

Fiscal Year 2022 CAPER

Attachment 3: ESG SAGE Report



HUD ESG CAPER

Grant: ESG: San Diego - CA - Report Type: CAPER

Report Date Range

7/1/2021 to 6/30/2022

Contact Information

First Name	Monica
Middle Name	
Last Name	Hardman
Suffix	
Title	Deputy Director
Street Address 1	1200 Third Avenue, Suite 1400
Street Address 2	
City	San Diego
State	California
ZIP Code	92101
E-mail Address	MHardman@sandiego.gov
Phone Number	(619)533-6544
Extension	

Fax Number

Project types carried out during the program year

Components	Projects	Total Persons Reported	Total Households Reported
Emergency Shelter	4	1395	1306
Day Shelter	0	0	0
Transitional Housing	0	0	0
Total Emergency Shelter Component	4	1395	1306
Total Street Outreach	0	0	0
Total PH - Rapid Re-Housing	2	113	77
Total Homelessness Prevention	0	0	0

Grant Information

Emergency Shelter Rehab/Conversion	
Did you create additional shelter beds/units through an ESG-funded rehab project	No
Did you create additional shelter beds/units through an ESG-funded conversion project	No
Data Participation Information	
Are there any funded projects, except HMIS or Admin, which are <u>not listed on the Project, Links and Uploads form</u> ? This includes projects in the HMIS and from VSP	No
How many of the VSP projects have a HUD approved plan and are using a template rather than a comparable database report uploaded?	0

Project Outcomes

- no data -

Financial Information

ESG Information from IDIS

As of 9/9/2022

FY	Grant Number	Current Authorized Amount	Funds Committed By Recipient	Funds Drawn	Balance Remainin
2021	E21MC060542	\$1,047,275.00	\$1,047,275.00	\$644,555.19	\$402,719.81
2020	E20MC060542	\$1,043,517.00	\$1,043,517.00	\$1,041,020.29	\$2,496.71
2019	E19MC060542	\$1,005,803.00	\$1,005,803.00	\$1,005,803.00	\$0
2018	E18MC060542	\$982,411.00	\$982,411.00	\$982,411.00	\$0
2017	E17MC060542	\$981,051.00	\$981,051.00	\$981,051.00	\$0
2016	E16MC060542	\$992,604.00	\$992,604.00	\$992,604.00	\$0
2015	E15MC060542	\$978,583.00	\$978,583.00	\$978,583.00	\$0
Total		\$8,732,283.00	\$8,732,283.00	\$8,327,066.48	\$405,216.52

Expenditures

2021		2020	2019	2018	2017
	No	No	No	No	

Homelessness Prevention

Rental Assistance

Relocation and Stabilization Services - Financial Assistance

Relocation and Stabilization Services - Services

Hazard Pay (unique activity)

Landlord Incentives (unique activity)

Volunteer Incentives (unique activity)

Training (unique activity)

Homeless Prevention Expenses

Rapid Re-Housing

Rental Assistance Relocation and Stabilization Services - Financial Assistance Relocation and Stabilization Services - Services Hazard Pay *(unique activity)* Landlord Incentives *(unique activity)* Volunteer Incentives *(unique activity)*

Training (unique activity)

RRH Expenses

Emergency Shelter

Essential Services Operations Renovation Major Rehab Conversion Hazard Pay *(unique activity)* Volunteer Incentives *(unique activity)* Training *(unique activity)*

Emergency Shelter Expenses

Temporary Emergency Shelter

Essential Services Operations Leasing existing real property or temporary structures Acquisition Renovation Hazard Pay *(unique activity)* Volunteer Incentives *(unique activity)* Training *(unique activity)* Other Shelter Costs **Temporary Emergency Shelter Expenses**

Street Outreach

Essential Services Hazard Pay *(unique activity)* Volunteer Incentives *(unique activity)* Training *(unique activity)* Handwashing Stations/Portable Bathrooms *(unique activity)* **Street Outreach Expenses**

Other ESG Expenditures

Cell Phones - for persons in CoC/YHDP funded projects *(unique activity)* Coordinated Entry COVID Enhancements *(unique activity)* Training *(unique activity)* Vaccine Incentives *(unique activity)* HMIS Administration **Other Expenses**

Total Expenditures

Match

Total ESG expenditures plus match

Total expenditures plus match for all years

APER Aggregator 2.0 est data only from CAPER's submitted to HLD. Ammentes data from multiple CAPER: by selected criteri							
es data only from CAPER's submitted to HUD. Aggregates data from multiple CAPER's by selected criteri Filter's for this report Aggregate or detailed mode							
Year	Aggregate 2021						
CAPER Project Type TIP: Hold down the CTRL key on the keyboard an	d (all) ESG: San Dieso - CA						
Programs Report executed on	9/20/2022 2:13:26 PM						
rant List							
Jurisdiction	Type CAPER	Start Date	End Date	Current Status			
ESG: San Diego - CA	CAPER	7/1/2021	6/30/2022	Submitted			
D4a: Project Identifiers in HMIS							
Please select details mode in the filters above to see Q4 information	L						
PER-CSV uploads containing multiple project rows in Q4 will display as separate rows here using the car	ne value in Project Info Row ID.						
05a: Report Validations Table							
Total Number of Persons Served	1508						
Number of Adults (Age 18 or Over)	1407						
Number of Children (Under Age 18) Number of Persons with Unknown Aze	100 1						
Number of Leavers	1215						
Number of Adult Leavers Number of Adult and Head of Household Leavers	1122 1122						
Number of Stayers Number of Adult Stayers	293						
Number of Veterans	285						
Number of Chronically Homeless Persons Number of Youth Under Age 25	661 29						
Number of Parenting Youth Under Age 25 with Children	2						
Number of Adult Heads of Household Number of Child and Unknown-Age Heads of Household	1383						
Heads of Households and Adult Stayers in the Project 365 Days or M	lo 21						
6a: Data Quality: Personally Identifying Information (PII)							
Data Element Name	Client Doesn't Know/Refused	Information Missing	Data Issues	Total 10	% ofError Rate 0.66%		
Name Social Security Number	55	6	7	68	4.51%		
Date of Birth	0	1	0	1	0.07%		
Race Ethnicity	4	4	0	8	0.53%		
Gender Overall Score	0	0	0	0 83	0% 5.50%		
CVMPAIL SCORE ambers in green italics have been recalculated or weighted based on available totals.							
(06b: Data Quality: Universal Data Elements							
Data Element	Error Count	% ofError Rate					
Veteran Status Project Start Date	4	0.28%					
Relationship to Head of Household	0	0%					
Client Location Disabiling Condition	0 62	0% 4.11%					
mbers in green italics have been recalculated or weighted based on available totals.							
DEc: Data Quality: Income and Housing Data Quality							
Data Element Destination	Error Count 660	% ofError Rate 54.32%					
Income and Sources at Start	49	3.48%					
Income and Sources at Annual Assessment Income and Sources at Exit	4 49	19.05% 4.37%					
inteen in green italics have been recalculated or weighted based on available totals.							
06d: Data Quality: Chronic Homelessness							
		Missing Timein Institution	Missing Timein Housing	ApproximateDate Started DK/R/missing	Number of Times DK/R/missing	Number of Months DK/R/missing	% of RecordsUnable to Calculate
Entering into project type	Count of Total Records			Approximatebate started bit/it/imanig			
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By Strate Outcase Production Production Description Description <t< td=""><td>120 127 1407 Number of Projectizet Records 197 20 20 20 20 20 20 20 20 20 20</td><td>Aunsler of Project all Records 224 234 24 25 25 25 25 25 25 25 25 25 25 25 25 25</td><td></td><td>With Coly Children With Coly Children Pisto Coly Children</td><td>Unknown Househuld Type Unknown Househuld Type</td><td></td><td>0 29.89%</td></t<>	120 127 1407 Number of Projectizet Records 197 20 20 20 20 20 20 20 20 20 20	Aunsler of Project all Records 224 234 24 25 25 25 25 25 25 25 25 25 25 25 25 25		With Coly Children Pisto Coly Children	Unknown Househuld Type		0 29.89%
By Strate Outcome Production	1320 9 7 9 7 1407 Number of ProjectSurt Records 1934 of the second of the sec	Output Contract of Project 2011 Records Particular Records Particular Records Particular Records Particular Records Particular Records Particular Records Particular Children Particular Records Particular Records Particular Records Particular Records Particular Records Particular Records Particular Records		Comparison C	Unknown Househuld Type		0 29.89%

