/dd/yyyy - mn	n/dd/yyyy)						
4. Credential Rate	4 (Cohort Period: mm/dd/yyyy - mm	/dd/yyyy)						
5. Measurable Ski	ill Gains ⁴ (Cohort Period: mm/dd/yy	yy - mm/dd/yyyy)						
		Performance Items				Total Covered Entrants	Percent Served Current Period	Percent Served Previous Period
E. Veterans' Prior	ity of Service							
1. Covered Entrar	nts							
2. Covered Entrar	its Who Received a Service During th	ne Entry Period						
3. Covered Entrar	its Who Received a Staff-Assisted Se	rvice During the Entry Period						
Common Exit Pro	grams: Please indicate by checking t	he box below each program be	elow that utilizes a common exit policy w	ith this program in th	his state.			
Program	Wagner-Peyser Act Employment Service	WIOA Adult	WIOA Dislocated Worker (DW)	wio	A Youth		nent Assistance AA)	National Dislocated Worker Grants (DWG)
Common Exit?								

Indian and Native American Program (INA)

orker Jobs Program (NFJP)

Public Burden Statement (1205-0521)

Common Exit?

Persons are not required to respond to this collection of information unless it displays a currently valid OMB control number. Respondent's reply to these reporting requirements is mandatory (Workforce Innovation and Opportunity Act, Section 116). Public reporting burden for this collection of information is estimated to average 30 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate to the Office of Policy Development and Research • U.S.

Department of Labor • Room N-5641 • 200 Constitution Ave., NW, • Washington, DC • 20210.

Employment
Opportunities
(Youth)

YouthBuild

Job Corps

н1В

SCSEP

Employment
Opportunities
(Adult)

Do NOT send the completed application to this address.

¹Participant information is based on data given at time of enrollment.

²Barriers to Employment are determined at the point of entry into the program.

³This indicator also includes those youth participants, whether formula or discretionary, who entered into a training or education program.

 $^{^4\}mathrm{Credential}$ Rate and Measurable Skill Gains do not apply to the Wagner-Peyser program.

