#### MassHealth Snapshot Enrollment Summary of October 2019 Caseload

Total MassHealth Snapshot Members, excluding DMH clients not eligible under ACA:

October 31, 2019 1,769,703

Total MassHealth Member Months, excluding DMH clients not eligible under ACA:

August 2019 1,799,343 Member Months

#### **Snapshot Enrollment Overview**

#### **Total Snapshot Enrollment:**

Total membership decreased by 6,443 members from September 2019 to October 2019. This translates into a -0.4% decrease in total MassHealth caseload.

Adult enrollment decreased by (6,797) members or -0.6% Child enrollment increased by 354 members or 0.1%

### **Snapshot Program Enrollment Changes:**

Family enrollment decreased by (6,356) members or -0.6% Disabled enrollment decreased by (1,805) members or -0.7% Senior enrollment increased by 128 members or 0.1% CarePlus enrollment decreased by (96) members or 0% OneCare enrollment increased by 1,686 members or 7.2%

## **Snapshot Enrollment by Plan Type:**

ACO-A enrollment of 552,680 decreased by (3,560) members or -0.6%
ACO-B enrollment of 361,957 decreased by (3,602) members or -1%
MCO enrollment of 71,502 decreased by (1,475) members or -2.1%
CarePlus MCO enrollment of 38,696 decreased by (1,011) members or -2.6%
PCC enrollment of 125,152 decreased by (3,525) members or -2.8%
TPL enrollment of 164,528 decreased by (1,822) members or -1.1%
FFS enrollment of 55,509 increased by 2,086 members or 3.8%
SCO enrollment of 62,492 increased by 333 members or 0.5%
One Care enrollment of 23,449 increased by 1,686 members or 7.2%
Seniors (excluding SCO, PACE, and Buy In Aged) enrollment of 91,023 decreased by (202) members or -0.2%
PACE enrollment of 24,251 increased by 8 members or 0.2%
Other enrollment of 224,251 increased by 4,641 members or 2.1%

# **Enrollment Calculation Methodology**

MassHealth enrollment in a given month continues to change after the last day of the month due to members subject to retroactive eligibility changes. This can occur due to retroactive eligibility determination, redetermination processing, application verification, eligibility appeals and changes in member aid categories. To account for these changes, MassHealth reports two different measures of enrollment in this document:

<u>Total Snapshot Enrollment</u> = Member count as of the last day of the month; not adjusted for retroactive eligibility.

<u>Total Member Months</u> = Total number of eligible days divided by the number of days in the month. Updated with latest information available at each publication. This is the most accurate representation of enrollment for budgeting purposes.