Trans Male (FTM or Female to Male)							
ective 10/1/2011, this table contains a consolidated Transgender now which includes the sum of data ho LOD: Gender of Children	om the previously separate Transgender rows, tagged	with .					
Male	Total 55	With Children and Adults	With Only Children	Unknown Household Type			
Female No Sinale Gender	45	45	0	0			
Questioning	0	0	0	0			
Transgender Client Doesn't Know/Client Refused Data Not Collected	0	0	0	0			
Total Trans Female (MTF or Male to Female)	100	100	0	0			
Trans Male (FTM or Female to Male) ve 10/1/2021, this table contains a consolidated Transgender row which includes the sum of data tho	om the previously separate Transgender rows, tagged	with .					
c: Gender of Persons Missine Are Information	Total	Without Children	With Children and Adults	With Only Children			
Male Female	1	0	With Children and Adults	With Only Children	Unknown Household Type 0		
	0	0	0	0	0		
Cuestioning Transgender Client Doesn't Know/Client Refused	0	0	0	0	0		
Data Not Collected Total	0	0	0 1	0	0		
Trans Female (MTF or Male to Female) Trans Male (FTM or Female to Male)							
ective 18/1/2011, this table contains a consolidated Transgender row which includes the sum of data ho	om the previously separate Transgender rows, tagged r	with .					
Male	Total 1019	Under Age 18 55	Age 18-24 18	Age 25-61 738	Age 62 and over 207	Client Doesn't Know/ Client Refused	Data Not Collected
Female No Sinele Gender	480	45	13 0	372	50	0	0
	0	0	0	0	0	0	0
Transgender Client Doesn't Know/Client Refused Data Not Collected	0	0	0	0	0	0	0
Total Trans Female (MTF or Male to Female)	1508	100	31	1116	260	0	1
Trans Male (FTM or Female to Male) active 38/1/2021, this table contains a consolidated Transgender row which includes the sum of data to	om the previously separate Transgender rows, tagged	with .					
11: Aze	Total	Without Children	With Children and Adults	With Only Children	Unknown Household Type		
Under 5 5 - 12	40 49		40 49	0	0 0		
	11	0	11 4	0	0		
13 - 24 25 - 34 35 - 44	31 218 264	27 175 247 327	43 17	0	0		
35 - 44 45 - 54 55 - 61	264 335 299	327 297	8 2	0	0		
62+ Client Doesn't Know/Client Befused	299 260 0	297 259 0	1 0	0	0		
Data Not Collected Total	1 1508	0 1332	1 176	0	0		
LZa: Race	Total	Without Children	With Children and Adults	With Only Children	Unknown Household Type		
White Black. African American. or African	949 408 21	862	87 70	0	0		
Back, American American, of Aunican Asian or Asian American American Indian, Alaska Native, or Indigenous	21	21 25	0	0	0		
Native Hawaiian or Pacific Islander Multinie Baces	37 22 63		0	0	0		
Client Doesn't Know/Client Refused Data Not Collected	4	0	4	0	0		
Total	1508	1332	176	0	0		
2b: Ethnicity		Without Children	With Children and Adults				
	Total	Without Children	with Children and Adults	With Only Children	Unknown Household Type		
Non-Hispanic/Non-Latin(a)(o)(x) Hispanic/Latin(a)(o)(x) Client Descrift Versu/Client Betweed	1066 441	972 359	94 82	With Only Children	Unknown Household Type 0 0		
Hispanic/Latin(a)(o)(x) Client Doesn't Know/Client Refused Data Not Collected	1066 441 0 1	972 359 0	94 82 0	With Only Children 0 0 0 0	Unknown Household Type 0 0 0 0		
Hispanic/Latin(3)(0)(x) Client Doesn't Know/Client Refused Data Not Collected Total	1066 441 0 1 1508	972 359 0 1 1332	94 82 0 176	0 0 0 0	0 0 0 0		
Hispanric/Latina)/Jol(N) Client Dearts Know/Client Refused Data Not Collected Total ISB1: Physical and Mental Health Conditions at Entry Mental Health Disorder	1066 441 0 1 1508 Total Persons 623	972 359 0 1 1332 Without Children	94 82 0	With Only Children 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Unknown Household Type 0 0 0 0 0 With Children and Adults	With Only Children 0	Unknown Household Type
Hispanic/Latific(a)(b)(t) Clant Coart Inswitcher Refused Data Not Collected Total 12:1: Physical and Mental Health Conditions at Entry Mental Health Disorder Alexant Lup Charge	1066 441 0 1 1508 70tal Persons 623 119 229	972 359 0 1 1332 Without Children	94 82 0 176	0 0 0 0	0 0 0 0	With Ority Children 0 0	Unknown Household Type 0 0
Hopanar(Jutinic)(o)(i) Claim Extent (How)Claim Related Data Nex Callected Total Last: Physical and Mental Health Canditions at Entry Mortal Health Disorder Accord Last Disorder Data to Disorder Data to Disorder Data to Disorder Data the Disorder Data the Disorder	1066 441 0 1 1508 Total Persons 623 119 229 50 633	972 339 0 1 332 332 532 543 543 543 543 543 543 543 543 543 543	94 82 0 176	0 0 0 0	0 0 0 0	With Crity Children 0 0 0	Unknown Household Type 0 0 0 0
Namori, Lating (2004) Class (Loss (Young Class Related Class (Loss (Young Class Related To To To Class (Young Class Related Namori (Lass Class (Young Class (Young Class Alter), Provided and March (Lass Class Class Class Alter), Alter (Lass Class Class (Young Class Alter), Alter (Lass Class Class (Young Class Alter), Alter), Alter (Lass (Young Class Alter), Alter), Alter (Lass (Young Class (Young Class Alter), Alter), Alte	1066 441 0 1 1508 Total Persons 623 119 229 150 633 35	972 399 0 1 132 400 400 400 400 400 400 400 400 400 40	94 82 0 176	0 0 0 0	0 0 0 0	With Only Children 0 0 0 0 0 0 0 0 0	Urénown Household Type 0 0 0 0 0 0
Heards(Latin)(2004) Clast boart (Nove)Clast Related Data ML Collected Total List Projection and Mental Heah Confetious at Intry Muntal Heah Confetion Relation Disorder Tong List Elocation Tong List Elocation Bolt Related Disorder Bolt Related Disorders Bolt Related Disorders	1066 441 0 1508 7044 Persons 623 119 2259 533 533 549 424	972 339 0 1 332 332 532 543 543 543 543 543 543 543 543 543 543	94 82 0 176	0 0 0 0	0 0 0 0	With Only Children 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Unknown Household Type 0 0 0 0 0 0 0 0 0 0
