Cleaning and Joining

2025-03-19

Contents

1 I need the variable class in muni to match that of cd.

```
\mathbf{4}
```

```
library(here)
library(tidyverse)
library(dplyr)
library(tibble)
library(skimr)
library(stargazer)
library(kableExtra)
options(scipen = 999)
```

data_dir <- here("C:/Users/jphil/Documents/Pitt/MQE/2024/capstone") # TEMP: replace with here

#look at data using tidyverse

```
summary(cleaned_data)
```

```
##
         P_ID
                                                            PRINCIPAL
                           AR ID
                                             YEAR_ID
##
                             : 2240507
                                                 :2013
                                                                        0.0
  Min.
                                                          Min.
   1st Qu.: 146029
                                          1st Qu.:2016
                      1st Qu.:39678853
                                                          1st Qu.:
                                                                      132.0
## Median : 291212
                      Median :56983510
                                          Median :2019
                                                          Median :
                                                                      350.5
   Mean
##
           : 298528
                      Mean
                              :52985715
                                          Mean
                                                 :2019
                                                          Mean
                                                                      654.9
                                          3rd Qu.:2022
                                                                      653.2
##
   3rd Qu.: 436860
                       3rd Qu.:74256168
                                                          3rd Qu.:
   Max.
           :1171206
                              :99814171
                                                 :2024
                                                                 :1163556.4
##
                      Max.
                                          Max.
                                                          Max.
                                                          NA's
##
                                                                 :7760
##
      ADJUSTMENT
                       ADJUSTED_BILL_C
                                             ADJUSTED_BILL_D
                                                                     REFUNDED
## Min.
           : -1095.5
                       Min.
                              :-1496543.6
                                             Min.
                                                   :
                                                           0.0
                                                                  Min.
                                                                               0.0
```

```
##
    1st Qu.:
                  0.0
                        1st Qu.:
                                       -85.1
                                               1st Qu.:
                                                             79.0
                                                                     1st Qu.:
                                                                                  13.9
                                       -14.2
                                                                                  83.4
##
    Median:
                  0.0
                        Median :
                                               Median:
                                                            164.6
                                                                     Median :
##
    Mean
                 32.5
                        Mean
                                      -268.9
                                               Mean
                                                            608.6
                                                                     Mean
                                                                                 400.5
##
    3rd Qu.:
                  0.1
                        3rd Qu.:
                                       -14.2
                                               3rd Qu.:
                                                            357.6
                                                                     3rd Qu.:
                                                                                 167.3
                                       413.6
##
    Max.
            :434607.3
                        Max.
                                               Max.
                                                       :1496543.6
                                                                     Max.
                                                                             :645416.4
    NA's
            :6849520
                                               NA's
                                                       :6764374
                                                                     NA's
                                                                             :6628198
##
                         NA's
                                :6382188
##
         PAID
                            DISCOUNTED
                                                  INTEREST
                                                                     PENALTY
##
    Min.
                -331.0
                         Min.
                                 : -145.62
                                              Min.
                                                           0.0
                                                                  Min.
                                                                               0.0
    1st Qu.:
                 202.6
                                              1st Qu.:
                                                                               4.7
##
                          1st Qu.:
                                       4.45
                                                           4.2
                                                                  1st Qu.:
##
    Median:
                 402.8
                         Median:
                                       8.54
                                              Median:
                                                          13.7
                                                                  Median:
                                                                              11.5
                 729.0
                                      15.18
                                                          42.2
                                                                              21.3
##
    Mean
                         Mean
                                              Mean
                                                                  Mean
##
    3rd Qu.:
                 705.5
                                      14.75
                                                          40.2
                                                                              22.4
                          3rd Qu.:
                                              3rd Qu.:
                                                                  3rd Qu.:
                                                                          :20622.8
##
    Max.
            :1140655.7
                          Max.
                                 :23271.13
                                              Max.
                                                      :30314.6
                                                                  Max.
                                                                          :6398309
    NA's
            :835339
                          NA's
                                 :1601142
                                                      :6399257
                                                                  NA's
##
                                              NA's
         FEE
##
                          BASE_VALUE
                                             BASE_EXEMPT_VALUE
                                                                   NET_BASE_VALUE
           : 0.0
##
                       Min.
                                             Min.
                                                                   Min.
    Min.
                               :
                                         0
##
    1st Qu.: 20.0
                        1st Qu.:
                                     35300
                                             1st Qu.:
                                                          18000
                                                                   1st Qu.:
                                                                                36700
##
    Median: 60.0
                       Median:
                                    88100
                                             Median :
                                                          18000
                                                                   Median:
                                                                                81700
##
    Mean
            : 45.9
                       Mean
                                   149728
                                             Mean
                                                          20055
                                                                   Mean
                                                                               145797
    3rd Qu.: 60.0
##
                        3rd Qu.:
                                    153000
                                             3rd Qu.:
                                                          18000
                                                                   3rd Qu.:
                                                                               145000
                               :277583760
                                                     :277000840
##
    Max.
            :180.0
                       Max.
                                             Max.
                                                                   Max.
                                                                           :245995000
    NA's
                                             NA's
                                                                   NA's
##
            :6770557
                                                     :2749213
                                                                           :384613
##
      RATE VALUE
                    VA LAND VALUE
                                          VA IMPROVEMENT
                                                                 TOTAL TAXES
##
                                      0
                                                                               0.0
    Min.
            :4.73
                    Min.
                                          Min.
                                                           0
                                                                Min.
##
    1st Qu.:4.73
                    1st Qu.:
                                  8900
                                          1st Qu.:
                                                        3000
                                                                1st Qu.:
                                                                             167.5
    Median:4.73
##
                    Median :
                                 24100
                                          Median:
                                                       56100
                                                                Median:
                                                                             375.5
##
    Mean
           :4.73
                                                                             683.9
                    Mean
                                 45127
                                          Mean
                                                      104601
                                                                Mean
    3rd Qu.:4.73
##
                    3rd Qu.:
                                 45700
                                          3rd Qu.:
                                                      106000
                                                                3rd Qu.:
                                                                             679.7
            :4.73
                            :242078500
##
    Max.
                    Max.
                                          Max.
                                                  :248231415
                                                                Max.
                                                                        :1163556.4
##
                    NA's
                            :2
                                          NA's
                                                  :2
                                                                NA's
                                                                       :384547
##
       TRUE_TAX
                             CLASS
                                              ROLL_SECTION
                                                                     DELINQUENT
##
    Min.
                   0.0
                         Length: 6896868
                                              Length:6896868
                                                                   Min.
                                                                           :0.00000
##
    1st Qu.:
                 164.6
                         Class : character
                                              Class : character
                                                                   1st Qu.:0.00000
##
    Median :
                 411.5
                         Mode :character
                                              Mode :character
                                                                   Median :0.00000
##
                 704.3
    Mean
                                                                   Mean
                                                                           :0.09358
    3rd Qu.:
##
                 719.0
                                                                   3rd Qu.:0.00000
            :1312971.2
##
    Max.
                                                                   Max.
                                                                           :1.00000
##
    NA's
            :11
##
      LIENED
                     MUNICIPALITY_CODE
                                           SCHOOL ZONE
                                                            TAX_MAP_UFMT
##
    Mode :logical
                     Length: 6896868
                                          Min.
                                                  : 1.00
                                                            Length: 6896868
##
    FALSE:81
                     Class : character
                                          1st Qu.:17.00
                                                            Class : character
    TRUE :524368
##
                     Mode :character
                                          Median :29.00
                                                            Mode :character
##
    NA's :6372419
                                          Mean
                                                  :28.92
##
                                          3rd Qu.:46.00
##
                                          Max.
                                                  :50.00
##
                                          NA's
                                                  :548401
##
    DELINQ_DATE
                        LIENED_DATE
    Length: 6896868
                        Length:6896868
```

```
## Class :character Class :character
## Mode :character Mode :character
##
##
##
##
##
```

#I want to refine my data set further by removing variables that are mostly missing and I know do not impact my analysis at this time

```
colMeans(is.na(cleaned_data)) * 100
```

##	P_ID	AR_ID	YEAR_ID	PRINCIPAL
##	0.00000000000	0.0000000000	0.0000000000	0.11251484007
##	ADJUSTMENT	ADJUSTED_BILL_C	ADJUSTED_BILL_D	REFUNDED
##	99.31348548356	92.53748223106	98.07892510049	96.10446364930
##	PAID	DISCOUNTED	INTEREST	PENALTY
##	12.11186005010	23.21549433743	92.78497138121	92.77122601158
##	FEE	BASE_VALUE	BASE_EXEMPT_VALUE	NET_BASE_VALUE
##	98.16857448917	0.0000000000	39.86176043967	5.57663275562
##	RATE_VALUE	VA_LAND_VALUE	VA_IMPROVEMENT	TOTAL_TAXES
##	0.0000000000	0.00002899867	0.00002899867	5.57567579951
##	TRUE_TAX	CLASS	ROLL_SECTION	DELINQUENT
##	0.00015949269	7.90657440450	0.00036248338	0.0000000000
##	LIENED	MUNICIPALITY_CODE	SCHOOL_ZONE	TAX_MAP_UFMT
##	92.39583822686	0.00053647540	7.95144984651	91.56869465966
##	DELINQ_DATE	LIENED_DATE		
##	90.64198415861	92.39707067034		

#I wanna take another look at the data. I like a function in skimr but I wont be using any other functions from that package

```
#skimr::skim(cleaned_data)
```

```
cd<- cleaned_data %>% select(-c(ADJUSTMENT, ADJUSTED_BILL_C, ADJUSTED_BILL_D, REFUNDED, INTEREST
```

#Now, using tidy verse I will be taking additional .csv files and merging them to my cleaned data. The files are of school millage and municipality millage data

```
school <- school %>% filter(!(YEAR_ID %in% c(1918, 2013)))
view(school)
```

```
str(muni)
```

'data.frame': 6650 obs. of 4 variables:

```
## $ MUNICIPALITY_CODE: int
                                                   1918 2001 2002 2003 2004 2005 2006 2007 2008 2009 ...
    $ YEAR_ID
                                      : int
## $ LONG_DESC
                                                   "1st Ward - PITTSBURGH" "1st Ward - PITTSBURGH" "1st Ward
                                       : chr
## $ MILLAGE
                                                   "8.06" "10.8" "10.8" "10.8" ...
                                       : chr
muni <- muni %>% filter(YEAR ID > 2013)
muni <- muni %>% rename(MUNICIPALITY_MILLAGE=MILLAGE)
glimpse(muni)
## Rows: 2,100
## Columns: 4
## $ MUNICIPALITY_CODE
                                         ## $ YEAR ID
                                            <int> 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021, 2~
## $ LONG DESC
                                            <chr> "1st Ward - PITTSBURGH", "1st Ward - PITTSBURGH~
## $ MUNICIPALITY_MILLAGE <chr> "7.56", "8.06", "8.06", "8.06", "8.06", "8.06", "~
glimpse(cd)
## Rows: 6,349,123
## Columns: 20
## $ P ID
                                       <int> 102, 149, 150, 151, 154, 156, 157, 158, 159, 176, 17~
## $ AR_ID
                                       <int> 85679061, 85679511, 85679524, 85679537, 85679566, 85~
## $ YEAR ID
                                       <int> 2024, 2024, 2024, 2024, 2024, 2024, 2024, 2024, 2024, 2024~
                                       <dbl> 536.38, 646.12, 870.32, 1101.62, 881.20, 709.50, 127~
## $ PRINCIPAL
## $ PAID
                                       <dbl> 525.65, 633.20, 852.91, 1079.59, 881.20, 695.31, 125~
                                       <dbl> 10.73, 12.92, 17.41, 22.03, NA, 14.19, 25.52, 5.39, ~
## $ DISCOUNTED
## $ BASE_VALUE
                                       <dbl> 131400, 154600, 184000, 232900, 186300, 150000, 2878~
## $ BASE_EXEMPT_VALUE <dbl> 18000, 18000, NA, NA, NA, NA, 18000, 18000, 18000, N~
                                       <dbl> 113400, 136600, 184000, 232900, 186300, 150000, 2698~
## $ NET_BASE_VALUE
## $ RATE VALUE
                                       <dbl> 4.73, 4.73, 4.73, 4.73, 4.73, 4.73, 4.73, 4.73, 4.73
                                       <dbl> 0, 0, 0, 0, 0, 0, 0, 0, 448700, 499200, 96500, 0,~
## $ VA_LAND_VALUE
## $ VA_IMPROVEMENT
                                       <dbl> 131400, 154600, 184000, 232900, 186300, 150000, 2878~
## $ TOTAL_TAXES
                                       <dbl> 536.38, 646.12, 870.32, 1101.62, 881.20, 709.50, 127~
                                       <dbl> 621.52, 731.26, 870.32, 1101.62, 881.20, 709.50, 136~
## $ TRUE_TAX
                                       ## $ CLASS
                                       ## $ ROLL SECTION
## $ DELINQUENT
                                       ## $ MUNICIPALITY_CODE <chr> "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "102", "
## $ SCHOOL_ZONE
                                       ## $ TAX_MAP_UFMT
```