Item	Field Label				
	T	Received services other than occupational skills	Summary Information Youth participants who have received		
	Youth	training	occupational skills training	Total Current Period	Total Previous Period
A.1	Total Exiters (Youth)	Count of UNIQUE RECORDS where (YOUTH (WIOA) > 0 and < 4) and Date of First Youth Service is not null and Received Training # 1 and Date of Program Exit is within the reporting period	Count of UNIQUE RECORDS where (YOUTH (WIOA) > 0 and < 4) and Date of First Youth Service is not null and Received Training = 1 and Date of Program Exit is within the reporting period	Count of UNIQUE RECORDS where (YOUTH (WIOA) > 0 and < 4) and Date of First Youth Service is not null and Date of Program Exit is within the reporting period	Count of UNIQUE RECORDS where (YOUTH (WIOA) > 0 and < 4) and Date of First Youth Service is not null and Date of Program Exit is within the reporting period
A.2	Total Participants Served (Youth)	Count of UNIQUE RECORDS where (YOUTH (WIOA) > 0 and < 4 and Date of First Youth Services is not null and Received Training # 1 and (Date of Program Entry <= end of the report period) and (Date of Program Exit >> beginning of the report period or Date of Program Exit is null)	Count of UNIQUE RECORDS where (YOUTH (NIOA) > 0 and < 4) and Date of First Youth Services is not null and Received Training = 1 and (Date of Program Entry <= end of the report period) and (Date of Program Exit >> beginning of the report period or Date of Program Exit is null)	Count of UNIQUE RECORDS where (YOUTH (WIOA) > 0 and < 4) and Date of First Youth Services is not null and (Date of Program Entry <= end of the report period) and (Date of Program Entry <= end of the report period) and (Date of Program Exit >= beginning of the report period or Date of Program Exit is null)	Count of UNIQUE RECORDS where (YOUTH (MIOA) > 0 and < 4) and Date of First Youth Services is not null and (Date of Program Entry <= end of the report period) and (Date of Program Entry <= end of the report period or Date of Program Est >> beginning of the report period or Date of Program Est is null)
A.3	Total Reportable Individuals (Youth)				Count of UNIQUE RECORDS where (Reportable Individual) and (Most Recent Date Received Basic Career Services (Self-Service) => beginning of the report period or Date of Most Recent Reportable Individual Contact >= beginning of the reporting period)
			rticipant Summary and Service Information		
B.1a	Male (Participants) (Youth)	Count of UNIQUE RECORDS where (YOUTH (WIOA) > 0 and < 4) and Sex = 1 and Date of First Youth Service is not null and Received Training # 1 and (Date of Program Entry <= end of the report period) and (Date of Program Exit => beginning of the report period or Date of Program Exit is null)	Count of UNIQUE RECORDS where (YOUTH (WIOA) > 0 and < 4) and Sex = 1 and Date of First Youth Service is not null and Received Training = 1 and (Date of Program Entry <= end of the report period) and (Date of Program Exit >> beginning of the report period or Date of Program Exit is null)	Count of UNIQUE RECORDS where (YOUTH (WIOA) > 0 and < 4) and Sea = 1 and Date of First Youth Service is not null and (Date of Program Entry <= end of the report period) and (Date of Program Exit => beginning of the report period or Date of Program Exit is null)	Count of UNIQUE RECORDS where (YOUTH (WIOA) > 0 and < 4) and Sex = 1 and Date of First Youth Service is not null and (Date of Program Entry <= end of the report period) and (Date of Program Exit => beginning of the report period or Date of Program Exit is null)
B.1 b	Female (Participants) (Youth)	Count of UNIQUE RECORDS where (YOUTH (WIOA) > 0 and < 4) and $\sec x = 2$ and Date of First Youth Service is not null and Received Training $x = 1$ and (Date of Program Entry $x = $ end of the report period) and (Date of Program Exit $x = $ beginning of the report period or Date of Program Exit $x = $ beginning of the	Count of UNIQUE RECORDS where (YOUTH (WIOA) > 0 and < 4) and Sex = 2 and Date of First Youth Service is not null and Received Training = 1 and (Date of Program Entry <= end of the report period) and (Date of Program Exit >> beginning of the report period or Date of Program Exit is null)	Count of UNIQUE RECORDS where (YOUTH (WIOA) > 0 and < 4) and $\sec z$ and Date of First Youth Service is not null and (Date of Program Entry $\sec d$ of the report period) and (Date of Program Exit $\sec d$ beginning of the report period or Date of Program Exit is null)	Count of UNIQUE RECORDS where (YOUTH (WIOA) > 0 and < 4) and Sex = 2 and Date of First Youth Service is not null and (Date of Program Entry <= end of the report period) and (Date of Program Exit => beginning of the report period or Date of Program Exit is null)
B.2a	Hispanic/Latino (Participants) (Youth)	Count of UNIQUE RECORDS where (YOUTH (WIOA) > 0 and < 4) and Ethnicity, Hispanic / Latino = 1 and Date of First Youth Service is not null and Received Training = 1 and (Date of Program Entry <= end of the report period) and (Date of Program Entry <= end of the report period) and (Date of Program Entry <= end of the report period or Date of Program Entry <= end of the report period or Date of Program Entry <= end of the report period or Date of Program Entry <= end of the report period or Date of Program Entry is null)	Count of UNIQUE RECORDS where (YOUTH (WIOA) > 0 and < 4) and Ethnicity, Hispanic / Latino = 1 and Date of First Youth Service is not null and Received Training = 1 and [Date of Program Entry <= end of the report period) and [Date of Program Entry <= end of the report period) and [Date of Program Extry Seglinning of the report period or Date of Program Extry Seglinning of the report period or Date of Program Extry Seglinning of the report period or Date of Program Extry Seglinning of the report period or Date of Program Extry Seglinning of the report period or Date of Program Extry Seglinning of the report period or Date of Program Extry Seglinning of the report period or Date of Program Extry Seglinning Office Program Extry	Count of UNIQUE RECORDS where (YOUTH (WIOA) > 0 and < 4) and Ehmicity. Hispanic / Latino = 1 and Date of First Youth Service is not null and (Date of Program Entry <= end of the report period) and (Date of Program Exit >= beginning of the report period or Date of Program Exit is null)	Count of UNIQUE RECORDS where (YOUTH (WIOA) > 0 and < 4) and Ethnicity, Hispanic / Latino = 1 and Date of First Youth Service is not null and (Date of Program Entry <= end of the report period) and (Date of Program Entr > beginning of the report period or Date of Program Ent is null)
B.2b	American Indian or Alaskan Native (Participants) (Youth)	Court of UNIQUE RECORDS where (YOUTH (WICA).) 20 and c. 4) and American Indian / Alaska Native = 1 and Date of First Youth Service is not not land Received Training s 1 and (Date of Program Entry <= end of the report period) and (Qate of Program Entry <= end of the report period) and (Qate of Program Entry <= end of the report period of Date of Program Entry <= end of the report period of Date of Program Entry <= end of the report period of Date of Program Entry <= end of the report period of Date of Program Entry <= end of the report period of Date of Program Entry <= end of the report period of Date of Program Entry <= end of the report period of Date of Program Entry <= end of the report period of Date of Program Entry <= end of the report period of Date of Program Entry <= end of the report period of Date of Program Entry <= end of the report period of Date of Program Entry <= end of the report period of Date of Program Entry <= end of the report period of Date of Program Entry <= end of the report period of Date of Program Entry <= end of the report period of Date of Program Entry <= end of the report period of Date of Program Entry <= end of the report period of Date of Program Entry <= end of the report period of Date of Program Entry <= end of Date o	Court of UNIQUE RECORDS where (YOUTH (WIOA) > 0 and < 4) and American Indian / Alaska Native = 1 and Date of First Youth Service is not rull and Received Training = 1 and [Oate of Program Entry <= end of the report period) and [Oate of Program Entry <= end of the report period) and [Oate of Program Entry <= end of the report period or Date of Program Est is null)	Court of UNIQUE RECORDS where (YOUTH (WIOA) > 0 and < 4) and American Indian / Alaska Native = 1 and Date of First Youth Service is not natil and (Date of Program Entry <= end of the report period) and (Date of Program Eat >> beginning of the report period or Date of Program Eat >> beginning of the report period or Date of Program Eat is nutli)	Count of UNIQUE RECORDS where (YOUTH (WIOA) > 0 and < 4) and American Indian / Alaska Native = 1 and Date of First Youth Service is not not and Quate of Program Entry <= end of the report period) and (Date of Program Ent >> beginning of the report period or Date of Program Eat is null)
B.2c	Asian (Participants) (Youth)	Count of UNIQUE RECORDS where (YOUTH (WIOA) > 0 and < 4) and x8ian = 1 and Date of First Youth Service is not null and Received Training = 1 and (Date of Program Entry e-end of the report period) and (Date of Program Exit => beginning of the report period or Date of Program Exit is null)	Count of UNIQUE RECORDS where (YOUTH (WIOA) > 0 and < 4) and \$\alpha\$ and \$\alpha\$ and \$\alpha\$ and \$\alpha\$ and \$\alpha\$ and \$\alpha\$ are of First Youth Service is not null and Received Training = 1 and (Date of Program Entry -e and of the report period) and (Date of Program Exit => beginning of the report period or Date of Program Exit is null)	Count of UNIQUE RECORDS where (YOUTH (WIOA) > 0 and < 4) and Ksian = 1 and Date of First Youth Service is not null and (Date of Program Entry <= end of the report period) and (Date of Program Exit >> beginning of the report period or Date of Program Exit is null)	Count of UNIQUE RECORDS where (YOUTH (WIOA) > 0 and < 4) and k sian = 1 and Date of First Youth Service is not nutil all Obate of Program Entry <= nd of the report period) and [Date of Program Exit >> beginning of the report period or Date of Program Exit is nutil)
B.2d	Black or African American (Participants) (Youth)	Count of UNIQUE RECORDS where (YOUTH (WIOA) > 0 and < 4 and Black or African American = 1 and Date of First Youth Service is not full and Received Training ± 1 and Date of Program Entry <= end of the report period) and (Date of Program Entry <= end of the report period) and (Date of Program Entry state) and (Date of Program Entry state).	Count of UNIQUE RECORDS where (YOUTH (WIOA) > 0 and < 4) and Black or African American = 1 and Date of First Youth Service is not full and Received Training = 1 and [Date of Program Entry <= end of the report period) and (Date of Program Entry <= end of the report period) and (Date of Program Exit => beginning of the report period or Date of Program Exit is null)	Count of UNIQUE RECORDS where (YOUTH (WIOA) > 0 and < 4) and Black or African American = 1 and Date of First Youth Service is not unial and Date of Program Entry <e (date="" and="" exit="" of="" period)="" program="" report="" the="">> beginning of the report period or Date of Program Exit is null)</e>	Count of UNIQUE RECORDS where (YOUTH (WIOA) > 0 and < 4) and Black or African American = 1 and Date of First Youth Service is not full and (Date of Program Entry < end of of the report period) and (Date of Program Exit >> beginning of the report period or Date of Program Exit >> builty is not period or Date of Program Exit >> beginning of the report period or Date of Program Exit is null)
B.2e	Native Hawaiian or Other Pacific Islander(Participants) (Youth)	Count of UNIQUE RECORDS where (YOUTH (WIOA) > 0 and < 4 and Native Hawaiian or Other Pacific Islander = 1 and Date of First Youth Service is not null and Received Training ± 1 and (Date of Program Entry <= end of the report period) and (Date	Count of UNIQUE RECORDS where (YOUTH (WIOA) > 0 and < 4) and Native Hawaiian or Other Pacific Islander = 1 and Date or First Youth Service is not null and Received Training = 1 and (Date of Program Entry <= end of the report period) and (Date of Program Ext >> beginning of the report period or Date of Program Ext is null)	Count of UNIQUE RECORDS where (YOUTH (WIOA) > 0 and < 4) and Native Hawaiian or Other Pacific Islander = 1 and Date of First Youth Service is not null and (Date of Program Entry <= end of the report period) and (Date of Program Exit => beginning of the report period or Date of Program Exit is null)	Count of UNIQUE RECORDS where (YOUTH (WIOA) > 0 and < 4) and Native Hawaiian or Other Pacific Islander = 1 and Date of first Youth Service is not null and Date of Program Entry <= end of the report period) and (Date of Program Exit => beginning of the report period or Date of Program Exit is null)