Name, Lambel (1994) Gene User Voue Voue Glean Related Control Collectors 1917 1918 1917 Annot 1948 Annot 19	1066 441 0 1508 7014 Persons 633 133 134 135 135 136 135 149 434 444	972 1980 1990 1990 1910 1	94 0 0 176 Addits in HH with, Olderyn & Addits 10 1 1 2 3 2 9	0 Coliders is H4 with Children & Adults 3 0 0 1 1 0 2 3 0 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 With Children and Adults	0 0 0 0 0 0 0	Unknown Household Type 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Name(J.attri)(30/6) Det floot / Nov (Nov Glen Rhade) Det floot / Nov (Nov Glen Rhade) 131: Physical and Antal Andre Charling and Antal 131: Physical Land March Charling and Antal Antal Antal Disorder Antal Antal Disorder Antal Antal Disorder Det floot (Statistics) Det floot (Statistics) Det floot (Statistics) Physical Disolffiti Nov Handman Antal Antal Antal Antal Antal Disorder (Statistics) Statistics) Det floot (Statistics) Det floot (Stati	1066 441 0 1 1068 1069 1069 1069 1069 1069 1069 1069 1069	972 983 994 995 995 995 995 995 995 995 995 995	94 82 0 176	0 0 0 0	0 0 0 0	With Only Children 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0
Reservation of the second seco	1965 41 41 51 50 70 70 70 70 70 70 70 70 70 70 70 70 70	972 983 994 995 995 995 995 995 995 995 995 995	94 94 95 96 97 97 97 97 97 97 97 97 97 97	0 Coliders is H4 with Children & Adults 3 0 0 1 1 0 2 3 0 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 With Children and Adults	0 0 0 0 0 0 0	0 0 0 0 0 0
Reservation of the second seco	1956 1957 1058 TodaPerioni 193 193 193 193 193 193 193 193	972 30 30 30 31 31 31 32 32 32 32 32 32 32 32 32 33 33 43 43 43 43 44 45 45 45 45 45 45 45 45 45 45 45 45	94 94 95 96 97 97 97 97 97 97 97 97 97 97	0 Coliders is H4 with Children & Adults 3 0 0 1 1 0 2 3 0 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 With Children and Adults	0 0 0 0 0 0 0	0 0 0 0 0 0
Resolution of the second secon	1066 44 45 50 7068 7068 7068 7068 7068 7068 7068 706	972 973 974 975 975 975 975 975 975 975 975	94 94 95 96 97 97 97 97 97 97 97 97 97 97	0 Coliders is H4 with Children & Adults 3 0 0 1 1 0 2 3 0 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 With Children and Adults	0 0 0 0 0 0 0	0 0 0 0 0 0
history.Latic (160) Care Loos Y (100) Care Loos Y (100) To a Latic Loos Y (100) Latic Loos Y (100) Care Loos Y (100) Car	1066 44 45 1068 7068 7068 7068 7068 7068 7068 7068 7	972 973 974 975 975 975 975 975 975 975 975	94 94 95 96 97 97 97 97 97 97 97 97 97 97	0 Coliders is H4 with Children & Adults 3 0 0 1 1 0 2 3 0 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 With Children and Adults	0 0 0 0 0 0 0	0 0 0 0 0 0
Narray (Justic) (SN) Care Loose Young Clare Mutual Data Loose Young Clare Mutual Mutual Hanking Clare Mutual Data Loose Young Clare Mutual Mutual Hanking Clare Mutual Data Loose Young Clare Mutual Data Loose Xoung Clare Note Xoung Clare Note Xoung Clare Note Xoung Note Note Xoung Clare Note Xoung Clare Note Xoung Clare Note Xoung Note Note Xoung Clare Note Xoung Not Xoung Note Xoung	1955 1956 TeleParson 1959 TeleParson 195 295 295 295 295 295 295 295 2	972 390 390 390 390 391 392 392 393 393 393 393 393 393 393 393	94 94 95 96 97 97 97 97 97 97 97 97 97 97	0 Coliders is H4 with Children & Adults 3 0 0 1 1 0 2 3 0 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 With Children and Adults	0 0 0 0 0 0 0	0 0 0 0 0 0
Kenner, Lather (1996) Care Looser Young Clare Rhouse Clare Tori Tori Station Clare State Clare Annote A Marcal A Marcal Characteria at State Annote A Marcal A Marcal Characteria Annote A Marcal A Marcal Characteria Construction Construct	1955 1955 1958 Total Persons 1959 195	972 973 980 980 980 980 980 980 980 980 980 980	94 10 10 176 Adults in Hir with: Oxform & Adults 10 10 10 10 10 10 10 10 10 10	Children in HH with Children & Adults Children in HH with Ch	0 0 0 0 With Children and Adults	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
history.Latic (1990) Case Loose' Nacional Case Materia Toria Toria 1917) 1	1965 1965 1968 Total Parson 433 434 435 435 435 436 436 436 437 437 438 438 439 439 439 439 430 430 431 430 430 431 431 431 432 432 432 432 433 434 434 434	972 973 974 975 975 975 975 975 975 975 975 975 975	94 10 10 176 Adults in Hir with: Oxform & Adults 10 10 10 10 10 10 10 10 10 10	Children in HH with Children & Adults Children in HH with Ch	0 0 0 0 With Children and Adults	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
kanacit, Jambi (1904) Gard Loost Young Clane Rhands data d	1965 1967 1978 1978 1978 1978 1978 1979 1979 1970	972 973 984 985 985 985 985 985 985 985 985 985 985	94 10 10 176 Adults in Hir with: Oxform & Adults 10 10 10 10 10 10 10 10 10 10	Children in HH with Children & Adults Children in HH with Ch	0 0 0 0 With Children and Adults	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Kanana (Junic) (2010) Clear Usard Y Juno (Clear Rhands Clear Usard Y Jun	1955 1957 1958 Teleformen 1959 1959 1959 2950 2950 2950 2950 2950 2950 2950 2	972 973 984 985 985 985 985 985 985 985 985 985 985	94 10 10 176 Adults in Hir with: Oxform & Adults 10 10 10 10 10 10 10 10 10 10	Children in HH with Children & Adults Children in HH with Ch	0 0 0 0 With Children and Adults	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Annual function of the second se	1955 1955 1958 TechPerson: 1959	972 973 980 980 980 980 980 980 980 980 980 980	94 94 95 96 97 78 78 78 79 79 70 70 70 