Maumanti Montors - Engolor Report for Sittiliar 2018 Lorentes Sittiga									
   |   |  |  |           |   | Aug 10 M Sup 10  |  
   |  |   |   |  |   | m                                       |           |      |  
  |  |               |   |   |     |   |   
  |  | 11. Fayor 11. Ann. 1   |  |  |  |  |   |  |  |  |   
   |   |   |   |   |   |  |  |   |  |  | ayın 14.864.00   |                                      |   |                                      | temperative learning on pro-<br>principal Number of Principal | program<br>program<br>p % change |
|---|--|--|---|--
---|---|--|--|-----------|---|--
--|--|---|---
--|---|---|-----------|------|---|--|---------------|---|---|-----
---|--|--|--|--
--|--|--|---|--|--|--|---|---|---|---|---|---
--|--|---|--|--|--|--------------------------------------|---|--------------------------------------|---|----------------------------------|
|   | Families<br>Families<br>Families<br>Families<br>Families<br>Families<br>Families<br>Families | Non-Transaction Conference in July 2018. A shall be for the conference of the conference in July 2018. A shall be for the conference in July 2018. A shall | 2 m<br>2 m<br>5 m   | METOR MANAGEMENT OF THE PARTY O | 10,000 10,000<br>10,000 10,000<br>10,000 10,000<br>10,000 10,000  |   | 1000 1000<br>1000 1000<br>1000 1000<br>1000 1000 | SCAR SERVICE STATE OF THE PARTY |           |   |  | 100 100 100 100 100 100 100 100 100 100  | 100 mm   | 20 20 20 20 20 20 20 20 20 20 20 20 20 2  |   | 22 000<br>201 000<br>201 001<br>201 001  | 1000 St   | And |           |      | 1000 1000<br>1000 1000<br>1000 1000<br>1000 1000<br>1000 1000   | 1000 000<br>1000 000<br>1000 000<br>1000 000 |               | 200,000 200,000<br>200,000 200,00 | 1000 Miles  |     | 20 00 00 00 00 00 00 00 00 00 00 00 00 0  |  | 200 200<br>200 200<br>200 200<br>200 200<br>200 200  | 100 000<br>100 000<br>100 100<br>100 100<br>100 100  | 20 20 20 20 20 20 20 20 20 20 20 20 20 2 | 10,000 and  | 1000 1000<br>1000 1000<br>1000 100<br>1000 100 | 1001 00<br>1001 00<br>1000 0           | 72 20 20 20 20 20 20 20 20 20 20 20 20 20 |  |  | 200 AU 100 AU 10 | AGAIN AND AGAIN AND AGAIN AND AGAIN AND AGAIN AND AGAIN AND AGAIN |   |   | 200,000 100,000<br>100,000 100,00 | 100 100 100 100 100 100 100 100 100 100 |   |  |  | 1 1000<br>1 |  |  |  |                                      | 20 200,000 21<br>20 10,000 11<br>20 10,000 11<br>20 10,000 11<br>20 10,000 11<br>20 10,000 11<br>20 10,000 11 |                                      | (COD)   |                                  |
| Marie   Mari  |  | Bandard Gilleren B. 200 Allis A.  |   | COLUMN CO | 15,400 15,700<br>16,400 15,700<br>16,400 15,700<br>15,700 15,700<br>15,700 15,700   | 10.000 (0  | 500 500 100 100 100 100 100 100 100 100          | 100 March 100 Ma |           | 100 100 100 100 100 100 100 100 100 100 | 5,000 15,000 10, | ACADO MINAMA MANAGEMAN MAN   | 500. 40<br>100. 100<br>100. 10 | (A)   | ACON ACON ACON ACON ACON ACON ACON ACON | #20,000 PRO,000  **Cont.***  **Cont.**  **Co | 1.000 PARA, MARK PARA PARA PARA PARA PARA PARA PARA P | ACRES                                   | ADD STATE | 1000 | 5,000 MA, AND | 1000 MA                                      | A   A   A   A | 1,000 Ball, 600   | 1,000 0.000 | Com | (Ann. Access ) (Ann. | Control School S   | A CAMPANA A CAMP | 10,500 st.,000<br>10,500 st.,000 | ### ##################################   | 15.000 store 10.000 store 10.00 | STATE STATE                                    | 1 1000 1000 1000 1000 1000 1000 1000 1 | 1,000 mm                                  | ************************************** | 200 200 200 200 200 200 200 200 200 200  | 20 (100 mm, 440 mm, 44 | 2000 200 200 200 200 200 200 200 200 20   | 2000 2000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | COST COST COST COST COST COST COST COST | A AND   |   |   | Communication of the communica | 1000 1000 1000 1000 1000 1000 1000 100 | 2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>2000<br>200   | 1000 1000 1000 1000 1000 1000 1000 100 |  | \$1000 000 000 000 000 000 000 000 000 00                      |                                      |   |                                      | 0 174 1500<br>0 174 1500                                      |                                  |