1 I need the variable class in muni to match that of cd.

```
cd$MUNICIPALITY_CODE <- as.character(cd$MUNICIPALITY_CODE)</pre>
muni$MUNICIPALITY_CODE <- as.character(muni$MUNICIPALITY_CODE)</pre>
muni$MUNICIPALITY_MILLAGE <-as.integer(muni$MUNICIPALITY_MILLAGE)</pre>
#ensure no duplicated rows to avoid row multiplication.
sum(duplicated(muni))
## [1] 0
cd1 <- cd %>%
  left_join(muni, by = c("MUNICIPALITY_CODE", "YEAR_ID"))
#cd and cd1 have the same number of observations! this is great. Joining can cause problems if
rows are duplicated
# Rename SCHOOL_ZONE.CODE to SCHOOL_ZONE to match cd
colnames(school)
## [1] "SCHOOL_ZONE.CODE" "YEAR_ID"
                                               "SCHOOL_NAME"
                                                                   "SCHOOL_MILLAGE"
school <- school %>%
 rename(SCHOOL_ZONE = `SCHOOL_ZONE.CODE`)
#check if variables are integers or characters and that they match cd
glimpse(school)
## Rows: 1,101
## Columns: 4
## $ SCHOOL_ZONE
                    <int> 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 2, 2, 2, 2, 2, 2, 2
## $ YEAR_ID
                    <int> 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021, 2022, 2~
                    <chr> "Allegheny Valley", "Allegheny Valley", "Allegheny Vall~
## $ SCHOOL_NAME
## $ SCHOOL MILLAGE <chr> "20.3494", "20.3494", "20.3494", "20.3494", "20.3494", "20.8377", ~
glimpse(cd1)
## Rows: 6,349,123
## Columns: 22
                           <int> 102, 149, 150, 151, 154, 156, 157, 158, 159, 176,~
## $ P_ID
## $ AR_ID
                           <int> 85679061, 85679511, 85679524, 85679537, 85679566,~
## $ YEAR ID
                          <int> 2024, 2024, 2024, 2024, 2024, 2024, 2024, 2024, 2~
## $ PRINCIPAL
                          <dbl> 536.38, 646.12, 870.32, 1101.62, 881.20, 709.50, ~
```

<dbl> 525.65, 633.20, 852.91, 1079.59, 881.20, 695.31, ~

\$ PAID

```
## $ DISCOUNTED
                    <dbl> 10.73, 12.92, 17.41, 22.03, NA, 14.19, 25.52, 5.3~
                    <dbl> 131400, 154600, 184000, 232900, 186300, 150000, 2~
## $ BASE_VALUE
## $ BASE_EXEMPT_VALUE
                    <dbl> 18000, 18000, NA, NA, NA, NA, 18000, 18000, 18000~
## $ NET BASE VALUE
                    <dbl> 113400, 136600, 184000, 232900, 186300, 150000, 2~
                    <dbl> 4.73, 4.73, 4.73, 4.73, 4.73, 4.73, 4.73, 4.73, 4.
## $ RATE VALUE
                    <dbl> 0, 0, 0, 0, 0, 0, 0, 0, 448700, 499200, 96500,~
## $ VA LAND VALUE
## $ VA IMPROVEMENT
                    <dbl> 131400, 154600, 184000, 232900, 186300, 150000, 2~
                    <dbl> 536.38, 646.12, 870.32, 1101.62, 881.20, 709.50, ~
## $ TOTAL_TAXES
## $ TRUE TAX
                    <dbl> 621.52, 731.26, 870.32, 1101.62, 881.20, 709.50, ~
                    ## $ CLASS
                    ## $ ROLL_SECTION
## $ DELINQUENT
                    <chr> "102", "102", "102", "102", "102", "102", "102", "
## $ MUNICIPALITY_CODE
                    ## $ SCHOOL ZONE
## $ TAX_MAP_UFMT
                    ## $ LONG DESC
                    <chr> "2nd Ward - PITTSBURGH", "2nd Ward - PITTSBURGH", ~
cd1$SCHOOL ZONE <- as.character(cd1$SCHOOL ZONE)</pre>
school$SCHOOL_ZONE <- as.character(school$SCHOOL_ZONE)</pre>
school$SCHOOL_MILLAGE <- as.integer(school$SCHOOL_MILLAGE)</pre>
colnames(school)
## [1] "SCHOOL ZONE"
                   "YEAR ID"
                                "SCHOOL NAME"
                                              "SCHOOL MILLAGE"
#check after changing
glimpse(school)
## Rows: 1,101
## Columns: 4
               ## $ SCHOOL_ZONE
## $ YEAR_ID
               <int> 2014, 2015, 2016, 2017, 2018, 2019, 2020, 2021, 2022, 2~
               <chr> "Allegheny Valley", "Allegheny Valley", "Allegheny Vall~
## $ SCHOOL_NAME
glimpse(cd1)
## Rows: 6,349,123
## Columns: 22
## $ P_ID
                    <int> 102, 149, 150, 151, 154, 156, 157, 158, 159, 176,~
## $ AR_ID
                    <int> 85679061, 85679511, 85679524, 85679537, 85679566,~
## $ YEAR_ID
                    <int> 2024, 2024, 2024, 2024, 2024, 2024, 2024, 2024, 2~
                    <dbl> 536.38, 646.12, 870.32, 1101.62, 881.20, 709.50, ~
## $ PRINCIPAL
                    <dbl> 525.65, 633.20, 852.91, 1079.59, 881.20, 695.31, ~
## $ PAID
```

```
## $ DISCOUNTED
                    <dbl> 10.73, 12.92, 17.41, 22.03, NA, 14.19, 25.52, 5.3~
                    <dbl> 131400, 154600, 184000, 232900, 186300, 150000, 2~
## $ BASE_VALUE
                    <dbl> 18000, 18000, NA, NA, NA, NA, 18000, 18000, 18000~
## $ BASE_EXEMPT_VALUE
## $ NET BASE VALUE
                    <dbl> 113400, 136600, 184000, 232900, 186300, 150000, 2~
                    <dbl> 4.73, 4.73, 4.73, 4.73, 4.73, 4.73, 4.73, 4.73, 4.73
## $ RATE VALUE
                    <dbl> 0, 0, 0, 0, 0, 0, 0, 0, 448700, 499200, 96500,~
## $ VA LAND VALUE
## $ VA IMPROVEMENT
                    <dbl> 131400, 154600, 184000, 232900, 186300, 150000, 2~
                    <dbl> 536.38, 646.12, 870.32, 1101.62, 881.20, 709.50, ~
## $ TOTAL_TAXES
## $ TRUE TAX
                    <dbl> 621.52, 731.26, 870.32, 1101.62, 881.20, 709.50, ~
                    ## $ CLASS
                    ## $ ROLL_SECTION
## $ DELINQUENT
                    <chr> "102", "102", "102", "102", "102", "102", "102", ~
## $ MUNICIPALITY_CODE
                    <chr> "47", "47", "47", "47", "47", "47", "47", "47", "47", "~
## $ SCHOOL_ZONE
## $ TAX_MAP_UFMT
                    ## $ LONG_DESC
                    <chr> "2nd Ward - PITTSBURGH", "2nd Ward - PITTSBURGH", ~
```

#check duplicates in school before binding to ensure joined data will retain the same number of observations

unique(school\$SCHOOL_NAME)

```
[1] "Allegheny Valley"
##
                               "Avonworth"
                                                      "Pine-Richland"
    [4] "Baldwin Whitehall"
##
                               "Bethel Park"
                                                      "Brentwood Boro"
   [7] "Carlynton"
                               "Chartiers Valley"
                                                      "Woodland Hills"
## [10] "Clairton City"
                               "Cornell"
                                                      "Deer Lakes"
## [13] "Duquesne City"
                               "East Allegheny"
                                                      "Elizabeth Forward"
## [16] "Fox Chapel Area"
                               "Monroeville Gateway"
                                                      "Hampton Township"
## [19] "Highlands"
                               "Keystone Oaks"
                                                      "McKeesport Area"
## [22] "Montour"
                               "Moon Area"
                                                      "Mt Lebanon"
## [25] "North Allegheny"
                               "North Hills"
                                                      "Northgate"
## [28] "Penn Hills Twp"
                               "Plum Boro"
                                                      "Quaker Valley"
## [31] "Riverview"
                                                      "South Allegheny"
                               "Shaler Area"
## [34] "South Fayette Twp"
                               "South Park"
                                                      "Steel Valley"
## [37] "Sto-Rox"
                               "Upper St Clair"
                                                      "UPPER ST. CLAIR"
## [40] "West Allegheny"
                               "West Jefferson"
                                                      "West Mifflin Area"
## [43] "Wilkinsburg Boro"
                               "City Of Pittsburgh"
                                                      "McDonald"
## [46] "Fort Cherry"
                               "Trafford"
                                                      "Penn-Trafford"
## [49] "Norwin"
```

nrow(school)

[1] 1101

```
sum(duplicated(school))
```

```
## [1] 0
```

#there are no duplicates of the entire row in school. But, I want to verify across the varibles I will be joining by. school_zone and year_id

```
school %>%
count(SCHOOL_ZONE, YEAR_ID) %>%
filter(n > 1)
```

SCHOOL_ZONE	YEAR_ID	n
7	2014	2

#school zone 7 has two observations in 2014. meaning some other variable has changed in 2014. If I join my number of observations in zone 7 in 2014 will be multiplied by 2

```
#what is different in these two
school %>%
filter(SCHOOL_ZONE == 7, YEAR_ID == 2014)
```

SCHOOL_ZONE	YEAR_ID	SCHOOL_NAME	SCHOOL_MILLAGE
7	2014	Carlynton	19
7	2014	Carlynton	NA

#there are two observations in zone 7, 2014. one has an na for the millage value. I wonder how many more missing values of school millage I have

```
sum(is.na(school$SCHOOL_MILLAGE))
```

[1] 33

```
#which rows specifically?
na_rows <- school %>%
  filter(is.na(SCHOOL_MILLAGE))
na_rows
```

```
SCHOOL_ZONE YEAR_ID SCHOOL_NAME SCHOOL_MILLAGE
3 2016 Pine-Richland NA
```