70 70 70 70 70 70 70	Coliders is 10% with Children B. Adults	0 0 0 0 With Other and Adults With Other and Adults	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Handbackson and a second secon	1965 1967 1978 1978 1978 1978 1978 1979 1970	972 973 984 985 985 985 985 985 985 985 985 985 985	94 94 95 96 97 84 84 97 9 84 9 9 84 9 9 84 9 9 84 9 9 84 9 9 84 9 9 84 9 9 84 9 9 84 9 9 84 9 9 84 9 9 84 9 9 84 9 9 84 9 9 84 9 84 9 84 9 84 9 84 84 85 84 85 84 85 85 85 85 85 85 85 85 85 85	Children in HH with Children & Adults Children in HH with Ch	0 0 0 0 With Children and Adults	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Handback (Justice) (Self) Care Laser (Justice) (Self) Care Laser (Justice) (Self) Handback (Justice	1965 1967 1968 Total Parson 1978 1977 1977 2017	972 973 984 985 985 985 985 985 985 985 985 985 985	94 94 10 10 10 11 10 10 10 10 10 10	Coliders is 10% with Children B. Adults	0 0 0 0 With Other and Adults With Other and Adults	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	1955 1955 1958 TestaPerson 1958 1959	972 973 90 90 90 90 91 93 93 93 93 93 93 93 93 93 93 93 93 93	94 94 95 96 97 84 84 97 9 84 9 9 84 9 9 84 9 9 84 9 9 84 9 9 84 9 9 84 9 9 84 9 9 84 9 9 84 9 9 84 9 9 84 9 9 84 9 9 84 9 9 84 9 9 84 9 84 9 84 9 84 9 84 84 85 84 85 84 85 85 85 85 85 85 85 85 85 85	Coliders is 10% with Children B. Adults	0 0 0 0 With Other and Adults With Other and Adults	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Angenz, Lancip (1997) Genz (Lancip (1997)) Genz (Lancip (1997)) Genz (Lancip (1997)) Tari 13.11 Proceed and March Hack Conditions at fastry Angenz (Lancip (1997)) March Hack Doodfer Angenz (Lancip (1997)) March Hack Doodfer Marc	1955 1955 1958 1958 1958 1958 1958 1959 1950 19 19 19 19 19 19 19 19 19 19 19 19 19 1	972 973 90 90 90 90 90 90 90 90 90 90 90 90 90	94 94 95 96 97 84 84 97 97 84 84 97 97 84 84 97 97 97 97 97 97 97 97 97 97	Children is 191 with Children & Adults Children & Hot with Children & Adults Children is 191 with Children & Adults Children is 191 with Children & Adults Children is 191 with Children & Adults	o o o o o vitts: Children and Adults Witts: Children and Adults Witts: Children and Adults Untersteinen Hassahold Type o o o o o o o	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	1955 1955 1958 1959	972 973 90 90 90 90 91 93 93 93 93 93 93 93 93 93 93 93 93 93	94 94 95 96 97 84 84 97 9 84 9 9 84 9 9 84 9 9 84 9 9 84 9 9 84 9 9 84 9 9 84 9 9 84 9 9 84 9 9 84 9 9 84 9 9 84 9 9 84 9 9 84 9 9 84 9 84 9 84 9 84 9 84 84 85 84 85 84 85 85 85 85 85 85 85 85 85 85	Coliders is 10% with Children B. Adults	0 0 0 0 With Other and Adults With Other and Adults	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	1965 1967 1968 1969 1969 1969 1969 1969 1969 1969 1969 1970	972 973 984 985 985 985 985 985 985 985 985 985 985	94 94 10 10 11 10 11 10 10 10 10 10	Children in 199 with Children & Adults	o o o o o vitts: Children and Adults Witts: Children and Adults Witts: Children and Adults Untersteinen Hassahold Type o o o o o o o	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
hereinschuterichen in der Schuterichen in der	1955 1955 1958	972 973 984 985 985 985 985 985 985 985 985 985 985	94 94 95 96 97 84 84 97 97 84 84 97 97 84 84 97 97 97 97 97 97 97 97 97 97	Children is 191 with Children & Adults Children & Hot with Children & Adults Children is 191 with Children & Adults Children is 191 with Children & Adults Children is 191 with Children & Adults	o o o o o vitts: Children and Adults Witts: Children and Adults Witts: Children and Adults Untersteinen Hassahold Type o o o o o o o	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
hereinerus de la	1956 1957 1958 1959 1959 1959 1953 1953 1953 1953 1953 1953 1953 1954 1954 1954 1955 19577 1957 1957 1957 1957 1957 1957 1957 1957 1957 1957	972 973 984 985 985 985 985 985 985 985 985 985 985	94 94 10 10 11 10 11 10 10 10 10 10	Children in 199 with Children & Adults	o o o o o vitts: Children and Adults With: Children and Adults With: Children and Adults United on the same of Adults	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Angene Category (Category (Cate	1955 1955 1957 1958 1958 1958 1959	972 973 903 904 905 905 905 905 905 905 905 905 905 905	94 94 95 96 97 84 84 97 9 84 84 9 9 84 84 9 9 84 84 9 9 84 84 9 9 84 84 9 9 84 84 9 9 9 84 84 84 84 84 9 9 9 84 84 84 84 84 84 84 84 84 84	Children is 191 with Children & Adults	Utility Children and Adults	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
hereinschutzeichen hereinschutzeichen herein	1955 1955 1959 TeachParana 1959	972 973 90 190 190 193 193 193 193 193 193 193 193	94 94 95 96 97 97 97 97 97 97 97 97 97 97	Children in HW with Children & Adults	With Children and Adults With Children and Adults With Children and Adults Uith Children and Adults Uith Children and Adults	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	1955 1957 1958 1959	973 973 90 90 90 90 90 90 90 90 90 90 90 90 90	94 94 95 96 97 84 84 97 9 84 84 9 9 84 84 9 9 84 84 9 9 84 84 9 9 84 84 9 9 84 84 9 9 9 9 9 9 9 9 9 9 9 9 9	Children is HW with Children & Adults	Utility Children and Adults	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
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karal relation of the sector o	1955 1957 1958 1959	973 973 90 10 10 10 10 10 10 10 10 10 10 10 10 10	94 94 95 96 97 84 84 97 9 84 84 9 9 84 84 9 9 84 84 9 9 84 84 9 9 84 84 9 9 84 84 9 9 9 9 9 9 9 9 9 9 9 9 9	Children is HW with Children & Adults	Utility Children and Adults	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