B.2f	White(Participants) (Youth)	Count of UNIQUE RECORDS where (YOUTH (WIOA) > 0 and < 4) and White = 1 and Date of First Youth Service is not null and Received Training # 1 and (Date of Program Entry <= end of the report period) and (Date of Program Exit => beginning of the report period or Date of Program Exit => null)	Count of UNIQUE RECORDS where (YOUTH (WIOA) > 0 and < 4) and White = 1 and Date of First Youth Service is not null and Received Training = 1 and (Date of Program Entry -e med of the report period) and (Date of Program Ext => beginning of the report period or Date of Program Ext is null)	Count of UNIQUE RECORDS where (YOUTH (WIOA) > 0 and < 4) and White = 1 and Date of First Youth Service is not null and Obate of Program Entry <= end of the report period) and (Date of Program Exit => beginning of the report period or Date of Program Exit => beginning of the report period or Date of Program Exit => to subject to the report period or Date of Program Exit => to subject => to su	Count of UNIQUE RECORDS where (YOUTH (WIOA) > 0 and < 4) and White = 1 and Date of First Youth Service is not null and loate of Program Entry <= end of the report period) and (Date of Program Exit => beginning of the report period or Date of Program Exit => but in the report period or Date of Program Exit => but in the report period or Date of Program Exit is null)
B.2g	More Than One Race(Participants) (Youth) ¹	Count of UNIQUE RECORDS where (YOUTH (WIOA) > 0 and < 4) and More Than One Race is TRUE* and Date of First Youth Service is not unliand Received Training ± 1 and Date of Program Entry <= end of the report period) and (Date of Program Entry <= end of the report period) and (Date of Program Entry so beginning of the report period or Date of Program Entry so unli)	Count of UNIQUE RECORDS where (YOUTH (WIOA) > 0 and < 4) and More Than One Race is TRUE1 and Date of First Youth Service is not unland Received Training = 1 and (Date of Program Entry <= end of the report period) and (Date of Program Exit >> beginning of the report period or Date of Program Exit is not!)	Count of UNIQUE RECORDS where (YOUTH (WIOA) > 0 and < 4) and More Than One Race is TRUE1 and Date of First Youth Service is not unland (Date of Program Entry <e (date="" <="" and="" ext="" of="" period)="" program="" report="" the=""> beginning of the report period or Date of Program Exit <>> beginning of the report period or Date of Program Exit is null)</e>	Count of UNIQUE RECORDS where (YOUTH (WIOA) > 0 and < 4) and More Than One Race is TRUE1 and Date of First Youth Service is not null and (Date of Program Entry < end of the report period) and (Date of Program Extry < end of the report period) and (Date of Program Exit >> beginning of the report period or Date of Program Exit is null)
B.3a	Eligible Veteran Status(Participants) (Youth)	Count of UNIQUE RECORDS where (YOUTH (WIOA) > o and < and elliptible vertern Status (WIOA) > 1 and Date of First Vouth Service is not null and Received Training # 1 and (Date of Program Entry e- end of the report period) and (Date of Program Entry e- end of the report period) and (Date of Program Entry e- end of the report period and to Program Entry e- end of the report period or Date of Program Exit is null)	Court of UNIQUE RECORDS where (*VOUTH (WIXA) > 0 and < 4) and Eligible Verean Status (WIXA) > 1 and Date of Fix (*YOUTH STATE (*YOUTH STATE)) > 1 and Date of Fix (*YOUTH STATE) > 1 and (*YOUTH STATE) > 1 an	Count of UNIQUE RECORDS where (YOUTH (WIOA) > 0 and 4) and Eligible Verean Status (WIOA) > 1 and Date of First votalt Service is not null and (Date of Program Entry <= end of the report period and (Date of Program Entry <= end of the report period and (Date of Program Exit >= beginning of the report period or Date of Program Exit is null)	Count of UNIQUE RECORDS where (YOUTH (WIOA) > o and < and elliplie Verean Status (WIOA) > 1 and Date of First Youth Service is not null and (Date of Program Entry <= end of the report period and (Date of Program Entry > beginning of the report period and (Date of Program Entry > beginning of the report period or Date of Program Exit is null)
B.3b	Individual with a Disability(Participants) (Youth)	 and Individual with a Disability (WIOA) = 1 and Date of First Youth Service is not null and Received Training ≠ 1 and (Date of 		Court of UNIQUE RECORDS where (YOUTH (WIOA) > 0 and < 4) and Individual with a Disability (WIOA) = 1 and Date of First Youth Service is not nutil and (Date of Program Entry <- end of the report period) and (Date of Program Ext >> beginning of the report period or Date of Program Ext is nutil)	Count of UNIQUE RECORDS where (YOUTH (WIOA) > 0 and < 4) and Individual with a Disability (WIOA) = 1 and Date of First Youth Service is not null and (Date of Program Entry <- end of the report period) and (Date of Program Exit >> beginning of the report period) and (Date of Program Exit >> beginning of the report period or Date of Program Exit is null)
B.3c	Out-of-School Youth (Youth)	DATE OF BIRTH >= 16 years) and (DATE OF FIRST YOUTH SERVICE - DATE OF BIRTH <= 24 years) and Received Training \neq 1 and (Date of Program Entry <= end of the report period) and	Count of UNIQUE RECORDS where (YOUTH (WIOA) > 0 and < 4) and Sohool Status at Program Entry > 3 and Date of First Youth Service is not unal and (DATE OF FIRST YOUTH SERVICE - DATE OF BIRTH > 2 Separa) and (DATE OF FIRST YOUTH SERVICE - DATE OF BIRTH > 2 4 Separa) and Received Training = 1 and (Date of Program Entry <= end of the report period) and (Date of Program Entry <= end of the report period or Date of Program Entry is not shown in the separation of the report period or Date of Program Entry is not in the year in the separation of the report period or Date of Program Entry is not in the year i	Count of UNIQUE RECORDS where (YOUTH (WIOA) > 0 and < 4) and School Status at Program Entry > 3 and Date of First Youth Service is not unal and (DATE OF FIRST YOUTH SERVICE - DATE OF BIRTH > 2 beyard) and (DATE OF FIRST YOUTH SERVICE - DATE OF BIRTH > 2 beyard) and (Date of Program Entry <= end of the report period) and (Date of Program Est > beginning of the report period) and (Date of Program Est is null)	Count of UNIQUE RECORDS where (YOUTH (WIOA) > 0 and < 4) and School Status at Program Entry > 3 and Date of First Youth Service is not ull and (DAET OF FIRST YOUTH SERVICE - DATE OF BIRTH > 16 years) and (DATE OF FIRST YOUTH SERVICE - DATE OF BIRTH > 2 4 years) and (Date of Program Entry <= end of the report period) and (Date of Program Entry > 10 years) and the program Entry > 10 years of the report period of Date of Program Exit is null)
B.3d	In-School Youth (Youth)	4) and School Status at Program Entry < 4 and Date of First Vouth Service is not full and (DATE OF FIRST YOUTH SERVICE – DATE OF BIRTH >= 14 years) and (DATE OF FIRST YOUTH SERVICE – DATE OF BIRTH <= 21 years) and Received Training # 1 and (Date of Program Entry <= end of the report period) and (Date of Program Exit >> beginning of the report period or Date of Program Exit is null)	Court of UNIQUE RECORDS where (YOUTH (WIOA) > 0 and < 4) and School Status at Program Entry < 4 and Date of First Youth Service is not rull and [OARE OF RISK YOUTH SERVICE—DATE OF BRITH >= 14 years) and [OATE OF RISK YOUTH SERVICE—DATE OF BRITH >= 2 years) and [OATE OF RISK YOUTH SERVICE—DATE OF BRITH >= 2 years) and Received Training = 1 and [Date of Program Entry <= end of the report period and lottle of Program but >= 5 beginning of the report period or Date of Program Exit is null)	4) and School Status at Program Entry < 4 and Date of First VoUTH Service is not null and (DATE of FIRST VOUTH SERVICE – DATE OF BIRTH > 14 years) and (DATE OF FIRST YOUTH SERVICE – DATE OF BIRTH > 21 years) and (Date of Program Entry <= end of the report period) and (Date of Program Ext > beginning of the report period or Date of Program Ext is null)	Court of UNIQUE RECORDS where (YOUTH (WIDA) > 0 and < 4) and School Status at Program Entry < 4 and Date of First Youth Service is not null and (DATE OF FIRST YOUTH SERVICE - DATE OF BIRTH >= 14 years) and (DATE OF FIRST YOUTH SERVICE - DATE OF BIRTH >= 2 years) and (Date of Program Entry <= end of the report period) and (Date of Program Est >> beginning of the report period or Date of Program Est is null)
B.3e	Unemployed Individuals (Youth)	and Date of First Youth Service is not null and Received Training \$\neq 1\$ and (Date of Program Entry <= end of the report period) and	Count of UNIQUE RECORDS where (YOUTH (WIOA) $>$ 0 and $<$ 4) and Employment Status at Program Entry (WIOA) $>$ (0 or $<$ 2) and Date of First Youth Service is not null and Received Training = 1 and (Date of Program Entry $<$ end of the report period) and (Date of Program Exit $>$ beginning of the report period or Date of Program Exit is null)	and Date of First Youth Service is not null and (Date of Program Entry <= end of the report period) and (Date of Program Exit =>	Count of UNIQUE RECORDS where (YOUTH (WIOA) > 0 and 4) and (Employment Status at Program Entry (WIOA) = (0 or 2) and Date of First Youth Service is not null and (Date of Program Entry <= end of the report period) and (Date of Program Exit beginning of the report period or Date of Program Exit is null)
B.4a	Secondary School Graduate or Equivalent (Youth)	Count of UNIQUE RECORDS where ("YOUTH (WIOA) > 0 and < 4) and Highest Educational Level Completed at Program Entry (WIOA) = 1 (2 or 3) and Date of First Youth Service is not null and Received Training = 1 and (Date of Program Entry <= end of the report period) and (Date of Program Extry <= end of the report period) and (Date of Program Extr > beginning of the report period or Date of Program Exit is null)	Count of UNIQUE RECORDS where (YOUTH (WIOA) > 0 and < 4) and Highest Educational Level Completed at Program Entry (WIOA) = 1 (0.7 and Date of First Youth Service is not null and Received Training = 1 and (Date of Program Entry <= end of the report period) and (Date of Program Entry <= end of the report period) and (Date of Program Exit >> beginning of the report period of Date of Program Exit is null)	Count of UNIQUE RECORDS where (YOUTH (WIOA) > 0 and < 4) and Highest Educational Level Completed at Program Entry (WIOA) = 10 or 30 and Date of First Youth Service is not null and (Date of Program Entry <= end of the report period) and (Date of Program Entry <= end of the report period or Date of Program Est >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	Count of UNIQUE RECORDS where ("YOUTH (WIOA) > 0 and < 4) and Highest Educational Level Completed at Program Entry (WIOA) = 1 (or 2) and Date of First Youth Service is not null and (Date of Program Entry <= end of the report period) and (Date of Program Entry <= end of the report period or Date of Program Exit >>> beginning of the report period or Date of Program Exit is null)
B.4b	Completed 1 or more years of Postsecondary Education (Youth)	Count of UNIQUE RECORDS where (YOUTH (WIOA) > 0 and < 4) and Highest Educational Level Completed at Program Entry (WIOA) - 4 and Dead of Past Youth Service is not ruil and Received Training = 1 and (Date of Pergam Entry v - end of the report period) and Obset of Program Entry v - end of the report period and Obset of Program Ent is null)	Count of UNIQUE RECORDS where (YOUTH (WIOA) > 0 and < 4) and Highest Educational Level Completed at Program Entry (WIOA) = 4 and Date of First Youth Service is not null and Received Training = 1 and (Date of Program Entry <= end of the report period) and (Date of Program Exit >> Depinning of the report period or Date of Program Exit is null)	Count of UNIQUE RECORDS where (YOUTH (WIOA) > 0 and < 4) and Highest Educational Level Completed a 1º Program Entry (WIOA) = 4 and Date of First Youth Service is not nutl and Gote of Program Entry <= end of the report period) and (Date of Program Entry <= end of the report period) and (Date of Program Ext >= beginning of the report period or Date of Program Ext is null)	Count of UNIQUE RECORDS where (YOUTH (WIOA) > 0 and < 4) and Highest Educational Level Completed a Frogram Entry (WIOA) = 4 and Date of First Youth Service is not ruil and (Date of Program Entry <= end of the report period) and (Date of Program Entry <= end of the report period or Date of Program Edt >> beginning of the report period or Date of Program Edt is null)