| White Assistance Sentence (Adults (Adu  | Service<br>Service<br>Service<br>Service   |  | (500, 700, archy (1.4pt)   15<br>(500, | 200 200<br>1000 100<br>1000 100<br>1000 100<br>1000 100  | 1,000 1,000<br>1,000 1,000 1,000<br>1,000 1,000 1,000<br>1,000 1,000 1,000<br>1,000 1,000 1,000<br>1,000 1,000 1,000<br>1,000 1,000 1,000 1,000<br>1,000 1,000 1,000 1,000 1,000<br>1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000<br>1,000 | 201 100<br>1001 100<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000<br>1000 | Ame  | 100 100<br>100 100<br>100 100<br>100 100<br>100 100  |           |   |  | 100 Am<br>100 Am<br>10 |  | 100 100<br>000 10 |   |  | 100   | 122 122                                 | 12 12     |      |   | 121 13                                       |               |   | 100 1   |     |   | 1/8 18/8<br>1/8 1/8<br>1/8 1/8<br>1/ | 100 100<br>100 100<br>100 100<br>100 100   | 30 30  | 100 100                                  | 10 10  | 100 100<br>100 100<br>100 100                  |  |   |  | 100 100<br>100 100<br>100 100<br>100 100 | 300 100<br>100 100<br>100 100  | 122 1   |   |   | 100 100<br>1070 100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>10   | 100 C                                   | 1 100<br>1 100<br>1 100<br>1 100<br>1 100<br>1 100<br>1 100 | ACM AGE O/AC O/ACM | 100 10<br>100 10<br>100 10             | 100   | 100 100<br>100 100<br>100 100          | 232<br>252<br>252<br>253<br>253<br>253 | 100 100<br>100 100<br>100 100<br>100 100<br>100 100<br>100 100 | 100 10<br>100 00<br>100 00<br>100 00 |   | 22 102<br>22 102<br>23 102<br>24 102 | 1 10 10 100 100 100 100 100 100 100 100                       |                                  |
|   | ==   | ten kommissed sen ji ken kommensyalet ji kulikanal fittis in ken ji ken kommensyalet ji kulikanal fittis in kommensyalet ji kulikanal fittis in kommensyalet ji ken kommensyalet ji kulikanal ken ji ken kommensyalet ji kulikanal fittis in kulikanal fittis  |   | <u> </u>   | 10,000 10,000   | E E   
   | 15,122 15,122                                    | 31 3   | 10,000 10 | 2 3                                     | ===  |  | | | | | | | |
  | 1 1   | 11 11                                   |  |   |   |           | 1    |   |  |               |   
   |   |     |   |  |  
   |  |  |  |  |  |   |  |  |  |   |   |   |   
   | 1                                       |   |  |  |   |  |  |  | i                                    |   |                                      | REI   | 1                                |
| Reachtid<br>(Inc. Specified School (Inc.))<br>(Inc. Specified School (Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.))<br>(Inc.)) |  | no consequence and term consequence facilities and series and term consequence facilities are con | 1   | 100 100  | 7 1,000 1,000<br>Pe 100,000 111,000   | **************************************   
  | 100 000  | 700 70   | 100 0     | 100 100 100 100 100 100 100 100 100 100 | 1000 1000<br>1000 1000<br>1000 1000  | 100 100  | 102  
   |   | = =                                     | 2 2  | -   |   |           | =    | 11 1  |  | ++            |  
  |   |     | 1 1   |  |   
  | - 1 - 1  |  |  |  | 1-1-                                   |   |  |  |  |   | -                                       |   | 1 1  
  |   | 1-1-  | 1 1  |  |   |  |  |  | -                                    | ++  | 1 1                                  |   | S                                |