	Psychiatric hospital or other psychiatric facility												
	Substance abuse treatment facility or detox center	2	1	1	0	0							
	Hospital or other residential non-osychiatric medical facility Jail, prison or juvenile detention facility	10 3	10	0	0	0							
	Foster care home or foster care group home Long-term care facility or nursing home	0	0	0	0	0							
	Residential project or halfway house with no homeless criteria	0	0	0	0	0							
	Subtotal Other Locations	15	14	1	0	0							
	Permanent housing (other than 88H) for formerly homeless persons Owned by client, no ongoing housing subsidy	1	0	1	0	0							
	Owned by client, with onzoing housing subsidy	0	0	0	0	0							
	Rental by client, with RRH or equivalent subsidy Rental by client, with HCV voucher (tenant or project based)	2	1	2	0	0							
	Rental by client in a public housing unit Rental by client, no ongoing housing subsidy	1	1	0	0	0							
	Rental by client, with VASH subsidy	0	0	0	0	0							
	Rental by client with GPD TIP subsidy Rental by client, with other housing subsidy	0	0	0	0	0							
	Hotel or motel paid for without emergency shelter voucher Staying or living in a friend's room, apartment or house	17 20	14	3	0	0							
		8	6	2	0	0							
	Client Dosn't Know/Client Refused Data Not Collected	0	0	0	0	0							
	Subtotal Total	51 1407	40 1332	11 75	0	0							
interim h	ausing is retired as of 10/1/2018.												
Q16: Ca	sh Income - Ranges	Income at Start	Income at Latest Annual Assessment for Stayers	Income at Exit for Leavers									
		871	11	623									
		6 13	0	6 13									
	\$251 - \$500	71 210	0	55 204									
	\$1.001 - \$1.500	141	1	133									
	\$1,501 - \$2,000 \$2,001+ Client Doesn't Know/Client Refused	29 20	1	25 17									
	Client Doesn't Know/Client Refused Data Not Collected	1	0	1									
	Number of Adult Stavers Not Yet Required to Have an Annual Assessm	0	264	0									
	Number of Adult Stayers Without Required Annual Assessment Total Adults	1407	4 285	1122									
Q17: Ca	sh Income - Sources												
	Earned income	Income at Start 56	Income at Latest AnnualAssessment for Stayers 1	Income at Exit for Leavers 45									
	Unemployment Insurance	12 203	0	16 196									
	SSDI	99	1	96									
	VA Service-Connected Disability Compensation VA Non-Service Connected Disability Pension	5	0	5 7									
	Private Disability Insurance Worker's Compensation	0	0	0									
	TANF or Equivalent	25	1	20									
	General Assistance Retirement (Social Security)	74 58	0	60 57									
	Persion from Former Job Child Support	8	0	7									
	Alimony (Spousal Support) Other Source	1	1	1									
	Adults with Income Information at Start and Annual Assessment/Exit	0	17	16 1076									
0196:0	isablinz Conditions and Income for Adults at Exit												
	Earned Income	AO: Adult with Disabling Condition 22	AO: Adult without Disabling Condition 11	AO: Total Adults 33	AD: % with Disabling Condition by Source 66.67%	AC: Adult with Disabling Condition	AC: Adult without Disabling Condition	AC: Total Adults	AC: % with Disabling Condition by Source	UK: Adult with Disabling Condition	UK: Adult without Disabling Condition	UK: Total Adults UK: %	6 with Disabling Condition by Source
	Supplemental Security Income (SSI) Social Security Disability Insurance (SSDI)	146	43	189	77.25% 79.79%	5	2	7	50.00% 71.43% 50.00%	0	0	0 0	
	VA Service-Connected Disability Compensation Private Disability Insurance	1	19 4	94 5	20.00%	0	0	0	0	0	0	0 0	
					0								
	Worker's Compensation	0	0	0	0	0	0	0	0	0	0	0 0	
	Worker's Compensation Temporary Assistance for Needy Families (TANF)	0	0		0 25.00%	0 5	0 0 11	0 0 16	0 31.25%	0	0	0 0	
	Worker's Compensation Temporary Assistance for Needy Families (TANF) Retirement Income from Social Security Pension or retirements income from a former lob	0 1 33 4	0 3 24 3	57	0 25.00% 57.89% 57.14%	0 5 0	0 0 11 0	0 0 16 0	0	0 0 0	0 0 0	0 0 0 0 0 0 0 0	
	Worker's Compensation Temporary Assistance for Needy Families (TANF) Retirement Income from Social Security Pension or retirement income from a former lob Child Support	0 1 33 4 0	0 3 24 3 0 29	57 7 0	57.89% 57.14% 0	0 5 0 2 7	0 0 3	0 0 5	0 0 40.00%			0 0 0 0 0 0 0 0 0 0 0 0	
	Worker's Compensation Temporary Assistance for Needy Families (TANF) Retirement Income from Social Security Pension or retirement income from a former lob Child Support Other source No Sources	0 1 33 4 0 48 347	5 3 24 3 0 29 258 377	57 7 0 77 605	57.89%	0 5 0 2 7 7 24	0 0 3 14	0 16 0 5 21 17	0				
Numbers	Worker's Compensation Temporary Assistance for Needy Families (TANF) Retirement Income from Social Security Pension or retirement income from a former lob Child Support Other source No Sources	0 1 33 4 0 48 347 637	0 3 24 3 29 29 258 372	57 7 0 77	57.89% 57.14% 0 62.34%	0 5 0 2 7 7 24	0 0 3 14	0 0 5 21	0 0 40.00% 33.33%	0 0 0 0 0 0 0 0			
	Worker's Compensation Temporary Audices To Heady Families (TANF) Retrement Income Trans Social Social Presido en retelement locant from a formar lob Consequent Conse	637	258 372	57 7 0 77 605 1009	57.89% 57.14% 0 62.34%	0 5 0 2 7 7 24	0 0 3 14	0 0 5 21	0 0 40.00% 33.33%	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0		
	Work of Competitions Marginet The Tensor Tensor (TANF) Marginetic Tensor Tensor Tensor Other search Characene Charac	637 Benefit at Start	258 372	57 7 0 77 605	57.89% 57.14% 0 62.34%	0 5 0 2 7 7 24	0 0 3 14	0 0 5 21	0 0 40.00% 33.33%	0 0 0 0 0 0	0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
	The State And Additional Toy March of Amales (TAMP) Marchannes Income Marchan State (TAMP) Marchannes Income Marchan a former da Data State (TAMP) Marchan and Tampa (TAMA) Marchan and Tampa (TAMA	637	258 372	57 7 0 77 605 1009 Benefit at Exit for Leavers	57.89% 57.14% 0 62.34%	0 5 0 2 7 7 24	0 0 3 14	0 0 5 21	0 0 40.00% 33.33%	0 0 0 0 0 0 0	0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