SCHOOL_ZONE	YEAR_ID	SCHOOL_NAME	SCHOOL_MILLAGE
5	2016	Bethel Park	NA
8	2016	Chartiers Valley	NA
9	2016	Woodland Hills	NA
10	2016	Clairton City	NA
10	2017	Clairton City	NA
10	2018	Clairton City	NA
10	2019	Clairton City	NA
10	2020	Clairton City	NA
10	2021	Clairton City	NA
10	2022	Clairton City	NA
10	2023	Clairton City	NA
10	2024	Clairton City	NA
10	2025	Clairton City	NA
25	2016	Moon Area	NA
28	2016	North Hills	NA
36	2016	South Fayette Twp	NA
39	2016	Sto-Rox	NA
43	2016	West Allegheny	NA
48	2016	McDonald	NA
50	2005	Norwin	NA
50	2006	Norwin	NA
50	2007	Norwin	NA
50	2008	Norwin	NA
50	2009	Norwin	NA
50	2010	Norwin	NA
50	2011	Norwin	NA
50	2012	Norwin	NA
50	2014	Norwin	NA
50	2015	Norwin	NA
50	2016	Norwin	NA
50	2017	Norwin	NA
7	2014	Carlynton	NA

#33 missing millage values I may want to look into this missing millage later but, its not really importnat for now. it looks like some schools are just missing a year, they can just be filled in using the other years.

```
#remove the additional na observation from zone 7 in 2014.

#filter the data to just the missing row, but negate it using "!" so that actually just that r
school <- school %>%
  filter(!(SCHOOL_ZONE == 7 & YEAR_ID == 2014 & is.na(SCHOOL_MILLAGE)))
```

#variables have the same class, duplicated rows are removed it is safe to join data sets.

```
cd_joined <- left_join(cd1, school, by = c("SCHOOL_ZONE", "YEAR_ID"))</pre>
```

#check that number of observations in cd_joined match cd.

```
nrow(cd)
```

[1] 6349123

```
nrow(cd_joined)
```

[1] 6349123

#create an exportable version of joined dataset so others can use it. and to save my progress up to this point

```
#write.csv(cd_joined, "cd_joined.csv", row.names = FALSE)
```

#remove objects from environment that I no longer need

```
rm(cd, cd1, cleaned_data, muni, na_rows, school)
```

#check out my joined cleaned data and rename it "cd"

colnames(cd_joined)

```
[1] "P_ID"
                                "AR_ID"
                                                        "YEAR_ID"
##
                                                        "DISCOUNTED"
##
    [4] "PRINCIPAL"
                                "PAID"
   [7] "BASE_VALUE"
                                "BASE_EXEMPT_VALUE"
                                                        "NET_BASE_VALUE"
##
## [10] "RATE_VALUE"
                                "VA_LAND_VALUE"
                                                        "VA_IMPROVEMENT"
## [13] "TOTAL_TAXES"
                                "TRUE_TAX"
                                                        "CLASS"
## [16] "ROLL_SECTION"
                                                        "MUNICIPALITY_CODE"
                                "DELINQUENT"
## [19] "SCHOOL_ZONE"
                                "TAX_MAP_UFMT"
                                                        "LONG_DESC"
## [22] "MUNICIPALITY_MILLAGE" "SCHOOL_NAME"
                                                        "SCHOOL_MILLAGE"
```

```
cd <- cd_joined
rm(cd_joined)</pre>
```

#create new variables. The county wants to understand which parcels will be delinquent in an upcoming year. I believe that previous delinquency will be a strong indicator. I want a variable that indicates if a parcel was delinquent last year.

```
cd <- cd %>%
  arrange(P_ID, YEAR_ID) %>% # ensure data is sorted properly. i.e. in years before creating
  group_by(P_ID) %>% #treat each parcel separately
 mutate(LAG1 = lag(DELINQUENT, n = 1, default = 0)) % / #create new variable called LAG1 that
ungroup()
colnames(cd)
    [1] "P_ID"
                                                       "YEAR_ID"
##
                                "AR_ID"
    [4] "PRINCIPAL"
##
                                "PAID"
                                                       "DISCOUNTED"
##
   [7] "BASE_VALUE"
                                "BASE_EXEMPT_VALUE"
                                                       "NET_BASE_VALUE"
## [10] "RATE_VALUE"
                                "VA_LAND_VALUE"
                                                       "VA_IMPROVEMENT"
                                "TRUE_TAX"
## [13] "TOTAL_TAXES"
                                                       "CLASS"
```

[16] "ROLL_SECTION" "DELINQUENT" "MUNICIPALITY_CODE" "## [19] "SCHOOL_ZONE" "TAX_MAP_UFMT" "LONG_DESC"

[22] "MUNICIPALITY_MILLAGE" "SCHOOL_NAME" "SCHOOL_MILLAGE"

[25] "LAG1"

#I want to make a variable that sums millage for wach parel. The problem is that some of my millages are na. First ill make sure there are not too many na values and that the NAs dont actually mean something.

```
# Count NAs
sum(is.na(cd$MUNICIPALITY_MILLAGE))

## [1] 16

sum(is.na(cd$SCHOOL_MILLAGE))
```

```
## [1] 164508
```

#there are so few municipality millage nans. it is definitely safe to remove those observations. lets just see what they look like.

```
na_rows <- cd %>% filter(is.na(MUNICIPALITY_MILLAGE))
na_rows
```

P_IAR_YIERR_IPADIDES BASEN ENERGEBRISHEN AND INVALIDATION PROBLEM AND INVALIDATION OF CONTROL OF CO

P_IAR_YIERRIPAODDS BASEN SEAEHRABINER V ANADOURER AON FRANKEISIEN ORDER AO DE ANADOURER SION DESERVIO HOPOTAMINE LA GE 276**2932751**457.**\$5**.**05**A 102**70**A 102**70**.73102**70** NA NAG NA 1 NA NA NA NA NA NA O 311**3594054**7.9**17**.6**0**1363800 0 38004.73156900 NANAF NA 0 NA NANA NANA NANA NA NA 380**2526078**69.**87**4**NA** 262**50A** 262**50**.732625**0** NA NAR NA 1 NA NA NA NA NA NA O AVE9 NA NA NA Woo25and 419**5282298**600NANA 0 NA NA 4.73 0 NA 0.00G E 0Hills 434**93802804**39.**22**81447**8**3200**8**0000140**9**07313660082**N**0A NAF NA 0 NA NA NA NA NA NA O 290013.723.72 NA 0 NA NA NA NA NA NA O 452**456422900**A 13.45272900NA 29004.730 470**6242852**3A 17735**4**2383**00**A 3830**4**.73 0 3830**0**81.**16**1**R**6 NA 0 NA NA NA NA NA NA NA O 116**59820324**A 1172740254**00**A 2540**0**.73 0 2540**0**20.1**2**0**R**4 NA 0 NA NA NA NA NA NA NA O

2540**0**20.1**2**0**.R**4 NA 0 NA NA NA NA NA NA NA O

1990**9**4.1**9**4.1**B** NA 0 NA NA 8000**TN9**4**9**9**9**0**0000**0**N** A 0

#I see nothing obvious, plus there are so few NAs it is safe to drop them.

116**5992036**6A 1172740254**00**A 2540**0**.73 0

116**5962593N**A 92.**2**588199**0N**A 1990**0**.73 0

116**59825299**A 12724**6**0275**00**A 2750**9**.73 0

```
rm(na_rows)#just cleaning up since na_rows is no longer needed
cd <- cd %>%
    drop_na(MUNICIPALITY_MILLAGE)
```

#I wanna be careful with school_millage. those 33 missing values have mapped onto many parcels. It may be a problem if those parcels occupy a large district. my analysis could become skewed.

```
#check over all missingness
cd %>%
  summarise(
    total_rows = n(),
    n_na = sum(is.na(SCHOOL_MILLAGE)),
    pct_na = mean(is.na(SCHOOL_MILLAGE)) * 100
)
```

```
total_rows n_na pct_na
6349107 164493 2.590805
```

#not a large perentage of missing. lets check missingness over different variables like year and school zone.

```
#missing by year
cd %>%
  group_by(YEAR_ID) %>%
  summarise(
   n = n(),
   n_na = sum(is.na(SCHOOL_MILLAGE)),
```

```
pct_na = 100 * n_na / n
) %>%
arrange(desc(pct_na))
```

YEAR_ID	n	n_na	pct_na
2016	577564	123019	21.2996309
2017	578560	5131	0.8868570
2018	578806	5087	0.8788782
2019	579647	5088	0.8777756
2020	580735	5088	0.8761311
2021	581494	5089	0.8751595
2022	582353	5087	0.8735252
2023	583220	5087	0.8722266
2024	583741	5083	0.8707629
2014	546458	714	0.1306596
2015	576529	20	0.0034690

#21% if the missing school millage is from 2016...

```
a<-cd %>%
  group_by(SCHOOL_ZONE) %>%
  summarise(
    n = n(),
    n_na = sum(is.na(SCHOOL_MILLAGE)),
    pct_na = 100 * n_na / n
) %>%
  arrange(desc(pct_na))
a
```

SCHOOL_ZONE	n	n_na	pct_na
NA	695	695	100.000000
10	55816	45827	82.103698
50	219	79	36.073059
39	70674	6468	9.151881
9	270981	24781	9.144922
48	3576	326	9.116331
5	147377	13391	9.086221
25	127357	11521	9.046224
28	193346	17476	9.038718
8	163949	14798	9.025978
43	124653	11040	8.856586
3	122000	10662	8.739344
36	85324	7429	8.706812
1	57639	0	0.000000

SCHOOL_ZONE	n	n_na	pct_na
11	38314	0	0.000000
12	89846	0	0.000000
13	38300	0	0.000000
14	99814	0	0.000000
16	112352	0	0.000000
17	146191	0	0.000000
18	143745	0	0.000000
2	60342	0	0.000000
20	90252	0	0.000000
21	114683	0	0.000000
22	95936	0	0.000000
23	192147	0	0.000000
24	140626	0	0.000000
26	131921	0	0.000000
27	238040	0	0.000000
29	51228	0	0.000000
30	228099	0	0.000000
31	127619	0	0.000000
32	74810	0	0.000000
33	43622	0	0.000000
34	203686	0	0.000000
35	73275	0	0.000000
37	69246	0	0.000000
38	87525	0	0.000000
4	164504	0	0.000000
42	85906	0	0.000000
44	104470	0	0.000000
45	117066	0	0.000000
46	79426	0	0.000000
47	1569286	0	0.000000
49	571	0	0.000000
6	41812	0	0.000000
7	70841	0	0.000000

#the parcels that do not have a school_zone can be removed because I want to look at the relationship between school_zone millage and delinquency and it is safe to remove them.