| Athles of a surface state of a s | Note il trassituti dichini (n. 60. Alii) d.  Noti il trassituti dichini (n. 60. Aliii) d.  Noti il trassituti d.  Noti  | AB   |        |  |  |                                     |                      |   |                   |   |   |   | 10000 A  |   | 100 miles   | 3 702 1               | **************************************  | **************************************   |  | ************************************** | : :<br>:: :::::::::::::::::::::::::::::::   |   | 100 Mg                |  | 100 100 100 100 100 100 100 100 100 100   | 705 70                           | 100 100 100 100 100 100 100 100 100 100 |   | 250,500 251,500<br>5,001 25,000<br>15,000 15,000<br>15,000 15,000<br>15,000 15,000<br>15,000 15,000<br>15,000 15,000  | 200 12 A   | 20,010<br>0,000<br>0,000<br>0,000<br>0,000<br>0,000 | : :<br>100 200<br>100 100<br>100 100 | 2007/00 ACAD<br>2007/00 ACAD<br>2007/ | 2 200<br>2 200<br>200 |   | 200,000 200,000<br>20,000 20,000<br>20,000 20,000<br>20,000 10,000<br>10,000 10,000<br>10,000 10,000<br>10,000 10,000<br>10,000 10,000  |  | 200 2000 2000 200 200 200 200 200 200 2 | 1,000 Miles<br>1,000   | 10000 H1000<br>1000 H1000 | 100 100 100 100 100 100 100 100 100 100 | 101,000 a<br>01,000 a<br>01,000 a<br>01,000 a<br>01,000 a<br>01,000 a<br>01,000 a<br>01,000 a | 200 MARINE<br>100 MA | #1910 10,000<br>4,000 1,000<br>61,000 1,000<br>4,000 1,000<br>61,000 10,000<br>61,000 10,000<br>61,000 10,000<br>71,000 1,000<br>10,000 1,000<br>10,0 | #1,000 W.O                                   | 207 11/200<br>203 12/200<br>203 12/200<br>204 12/200<br>204 12/200<br>205 12/200 | 1000 1000<br>100 1000<br>100 1000<br>1000 1000<br>1000 1000<br>1000 1000<br>1000 1000<br>1000 1000<br>1000 1000<br>1000 1000 | 0.000 Hz<br>0.000 Hz | 201 14.000<br>202 14.000<br>203 14.0000<br>203 14.0 | 10,000 10,000<br>1000 1,000<br>1,000 1,000<br>1,00   | 90,000 000,000<br>1,000 1,000<br>1,000 1,000<br>1,  | 100 100 100 100 100 100 100 100 100 100   | 100  | 100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100 |
|--|--|--|--------|--|--|-------------------------------------|----------------------|---|-------------------
---|---|---|--
---|---|-----------------------|---|--|--|--
---|---|-----------------------|--|---|----------------------------------|---|---
---	--	---	--	---
---	---	---	---	--
---	--	--	--	--
--	---	---	--	--
MATE (AT) STREET	Institution in the	*		
   | 17%   | VA DI   | VIII   | vin van   | 101 101  
  | 100                   | 101 105   | 10% 10                                   | 101 tota                                 | 100 10                                 | 65 Y65  | 120k 125k   | 100 0                 | 160   
  | 100 100   | 100 10                           | 20 120                                  | 100 100   | 100 100   | 1011 10  | 185   | 100 100  
   | 1256 125  | 101   | 10%   | 1601 1601   
   | 100 1                                  | 65 160                                  | 100   | 1014 1011   | 100 Te                                  | 100   | O1 100   | 201 201   
   | 200 20                                       | au 200   | 120h 120h  | 201 2  | OH 20%   | 203 203  | 100 100   