	The State And Additional Toy March of Amales (TAMP) Marchannes Income Marchan State (TAMP) Marchannes Income Marchan a former da Data State (TAMP) Marchan and Tampa (TAMA) Marchan and Tampa (TAMA	637 Benefit at Start	258 372	57 7 0 77 605 1009 Benefit at Exit for Leavers	57.89% 57.14% 0 62.34%	0 5 0 2 7 7 24	0 0 3 14	0 0 5 21	0 0 40.00% 33.33%	0 0 0 0 0 0 0 0		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
	Work of Competitions Marginet The Tensor Tensor (TANF) Marginetic Tensor Tensor Tensor Other search Characene Charac	637 Benefit at Start	258 372	57 7 0 77 605 1009 Benefit at Exit for Leavers	57.89% 57.14% 0 62.34%	0 5 0 2 7 7 24	0 0 3 14	0 0 5 21	0 0 40.00% 33.33%	0 0 0 0 0 0			
Q20a: T	The Section of Control	637 Benefit at Start 479 5 0 0 1 4	258 372 6 0 0 0 0 0 0 0 0	57 0 0 665 1009 8 8 8 4 8 4 0 1 1	57.89% 57.14% 0 62.34%	0 0 0 2 7 7 24	0 0 3 14	0 0 5 21	0 0 40.00% 33.33%		0 0 0 0 0 0 0		
Q20a: T	The Section Constraintion Constraints (TMPF) The Section Cons	637 Benefit at Start 479 5 0 0 1 4 4 At Start 943	258 372	57 7 8 8 8 8 9 1005 1005 1005 1005 10 1 1 1 1 1 1 1 1	57.89% 57.14% 0 62.34%	0 5 0 2 2 7 24	0 0 3 14	0 0 5 21	0 0 40.00% 33.33%		0 0 0 0 0 0 0 0 0 0 0 0		
Q20a: T	The second secon	637 Benefit at Start 479 5 0 0 1 1 4 4 At Start	258 372 6 0 0 0 0 0 0 0 0	57 7 8 1009 1009 1009 1009 1009 1009 100 100 1	57.89% 57.14% 0 62.34%	0 0 2 7 7 7 2 4	0 0 3 14	0 0 5 21	0 0 40.00% 33.33%		0 0 0 0 0 0 0		
Q20a: T	Marchard Accelerations (TMMF) Marchard Accelerations (TMMF) Marchard Constructions (TMMF)	637 Benefit at Start 479 5 0 0 1 4 4 At Start 943	258 372 6 0 0 0 0 0 0 0 0	57 7 8 8 8 8 9 1005 1005 1005 1005 10 1 1 1 1 1 1 1 1	57.89% 57.14% 0 62.34%	0 0 0 7 7 7 24	0 0 3 14	0 0 5 21	0 0 40.00% 33.33%		0 0 0 0 0 0 0 0 0 0		
Q20a: T	Manufaciona Constructional Manufacional Catalon I Manufacional Accessional Catalon I Manufacional Catalon Manufacional Generales Della Jacobia Res Garantes Unadadacianal Tatala Manti Mandadacianal Tatala Manti Mandadacianal Tatala Manti Man	637 Benefit at Start 479 5 0 0 1 4 4 At Start 943	258 372 6 0 0 0 0 0 0 0 0	57 7 8 8 8 8 9 8 9 4 4 4 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	57.89% 57.14% 0 62.34%	0 0 0 7 7 7 24	0 0 3 14	0 0 5 21	0 0 40.00% 33.33%		0 0 0 0 0 0 0 0 0 0 0 0 0		
Q20a: T	Marcian Construction Marcine Constructions State (TAMP) Heatmann Lincome Marcines (TAMP) Heatmannn Lincome Marcines	637 Benefit at Start 479 5 0 0 1 4 4 At Start 943	258 372 6 0 0 0 0 0 0 0 0	57 7 8 8 8 8 9 8 9 4 4 4 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	57.89% 57.14% 0 62.34%	0 0 2 7 7 7 2 4	0 0 3 14	0 0 5 21	0 0 40.00% 33.33%		0 0 0 0 0 0 0 0		
Q20a: T	Marcian Construction Marcine Construction Marcine Technice Marcine Marcine (TMP 1) Marcine Technice Marcine Marcine (TMP 1) Marcine Marcine Marcine Marcine Marcine Marcine Marcine Marcine Marcine Marcine Marcine Marcine Marcine Marcine Marcine Marcine	637 Benefit at Start 479 5 0 0 1 4 4 At Start 943	258 372 6 0 0 0 0 0 0 0 0	57 7 8 8 8 8 9 8 9 4 4 4 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	57.89% 57.14% 0 62.34%	0 0 0 7 7 7 2 4	0 0 3 14	0 0 5 21	0 0 40.00% 33.33%		0 0 0 0 0 0 0 0 0 0 0		
Q20a: T	Marcian Construction Marcian Construction Marcian Construction Construction Construction Marcian Construction Construction Marcian Construction Marc	637 Benefit at Start 439 43 43 4 At Start 4 At Start 4 4 4 4 4 4 4 4 4 4 4 4 4	258 372 6 0 0 0 0 0 0 0 0	57 7 8 8 8 8 9 10 9 10 9 10 10 10 10 10 10 10 10 10 10 10 10 10	57.89% 57.14% 0 62.34%	0 0 0 2 7 7 2 4	0 0 3 14	0 0 5 21	0 0 40.00% 33.33%				
Q20a: T	Manufactorial Advances (TAMP) Manufactorial Advances (TAMP)	637 Forefit at Start 479 5 0 1 4 4 4 4 4 4 4 4 4 4 4 4 4	258 257 Remefit at Latest Annual Assessment for Stayers 6 8 8 8 8 8 8 8 8 8 8 8 8 8	57 7 8 63 1009 8 64 4 4 6 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	57.89% 57.14% 0 62.34%	0 5 0 7 7 7 2 4	0 0 3 14	0 0 5 21	0 0 40.00% 33.33%		0 0 0 0 0 0 0 0 0 0 0 0		
Q20a: T	Marker Accessedor. Marker	637 Benefit at Start 5 5 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8	258 372 6 0 0 0 0 0 0 0 0	57 7 8 8 63 100 54 4 4 4 4 6 8 9 7 8 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	57.89% 57.14% 0 62.34%	0 0 0 2 7 7 2 4	0 0 3 14	0 0 5 21	0 0 40.00% 33.33%				
Q20a: T	Marker Accessedor. Marker	637 647 649 649 649 64 64 64 64 64 64	258 257 Mentful Listed AnnualAssessment for Stayers 6 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8	57 7 8 1009 8 1009 8 14 4 4 0 0 1 1 1 7 15 7 15 7 15 7 15 7 15 7 15	57.89% 57.14% 0 62.34%	0 0 2 7 7 7	0 0 3 14	0 0 5 21	0 0 40.00% 33.33%				
Q284: T	Marian Conservation Marian Conservation Marian Conservation Marian Conservation Marian Conservation Marian Conservation Marian	627 Benefit at Start 5 5 6 7 8 9 4 4 4 4 4 4 4 4 4 4 4 4 4	258 272 Remefit at Latest Annual Assessment for Stayers 6 0 0 0 0 0 0 0 0 0 0 0 0 0	57 7 8 8 63 1005 54 4 4 4 4 4 4 6 7 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	57.89% 57.14% 0 62.34%	0 0 0 7 7 7 2 4	0 0 3 14	0 0 5 21	0 0 40.00% 33.33%		0 0 0 0 0 0 0 0 0 0		
Q284: T	Marken Schemer Schemer Marken Schemer Marken Marken Schemer Marken Schemer Marken Marken Schemer Marken Schemer Marken Ma	637 Bondft at Slart 479 479 6 0 1 4 4 At Slart 43 4 4 4 4 4 4 4 4 5 4 5 6 7 6 7 7 7 7 7 7 7 7 7 7	238 272 Remotif at Latest AnnualAssessment for Stayers 6 0 0 0 0 0 0 0 0 0 0 0 0 0	57 7 8 8 63 100 54 4 4 4 4 6 8 9 7 8 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	57.89% 57.14% 0 62.34%	0 0 0 7 7 7 2 4	0 0 3 14	0 0 5 21	0 0 40.00% 33.33%				