Item	Field Label				
	Tiera Easter	Count of UNIQUE RECORDS where (YOUTH (WIOA) > 0 and <	Count of UNIQUE RECORDS where (YOUTH (WIOA) > 0 and <	Count of UNIQUE RECORDS where (YOUTH (WIOA) > 0 and <	Count of UNIQUE RECORDS where (YOUTH (WIOA) > 0 and <
B.4c	Postsecondary Certification, License, or Educational Certificate (non-degree) (Youth)	4) and Highest Educational Level Completed at Program Entry (IVICA) = 5 and Date of First Youth Service is not null and Received Training # 1 and (Date of Program Entry <= end of the report period) and (Date of Program Exit >> beginning of the report period or Date of Program Exit is null)	4) and Highest Educational Level Completed at Program Entry (WIOA) = 5 and Date of First Youth Service is not null and Received Training = 1 and (Date of Program Entry <= end of the report period) and (Date of Program Exit => beginning of the report period or Date of Program Exit is null)	4) and Highest Educational Level Completed at Program Entry (WIOA) = 5 and Date of First Youth Service is not null and (Date of Program Entry <= end of the report period) and (Date of Program Exit >> beginning of the report period or Date of Program Exit is null)	4) and thighest Educational Level Completed at Program Entry (WIDA) = 5 and Date of First Youth Service is not null and (Date of Program Entry <= end of the report period) and (Date of Program Exit >> beginning of the report period or Date of Program Exit is null)
B.4d	Associate's Degree (Youth)	Count of UNIQUE RECORDS where (YOUTH (WIOA) > 0 and < 4 and Highest Educational Level Completed at Program Entry (WIOA) = 6 and Date of First Youth Service is not null and Received Training $z 1$ and (Date of Program Entry <= end of the report period) and (Date of Program Exit $z = 0$). We report period and (Date of Program Exit $z = 0$) beginning of the report period or Date of Program Exit is null)	Count of UNIQUE RECORDS where [YOUTH [WOA] > 0 and < 4) and Highest Educational Level Completed at Program and 1) and Highest Educational Level Completed at Program for (WIOA) = 6 and Date of First Youth Service is not null and Received Training = 1 and [Date of Program Entry ~ end of the report period) and [Date of Program Est > beginning of the report period or Date of Program Exit is null)	Count of UNIQUE RECORDS where (YOUTH (WIOA) > 0 and <) and Highest Educational tevel Completed at Program Entry (WIOA) = 6 and Date of First Youth Service is not null and (Date of Program Entry -c end of the report period) and (Date of Program Entry -segning of the report period or Date of Program Eutr -segning of the report period or Date of Program Eutr -segning of the report period or Date of Program Eutr -segning of the report period or Date of Program Eutr is null)	Count of UNIQUE RECORDS where (YOUTH (WIOA) > 0 and <\p>4 and Highest Educational Level Completed at Program Entry (WIOA) = 6 and Date of First Youth Service is not rull and (Date of Program Entry <= end of the report period) and (Date of Program Entry >= beginning of the report period) and (Date of Program Entry >= beginning of the report period or Date of Program Entry >= beginning of the report period or Date of Program Entry >= beginning of the report period or Date of Program Entry >= beginning of the report period or Date of Program Entry >= beginning of the report period or Date of Program Entry >= beginning of the report period or Date of Program Entry >= beginning of the report period or Date of Program Entry >= beginning of the report period or Date of Program Entry >= beginning of the report period or Date of Program Entry >= beginning of the report period or Date of Program Entry >= beginning of the report period or Date of Program Entry >= beginning of the report period or Date of Program Entry >= beginning of the report period or Date of Program Entry >= beginning of the report period or Date of Program Entry >= beginning of the report period or Date of Program Entry >= beginning of the report period or Date of Program Entry >= beginning of the report period or Date of Program Entry >= beginning of the report period or Date of Program Entry >= beginning of the report period or Date of Program Entry >= beginning of the report Program
B.4e	Bachelor's Degree or Equivalent (Youth)	4) and highest Educational Level Completed at Program Entry (WIOA) = 7 and Date of First Youth Service is not rull and Received Training # 1 and (Date of Program Entry <= end of the report period) and (Date of Program Exit >> beginning of the report period or Date of Program Exit >> null)	Count of UNIQUE RECORDS where (YOUTH (WIOA) > 0 and and Highest Educational Level Completed at Program Entry (WIOA) = 7 and Date of First Youth Service is not null and Received Training = 1 and (Date of Program Entry <= end of the report period) and IQUE et Program Entry >= end of the report period and IQUE et Program Eatt >= beginning of the report period or Date of Program Exit is null)	Count of UNIQUE RECORDS where (YOUTH (WIOA) > 0 and < 4 and Highest Educational Level Completed at Program Entry (WIOA) = 7 and Date of First Youth Service is not null and (Date of Program Entry -e end of the report period) and (Date of Program Entry -e end of the report period) and (Date of Program Entry -beginning of the report period or Date of Program Entry -beginning of the P	Count of UNIQUE RECORDS where (YOUTH (WIOA) > 0 and 4) and Highest Educational Level Completed at Program Entry (WIOA) - 2 and Date of First Youth Service is not null and (Date of Program Entry <= end of the report period) and (Date of Program Entry <= end) of the report period or Date of Program Entry <= end) of the report period or Date of Program Entry <= end) (Septimized) or the report period or Date of Program Entry <= end) (Septimized) or (Septimized) (Septimize
B.4f	Not a Secondary School Graduate or Equivalent (Youth)	Count of UNIQUE RECORDS where (YOUTH (WIOA) > 0 and 24 and Highest Educational Level Completed at Program Entry (WIOA) = 0 and Date of First Youth Service is not rull and Received Training is and (Date of Program Entry -c end of the report period) and (Date of Program Eat >> beginning of the report period) and (Date of Program Eat >> beginning of the report period or Date of Program Eat >> beginning of the report period or Date of Program Eat >> beginning of the report period or Date of Program Eat >> beginning of the report period or Date of Program Eat >> beginning of the report period or Date of Program Eat >>> beginning of the report period or Date of Program Eat >>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>	Count of UNIQUE RECORDS where (YOUTH (WIOA) > 0 and 4) and Highest Educational Level Completed at Program Entry (WIOA) = 0 and Date of First Youth Service is not rull and Received Training = 1 and (Date of Program Entry ce end of the report period) and (Date of Program Eatl >> beginning of the report period) and (Date of Program Eatl >> beginning of the report period) and (Date of Program Eatl >> beginning of the report period or Date of Program Eatl >> beginning of the report period or Date of Program Eatl >> beginning of the report period or Date of Program Eatl >> beginning of the report period or Date of Program Eatl >> beginning of the report period or Date of Program Eatl >> beginning of the report period or Date of Program Eatl >> beginning of the report period or Date of Program Eatl >> beginning of the report period or Date of Program Eatl >> beginning of the report period or Date of Program Eatl >> beginning of the report period or Date of Program Eatl >> beginning of the report period or Date of Program Eatl >> beginning of the report period or Date of Program Eatl >> beginning of the report period or Date of Program Eatl >> beginning of the report period or Date of Program Eatl >> beginning of the report period or Date of Program Eatl >> beginning or Date of P	Count of UNIQUE RECORDS where (YOUTH (WIOA) > 0 and < 4 and Highest Educational Level Completed at Program Entry (WIOA) = 0 and obte of First Youth Service is not null and (Date of Program Entry ce end of the report period) and (Date of Program Ext > beginning of the report period or Date of Program Ext > beginning of the report period or Date of Program Ext > Service is null)	Count of UNIQUE RECORDS where (YOUTH (WIOA) > 0 and 4 and Highest Educational Level Completed at Program Entry (WIOA) - 0 and Date of First Youth Service is not rull and (Date of Program Entry - end of the report period) and (Date of Program Edt - beginning of the report period or Date of Program Edt - beginning of the report period or Date of Program Edt - so beginning of the report period or Date of Program Edt - so beginning of the report period or Date of Program Edt - so beginning of the report period or Date of Program Edt is null)
		Count of UNIQUE RECORDS where (YOUTH (WIOA) > 0 and <	EMPLOYMENT BARRIERS Count of UNIQUE RECORDS where (YOUTH (WIOA) > 0 and <	Count of UNIQUE RECORDS where (YOUTH (WIOA) > 0 and <	Count of UNIQUE RECORDS where (YOUTH (WIOA) > 0 and <
C.1	1. Displaced homemakers (Youth)	4) and Displaced Homemaker at Program Entry (WIOA) = 1 and Date of First Youth Service is not null and Received Training # 1 and (Date of Program Entry <= end of the report period) and ((Date of Program Est >> beginning of the report period or Date of Program Est is null)	4) and Displaced Homemaker at Program Entry (WIOA) = 1 and Date of First Youth Service is not null and Received Training = 1 and (Date of Program Entry <= end of the report period) and (Date of Program Exit >> beginning of the report period or Date of Program Exit is null)	4) and Displaced Homemaker at Program Entry (WiOA) = 1 and Date of First Youth Service is not null and (Date of Program Entry <= end of the report period) and (Date of Program Exit >> beginning of the report period or Date of Program Exit is null)	4) and Displaced Homemaker at Program Entry (WIOA) = 1 and Date of First Youth Service is not null and (Date of Program Entry <= end of the report period) and (Date of Program Exit >> beginning of the report period or Date of Program Exit is null)