   | 101 101   | 70% 70%  | 100  | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Charles   all   Standard   Charles   all   Standard   Charles   Charles   all   Standard   all   Standard   Charles   all   Standard   all   Standard   all   al   | Market Grown 1-26  Market Grown  | 100 1,000 1, | 100 mm | 100 1,700 1, | 10 10 10 10 10 10 10 10 10 10 10 10 10 1 | 3 10 10 10                          | a man mar            | 3, 18 a a a a a a a a a a a a a a a a a a |                   | 1,000 1,000<br>1,000 1,000 1,000<br>1,000 1,000<br>1,000 1,000 1,000<br>1,000 1,000 1,000<br>1,000 1,000 1,000<br>1,000 1,000 1,000<br>1,000 1,000 1,000 1,000<br>1,000 1,000 1,000 1,000<br>1,000 | 1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000<br>1,000 | 100 100<br>100 | 200<br>200<br>200<br>200<br>200<br>200<br>200<br>200<br>200<br>200 | 100 100<br>100 | 100 100<br>100 | 1 400 A               | 100 100<br>100 | 50 50 50 50 50 50 50 50 50 50 50 50 50 5 | 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3  | 100 CO                                 | 100 100 100 100 100 100 100 100 100 100   | 1,000 1,000<br>1,000 1,000 1,000<br>1,000 1,000 1,000<br>1,000 1,000 1,000<br>1,000 1,000 1,000<br>1,000 1,000 1,000<br>1,000 1,000 1,000 1,000<br>1,000 1,000 1,000 1,000<br>1,000 | 200                   | A STATE OF THE STA | 100 A05   | 200 10                           |   | Appet | 1,000 1,000<br>1,000 1,000 1,000<br>1,000 1,000<br>1,000 1,000<br>1,000 1,000<br>1,000 1,000<br>1,000 1,000<br>1,000 1,000 1,000 1,000<br>1,000 1,000 1,000 1,000<br>1,000 | 2,000 2,000<br>2,000 2,000 2,000<br>2,000 2,000<br>2,000 2,000<br>2,000 2,000<br>2,000 2,000<br>2,000 2,000 2,000<br>2,000 2,000 2,000<br>2,000 2,000 2,000<br>2,000 2,000 2,000<br>2,000 2,000 2,000<br>2,000 2,000 2,000 2,000<br>2,000 2,000 2,000 2,000 2,000 2,000<br>2,000 |   | 1,000 1,000<br>1,000 1,000 1,000<br>1,000 1,000<br>1,000 1,000<br>1,000 1,000<br>1,000 1,000<br>1,000 1,000 1,000<br>1,000 1,000 1,000<br>1,000 1,000 1,000<br>1,000 1,000 1,000 1,000<br>1,000 1,000 1,000 1,000<br>1,000 1,000 1,000 1,000 1,000<br>1,000   | 200 A   |   | 100 100<br>100 | 1,000 2,000<br>1,000 000<br>1,000 1,000<br>1,000 1,000 1,000<br>1,000 1,000 1,000<br>1,000 1,000 1,000<br>1,000 1,000 1,000<br>1,000 1,000 1,000<br>1,000 1,000 1,000 1,000<br>1,000 1,000 1,000 1,000 1,000<br>1,000 1, | 200 A                                  |   | 200 200<br>200 20 | 1,000 1,000<br>1,000 1,000 1,000 1,000<br>1,000 1,000 1,000 1,000<br>1,000 1,000 1,000 1,000<br>1,000 1,000 1,000 1,000 1,000<br>1,000   | 200 A                                   | A A A A A A A A A A A A A A A A A A A   | 2.77 2.788<br>1004 1.000<br>1004 1.000<br>1005 1 | 200 200 200 200 200 200 200 200 200 200   | 381 1<br>481 1                               | 20 200<br>200<br>200<br>200<br>200<br>200<br>200<br>200<br>200<br>2  | 200 200 000 000 000 000 000 000 000 000  | 100 A  | 200 200 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1  | 200 Alles<br>100 Alles | 100 100<br>100 | 100 100<br>100 | 20 25 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1               | 1.14   |
| Steam, 9-20 Children (all) Fundam Selection (all) Select | tion of translated childrens in July 2 Addit A American Statement and Addit A  | 2 : :<br>2 : :<br>2 : :<br>2 : :<br>3 : :  |        | : :<br>: :<br>: :<br>: :<br>: :<br>: :<br>: :<br>: :<br>: :<br>: :   |  | 1000 1000<br>1000 1000<br>1000 1000 | 1 12                 | :<br>:<br>:<br>:<br>:<br>:<br>:<br>:      | 21.70g            |   | in one  |   
   | :<br>:<br>:<br>:<br>:<br>:<br>:<br>:                               | Files incide  | : :<br>:<br>:<br>:<br>:<br>:<br>:<br>:<br>:<br>:<br>:<br>:<br>:<br>:<br>:<br>:<br>:<br>:<br>:   | :<br>:<br>:<br>:<br>: | : :<br>::<br>::<br>::<br>::<br>::<br>::<br>::<br>::<br>::<br>::<br>::<br>::  