#school zone 10 is largely missing

```
cd <- cd %>% filter(!is.na(SCHOOL_ZONE))
```

#lets look at zone 10 and see if we can impute values

```
cd %>% filter(SCHOOL_ZONE == 10) %>%
count(YEAR_ID, is.na(SCHOOL_MILLAGE))
```

YEAR_ID	$is.na(SCHOOL_MILLAGE)$	n
2014	FALSE	4881
2015	FALSE	5108
2016	TRUE	5107
2017	TRUE	5111
2018	TRUE	5087
2019	TRUE	5088
2020	TRUE	5088
2021	TRUE	5089
2022	TRUE	5087
2023	TRUE	5087
2024	TRUE	5083

#zone 10 is entirely missing its millage from 2016 onward. I dont believe I could impute values for the missing observations. What district is zone 10?

```
zone_name <- cd %>%
  distinct(SCHOOL_ZONE, SCHOOL_NAME) %>%
  arrange(SCHOOL_ZONE)

zone_name #clairiton
```

SCHOOL_ZONE	SCHOOL_NAME
1	Allegheny Valley
10	Clairton City
11	Cornell
12	Deer Lakes
13	Duquesne City
14	East Allegheny
16	Elizabeth Forward
17	Fox Chapel Area
18	Monroeville Gateway
2	Avonworth
20	Hampton Township
21	Highlands
22	Keystone Oaks
23	McKeesport Area
24	Montour
25	Moon Area
26	Mt Lebanon
27	North Allegheny
28	North Hills
29	Northgate
3	Pine-Richland
30	Penn Hills Twp

SCHOOL_ZONE	SCHOOL_NAME
31	Plum Boro
32	Quaker Valley
33	Riverview
34	Shaler Area
35	South Allegheny
36	South Fayette Twp
37	South Park
38	Steel Valley
39	Sto-Rox
4	Baldwin Whitehall
42	UPPER ST. CLAIR
43	West Allegheny
44	West Jefferson
45	West Mifflin Area
46	Wilkinsburg Boro
47	City Of Pittsburgh
48	McDonald
48	Fort Cherry
49	Trafford
49	Penn-Trafford
5	Bethel Park
50	Norwin
6	Brentwood Boro
7	Carlynton
8	Chartiers Valley
9	Woodland Hills

#i just looked up the millage rates on the allegheny county treasury website. I can add them one by one https://apps.alleghenycounty.us/website/millsd.asp?Year=2024

#to do so ill make a dataframe using tibble where columns are YEAR_ID and SCHOOL_MILLAGE. The dataframe will have the millage values from the county website

```
zone10_millage<- tribble(
    ~YEAR_ID, ~SCHOOL_MILLAGE,
    2024, 9.3985,
    2023, 8.6620,
    2022, 8.1260,
    2021, 8.1260,
    2020, 8.1260,
    2019, 7.8060,
    2018, 7.5420,
    2017, 7.2660,
    2016, 7.2660
)
```

I just want to verify that my recorded millage in 2015 matches the county website for that year before I proceed

```
cd %>%
filter(YEAR_ID == 2015, SCHOOL_ZONE == 10)
```

P_IARYHARIPAIDIABASEASEASEEHDABIASHVAIAIMUHERMUHERM	XVIDS	<u>ETSTEKCÇŞHICEÐ</u>		XLOXXOXX	
629 64 0 2095 40.4480 M& 2970 0 A 2970 0 .73105019201040.4480 R8 T	0	201 10		1st 36 Ward	Clais2on 0 City
629 34 0 24934 0 23336 38 29 9 3 3 A 0 7193 3 .733636363636363246 3 4.36	0	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
629 94 0 2576 900NANA 0 NA NA 4.73 0 0 NA 0.00U P	0	202 10	NA	- CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
636 94 1 22750 .6 N ANA 1070 0 A 1070 0 .731070 0 50.6 5 0.6 R T	1	201 10	NA	- CLAIR- TON 1st 36	Clai82on 1
636 94 1 22276 78. 23 5 <i>3</i> 7. 5 83360 0 0A 3360 0 .7393002430 0 58. 93 8 19 3 T	0	201 10	NA		City Clai82n 0
662 32 1 28338 69. 828 . 933 95 20A 3952 0 5732476 90 75 18 69. 809 .32 Г	0	202 10		Ward - CLAIR- TON 2nd 36	City Clais2n 0
	_	201 12		Ward - CLAIR- TON	City
662 3 41 2858 21 . N 4 NA 68000A 6800 4 .731030 5 770 3 21 .8 21 . R4 T	1	201 10		1st 36 Ward - CLAIR- TON	Clai 82 on 1 City

P_IARYEARIPATIDIS BASENIS BASE	AND S	T1SIPVO	ZHIOCI			DUMENTING IKDANGAN WITLA GA
662 34 1 2853 05. 95 3 2 324040(\$00 2 240 0 .7390003140 0 05. 95 1 R 9 T	0	201	10	NA	1st 36 Ward	Clai 82 on 0 City
672 5313834622022N2 4290 0 A 4290 0 .731010 6 280 2 02. 902 N 2 T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 m 1 City
672 5 41 2835% 2. 7 39 3 4 2 5344 0% A 3440 0 .731010 2 430 0 62. 76 2 R 1 T	0	201	10	NA	- CLAIR- TON 1st 36 Ward	Clai 82 n 0 City
672 55 1 38362 8 .N5A NA 3130 0 A 3130 0 .731010 2 0120 0 48. 05 8 .R 5 T	1	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 m 1 City
672 56138375 1. 92 9 235 44590 3 00 2 790 4 .7377003820 0 31. 91 7 R .1 T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 m 0 City
672 54 1 283\$8 .243.2 4 A 2200®0040004.7354001660 0 3.2 4 04 10 6 T	1	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 n 1 City
672 5 81 2835 120NANA 1100NA 11004.731100 0 5.205.20R T	1	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 n 1 City
672 59128451 .1193.91.283000NA 30004.7330000 14.1 9 4.1 19 . T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 m0 City
672 6413845 4156.030.12130 0 NA 13004.731300 0 6.156.15R T	0	201	10	NA	- CLAIR- TON 1st 36 Ward	Clai82n 0 City
					CLAIR- TON	

672 64 1 38 4 3 7107.10NA 1500NA	15004.7315000 7.1	07.10R T	1	201	10	NA	1st 36 Ward	Clai82on 0 City
							- CLAIR- TON	
672 6212843 3.6NANA 1980 0 A	1980 4 .7381001170 9 3.	693.613. T	1	201	10	NA	1st 36 Ward - CLAIR-	Clai82n 1 City
672 63 1 38443 32. 113 2. N4 280 0 0A	28004.73230050000132	2. 43 2. 4 4 T	1	201	10	NA	TON	Clai 8 2 on 0 City
672 64138459 0. 18 6 35 0402 00 A	4020 0 .7391003110 0 90). 19 0 R 5 T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 m 0 City
672 63 1 3846 %6. 5 63 3.7 3352 0 0A	3520 4 .7390002620 0 66	6. 56 6 B 0 T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 m 0 City
672 66138432 .302.05252600NA	26004.732600 0 12.	302.370 T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 on 0 City
672 64 1 3845 5.657.481712400A	1240 0 .738100430058.	658.6 % T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai82on 0 City
672 6813849 89 <i>4</i> 2 099971 0 0A	9710 0 .73198070730 0 59	9. 25 9. 2 8 T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 m 0 City
673 3913936 8.9NANA 150 00 A	1500 4 .731500 0 70.	9 5 0.9 5 T	1	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 m 1 City
							- CLAIR- TON	

73 5 01 2935 673NANA 1000NA	10004.7310000	4.734.73R	Τ	1 20)1 1	0 NA	A 1st 36 Ward	Clai £2 n 1 City
							- CLAIR- TON	
73 54 1 3932 64.NA NA 55900A	55900.731430016	0 2 64. 26 4. 4 1	Τ	1 20	01 1	0 NA		Clai 82 n 1 City
							- CLAIR- TON	
73 52 1 39332 5. N A NA 500 0 NA	50004.7350000	23.623.65	Τ	1 20)1 1	0 NA	A 1st 36 Ward	Clai 82 n 1 City
							- CLAIR- TON	
73 5 a1 3935 a6 .23 9 6.2 273200A	73200.731510581	0 3 46. 34 6. 2 4	Τ	0 20)1 1	0 NA	A 1st 36 Ward	Clai 82 on 0 City
							- CLAIR- TON	
73 5 41 39359 5 29 5 N2 625 0 0A	6250 0 .731430 0 82	0 0 95. 02 5. 6 2	Τ	1 20	01 1	0 NA		Clai 82 n 1 City
							- CLAIR- TON	
73 5 41 3936 5.1MANA 180 00 A	1800 0 .736400116	0 8 5.1 8 5.1 R	Τ	1 20)1 1	0 NA	A 1st 36 Ward	Clai 82 n 1 City
							- CLAIR- TON	
73 5 61 2937 8.3 N ANA 208 00 A	2080 4 .732080 0	98.3 9 8.3 8	Τ	1 20)1 1	0 NA		Clai 82 n 1 City
							- CLAIR- TON	
73 54 1 3938 8.9 X A NA 188 00 A	1880 0 .731880 0	88.9288.92	Τ	1 20	01 1	0 NA	A 1st 36 Ward	Clai &2 n 1 City
							- CLAIR- TON	
74 34 1 20127 84NA NA 600 NA	600 4.73600 0	2.842.84R	Τ	1 20)1 1	0 NA	A 1st 36 Ward	Clais2on 1 City
							- CLAIR- TON	

674 32 1 2013 47. 24 7. 85 524 0 0A	5240 0 .735240 0	247. 85 7.85 T	1	201	10	NA	1st 36 Ward	Clai 82 n 1 City
							CLAIR- TON	
74 33 1 20143 2.11702.8421600A	2160 4 .731030 D 13	0 0 02. 10 2 R 7 T	0	201	10	NA	1st 36 Ward	Clai 82 on 0 City
							CLAIR- TON	
674 34120156 .8NANA 17300A	17300.7317300	81.8 8 1.8 3 T	1	201	10	NA	1st 36 Ward	Clai 82 n 1 City
07 1001 200 P10 Q11 N1	ann 4 -	0.040.04GT		201	10	37.4	CLAIR- TON	Cl. 100 1
674 3 91 202 184NANA 600 NA	600 4.73600 0	2.842.84C T	1	201	10	NA	1st 36 Ward	Clai 82 n 1 City
OF 1041 000 FO YOU A N. A. 111 00 A	11100 5011100	KO KRO MO T		201	10	37.4	CLAIR- TON	Cl. 100 1
674 34 1 20232 .5NANA 11100A	11100.7311100	52.5 6 2.5 6 0	1	201	10	NA	1st 36 Ward	Clai 82 n 1 City
07 1991 000 8701N A N.A. 700 N.A.	7 00 4 7 0 7 00 0	0.010.04DT.	-	201	10	D.T.A.	CLAIR- TON	
674 32 1 2023 731NANA 700 NA	700 4.73700 0	3.313.3IR T	1	201	10	NA	1st 36 Ward	Clai 82 n 0 City
C7 400 1 0000 8000 0 1 A D.I.A. COO D.I.A.	600 4 79600 0	0.040.040 77	1	201	10	D.T.A.	CLAIR- TON	Cl :00 1
674 33 1 2023 084NANA 600 NA	600 4.73600 0	2.842.84R T	1	201	10	NA	1st 36 Ward	Clai 82 n 1 City
	01004 5001000	0.000.05D TI	-	201	10	D.T.A.	CLAIR- TON	Cl. :00 1
674 3 41 2025 393NANA 2100NA	21004.7321000	9.939.93R T	1	201	10	NΑ	1st 36 Ward	Clai 82 n 1 City
							CLAIR- TON	
674 33 1 2026 684NANA 600 NA	600 4.73600 0	2.842.84R T	1	201	10	NA	1st 36 Ward	Clai 82 on 1 City
							CLAIR- TON	