C.2	2. Low-income individuals (Youth)	Count of UNIQUE RECORDS where (YOUTH (WIOA) > 0 and 4) and Low income Status at Program Entry (WIOA) = 1 and Date of First Youth Service is not null and Received Training ± 1 and [Date of Program Entry <= end of the report period of Date of Program Estit >= beginning of the report period or Date of Program Estit is null)	Count of UNIQUE RECORDS where (YOUTH (WIOA) > 0 and < 4 and Low Income Status at Program Entry (WIOA) = 1 and Date of First Youth Service is not rull and Received Training = 1 and [Date of Program Entry e-end of the report period or Date of Program Exit >> beginning of the report period or Date of Program Exit is null)	Count of UNIQUE RECORDS where (YOUTH (WIOA) > 0 and 4) and Low Income Status at Program Entry (WIOA) = 1 and Date of First Youth Service is not null and (Date of Program Entry = end of the report period and (Date of Program Entry = end of the report period and (Date of Program Entry = end of the report period or Date of Program Entry = the program Entry = the report period or Date of Program Entry = the Program Entry = the Program Entry = the Program Entry	Count of UNIQUE RECORDS where (YOUTH (WIOA) > 0 and 4) and Low Income Status at Program Entry (WIOA) = 1 and 10 at locate of First Youth Service is not rull and (Date of Program Entry -ce and of the report period and (Date of Program Ent to beginning of the report period or Date of Program Exit is null)
C.3	3. Ex-offenders (Youth)	Count of UNIQUE RECORDs where (YOUTH (WIOA) > 0 and < 4 and Ex-Offender Status at Program Entry (WIOA) = 1 and Date of First Youth Service is not rull and Received Training # 1 and (Date of Program Entry \sim end of the report period) and (Date of Program Est \sim beginning of the report period or Date of Program Est is null) Count of UNIQUE RECORDs where (YOUTH (WIOA) > 0 and <	Count of UNIQUE BECORDS where [YOUTH (WIOA) > 0 and < 4) and Ex-Offender Status at Program Entry (WIOA) = 1 and Date of First Youth Service is not null and Received Training = 1 and (Date of Program Entry e end of the report period) and [Date of Program Entry e end of the report period) and [Date of Program Entry is with the property period of Date of Program Entry is null] Count of UNIQUE BECORDS where [YOUTH (WIOA) > 0 and <	Court of UNIQUE RECORDS where (YOUTH (WIOA) > 0 and < 4) and Ex-Offender Status at Program Entry (WIOA) = 1 and Date of first Youth Service is not null and (Date of Program Entry <= end of the report period) and (Date of Program Exit >> beginning of the report period or Date of Program Exit is null) Count of UNIQUE RECORDS where (YOUTH (WIOA) > 0 and < > 0 and < > 0 and >> 0 an	Count of UNIQUE RECORDS where (YOUTH (WIOA) > 0 and < 4) and Ex-Offender Status at Program Entry (WIOA) = 1 and Date of First Youth Service is not null and (Date of Program Entry -end of the report period) and (Date of Program Entry -end of the report period and (Date of Program Entry -beginning of the report period or Date of Program Exit is null) Count of UNIQUE RECORDS where (YOUTH (WIOA) > 0 and <
C.4	4. Homeless individuals or runaway youth (Youth)	4) and Runaway Youth at Program Entry (WIOA) = 1 and Date of First Youth Service is not null and Received Training # 1 and (Date of Program Entry <= end of the report period) and (Date of Program Exit => beginning of the report period or Date of Program Exit is null)	4) and Runaway Youth at Program Entry (WIOA) = 1 and Date of First Youth Service is not null and Received Training = 1 and (Date of Program Entry <= end of the report period) and (Date of Program Exit => beginning of the report period or Date of Program Exit is null)	4) and Runaway Youth at Program Entry (WiOA) = 1 and Date of First Youth Service is not null and (Date of Program Entry <= end of the report period) and (Date of Program Exit >> beginning of the report period or Date of Program Exit is null)	4) and Runaway Youth at Program Entry (WIOA) = 1 and Date of First Youth Service is not null and (Date of Program Entry <= end of the report period) and (Date of Program Exit => beginning of the report period or Date of Program Exit is null)
C.5	S. Current or former foster care youth (Youth)	Count of UNIQUE RECORDS where (YOUTH (WIOA) > 0 and < 4) and foster care youth satus as fregaren fitner (WIOA) = 1 and Date of First Youth Service is not null and Received Training at an IDBate of Program Entry e-mod of the report period (Date of Program Entry e-mod of the report period or Date of Program Est is > beginning of the report period or Date of Program Est is null)	4) and Foster Care Youth Status at Program Entry (WIOA) = 1 and Date of First Youth Service is not null and Received Training = 1 and (Date of Program Entry <= end of the report period) and	Entry <= end of the report period) and (Date of Program Exit =>	Count of UNIQUE RECORDS where (YOUTH (WIOA) > 0 and 4) and foster care youth Satus as fregaren Entry (WIOA) = 1 and Date of First Youth Service is not null and (Date of Program Entry ce end of the report period and (Date of Program Entry ce end of the report period and (Date of Program Exit is null)
C.6	6. English language learners, individuals with low levels of literacy or facing substantial cultural barriers (Youth)	Count of UNIQUE RECORDS where (YOUTH (WIOA) > 0 and And (Columba Barriers at Program Entry (WIOA) = 1 or tow Levels of Literacy/Basic Skills Deficient at Program Entry (WIOA) = 1 or finglish Language Learner at Program Entry (WIOA) = 1) and Date of First Youth Service is not null and Received Training *1 and (Date of Program Entry <= end of the report period) and (Date of Program Entry >= end of the report period or Date of Program Exit >> beginning of the report period or Date of Program Exit is null)	and Date of First Youth Service is not null and Received Training = 1 and (Date of Program Entry <= end of the report period) and	= 1 or English Language Learner at Program Entry (WIOA) = 1) and Date of First Youth Service is not null and (Date of Program Entry <= end of the report period) and (Date of Program Exit =>	Count of UNIQUE RECORDS where (YOUTH (WIOA) > 0 and < 1 and (Cultural Barriers at Program Entry (WIOA) = 1 or Low Levels of Literacy/Basic Sullis Deficient at Program Entry (WIOA) = 1 or English Language Learner at Program Entry (WIOA) = 1) and Date of First Youth Service is not unli and (Date of Program Entry c= end of the report period) and (Date of Program Entry c= end of the report period) and (Date of Program Ext s> beginning of the report period or Date of Program Ext is null)
C.7	7. Eligible migrant and seasonal farmworkers (Youth)	(Date of Program Exit => beginning of the report period or Date of Program Exit is null)	and Date of First Youth Service is not null and Received Training = 1 and (Date of Program Entry <= end of the report period) and (Date of Program Exit => beginning of the report period or Date of Program Exit is null)	Entry <= end of the report period) and (Date of Program Exit => beginning of the report period or Date of Program Exit is null)	Count of UNIQUE RECORDS where (YOUTH (WOOA) > 0 and 4) and Migrant and Seasonal Farmworker Status at National Farmworker Jobs Program Entry (WIOA Section 167) = (3 or 5) and Date of First Youth Service is not null and (Date of Program Entry e end of the report period) and (Date of Program Ent so beginning of the report period or Date of Program Exit is null)
C.8	8. Exhausting TANF within 2 years (Part A Title IV of the Social Security Act) (Youth)	Count of UNIQUE RECORDS where (YOUTH (WIOA) > 0 and 4) and Eshausting TARN Within 2 rears (Part A Titler to of the Social Security Act) at Program Entry (WIOA) = 1 and Date of First Youth Service is not null and Revewed training = 1 and (Date of Program Entry cend of the report period) and (Date of Program Entry cend of the report period or Date of Program Est is null)	Count of UNIQUE RECORDS where (YOUTH (WIOA) > 0 and 4) and Exhausting TAMF Within 2 Pares (Part A Titler IV of the Social Security Act) at Program Entry (WIOA) = 1 and Date of first Youth Service is nor full and Received Training = 1 and (Date of Program Entry <- end of the report period) and (Date of Program Exit) = 1 and (D	Count of UNIQUE RECORDS where (YOUTH (WIOA) > 0 and < and eshausing TARM Within 2 Years (Part A Title to of the Social Security Act) at Program Entry (WIOA) = 1 and Date of First Youth Service is not null and Date of Program Entry ce end of the report period) and (Date of Program Est > beginning of the report period or Date of Program Est is null)	Count of UNIQUE RECORDS where (YOUTH (WIOA) > 0 and 4) and Exhausting TAMF Within 2 Years (Part A Titler IV of the Social Security Act) at Program Entry (WIOA) = 1 and Date of First Youth Service is not rull and Date of Program Entry end of the report period) and (Date of Program Exit >> beginning of the report period or Date of Program Exit is null)
C.9	Single parents (including single pregnant women) (Youth)	Count of UNIQUE RECORDS where (YOUTH (WIOA) > 0 and 4) and Single Parent at Program Entry (WIOA) = 1 and Date of First Youth Service is not rull and Received Training # 1 and (Date of Program Entry - cen dof the report period) and (Date of Program Exit -> beginning of the report period or Date of Program Exit is null)	Count of UNIQUE RECORDS where (YOUTH (WOAL) > 0 and < 4) and Single Parent Program Entry (WOA) = 1 and Date of First Youth Service is not null and Received Training = 1 and (Date of Program Entry <- end of the report period) and [Date of Program Eit >> beginning of the report period or Date of Program Exit is null)	Count of UNIQUE RECORDS where (*YOUTH (WIOA) > 0 and < 4) and Single Parent at Program Entry (WIOA) = 1 and Def First Youth Service is not null and (Date of Program Entry	