Q284: T	Maria (Constraint) Maria	637 Benefit at Start 479 5 6 6 7 4 4 4 4 4 4 4 4 4 4 4 4 4	238 272 Receil at Later & Annual Assessment for Stayers 6 0 0 0 0 0 0 0 0 0 0 0 0 0	57 7 8 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9	57.89% 57.14% 0 62.34%	0 5 0 7 7 7 7 2 4	0 0 3 14	0 0 5 21	0 0 40.00% 33.33%		0 0 0 0 0 0 0 0 0 0		
Q284: T	Maria (Constraint) Maria	637 Benefit at Start 479 5 6 6 7 4 4 4 4 4 4 4 4 4 4 4 4 4	238 272 Receil at Later & Annual Assessment for Stayers 6 0 0 0 0 0 0 0 0 0 0 0 0 0	57 7 8 8 8 8 9 8 9 4 4 4 4 4 5 9 8 9 7 1 1 1 7 7 8 5 9 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7	57.89% 57.14% 0 62.34%	0 0 0 7 7 7 2 4	0 0 3 14	0 0 5 21	0 0 40.00% 33.33%				
Q284: T	Marine Constraints (TAMP - 1) Marine Constraints (TAMP - 1)	637	238 272 Result at Later & Annual Assessment for Stayers 6 0 0 0 0 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1	57 7 8 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9	57.89% 57.14% 0 62.34%	0 0 0 7 7 7 7	0 0 3 14	0 0 5 21	0 0 40.00% 33.33%				
Q284: T	Markan Andrew An	607	238 237 247 Result at Latest Annual Assessment for Stayers 6 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1	57 7 8 603 804 804 804 804 804 804 804 804 804 804	57.89% 57.14% 0 62.34%	0 0 0 7 7 7 7 24	0 0 3 14	0 0 5 21	0 0 40.00% 33.33%		0 0 0 0 0 0 0 0 0 0 0 0		
Q284: T	Markan Andrew An	637	238 272 Result at Later & Annual Assessment for Stayers 6 0 0 0 0 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1	57 7 8 603 804 804 804 804 804 804 804 804 804 804	57.89% 57.14% 0 62.34%	0 0 0 7 7 7 2 4	0 0 3 14	0 0 5 21	0 0 40.00% 33.33%				
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Q284: T	Part A Constraint of the second seco	607	238 237 247 Result at Latest Annual Assessment for Stayers 6 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1	57 7 8 603 804 804 804 804 804 804 804 804 804 804	57.89% 57.14% 0 62.34%	0 5 0 7 7 7 7 34	0 0 3 14	0 0 5 21	0 0 40.00% 33.33%				
928:: T	Response of the second	637 Sevent at Start 439 0 0 1 4 At Start 44 At Start 43 43 43 43 43 43 43 43 43 43	238 237 Tendit at Latest Annual Assessment for Stayers 6 0 0 0 0 0 0 0 0 0 0 0 0 0	57 7 8 8 8 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9	57.89% 57.46% 67.34% 57.36% 57.36%	0 0 0 7 7 7 7 24	0 0 3 14	0 0 5 21	0 0 40.00% 33.33%		0 0 0 0 0 0 0 0 0 0 0 0		
928: T	Part And Control Cont	637 647 679 6 6 6 6 6 6 6 6 7 6 7 6 7 6 7 7 7 7 7 7 7 7 7 7 7 7 7	238 272 Results at Latest AnnualAssessment for Stayers 6 0 0 0 0 0 0 0 0 0 0 0 0 0	57 7 8 8 8 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9	57.89% 57.14% 0 62.34%	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0 0 3 14	0 0 5 21	0 0 40.00% 33.33%				
928: T	Markard Constraints (TAMP) Markard Constraints (TAMP) Markard (TAMP)	637 Benefit at Start 479 5 6 7 4 4 4 4 4 4 4 4 4 4 4 4 4	238 237 Tendit at Latest Annual Assessment for Stayers 6 0 0 0 0 0 0 0 0 0 0 0 0 0	57 7 8 8 8 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9	57.89% 57.46% 67.34% 57.36% 57.36%	0 0 0 7 7 3 4	0 0 3 14	0 0 5 21	0 0 40.00% 33.33%				
928: T	The second secon	637 647 679 6 6 6 6 6 6 6 6 7 6 7 6 7 6 7 7 7 7 7 7 7 7 7 7 7 7 7	238 272 Results at Latest AnnualAssessment for Stayers 6 0 0 0 0 0 0 0 0 0 0 0 0 0	57 7 8 8 8 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9	57.89% 57.46% 67.34% 57.36% 57.36%	Undersone Hoseshold Type	0 0 3 14	0 0 5 21	0 0 40.00% 33.33%				
928:: T	Marine Constraints (TAMP) Marine Constraints (TAMP) Ma	637 647 679 6 6 6 6 6 6 6 6 7 6 7 6 7 6 7 7 7 7 7 7 7 7 7 7 7 7 7	238 272 Results at Latest AnnualAssessment for Stayers 6 0 0 0 0 0 0 0 0 0 0 0 0 0	57 7 8 8 8 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9	57.89% 57.46% 67.34% 57.36% 57.36%	Undersom Massahold Type	0 0 3 14	0 0 5 21	0 0 40.00% 33.33%				
928:: T	Marci Andre San	637 647 679 6 6 6 6 6 6 6 6 7 6 7 6 7 6 7 7 7 7 7 7 7 7 7 7 7 7 7	238 272 Results at Latest AnnualAssessment for Stayers 6 0 0 0 0 0 0 0 0 0 0 0 0 0	57 7 8 8 8 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9	57.89% 57.46% 67.34% 57.36% 57.36%	Unknown Household Type	0 0 3 14	0 0 5 21	0 0 40.00% 33.33%				
928:: T	Part of the second sec	637 647 679 679 6 6 6 6 6 6 6 7 6 7 6 7 6 7 7 7 7 7 7 7 7 7 7 7 7 7	238 237 Transmitter & Annual Assessment for Stargers 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8	57 7 8 8 8 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9	57.89% 57.46% 67.34% 57.36% 57.36%	Universe Mosafind Type	0 0 3 14	0 0 5 21	0 0 40.00% 33.33%				
928:: T	Part Alexan Ale	637 647 679 6 6 6 6 6 6 6 6 7 6 7 6 7 6 7 7 7 7 7 7 7 7 7 7 7 7 7	238 272 Results at Latest AnnualAssessment for Stayers 6 0 0 0 0 0 0 0 0 0 0 0 0 0	57 7 8 8 8 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9	57.89% 57.46% 67.34% 57.36% 57.36%	Undersone Hossenhuld Type	0 0 3 14	0 0 5 21	0 0 40.00% 33.33%				
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928: 1 922: 14 922: 2 922: 1	Part Alexan Ale	637 500 50 50 50 50 50 50 50 50 5	238 237 248 249 250 250 250 250 250 250 250 250	57 7 8 8 8 8 9 8 9 9 9 9 9 9 9 9 9 9 9 9	57.89% 57.46% 67.34% 57.36% 57.36%	Uninterest Household Type 0 0 1 7 7 3 4 4 4 4 4 4 4 4 4 4 4 4 4	0 0 3 14	0 0 5 21	0 0 40.00% 33.33%				
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7 d	ays or less
8 to	14 days
15	to 21 days
22	to 30 days
31	to 60 days
61	to 180 days
181	to 365 days
366	to 730 days (1-2 Yrs)
Tot	al (persons moved into housing)
Ave	rage length of time to housing
Per	sons who were exited without move-in
Tot	al persons
nbers in green it	alics have been recalculated or weighted based on avails