677 53 1 283.9 484NANA 600 NA	600 4.73600 0	2.842.84R	Τ	1	201	10	NA	1st 36 Ward	Clai 82 n 1 City
								- CLAIR- TON	
77 54 1 2835 7.99ANA 9300NA	93004.734200510	043.943.949	Τ	1	201	10	NA	1st 36 Ward	Clai 82 on 1 City
								- CLAIR- TON	
77 53 1 2836 084NA NA 600 NA	600 4.73600 0	2.842.84R	Τ	1	201	10	NA	1st 36 Ward	Clai 82 on 1 City
								- CLAIR- TON	
77 56 1 483 5 320NA NA 1100NA	11004.7311000	5.205.20R	Τ	1	201	10	NA	1st 36 Ward	Clai 82 n 1 City
								- CLAIR- TON	
677 34 1 48386 .6NANA 1980 0 A	1980 0 .731980 0	93.6 9 3.6 5	Τ	1	201	10	NA	1st 36 Ward	Clai 82 n 1 City
								- CLAIR- TON	
677 581428329 9. 2 149. 194 06450(800	04650 4 .731160 5 29	0 2 019. 94 5. 10 .8	ЗТ	0	201	10	NA	1st 36 Ward	Clai 82 on 0 City
								- CLAIR- TON	
577 59 1 2349 4.692.711.892000 0 A	2000 0 .735100149	0904.6194.61R	Τ	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
								- CLAIR- TON	
577 601) 2 950 0 .739600379	0 0 39. 22 4 16 8	ВТ	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
								- CLAIR- TON	
577 64 1 2343 51. 25 830 6 33410 0 A	3410 0 .738700254	0 0 61. 26 1 . 29	Τ	0	201	10	NA		Clai &2 n 0 City
								- CLAIR- TON	

P_IARYEARIPATIDISBOSEASEASENEEMEEMEENAEMEE	MANDAS	<u>TISIP</u>	DHO)			DINEARACHIDICANNI HLAGA
677621239362.239302434300A 34300.7310302400062.262124 T	0	201	10	NA	1st 36 Ward	Clai 82 m 0 City
677 63 1 2346 100NANA 1750(750NA 4.7350001250NA 82.7 8 . T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 m 0 City
677 64 1 48454 0. 1 117 2 7. 4 0254 00 A 2540 0 .7351002030 0 20. 12 0 .R 4 T	0	201	10	NA	- CLAIR- TON 1st 36 Ward	Clai 82 n 0 City
677 63 1 23 4 6 76.0 2 5.3 0 .52550 0 NA 55004.7355000 26.0 2 6.0 2 6. 1 2 T	0	201	10	NA	- CLAIR- TON 1st 36 Ward	Clai 82 m 0 City
677 66 1 2843 06.884 229 3247 00 A 2470 0 .7349001980 0 16. 83 6 .8 3 T	0	201	10	NA	- CLAIR- TON 1st 36 Ward	Clai 82 n 0 City
678 54 1 20326 .9 2 6.4 2 542370 3 00 5 7004.7355001820 2 6.9 6 12 R 0 T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 m 0 City
678 34 1 20337 8. 72 6 233 7251 00 A 2510 9 .7350002010 0 18. 72 8 .72 T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 8 2m 0 City
678 32 1 20330 2.3 0 2.3 0 A 2060 3 00 2 6004.7349001570 0 2.3 9 7.4 R T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai82n 0 City
678 53 1 20353 .5 N ANA 2530 3 00 7 3004.7349002040 3 4.5 3 19 1 87 T	1	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 m 1 City
					- CLAIR- TON	

678 5 41 2035 03.3023.NOA 6830NOA 68300.73104057908023.8023.R06 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
678 54 1 2036 9.3 6 1.3 6 A 3520(8 00 0 720 0 .7393002590 8 1.3 6 66 B 0 T	0	201	10	NA		Clai 82 n 0 City
					- CLAIR- TON	
678 56 1 203 72.871.38464000000022000.7310000000072.8489120 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
678 34 1 4038 500NANA 150005000NA 4.7339001110NA 70.9 3 . T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
678 38 1 2039 800NANA 0 NA NA 4.73 0 0 NA 0.00G E	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
678 5 91 204 98.80.86A 243080063004.733800205020.861419.4 T	1	201	10	NA	1st 36 Ward	Clai 82 m 1 City
					- CLAIR- TON	
678 60 1 20 4 5 12.5 7 2 .5 72	0	201	10	NA	1st 36 Ward	Clai 82 m0 City
					- CLAIR- TON	
681 62 1 2 7 43 7.9 1 94 223 62390 0 A 2390 0 .7340001990 0 13. 0531 85 T	0	201	10	NA	1st 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
681 63 1 204 40.8 79.4 7.40222 0 \$ 00 0 2004.7340001820 0 9.8 7 05 R 1 T	0	201	10	NA		Clai 82 on 0 City
					- CLAIR- TON	

P_IAR YHRRIPATING COME FOR SOME STATES OF SOME STATES OF SOME STATES OF SOME STATES OF SOME SOME SOME SOME SOME SOME SOME SOME						
681 641270455 .0 2 4.5 7 .352330&00 5 3004.7339001940 0 7.5 5 10 .R 1 T	0	201	10	NA	1st 36 Ward	Clai 820n 0 City
681 631270463 .244.2428223080043004.7337001860 0 4.2405 R 8 T	0	201	10	NA	CLAIR- TON 1st 36	Clai82on 0
					Ward - CLAIR-	City
681 66127476 3. 591252 7219 00 A 2190 0 .7343001760 0 03. 59 3 B 9 T	0	201	10	NA	TON 1st 36 Ward	Clai82n 0 City
681 63 1 27 4 89 .8 3 8.0 7 .80190 0 0 A 1900 0 .7345001450 8 9.8 3 9.8 7 . T	0	201	10	ΝA	CLAIR- TON	Clai82m 0
0010212010001021002011111000210002100001020120	Ŭ		10		Ward - CLAIR-	City
681 68147043292.78 65 9.8 6619 00 A 6190 0 .7394005250 2 92. 79 2. 7 9 T	0	201	10	NA	TON 1st 36 Ward	Clai82m0 City
					- CLAIR- TON	
681 69127552 1.681 NSA 236070A 23604.73420019404011.631 NSA T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
681 30 1 2703 53.970.46443320080005200.7351002810701.90571804 T	0	201	10	NA	CLAIR- TON 1st 36	
					Ward - CLAIR-	City
681 34 1 2753 86.176.187A 4100(800 2 300 4 .731010(8090706.1593 .9 3 T	1	201	10	NA	TON 1st 36 Ward	Clai82m 1 City
201 791 1884 501 977 275 9270 (M.A. 2700 A 791 00007 1080 1 3 57 157 17	0	201	10	NT A	- CLAIR- TON 1st 36	Cla: 90 m 0
681 32 1 2753 21.3 7 4 <i>5</i> 7.42679 0 70A 67904.7310805710 3 21.3 7 1 R 7 T	U	<i>2</i> 01	10	ıvА	Ward - CLAIR-	Clai 82 n 0 City
					TON	

681 33147935 4.48ANA 329080004904.738600243070.4855 R 2 T	1	201	10	NA	1st 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
681 3 41 47055 87. 7 84 3 0 7 6397 0 0 A 3970 0 .731010 2 960 0 87. 787. 78 T	0	201	10	NA		Clai 82 n 0 City
					- CLAIR- TON	
681 35 1 2705 64.694.6NA 2000NA 20004.735100149094.694.6NA T	0	201	10	NA		Clai 82 n 0 City
					- CLAIR- TON	
681 36 1 4705 43 2.5 47 1.7 2 85270 0 3 00 9 0004.735100 2190 4 2.5 7 27 1 1 T	0	201	10	NA	1st 36 Ward	Clais2on 0 City
					- CLAIR- TON	
681 34 1 2058 6047.880.16170 0 NA 17004.73400 13008.048.04R T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
681 78 1 27059 5.6 1 5.3 0 31330 0 NA 33004.733300 0 15.6 1 5.6 R T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
681 39 1 470692 2 3 53.9804 5 95 00 A 1950 9 (7320000750 9)2 2. 93 2. 3 5 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
681 84 1 276 127.BD4. 95 61650 0 A 1650 4 .739100740078.0 4 8.0 R T	0	201	10	NA	1st 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
681 84 1 27065 50.259.05213620(\$00018204.7397002650 6 0.2 6 71 £ 3 T	0	201	10	NA		Clai 82 n 0 City
					- CLAIR- TON	

681 82 1 27632 .9NANA 3400\&000600\phi.7398002420\particle 2.9\begin{align*} 9802420\particle 2.9\begin{align*} 9802420\p		201	10	1111		Clais2on 1
681 83147044 0.3119.93.412230(80043004.7350001730 2 0.31105148 T	0				Ward	City
681 83127043 D.319.933412230(\$00043004.7350001730 2 0.31405148 T	0				- CLAIR-	
001001750000175000000000000000000000000		201	10	NΔ	TON 1st 36	Clai 82 an 0
	Ü	201	10	11/1	Ward	City
					- CLAIR-	
CORREL MAJES 144 ON 2001 ROW OOR 2004 FOR 4001 FORE 1400 TO TO	0	001	10	NT A	TON	CI :00 0
682 62128433 .1 4 4.8 4 30212 0 800 6 2004.7354001580 0 5.1 4 00 £ 8 T	U	201	10	NA	1st 36 Ward	Clai 82 m 0 City
					- CLAIR-	
					TON	
684 87 1 2068 32.10702.34396030021604.7310002960002.187 R 1 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					- CLAIR-	·
					TON	
684 88120626 71. 2373 0413620 0 A 3620 0 .7394002680 0 71. 23 1 .2 3 T	0	201	10	NA	1st 36 Ward	Clais2on 0 City
					-	City
					CLAIR- TON	
684 89120756 6. 90 4 <i>2</i> . 6 44060 3 00 2 260 0 .7391003150 0 06. 99 2 .R 4 T	0	201	10	NA	1st 36	Clai 82 n 0
					Ward	City
					CLAIR- TON	
684 90120793 .6 3 1.78873780 3 0001980 0 .7395002830 9 3.6 5 78 1 79 T	0	201	10	NA	1st 36	
					Ward	City
					CLAIR-	
684 94 1 20732 3. B2 0 2 4 5 74830(8 00 3 030 0 .731040 6 790 0 43. 22 8 R 6 T	0	201	10	NA	TON 1st 36	Clai 82 n 0
					Ward	City
					- CLAIR-	
685 681.2043 8.2 5 7.2 9 .97102 00 A 1020 0 .734100610048.2 5 8.2 8 . T	0	201	10	NΔ	TON 1st 36	Clai 82 on 0
00000c1wwrtgen.2m,2m,211020m,1020m,104100010040.2m0.2ml 1	U	∠ U1	10	11/1	Ward	City
					- CLAIR-	
					TON	

685 6912050 100NANA 1330 0 330 0 NA 4.7353008000NA 62.9 R T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					- CLAIR-	
685 30120158 7.887NA 39600A 39600.7310002960087.387R1 T	0	201	10	NA	TON 1st 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
685 34120527 01.D27.40 0 24250 0 A 4250 0 .731090 3 0160 2 01. 0 21 1 02 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
685 72 1 2053 0.3 2 0.2 9 033350 8 00 0 550 0 .731000 2 850 5 1.3 2 58 R 6 T	0	201	10	NA	1st 36 Ward	Clai 82 on 0 City
					CLAIR- TON	
685 73 1 20553 .6 9 2.7 1 .89200 0 0A 2000 4 .731000 1 000 9 4.6 9 4.6 R T	0	201	10	NA	1st 36 Ward	Clais2on 0 City
					CLAIR- TON	
685 34 1 20536 7.3 N ANA 1000 0 A 1000 0 .731000 0 47.3 0 7.3 R T	1	201	10	NA	1st 36 Ward	Clai 82 n 1 City
		204		~ T A	CLAIR- TON	~
685 3415056 66.0 7 8. M2 A 3510 0 A 3510 0 .731000 2 510 0 66. 02 6. R 2 T	0	201	10	NA	1st 36 Ward	Clai 82 on 0 City
		204		~ T A	CLAIR- TON	~
685 34 1 5055 57.2242 7 544490(\$0002690 0 .731060 3 430 0 27.2 4 2 . 88 T	0	201	10	NA	1st 36 Ward	Clais2on 0 City
					CLAIR- TON	
685 78 1 20598 9 NOANA 25200A 25200.7351002010019. 20 9 R0 T	1	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					CLAIR- TON	