  | :<br>2005, 20,<br>1005, 10               | Color Maria                              |  | CONTRACTOR | : :<br>::<br>::<br>::<br>::<br>::<br>::<br>::<br>::<br>::<br>::<br>::<br>::   | :<br>100 10<br>100 10 | 100 100  | : :<br>:<br>:<br>:<br>:<br>:<br>:<br>:<br>:<br>:<br>:<br>:<br>:<br>:<br>:<br>:<br>:<br>:<br>: | 100 10                           | 1,000 H,000 H                           | 104 104<br>104 104  | 100 100 100 100 100 100 100 100 100 100   | 12 13  
   | 1 426   |  | 105 10  | 10.00  
                                | 100 *100<br>100 *100  | ** *** *******************************  |  | : :<br>: :<br>25 1/22 1                 | 7,00 7,00<br>7,00 7,00  |   
   | 100 100<br>100 100                      | : 1<br>: 2<br>: 1,000   | 01 *01<br>01 *01<br>01 *01   | 10,000 10,000<br>10,000 10,000<br>10,000 10,000<br>10,000 10,000<br>10,000 10,000   | 1000 100<br>1000 100<br>1000 100<br>1000 100 | 22 TO<br>22 TO<br>23 TO<br>24 TO   | **************************************   | **************************************   | 25 *02<br>25 *02<br>25 *05   
   | #(48 * 105<br>#(48 * 105<br>* 105 * 105<br>* 105 * 105   | 100 100<br>100 100<br>100 100<br>100<br>100 100<br>100  | #(## #(##<br>*(## *(##<br>*(## *(##<br>*(## *(##  | *(15) *(15)<br>*(15) *(15)<br>*(15) *(15)<br>*(15) *(15) | 1  |
| (man is 26) Shiston (all) Familian (ha 24 to 10  | Non-Street and Advisors (Control of Advisors (Contr | 11 *10 *10<br>11 *175 *155   | 752 1  | 12 155<br>11 156<br>11 156   | 105 125<br>106 106<br>1 1                | 125 13                              | 1 12<br>1 12<br>1 12 | 125 1                                     | 2 12<br>5 72<br>6 | 192 193   | *22   | *100 *100<br>*1,000<br>*1,000<br>*1  
  | 100  | 2 2   | 12 12   |                       |   
   | ***** ********************************   | 100 100<br>101 100<br>101 100<br>101 100 | 100 40<br>100 00<br>100 0              | 1 11  | 102 122<br>102 103<br>20 10   | 200                   | Ang Ang  | 12 12   | 1100 110<br>1100 110<br>1100 110 | 1 1                                     | 1 1 1   | **************************************   
  | 100  | 1 72  | **************************************   | AMERICAN AND AND AND AND AND AND AND AND AND A  | 1 14 1<br>1 1<br>1 1   
  | 12 TON  | **************************************  | ************************************** | # ***<br># ***                          |   | 1000 1100<br>1000 1100<br>100 100<br>100 100<br>100 100                               
   | 740 04<br>740 4                         | 1 -712 ·  |  | **************************************  | ****   | 25 **25<br>26 **25<br>26 **3  
  | **************************************   | 16,000 th<br>4,000 th<br>10<br>10<br>10  | # ** **<br>** **   | the st   | 1000 1000<br>1000 1000<br>1000 1000<br>100 100<br>100 100   | 0.00 mag<br>0.00 mag<br>0.00 mag<br>0.00 mag   
  | **************************************                   | 7  | | | | | | | | |
| man hairi (interes jal) Families<br>de al sei Made jal) Families   | Non-Reserved Children II-76 - Giffeet<br>Non-Reserved Robins of July - United  |  |        |  |  |                                     |                      |   |                   |   
   |   |   |  |   |  
  |                       |   |  | 75 200<br>75 100                         | 201 20                                 | S 33  | 100   |                       |   
  |   |                                  |   |   |   |  |   |  
   |   |   |   |   
   |  |   |   |   |   |   |  |   
   |  |  |  |  |  | 20 20  |   
   |   |  |  |