Numbers in green italics have been recalculated or weighted based on available totals.				
Q22d: Length of Participation by Household Type				
7 days or less 243	Without Children 238	With Children and Adults	With Only Children	Unknown Househ
7 days or less 243 8 to 14 days 167	167	5	0	0
15 to 21 days 127	127	0	0	0
22 to 30 days 98	95	3	0	0
31 to 60 days 217	216	1	0	0
61 to 90 days 148	128	20	0	0
91 to 180 days 238 181 to 365 days 162	207	31 50	0	0
181 to 365 days 162 366 to 730 days (1-2 Yrs) 74	33	41	0	0
74 731 to 1 095 days (2-3 Vrs) 74	9	25	0	0
731 to 1,095 days (2-3 Yrs) 34 1,096 to 1,460 days (3-4 Yrs) 0	0	0	ő	0
1,461 to 1,825 days (4-5 Yrs) 0	0	0	0	0
More than 1,825 days (>5 Yrs) 0	0	0	0	0
Data Not Collected 0	0	0	0	0
Total 1508	1332	176	0	0
Q22e: Length of Time Prior to Housing - based on 3.917 Date Homelessness Started				
Total	Without Children	With Children and Adults	With Only Children	Unknown Househ
7 days or less 111	107	4	0	0
8 to 14 days 77	73	4	0	0
15 to 21 days 35	24	11	0	0
22 to 30 days 25 31 to 60 days 74	22 68	3	0	0
51 to 50 days 74 61 to 180 days 179	158	21	0	0
181 to 365 days 165	140		0	0
	130	25 22	ō	0
731 days or more 643 Total (persons moved into housing) 1461	592	51 147	0	0
Total (persons moved into housing) 1461	1314	147	0	0
Not yet moved into housing 20	12	8	0	0
Data not collected 27 Total persons 1508	6 1332	21 176	0	0
Total persons 1508	1332	176	0	0
Q23a: Exit Destination – More Than 90 DaysThis question is retired as of 10/1/2019.				
Total	Without Children	With Children and Adults	With Only Children	Unknown Househ
Permanent Destinations				
Moved from one HOPWA funded project to HOPWA PH				
Owned by client, no orgoing housing subsidy Owned by client, with orgoing housing subsidy				
Owned by client, with ongoing housing subsidy				
Rental by client, no ongoing housing subsidy				
Rental by client, with VASH housing subsidy Rental by client, with GPD TIP housing subsidy				
Rental by client, with other orgoing housing subsidy Rental by client, with other orgoing housing subsidy				
Permanent housing (other than RRH) for formerly homeless persons				
Staying or living with family, permanent tenure				
Staving or living with friends, permanent tenure				
Rental by client, with RRH or equivalent subsidy				
Temoorary Destinations Emergency shelter, including hotel or motel paid for with emergency				
Emergency shelter, including hotel or motel paid for with emergency				
shelter voucher Moved from one HOPWA funded project to HOPWA TH				
Moved from one HOPWA funded project to HOPWA TH				
Transitional housing for homeless persons (including homeless youth) Staying or living with family, temporary tenure (e.g. room, apartment				
or house)				
Staying or living with friends, temporary tenure (e.g. room,				
apartment or house)				
Place not meant for habitation (e.g., a vehicle, an abandoned				
building, bus/train/subway station/airport or anywhere outside)				
Safe Haven				
Hotel or motel paid for without emergency shelter voucher				
Subtotal Institutional Settings				
Institutional Settings Foster care home or group foster care home				
Poster care nome or group loster care nome Psychiatric bronital or other osychiatric facility				
Substance abuse treatment facility or detox center				
Hospital or other residential non-reschiatric medical facility				
Jail, prison, or juvenile detention facility				
Hospital or other residential non-psychiatric medical facility Jail, prison, or juvenile detertion facility Long-term can facility or nursing home				
Long-term care facility or nursing home Subtotal				
Long-term care facility or nursing home Subtotal Other Destinations				
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	Total persons whose destinations excluded them from the calculation					
			Cannot calculate1	Cannot calculate1	Cannot calculate1	Cannot calculate1
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Q23c: Exit	Destination – All persons					
		Total	Without Children	With Children and Adults	With Only Children	Unknown Household Type
	Permanent Destinations Moved from one HOPWA funded project to HOPWA PH					
					0	0
						0
						0
						0
					0	0
					0	0
	Permanent housing (other than R8H) for formerly homeless persons	76	62	14	0	0
	Staying or living with family, permanent tenure	24	22	2	0	0
					0	0
					0	0
						0
						0
	Subtotal Temporary Destinations	301	209	92	0	0
	Emergency shelter, including hotel or motel paid for with emergency shelter youcher	88	46	42	0	0
			**			0
	Transitional housing for homeless persons (including homeless youth)					0
	Staying or living with family, temporary tenure (e.g. room, apartment	-	-	-	-	
	or house)	16	10	6	0	0
	Staying or living with friends, temporary tenure (e.g. room,					
	apartment or house)	15	10	5	0	0
	Place not meant for habitation (e.g., a vehicle, an abandoned					
	building, bus/train/subway station/airport or anywhere outside)	49	47	2	0	0
	Safe Haven				0	0
	Hotel or motel paid for without emergency shelter voucher					0
				0	0	0
		193	130	63	0	0
	Institutional Settings Foster care home or group foster care home	0	0	0	0	0
					0	
		1 11			0	0
					0	0
			5		0	0
						0
						-
	Other Destinations			-	-	
	Residential project or halfway house with no homeless criteria	0	0	0	0	0
	Deceased	6	6	0	0	0
	Other	7	4	3	0	0
						0
	Data Not Collected (no exit interview completed)	655	652	3	0	0
		673	667			0
	Total	673 1215	667 1054	161	0	0
	Total Total persons exiting to positive housing destinations	673 1215 301	667 1054 209	161 92	0	0
	Total Total persons exiting to positive housing destinations Total persons whose destinations excluded them from the calculation	673 1215 301 37	667 1054 209 37	161 92 0	0	0
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