Item	Field Label				
iteiii	Field Label	Count of UNIQUE RECORDS from CREDENTIAL RATE	Count of UNIQUE RECORDS from CREDENTIAL RATE	Count of UNIQUE RECORDS from CREDENTIAL RATE	Count of UNIQUE RECORDS from CREDENTIAL RATE
		DENOMINATOR where	DENOMINATOR where	DENOMINATOR where	DENOMINATOR where
D.4	Credential Rate ⁴	DENOMINATOR where (1). ((()) ATTAINED RECOGNIZED CREDENTIAL – Date of Program Edit – SaS) and TYPE OF RECOGNIZED CREDENTIAL × 1) or (() DATE ATTAINED RECOGNIZED CREDENTIAL × 2) – Date of Program Edit – SaS) and TYPE OF RECOGNIZED CREDENTIAL × 3 – Date of Program Edit – SaS) and TYPE OF RECOGNIZED CREDENTIAL × 3 – Date of Program Edit – SaS) and TYPE OF RECOGNIZED CREDENTIAL × 3 – Date of Program Edit – SaS) and TYPE OF RECOGNIZED CREDENTIAL × 3 – Date of Program Edit – SaS) and TYPE OF RECOGNIZED CREDENTIAL × 1) or (() (() DATE ATTAINED RECOGNIZED CREDENTIAL × 2) – Date of Program Edit – SaS) and TYPE OF RECOGNIZED CREDENTIAL × 3 – Date of Program Edit – SaS) and TYPE OF RECOGNIZED CREDENTIAL × 3 – Date of Program Edit – SaS) and TYPE OF RECOGNIZED CREDENTIAL × 3 – Date of Program Edit – SaS) or CREDENTIAL × 3 – DATE OF RECOGNIZED CREDENTIAL ×	1. ((MOTE ATTAINED RECOGNIZED CREDENTIAL – Date of Program Exit <- 365) and TYPE OF RECOGNIZED CREDENTIA. > Date of Program Exit <- 365) and TYPE OF RECOGNIZED CREDENTIA 1 = Date of Program Exit <- 365) and TYPE OF RECOGNIZED CREDENTIAL 82 – Date of Program Exit <- 365) and TYPE OF RECOGNIZED CREDENTIAL 83 – Date of Program Exit <- 365) and TYPE OF RECOGNIZED CREDENTIAL 83 – Date of Program Exit <- 365) and TYPE OF RECOGNIZED CREDENTIAL 2 – Date of Program Exit <- 365) and TYPE OF RECOGNIZED CREDENTIAL 2 – Date of Program Exit <- 365) and TYPE OF RECOGNIZED CREDENTIAL 2 – Date of Program Exit <- 365) and TYPE OF RECOGNIZED CREDENTIAL 2 – Date of Program Exit <- 365) and TYPE OF RECOGNIZED CREDENTIAL 83 – Date of Program Exit <- 365) and TYPE OF RECOGNIZED CREDENTIAL 83 – DATE of Program Exit <- 365) and TYPE OF RECOGNIZED CREDENTIAL 83 – QUELLE OF PROGRAM EXIT OF STATE OF THE CONTROLL STA	1. (IMOTE ATTAINED RECOGNIZED CREDENTIAL — Date of Program Exit <- 365) and TYPE OF RECOGNIZED CREDENTIAL > Date of Program Exit <- 365) and TYPE OF RECOGNIZED CREDENTIAL =2 - Date of Program Exit <- 365) and TYPE OF RECOGNIZED CREDENTIAL =2 > 10 ((IRDAT EATTAINED RECOGNIZED CREDENTIAL =3 > 10 (IRDAT EATTAINED RECOGNIZED CREDENTIAL =3 > 10 (IRDAT EATTAINED RECOGNIZED CREDENTIAL = Date of Program Exit <- 365) and TYPE OF RECOGNIZED CREDENTIAL = Date of Program Exit <- 365) and TYPE OF RECOGNIZED CREDENTIAL = Date of Program Exit <- 365) and TYPE OF RECOGNIZED CREDENTIAL =2 > 10 ((IRDAT EATTAINED RECOGNIZED CREDENTIAL =3 > 10 (IRDAT EATTAINED RECOGNIZED DESTECNORMS OF THE STATE OF	1. (IMORE ATTAINED RECOGNIZED CREDENTIAL – Date of Program Eat' c= 565] and TYPE OF RECOGNIZED CREDENTIAL > 1) or (IMORE ATTAINED RECOGNIZED CREDENTIAL ×2 — Date of Program Eat' c= 365) and TYPE OF RECOGNIZED CREDENTIAL #3 = Date of Program Eat' c= 365) and TYPE OF RECOGNIZED CREDENTIAL #3 = Date of Program Eat' c= 365) and TYPE OF RECOGNIZED CREDENTIAL #3 > 1) or 2. (III(IMORE TATAINED RECOGNIZED CREDENTIAL = Date of Program Eat' c= 365) and TYPE OF RECOGNIZED CREDENTIAL = Date of Program Eat' c= 365) and TYPE OF RECOGNIZED CREDENTIAL = Date of Program Eat' c= 365) and TYPE OF RECOGNIZED CREDENTIAL = Date of Program Eat' c= 365) and TYPE OF RECOGNIZED CREDENTIAL = DATE OF RECOGNIZED CREDENT
		Count of UNIQUE RECORDS Where (YOUTH (WIDA) > 0 and 4) and Received Training = 1 and Date of Program Entry is not null and Date of Program Entry is within the report period and (II) of the Program Entry is not null and Program Entry is not null and Program Entry is not	4) and Received Training = 1 and Date of Program Entry is not rull and Date of Program Edit is within the report period not rull and Date of Program Edit is within the report period rull ((((TYPE OF TRAINING #1 or TYPE OF TRAINING #2 or TYPE OF TRAINING #3) = ((2) or 30 of 00 or 00 or 00 or 09 or 10) or Participated in POSTSECONAINE *Education During Program Participation = 1 or (HIGHEST EDUCATIONAIL EVEN COMMETER AT PROGRAM ENTRY or and EMPOLIED IN	Count of UNIQUE RECORDS Where (YOUTH (WIOA) > 0 and a day and Date of Program Entry is not full and Date of Program Ent is within the report period and (((TYPE OF TRAINING #1 or YOPE OF TRAINING #2) = (20 or 00 do or 60 or 07 or 68 or 09 or 100) or Participated or 90 OR 50 or 07 or 68 or 09 or 100) or Participated or 90 OR 50 OR	Count of UNIQUE RECORDS Kinere (YOUTH (WIOA) > 0 and < 4) and Date of Program Entry is not rull and Date of Program Ent is not rull and Date of Program Ent is to within the report period and (((TVPE O'F TRAINING RI 0 or TVPE O'F TRAINING RI 0 or O'R
D.5	Measurable Still Gains ⁴	Count of UNIQUE RECORDS FORM MESOLINABLE SALES SAIN SHOWN DEPORTING THE OFFICE AND	DENOMINATOR where (Date of Most Recent Measurable skill gain: Educational Functioning Level (ETI) (WIOA) is with the reporting period or (Date Attained Recognized Credential at 1) or (Date Attained Recognized Credential at 1) or (Date Attained Recognized Credential at 2) or (Date Attained Recognized Credential 8) at 1) or (Date Attained Recognized Credential 8) at 1) or (Date Attained Recognized Credential 8) at 1) or (Date Attained Recognized Credential 8) at 2) or (Date Attained Recognized Credential 8) at 1) or (Date Attained Recognized Credential 8) at 2) or (Date Attained Recognized Credential 8) at 3) or (Date Credential 8) a	DENOMINATOR where (Date of Most Recent Measurable skill gain: Educational functioning Level [EI;] (WOA) is within the reporting period or (Date Attained Recognized Credential is within the reporting period and Type Of Recognized Credential is all or (Date Attained Recognized Credential #2 is within the reporting period and Type Of Recognized Credential #2 = 1) or (Date Attained Recognized Credential #3 = 1) or Date Of Most Recent Measurable Skill Gains: Secondary Transcript/Report Card is within the reporting period or Date Of Most Recent Measurable Skill Gains: Postsecondary Transcript/Report Card is within the reporting period or Date Of Most Recent Measurable Skill Gains: Postsecondary Transcript/Report Card is within the reporting period or Date Of Most Recent Measurable Skill Gains: Training Millestone is:	Court of UNIQUE RECORDS FORM MEASURABLE SAILS SAIN DENOMINATION MEMORY CONTROL OF THE PROPERTY
			Veterans' Priority of Service		
			Total Veterans	Percent Served Current Period	Percent Served Previous Period
E.1	Total Covered Entrants		Count of UNIQUE RECORDS where (YOUTH (WIOA) > 0 and < 4) and ELIGIBLE VETERAN > 0 and COVERED PERSON ENTRY DATE is within the reporting period		
E.2	Total Covered Entrants Who Received a Service During the Entry Period		and ELIGIBLE VETERAN > 0 and COVERED PERSON ENTRY CAPET is within the reporting period and $(\text{Disc of First Basic CAPET})$ is within the reporting period and $(\text{Disc of First Basic CAPET})$ escaped Service (Self-Service) is not null and is \leftarrow [COVERED PERSON ENTRY DATE + 4 as 4 asys)) or (Date of Program Entry is not null and is \leftarrow [COVERED PERSON ENTRY DATE + 45 days)])	and EUGINE VETERAN > 0 and COVERD PERSON ENTRY DATE within the reporting period and [Globe of First Basic Career Service [Self-Service] is not null and is <= [COVERED PERSON ENTRY DATE + 48 days) or Obate of Program Entry is not null and is <= [COVERED PERSON ENTRY DATE + 45 days)]) Oldivided by Count of UNIQUE RECORDS where (YOUTH (WIOA) > 0 and < 4) and EUGIBLE VETERAN > 0 and COVERED PERSON ENTRY DATE is within the reporting period	Is within the reporting period and ([Date of First Basic Career Service (Self-Service) is not null and is <= (COVERED PERSON ENTRY DATE + 45 days)) or (Date of Program Entry is not null and is <= (COVERED PERSON ENTRY DATE + 45 days))) divided by Count of UNIQUE RECORDS where (YOUTH (WIOA) > 0 and <= 4) and ELIGIBLE VETERAN > 0 and COVERED PERSON ENTRY DATE is within the reporting period
E.3	Covered Entrants Who Received a Staff-Assisted Service During the Entry Period		and ELIGIBLE VETERAN > 0 and COVERED PERSON ENTRY DATE is within the reporting period and (Date of Program Entry is not null and is <= (COVERED PERSON ENTRY DATE + 45 days))		