inhers, Engelon Report for Attalian 1868.	nors nagu		-				-												maga maa												11.00y 11 March												18.0pm 10.0pm	my 18 Marine 10 No.			Afrikanspan National Estang	-
Transmission to the second sec	W 8	W W	10 10	90 1	W W	90 W	10. 1	100		w w	8 V	0 0				0 0	v v																															m mo.
Annicipal Adhard Salar S	11,000	20,000 20,000 1,000 1,000	200 200	20,000 20,000 1,000 1,000	E 2005	120	24,205 24,53	20,200 20,0		90 20,071	200 2	0 100 1	Sm 20,000 2	in land	7.00	-	100 Page	24,000 24,000 1,000 1,001	200 200	200 200	2 1200 125	80 8,30 3s	21 202 22			200 200	Marin Marin	10,767 10,654	10,000 III,000	10,000	1000 1000	10.00	10,000 10,000	19,467 19,465	m/m m/m	20,000	On 1980 12	842 H-204	m/m m/m	10,000 10,000 000 000	1275 1280	10,700 Japanii 1,007 1,007	20,000 10,000 1,000 10,000		es	19,000	2 12 14	400
	2011	ACM ACM	2011 2011	ALIN ALI	10,000	TOTAL STORY	20,000	4,000 20,	20,000	and a state	2011	200	OM JOH	CHI JOH	ion ion	200	ACM ACM	2,00	100	2000 200	2011 20	ORD ACRES AS	OH ACHIE A	OM ACID IC	2,80	1011	2011	204 204	200	ALM ALM	2,00	ACM ACM	2000 2000	A.M. A.M.	2007 10	2,81	AN A(10) A	CAR AGE	ACM ACM	201 201	2011	2011	1(11) 2(0	CENT HOME I	OUT ACM	MONT.		
No. 161   Adulto   Colore   Adulto	1,000 1,007 1,000 105 1,000 1,000	1,600 1,600 1,600 1,600 1,600 1,600	100 100 100 100	2 3	10 A.274 10 2.461	1,000 1,000 1,000 1,000 1,000	1,000 1,00 1,000 1,00 1,000 1,00	200	1 12	200 100 100 100 200 1000	CO C	00 0,00 0 00 000 00 0,00 0	907 509 507 509 507 500	000 1,000 000 1,000 1,000	1,000 1,000 1,000 1,000	CN CN	10 06 10 06 10 06	00 00 00 00 00 00 00 00	100	100 100 00 100 100 100		20 10 A	00 A00 A	AND 1,001 A.		12 12	1,000 100 100 100 100 100 100 100 100 10	1,000 1,000 100 00 100 00	100 100 100 100 100 100 200 200	186 WG	100 AND	1,000 100 100 100 100 100	100 A00 100 A00 100 A00	1,864 1,967 676 686 686 166	12 1	2 22 1	1,000 h,	25 25	100 ACA 200 ACA 100 ACA	20 20	1,000 1,000 100 1,000 1,000 1,000	200 100 200 100 100 100	100 100 100 100 100 100	20 100 1 20 100 1	700 100 10 700 700 70 700 100 10	198 198 149	1 10	200 200
And a person control and a person of the control and a per			3 3			31 31					and the	in main an	100 100 min 200.000 200	nic annie a	CASE DEPART TO	unic arrain as	nois soon	202 200	200 200	100		0 0	100	= =	6	100 100 100 100	32 32	1,000	100		100 LOS	1,000	1,000 695 1,000 1,000 270 271	1,000 1,000 200 200	100 A	2 .2	ME A.E. A.	20 .20	100 100	100	1,00	200 200 200 200 200 200	100 EN	200 200 A	No. 198	Alam Alam	175 175	0 100 A
outstand	ORGER CHICAL	OPON CHOM	ORCH COOM	CHOM CHO	ar coscar o	CON CONCRE	CHICHI COO	OPON ON	M CHOM C	One Contrast of	CHI CHICHE CH	M CHOM DA	OHI OHIOW O	CIII ACIII	ON THE PARTY	CHI JACHI J	ICAL ACIT	OHEM DHOM	Ottom Unio	OHOM OHOM		OH OHOM ON	OH CHOIC OH	OH CHI L	on one one	CHOICE CONTRACT	OHOM CHICA	CIT CHI	OHOM DROM	CHI CHI	ON CH	Curtan Curtan	CHI CHI	OHOM OPC	Contract Cont	to con to	MI DOCAL ON	OH CHI	AUM DADA	OHION CHOM	CHINA CHE	OTOM DOCUM	CHICAL CHICA	CHI LONGHI LON	OR OTHER DE	ONON	1 LN (0	70 H.PC
	ancies ancies	ment men	men men	mon arc		OM MON	ment mo	mon mo			CH HOS H		CORT MICHAEL B	cm mom	none mone	acm recom to	con comm	CHICAL PROPE	Onces Onc	CHICH CHICA	AL UNUM UNI	CONT. CONT. CONT.	COM CHICAGO COM	ON UNCON UNK	er unum um	CPORT CHES	CHEMI CHEMI	CHOM GROW	ORGIN CHICAGO	CHESTER CHECKS	CHICAGO CHICAGO	CHICAL CHICAL	ORON ORON	ORGE CHICK	GROW CHE	an common com	an united un	CORT CONCORD C	MACHINE CHICAN	ORCHI ORCHI	OHOW ORDE	ORDER CHICAGO	ORGAN ORGA	OM ORGAN OR	on onen one	1,000,000	4 405 40.0	P 4/5