P_IAR YEAR IPATIDIS BOSEN SENTENBRIA PLV AVAIDUREN AUTHRA	MANDA	C1SIPK(C	ZHIO	HIK X		DIDENTADIK DOGANNIH LA GO
685 7 91 206 063.159.32634500A 34500.7397002480063.163 R 8 T	0	201	10	NA	1st 36 Ward	Clai 82 m0 City
685 8 41 2065 76.978 36 4374 00 A 3740 9 .7394002800 0 76. 97 6 19 0 T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 n 0 City
685 84 1 20624 .4 6 3.5 7 .89274 0 (\$00 9 4004.7391001830 0 4.4 6 29 1 60 T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 on 0 City
685 82 1 2068 700NANA 0 NA NA 4.73 0 0 NA 0.00C E	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 m 0 City
685 83 1 50640 9. 2 04. 63 86430(\$004630 0 .731060 5 870 2 19. 80 4 R 4 T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 m0 City
685 84120653 6 2 5B2 .8G 36380 3 0004580 0 .731020 5 B60 2 016 .8G 1 R 7 T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai82n 0 City
685 8415066 66. 8433.07 4575 0 (\$00 6 950 0 .731030 0 720 0 86. 24 1 19 8 T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 m 0 City
685 86 1 2063 940. 93 8 2.3 2478 0 (\$00 2 980 0 .731010 3 770 0 40. 93 6 R 9 T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 on 0 City
685 84 1 50652 .997.41.583470(\$0006700.73102020450708.9964 R 3 T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 m0 City
					- CLAIR- TON	

P_IAR YERRIEWIDIA BASENIS BEHUMBINA PINA MANAMBARAN PARAMBANA PINA MANAMBARAN PARAMBANA PINA PINA PINA PINA PINA PINA PINA P	XVIDS	L' <u>ISIH</u>	ZHOO			DUDENENACOHO O O CANVIFILIA GA
689 68150896 9. 11353.5 8421 00 A 42100.7375003460 0 99. 19 9 R 3 T	0	201	10	NA	Ward	Clai 82 m 0 City
689 69150906 70. 757 33 2 2361 00 A 3610 0 .731000 2 610 0 70. 75 0 R 5 T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 n 0 City
689 3 41 2495 7.6 6 6.2 9 353230 8 00 0 430 0 .7386002370 6 7.6 4 52 R 8 T	0	201	10	NA	- CLAIR- TON 1st 36 Ward	Clai82on 0 City
689 33 1 2096 6.8 3 5.8 9 .942790 8 00 9 9004.7386001930 6 6.8 3 31 B 7 T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 m 0 City
689 36 1 3093 7.6 3 2.98693590(\$000,7900.7386002730 8 4.6 7 69 18 1 T	0	201	10	NA	- CLAIR- TON 1st 36 Ward	Clai 82 m 0 City
689 34 1 2093 53. 25 3. N 5. 5040(800 6 240 0 .7388004160 0 53. 23 8 R 9 T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 m 1 City
689 38 1 5095 3.625.49133510(800017100.73950025605)6.6266 R2 T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 n 0 City
689 39 1 2505 2.755.621412000A 12000.735100690056.7 5 6.7 6 . T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 n 0 City
689 34155015 32. 93 0 25 64610(800 2 810 4 .731020 8 590 0 32. 91 8 10 5 T	0	201	10	NA	- CLAIR- TON 1st 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	

P_IARYEARIPATIDIA BASHA SWAEHDABINA HVANAMA INTANDIRA	AND/S	CISHRO	ZHIC	DIKX		DUBEKEKADIK<u>DAN</u>TI ELA GE
689 24 1 25028 9.5 3 9.3 B 213080 8 00 0 280 9 .731000 2 080 6 0.5 4 45 B 8 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
689 22125032 .0 3 0.9 2 041100 0 A 1100 0 .735100590052.0 5 2.0 B T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 2 2n 0 City
689 23 1 2504 \$2. 578 . 3 1 3 5386 00 A 3860 0 .731010 2 850 0 82. 58 2. 5 8 T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 8 2n 0 City
689 2 41 2505 71.B 6 8 33 3320 0 0A 3200 0 .731020 2 180 0 51. 35 1 B 6 T	0	201	10	NA	- CLAIR- TON 1st 36 Ward	Clai 82 n 0 City
689 23 1 2506 45. 2 45 .XA 307 00 A 3070 0 .7395002120 0 45. 2 45 .R 1 T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 m 1 City
690 641258661.22 220023940&00 2 140 0 .7386003080 0 01. 22 6 R 6 T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 n 0 City
690 94125879 6 3 03 N9 6410 0 A 6410 0 .731550 4 860 3 03 .39 3 . 09 T	1	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 n 1 City
690 64125882.25 A 28208000020 0. 7380002020 0 8.2 5 33 B 9 T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 on 0 City
690 98125895 4.664.68A 3100NA 31004.7331000 14.664.68A T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 8 2on 0 City
					CLAIR- TON	

690 69125965 626.490.13140 0 NA 14004.731400 0 6.626.62R T	0	201	10	NA	1st 36 Ward	Clai 82 on 0 City
					- CLAIR-	
90 30125018 7. 87 5 2 3865360 3 00 0 560 0 .7397004390 0 17. 25 3 B 3 T	0	201	10	NA	TON 1st 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
593 34159150 .388.5B8137100800019104.738100290090.3475 P48 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
694 34 1 2992 773NANA 100 0 NA 10004.731000 0 4.734.73R T	1	201	10	NA	1st 36 Ward	Clai 82 n 1 City
					- CLAIR- TON	
694 32159930 0.6882 17 14140800 2 340 0 .7391003230 0 10. 69 5 1 82 T	0	201	10	NA	1st 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
694 33159953 .1 7 8.1 N A 4160300 2 360 0 .7393003230 7 8.1 4 96 R 7 T	1	201	10	NA	1st 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
694 34129954 .6 6 4.6 6 4.6 6 A 3100NA 31004.7331000 14.6 6 4.6 6 A T	1	201	10	NA	1st 36 Ward	Clai 82 m 1 City
					- CLAIR- TON	
694 34 1 59952 .0 5 0.9 9 .042900(8 00 0 100 0 .7380002100 5 2.0 3 37 R 7 T	0	201	10	NA	10N 1st 36 Ward	Clai 82 m 0 City
					- CLAIR-	
694 36 1 59937 .1 2 5.6 4 522590\$00 7 9004.7381001780 2 6.1 6 22 B .1 T	0	201	10	NA	TON 1st 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	v

P_IARYHARIINAIDESBASSAS	SVEYELHUXLARINVEYELV AVVAUNOUHVEAUVEE	SANDS	C1SIPACC	SHOO		NLOW (WRV	DEBENERACHIO CONTANIUM LA GE
694 34 1 20952 2.N&NA 260 00 A	2600 4 .7369001910 0 22. 98 2 .19 8 T	1	201	10	NA	1st 36 Ward	Clai82n 1 City
694 38 1 29996 .965.02943850800	0 2 050 0 .731010 2 840 9 6.9 6 82 R 0 T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 m 0 City
694 39 1 2005 68 .N A NA 357 0 0A	3570Ф.731010 2 560 0 68 .86 8 .R 6 Т	1	201	10	NA	- CLAIR- TON 1st 36 Ward	Clai 82 m 1 City
694 30 1 000 53 7.9 8 4 32 63340 0 A	3340 9 .731010 2 830 0 57. 98719 8 T	0	201	10	NA	- CLAIR- TON 1st 36 Ward	Clai 82 m 0 City
694 34 1 20032 2.9 2 0 3 26260 0 0A	2600 4 .7381001790 0 22. 98 2 19 8 T	0	201	10	NA	- CLAIR- TON 1st 36 Ward	Clai82m 0 City
694 32 1 2003 9734.73NA 1000NA	10004.7310000 4.734.73R T	1	201	10	NA	- CLAIR- TON 1st 36 Ward	Clai82m 1 City
694 23 1 600.53 .3 3 4.2B11117 0 0A	1170 0 .735500620055.3 4 5.3 4 T	0	201	10	NA	- CLAIR- TON	·
694 34 1 200.5 5.9 6 5.0 2 94205 0 0A	2050 4 .7381001240 9 6.9 6 6.9 6 . T	0	201	10	NA	- CLAIR- TON 1st 36	Clai 8 2m 0
694 2 41 2006 83. 117 3 N 2 A 366 00 A	3660 Ф .7382002840 0 73.1 2 3 R 2 Т	0	201	10	NA	Ward - CLAIR- TON 1st 36	Clai82n 0
						Ward - CLAIR- TON	City

394 36 1 200 7100NANA 0	NA	NA	4.730	0	NA	0.00G	Ε	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
												- CLAIR-	
94 24 1 20052 .6 5 1.6D0533	9 0 (\$800	0 590)0. 7383(0256	60 5 2.6	5 60 B 5	бΤ	0	201	10	NA	TON 1st 36 Ward	Clai 82 m 0 City
												- CLAIR- TON	
694 381@0097 4.1774.11 7 A 40	4 03 00	Q 240)0. 73103	30 6 01	10 7 04.1	7 91 I R9) T	1	201	10	NA		Clai 82 n 0 City
												- CLAIR- TON	
94 391@01037.NA NA 29	10 % A	2910)0. 73980	0193	30 0 37.	637.1 84	4 T	1	201	10	NA	1st 36 Ward	Clai 82 n 1 City
												- CLAIR- TON	
694 30 1 0 00 15 000NANA 0	NA	NA	4.730	0	NA	0.00G	Е	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
												- CLAIR- TON	
694 34 1 2013 32. 107 2 N7 A 396	6 0 \$00	Q 160	0 .73980	0298	80 0 02.	1 8 7 B 1	lΤ	1	201	10	NA	1st 36 Ward	Clai 82 n 1 City
												- CLAIR- TON	
594 32 1 80136 2. S ANA 47	0 0 0A	4700	4.73 980	0372	20 2)22.	32 2 B 1	lΤ	1	201	10	NA	1st 36 Ward	Clai 82 on 1 City
												- CLAIR- TON	
694 331@01& 8.5 N ANA 14	50 % A	1450	0. 73145	500	68.5	6 8.5 8	Τ	1	201	10	NA	1st 36 Ward	Clai 82 m 1 City
												- CLAIR- TON	
694 341@0157.9%ANA 18	6 00 A	1860	14.7 3186	600	87.9	87.98	Τ	1	201	10	NA	1st 36 Ward	Clai 82 m 1 City
												- CLAIR- TON	