¹More Than One Race is True when the participant indicates, at program entry, that they have origins in and identify with more than one racial group and more than one of the following Hit. fields equal 1: American Indian / Alaska Native (WOA), Asian (WOA), Black / African American (WOA), Alashe Hawalian / Other Pacific Islander (WOA), or WOA (Port Pacific Islander (WOA), or WOA).

Funding Streams		
Funding Stream	Technical Specifications	
Adult	ADULT (WIOA) > 0 and < 4	
Dislocated Worker	DISLOCATED WORKER (WIOA) > 0 and < 4 or Rapid Response Additional Assistance = 1	
Youth	YOUTH (WIOA) > 0 and < 4	
National Dislocated Worker Grants	NATIONAL DISLOCATED WORKER GRANTS (DWG) = 1	
Adult Education	ADULT EDUCATION (WIOA) > 0 and < 9	
Vocational Rehabilitation	VOCATIONAL REHABILITATION (WIOA) > 0 and < 9	
Wagner-Peyser Employment Service	WAGNER-PEYSER EMPLOYMENT SERVICE (WIOA) = 1	
Trade Adjustment Assistance	Date of First TAA Benefit or Service is not null	
National Farmworker Jobs Program (NFJP)	National Farmworker Jobs Program is not null	
Indian and Native American Program (INA)	Indian and Native American Program = 1	
Reintegration of EX-Offenders (Adult)	Reintegration of EX-Offenders (Adult) is not null	
Reintegration of EX-Offenders (Youth)	Reintegration of EX-Offenders (Youth) is not null	
YouthBuild	YouthBuild is not null	
Jobs for Veterans' State Grants (JVSG)	Veterans' Programs = 1	
H-1B	H-1B is not null	
Job Corps	Job Corps (WIOA) = 1	
Senior Community Service Employment Program	Senior Community Service Employment Program is not null	
Apprenticeship Grants	Apprenticeship Grant Number is not null AND OA Apprenticeship Grants Program Status = 1	