	200,000 200,000 100,000 100,000	-	274,000 274,000 100,000 100,000	-	-	-	20,00	-	- = :	<u> </u>			1000 I					27,000 PAGE	100	200		100 March 100					ALC: 10.00	100	20 22	200	100	200			E 20			200		A		20.00 HO.				25,100 26,100 277,000	400	1170
1 Washington	- HUM - HUM	Main Mills	10,00	100		cin unin	100	- HOM - HI	1 100	20 Maria	<del>(ii - (iii - 1</del> )	<b>###</b>	<del>ő - 100</del> 1 - 4		ein dicin d	di andi d		udii udii	untill until	entili entil	in add on	di unin ux	in their th	dia cocia con	tania tan	Union Union	cuciu cuciu	control control	CHICAL CHICAL	under under	coolin concin	CORPORATION CONTRA	CHICAL CHICA	uncia carci	unin un	tatia te	in oncin on	in unin c	min unio	cocin cocin	uncia unci	UNDER COOK	untin unti	in unin un	de unde und	tacin .	- AN AG	700
V COURT IN C	900,000 POLON	min min	THE PARTY NAMED			CAL THE			0 000 1	in this		<b># -## -</b> 8			100 HOR 4			HIII 100.00	1000 100		W 100 100		dia 1000 10			1000 100	THE THE	THE THEM	1000 1000	THE REAL PROPERTY.	ROM BOM	1000 1000	1000 1000	**************************************	1000 100		H 1000 10	de - enche -	00 00 m	1000 1000	1000 100	CHICAL COLOR	10000 1000		ON THE THE		100 100	P 200
Marine 8.4		20 20	A00 A00				35 33			m mm	0,000 00,000 00 0,000 00,000 00		100 100 100 100 100 100 100 100 100 100	100 min	0.00 00.000 0.000 00.000 0.000 00.000	100 man	200	200	200	200	A A A A A A A A A A A A A A A A A A A			(III) A.(III)		22 22	0.00 ALDO	200		22 22	A1,000 A1,000 A1,000 A1,000 A1,000 A1,000 A1,000 A1,000	A	A.401 A.400	00,000 00,000 200,000 00,000		32 3	20 10.00		200	20,000 10,000 20,000 10,000	22	200	100				5 5/5 10/6 5 4/5 10/6	100
жинироди пау компера	200	1000	7,000 T,000	100	7,00	700 1700	7,000	1 1000		22 17,00		= == =	<b>.</b>	<u> </u>	<u> </u>							inter the same	in in .	in the t			nia nia	circ circ	tion time	cian cina	tion time	A.im A.im	1,000 1,000	2,000			in 1,in 1	in tim	2,000 A,000	100 100	400 400	1,000	Aire Aire	cion scient co	in the t	A,Fee	15 104 114	100
				111.07																											M1.704 M3.704		m.ex m.m	111.794 Wood	9 95.01 98	20,000	200 100 100 100 400 100 100 100	100	101,100 101,000 101,100 101,000	504,000 504,000 504,000 506,000	1000	10,400 100,600 100,400 100,600	101,000 Sec. 00	THE PART OF THE PA	100 100 100 100 100 100 100 100 100	500,000 000,000 70,007	40% S814	# #F/2
es es	700 700	100 100	200 200	700 70	100	10 10	200 20	: 100 1	1000	m 100	000 HOR 1		100 H		1000 HORS 1	100 Mari	100	300 700	7424 75	100 TO		100 PO 1		000 HOM 10			100 100 100 100	100	200 AUG	100	72 72	32 32	1000 HOM	100	100	100		G 5000	1000 1000 1000 1000 1000 1000 1000 100	200 CAN	200	100				10 AND 10	100 100	100
Control of the PARK and Real to Asset	W W	W W	32 32	TE 3	===	<b>100</b>	33 33	<b>35 3</b>	32 3	= ==		<b>= 3</b> 3	100	E 3E :	32 32 3		32 32	32	70 1	72 72	2 12 2		<b>=</b> == =		= == =	=======================================	200	72 72		35 35		20 20	72 40	32 32	<b>30 3</b>		<b>= 3 = 3</b>			200		72 32			= = =	122	200 000 200 200 200 200	2 20
may tempe	1000		100,000	110		100,000	100,000		100,000	100,000	1000		100,000		100,000 100,000 1	200	120	AME -	100,000 170,0		175,780 185			CHARLE 180			meters services	200,200	200,000		200,000	******	200	200,000	-	200,000 200	200,000 200	Carry Marches	Marian Milan	and and and	men men	207,000 200,000	100	Com ancient an	Car Miles And	and the same	200	0.00