P_IARYEARIPADDASEASEAS	SVABHURABINARIVA	<u>VALUMBURNYA KON</u>	HAG	ENDS-	C1SIPACO	ZHO		NLOW (CRU	DIDENERACION DANGERANI FILIS
01 24 1 0008 726NANA 900 NA	900 4.73900 0	4.264.26R	Т	1	202	10	NA	2nd 36 Ward	Clai 82 on 1 City
01 28 1 6709 004NANA 1700NA	17004.7317000	8.048.04R	Т	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
01 39167190 .3MANA 4300NA	43004.7343000	20.3 2 0. 34	Т	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 1 City
01 301070123 0.8NANA 4400NA	44004.7344000	20.8 2 0.8 R	Т	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
01 34 1 27126 .8NANA 4400NA	44004.7344000	20.8 2 0.8 R	Т	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai82on 1 City
01 32167139 .8NANA 4400NA	44004.7344000	20.8 2 0.8 R	Т	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 1 City
01 33160142 73NANA 1000NA	10004.7310000	4.734.73R	Т	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 1 City
01 341@0159 .8 7 9. 47 .40420 0 NA	42004.7342000	19.8 7 9.8 7	Т	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
01 35 1 6716 8.9⊠ANA 4000NA	40004.7340000	18.9 2 8.9 2	Т	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
								CLAIR- TON	

11 36 16 6 6 1 8 1 8 7 1 8 4 1 8 4 6 1 1 1 1 8 4	600 4 73600 0	2 8/12 8/IR	\mathbf{T}	1 20	2 10	NΔ	2nd 36	Clai 82 n 1
)1 361@012 184NANA 600 NA	000 4.75000 0	2.042.041	1	1 20	2 10	IVA	Ward	City
							CLAIR- TON	
2 32167935 0.0 2 72 46 0275 00 A	27500.734000235	0 0 30. 08 0 .10 8	T	0 20	2 10	NA		Clai 82 on 0 City
							- CLAIR-	v
02 33 1 2709.3 884NANA 600 NA	600 4.73600 0	2.842.84R	Τ	1 20	2 10	NA	TON 2nd 36	Clai 82 n 1
							Ward	City
							CLAIR- TON	
234167950.8NANA 4400NA	44004.7344000	20.8 2 0.8 R	Τ	1 20	2 10	NA	2nd 36 Ward	Clai 82 n 1 City
							- CLAIR-	
2 33 1 6796 484NA NA 600 NA	600 4.73600 0	2.842.84R	Τ	1 20	2 10	NA	TON 2nd 36	Clai 82 m 1
							Ward -	City
							CLAIR- TON	
)2 36167937 773NANA 100 0 NA	10004.7310000	4.734.73R	Τ	1 20	2 10	NA	2nd 36 Ward	Clai 82 n 1 City
							- CLAIR-	
02 3716795 073NANA 100 0 NA	10004.7310000	4.734.73R	Τ	1 20	2 10	NA		Clai 82 n 1
							Ward - CLAIR-	City
)2 381679934 .4 N ANA 9400NA	04004 724000540	044 46 4 410	Т	1 20	9 10	NT A	TON	Clai 82 n 1
∠Ф⊕1 ИИЗВЭ. -НО АТМА У4UUNА	94004.7 <i>9</i> 4000040	V 14.404.40 0	1	1 20	∠ 1U	INA	Ward	City
							- CLAIR- TON	
2 39 1 28052 2. 9 30 25 6281 00 A	2810 0 .733400247	0 0 32. 93 2 . 91	\mathbf{T}	0 20	2 10	NA	2nd 36 Ward	Clai 82 n 0 City
							-	v

P_IARYEARINADIABOSEAS		<u>VEXTUALUHYYYA TOXH</u>	<u>HA(B)</u>	AND SH	1SIEWC	SHICE.	HIRDA		<u> </u>
702 34 1 680 82 .7 8 1.1 2 66175 00 A	1750 0 .733400141	082.782.78	Т	0	202	10	NA	2nd 36 Ward	Clai 82 m 0 City
702 34 1 6802 878NANA 800 NA	800 4.73800 0	3.783.7 8 R	Т	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clais2n 1 City
702 22 1 2803 1626.62NA 1400NA	14004.7314000	6.626.62R	Т	1	202	10	NA	Ward	Clai 82 n 1 City
702 23 1 2803 478NANA 800 NA	800 4.73800 0	3.783.7 8 R	Т	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai82n 1 City
702 3 41 6805 36. N 2ANA 4680800	0 2 880 0 .733400434	0 0 36. 22 1 .R 6	3 T	1	202	10	NA	Ward	Clai 82 n 1 City
702 3 41 2806 078NANA 800 NA	800 4.73800 0	3.783.7 8 R	Т	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
702 36 1 680 53 7. 8 45 2 6 8 6228 00 A	22800.733600192	0 0 07. 847.R 4	1 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 8 2n 0 City
702 34 1 6803 678NANA 800 NA	800 4.73800 0	3.783.7 8 R	Т	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 1 City
702 3 81 0805 9.2NANA 15700A	1570 0 .731570 0	74.264.26	Т	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
								CLAIR- TON	

702 3 91 28187 .5NANA 185 00 A	1850 4 .739600890	087.5 0 7.50	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 on 1 City
								CLAIR- TON	
702 30 1 60152 .2NANA 1570 0 A	1570 4 .731480 9 00	74.264.26	Τ	1	202	10	NA	2nd 36 Ward	Claist2on 1 City
								CLAIR- TON	
702 34 1 6013 5577.420.15160 0 NA	16004.7316000	7.577.571	Τ	0	202	10	NA	2nd 36 Ward	Clais 2n 0 City
								CLAIR- TON	
708 93 1 2073 0783.700.08800 NA	800 4.73800 0	3.783.78U	Τ	0	202	10	NA	2nd 36 Ward	Clais 2n 0 City
								CLAIR- TON	
708 94 1 2075 300NANA 0 NA	NA 4.730 0	NA 0.00U	Р	0	202	10	NA	2nd 36 Ward	Clais 2n 0 City
			_					CLAIR- TON	
708 95 1 20766 .8NA NA 4400NA	44004.7344000	20.8 2 0.8 R	Т	1	202	10	NA	2nd 36 Ward	Clais2n 1 City
					200		37.4	CLAIR- TON	Cl. 100
708 96 1 20729 .9NANA 5900NA	59004.7359000	27.9 2 7.9 R	${ m T}$	1	202	10	NA	2nd 36 Ward	Clai &2 n 1 City
	10001 -01000	4 504 505			200		37.4	CLAIR- TON	Cl. 100
708 94 1 2078 273NANA 1000NA	10004.7310000	4.734.73R	Τ	1	202	10	NA	2nd 36 Ward	Clais2n 1 City
			_					CLAIR- TON	
708 981 2079 573NA NA 1000NA	10004.7310000	4.734.73R	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
								CLAIR- TON	

PHRYERE INVOIDED OF SENSON THE SENSON TO THE SENSON THE					
08 991720805 .9XANA 4000NA 40004.7340000 18.928.92 T	1	202 10	NA	2nd 36 Ward	Clai 82 on 1 City
				CLAIR- TON	
09 041 748 28 0.3 MANA 430 ONA 43004.734300 0 20.3 20.3 24. T	1	202 10	NA	2nd 36 Ward	Clai &2 n 1 City
				CLAIR- TON	
09 64120838 .9 X A NA 400 0 NA 40004.734000 0 18.9 2 8.9 2 T	1	202 10	NA	2nd 36 Ward	Clai 82 n 1 City
				CLAIR- TON	
13 53 1 29347 4 3 2 A NA 8770 0 A 8770 0 .731870 6 900 0 14. \$2 4 . 82 T	1	201 10	NA	1st 36 Ward	Clai 82 n 1 City
				CLAIR- TON	
13 5 41 2935 5.895.57.322280&0048004.738600142005.8907 B 4 T	0	201 10	NA	1st 36 Ward	Clai 82 on 0 City
				CLAIR- TON	
13 5412936 36.3NANA9800NA98004.7398000 46.346.38 T	1	201 10	NA	1st 36 Ward	Clai 82 n 1 City
				CLAIR- TON	
13 56 1 29376 .149.13(A 2840)800000404.7398001860049.193413.3 T	1	201 10	NA	1st 36 Ward	Clai 82 n 1 City
				CLAIR- TON	
13 54 1 2935 9.8NANA11800A 11800.7311800 55.855.8C T	1	201 10	NA	1st 36 Ward	Clai 82 n 1 City
				- CLAIR- TON	
13 58 1 2939 200NANA 130003000NA 4.7374005600NA 61.490 T	0	201 10	NA	1st 36 Ward	Clais2on 0 City
				- CLAIR- TON	

P_IARYERRIPATORSBOSENSETHEREINAPHVANAIMUHRAUTEN	BADS	<u> </u>	EDINC) AC		DUDENKA ANT ANTILA GE
713 5 91 29452 .4 6 29.99.433310(8000510 0 .7398002330(01.4256 B 6 T	0	201 10	NA	1st 36 Ward	Clai 8 2n 0 City
713 64 1 29 4 0 500NANA 0 NA NA 4.73 0 0 NA 0.00C E	0	201 10	NA		Clai 82 n 0
				Ward - CLAIR- TON	City
713 64 17 29 4 28 00NANA 0 NA NA 4.73 0 0 NA 0.00C E	0	201 10	NA	1st 36 Ward - CLAIR-	Clais2n 0 City
713 62 1 2943 142NANA 300 NA 300 4.73300 0 1.421.42F T	1	201 10	NA	TON 1st 36 Ward	Clai 82 m 1 City
714 35 1 8026 8734.640.091000NA 10004.7310000 4.734.73R T	0	201 10	NA	CLAIR- TON 1st 36 Ward	Clai 82 m 0 City
714 36 1 802 365.085.085.08A 34900A 34900.7310202470065.065.085	1	201 10	NA	CLAIR- TON 1st 36 Ward	Clai 82 n 1 City
714 37 1 2023 4.6NANA 2110(800 3 1004.7386001250 0 4.6 9 9.80 T	1	201 10	NA	CLAIR- TON 1st 36 Ward	Clai 8 2n 1 City
714 3812025 780. 27 6 3 560381 0 0A 3810 9 .7386002950 0 80. 28 0 .2 1 T	0	201 10	NA	CLAIR- TON 1st 36 Ward	Clai 82 n 0 City
714 3 91 2035 76.1 7 6.1 5 A 1610 0 A 1610 9 .736700940076.1 5 6.1 B T	0	201 10	NA	Ward	Clai 82 on 0 City
				CLAIR- TON	

14 5 41 203 1602.11002.1343960(\$00021604.7388003080002.18713.1 T	0	201	10	NA	1st 36 Ward	Clais2n 0 City
14 5 41 20327 .986.227636600800018604.731060260087.9873 R 2 T	0	201	10	NA	- CLAIR- TON 1st 36 Ward	Clai 82 m 0 City
14 52120336 .564.8B733630&0008304.731020261086.5671 R 0 T	0	201	10	NA	- CLAIR- TON 1st 36	v
14 53 1 20349 1. 1 68 2 2 2 2235 0 0A 2350 9 .7310500300011. 16 1 R 6 T	0	201	10	NA	Ward - CLAIR- TON 1st 36	City Clai82n 0
14 5 41 20352 3. B3 3 N9 A 282 00 A 2820 0 .7310400780033. 39 3 . B9 T	0	201	10	NΑ	Ward - CLAIR- TON 1st 36	City Clai82on 0
					Ward - CLAIR- TON	City
14 54 1 80363 .3 1 7.5 4 778100NA 81004.7381000 38.3 3 8.3 R T	0	201	10	NA	1st 36 Ward - CLAIR- TON	Clai 82 on 0 City
14 56120378 7.7476.801.961010 10 A 101040.73101000 47.747.747 T	0	201	10	NA	1st 36 Ward - CLAIR-	Clai 82 on 0 City
14 57 1 2035 113. 74 0 2 88304 0 0A 3040 0 .7359002450 0 43. 79 3 17 9 T	0	201	10	NA	TON 1st 36 Ward - CLAIR-	Clai 82 on 0 City
14 58 1 80393 2. 24 7 N Ø 4910®00 6 110 9 .731010 ® 900 0 47. 20 2 E 4 T	0	201	10	NA	TON 1st 36 Ward - CLAIR-	Clai 82 on 0 City