LWIA WIOA Funding Stream Definitions			
Funding Stream	Technical Specifications		
Adult	ADULT (WIOA) = 1		
Dislocated Worker	DISLOCATED WORKER (WIOA) = 1		
Youth	YOUTH (WIOA) = 1		
National Dislocated Worker Grants	DWG GRANT NUMBER is not null		
Adult Education	ADULT EDUCATION (WIOA) > 0 and < 9		
Vocational Rehabilitation	VOCATIONAL REHABILITATION (WIOA) > 0 and < 9		
Wagner-Peyser Employment Service	WAGNER-PEYSER EMPLOYMENT SERVICE (WIOA) = 1		

	Reportable Individuals		
Funding Stream	Technical Specifications		
Adult	ADULT (WIOA) = 4		
Dislocated Worker	DISLOCATED WORKER (WIOA) = 4		
Youth	YOUTH (WIOA) = 4		
Wagner-Peyser Employment Service	WAGNER-PEYSER EMPLOYMENT SERVICE (WIOA) = 2		
National Dislocated Worker Grants	NATIONAL DISLOCATED WORKER GRANTS (DWG) = 2		
National Farmworker Jobs Program (NFJP)	NATIONAL FARMWORKER JOBS PROGRAM = 2		
Indian and Native American Program (INA)	Indian and Native American Programs = 2		
Job Corps	Job Corps (WIOA) = 2		
Apprenticeship Grants	Apprenticeship Grant Number is not null AND OA Apprenticeship Grants Program Status = 2		