714 5918045 4.4II0.201212200NA 22004.7322000 10.410.4R T	0 201	. 10	NA	1st 36 Ward	Clai 82 n 1 City
714 60120417.62 0.701832680030088004.7386001820 0 1.6 2 261 7 6 T	0 201	. 10	NA	- CLAIR- TON 1st 36 Ward	Clai 82 on 0 City
717 34 1 29524 9.1 9 9.1 9 A 2840(\$00010400.7398001860 0 9.1 9 34 .3 3 T	1 201	. 10	NA	- CLAIR- TON 1st 36 Ward	Clai 82 on 1 City
717 32 1 2353 773NANA 100 0 NA 10004.7310000 4.734.73R T	1 201	. 10	NA	- CLAIR- TON 1st 36 Ward	Clai 82 on 1 City
717 331235459.06 7.68383260(\$00014604.7398002280 6 9.0 6 54 . 20 T	0 201	. 10	NA	CLAIR- TON 1st 36 Ward	Clai 82 on 0 City
717 34123553 1.997498442700A 42709.7398003290201. 97 1197 T	0 201	. 10	NA	CLAIR- TON 1st 36 Ward	Clai 82 on 0 City
717 3412356 39. 23 9. N A 507 00 A 5070 0 .7398004090 2 39. 23 9. R 1 T	0 201	. 10	NA	CLAIR- TON 1st 36 Ward	Clai 82 n 0 City
717 7412957 6.965.02943850000000504.731020283096.9682R0 T	0 201	. 10	NA	CLAIR- TON 1st 36 Ward	Clai 82 on 0 City
717 3 41 29532 4. 74 4 .714 306 00 A 3060 0 .731000 2 060 0 44. 74 4 .7 4 T	0 201	. 10	NA	CLAIR- TON 1st 36 Ward	Clai 82 on 0 City

BAIDS	<u>T ISHBACQybio</u>		MI OM ORU	DIBERRACHK<u>D</u>ONTAM WIELA GO
0	201 10	NA	1st 36 Ward	Clai82n 0 City
0	201 10	NA	Ward	Clai 82 n 1 City
1	201 10	NA	TON	Clai 82 m 1 City
0	201 10	NA	CLAIR- TON 1st 36 Ward	Clai 82 n 0 City
0	201 10	NA	CLAIR- TON 1st 36 Ward	Clai 8 2on 0 City
0	201 10	NA	CLAIR- TON 1st 36 Ward	Clai 82 n 0 City
0	201 10	NA	CLAIR- TON 1st 36 Ward	Clai 8 2on 0 City
1	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
1	202 10	NA	Ward - CLAIR-	Clai 8 2on 1 City
	0 0 1 0 0	0 201 10 0 201 10 1 201 10 0 201 10 0 201 10 0 201 10 1 202 10	0 201 10 NA 1 201 10 NA 0 201 10 NA 0 201 10 NA 0 201 10 NA 1 201 10 NA 1 202 10 NA	CLAIR- TON 1 201 10 NA 1st 36 Ward - CLAIR- TON 1 201 10 NA 1st 36 Ward - CLAIR- TON 0 201 10 NA 1st 36 Ward - CLAIR- TON 0 201 10 NA 1st 36 Ward - CLAIR- TON 0 201 10 NA 1st 36 Ward - CLAIR- TON 0 201 10 NA 1st 36 Ward - CLAIR- TON 1 202 10 NA 1st 36 Ward - CLAIR- TON 1 202 10 NA 2nd 36 Ward - CLAIR- TON 1 202 10 NA 2nd 36 Ward - CLAIR- TON 1 202 10 NA 2nd 36 Ward - CLAIR- TON 1 202 10 NA 2nd 36 Ward - CLAIR- TON 1 202 10 NA 2nd 36 Ward - CLAIR- TON

(17 84 1 2362 9.3MANA 4300NA	43004.7343000	20.3 2 0. 3A	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
								CLAIR- TON	
17 88 1 2363 278NANA 800 NA	800 4.73800 0	3.783.78R	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 m 1 City
1790410007000 900 A NIA 4100NIA	41004 7941000	10.200.90	T	1	202	10	NT A	CLAIR- TON	Cl-:00 1
17 89123762 .39ANA 4100NA	41004.7341000	19.349.319	1	1	202	10	NA	Ward	Clai 82 n 1 City
17 9012871 8.921ANA 4000NA	40004 734000 O	18 0 0 8 09	т	1	202	10	NΔ	CLAIR- TON 2nd 36	Clai 82 on 1
TIOGIGGERG. MANIA TOUUNA	10001.1010000	10.040.344	1	1	202	10	11/1	Ward	City
17 94 1 2372 8.927ANA 4000NA	40004.7340000	18.9 2 8.9 3	Т	1	202	10	NA	CLAIR- TON 2nd 36	Clai 82 on 1
		_ 5_5.0.00	_	_				Ward	City
23 9918986 300NANA 0 NA	NA 4.730 0	NA 0.00G	Е	0	202	10	NA	CLAIR- TON 2nd 36	Clai82n0
								Ward - CLAIR-	City
24 0 01 298 I 8.9XANA 4000NA	40004.7340000	18.9 2 8.9 2	Τ	1	202	10	NA	TON 2nd 36	Clai 82 n 1
								Ward - CLAIR-	City
24 64 1 2983 8.9 X ANA 4000NA	40004.7340000	18.9 2 8.9 2	Т	1	202	10	NA	TON 2nd 36 Ward	Clai 82 n 1 City
								- CLAIR- TON	
24 02 1 2983 2.4\(\text{NA NA 7700\(\text{NA}\)	77004.733300440	0036.4 3 6.4 B	Τ	1	202	10	NA		Clai 82 n 1 City
								- CLAIR- TON	

24 63129843 .928.9 X A 4000NA	40004.7340000	18.9 2 8.9 2	Τ	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
								- CLAIR- TON	
24 0418985 8.264.3 X A 15700A	1570 0 .733100126	0704.2764.276	Τ	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
								CLAIR- TON	
24 641 2986 8.1 2 7.58 562650(800	0 8 5004.732800237	0 2 8.1 4 25 .B 4	· T	0	202	10	NA	2nd 36 Ward	Clai 82 m 0 City
								CLAIR- TON	
24 9412983 436NANA 500 NA	500 4.73500 0	2.362.36R	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 m 1 City
								CLAIR- TON	
26 83 1 9263 136NA NA 500 NA	500 4.73500 0	2.362.36R	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 m 1 City
	000 4 7000				22-		.	CLAIR- TON	Ch. 105
26 8 41 9265 426NA NA 900 NA	900 4.73900 0	4.264.26R	Т	1	202	10	NA	2nd 36 Ward	Clai 82 m 1 City
	000 4 7000	0.015.5			22-		.	CLAIR- TON	Ch. 105
26 8412266 784NA NA 600 NA	600 4.73600 0	2.842.84R	Т	1	202	10	NA	2nd 36 Ward	Clai 82 m 1 City
								CLAIR- TON	
26 86 1 92672 .8MANA 154 00 A	1540 0 .731540 0	72.842.84	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 m 1 City
								CLAIR- TON	
268 4 1 2263 05. 3 65. 5 6A 64600A	6460 0 .731540 0 92	0 8 05. 36 5. 5 6	\mathbf{T}	1	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
								CLAIR- TON	

P_IAR_YEAR_IINATIDIABANEAT 726881 2069 64.894.894.85600A							Clais2on 1
1200012200201:02109A 00000A	00004.1020100030404.4	1 60xF0	1 2	102 10	IVA	Ward	City
						- CLAIR-	
						TON	
726 8 91 2270 636NANA 500 NA	500 4.73500 0 2.362	.36C T	1 2	202 10	NA		Claiston 1
						Ward -	City
						CLAIR-	
726 9012272 984NANA 600 NA	600 4.73600 0 2.842	.84R T	1 2	202 10	NA	TON 2nd 36	Clai82n 1
						Ward	City
						- CLAIR-	
TOCOMIO CONTANTA 1000 A	19004 791900 0 - F 69F	coo m	1 0	00 10	NT A	TON	Cl :00 1
726 94 1 9273 268NANA 1200NA	12004.7312000 5.085	.080 1	1 2	202 10	NA	2nd 36 Ward	Clai 82 n 1 City
						-	•
						CLAIR- TON	
726 92 1 2273 5939.730.202100NA	21004.7321000 9.939	.93R T	0 2	202 10	NA		Clai 82 on 0
						Ward -	City
						CLAIR- TON	
726 93 1 2274 60.8 2 7 3 6 2 2340 0 0A	3400 0 .7331003090 0 60. 8	60 8 2 T	0 2	202 10	NA	2nd 36	Clai 82 n 1
						Ward	City
						- CLAIR-	
726 9419275 1783.700.081880 3 00	0 0 00 4 7321001570 0 788	ഉഷം ന	0 2	002 10	NΛ	TON	Clais2n0
120941 201 01/00.7W.001000000	1000 4.1331001310 0 .133	0.314 1	0 2	102 10	NA	Ward	City
						- CLAIR-	
						TON	
726 94 1 9276 4.4 2 6.88552380800	0 5 8004.7331002070 2 7.4 3	312 B 7 T	0 2	202 10	NA	2nd 36 Ward	Clai 82 n 0 City
						-	City
						CLAIR- TON	
726 96 1 92777 3.991 <i>2</i> 7. 2 84210(800	0 2 410 0 .7331003900 0 13. 9	9 9 R 3 T	0 2	202 10	NA	2nd 36	Clai82n0
						Ward	City
						CLAIR-	
						TON	

P_IARYERRIEWAIDASBOSENI		DHXGX	ANDXXX	ISHNO	AHOCE		MLOM (ARC	DIDENERADIO DE LA CO
726 94 1 9278 8.7XANA 10300A	1030 0 .732700760048.7 2 8.7 2 .	Т	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
726 98192079 69. 8 69. IVA 359 00 A	35900.7340003190069.869.8	1 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
726 9919286 300NANA 0 NA	NA 4.73 0 0 NA 0.00C	Е	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
727 60190816 09. T49TVA 232 00 A	2320 0 .7340001920 0 09. T4 9 .R 4	4 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
727 6412288 89626.490.131940(800	0 0 4004.7329001650 6 .6291. 76 .	Т	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
736 6820204923 .0NANA 9100NA	91004.733500560043.043.04	Т	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai82on 1 City
736 69202552 .8 N ANA 4200NA	42004.73100 410019.8 T 9.8 T	Т	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 1 City
736 3020055 5.2 7 3.7L50159 00 A	1590 0 .7331001280 7 05.2 T 5.2 R	Т	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
736 34 2 0058 4.8NANA 13700A	1370 0 .7331001060 6 4.8 0 4.8 0	Т	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 1 City
							CLAIR- TON	

P_IARYEARIPADDISBASEAS	SVEYETHURARIMARTIV AVAIDAUTHRAQU	ELEX(E)		ISIPKO	SHICE			DHOELEKACOEK DANCEAN WELLA GE
736 3 22 0253 8.7 2 2.0567177 00 A	1770 0 .7340001370 8 3.7 8 3.7 B	Т	0	202	10	NA	2nd 36 Ward	Clai 82 m 0 City
736 73 2 22540 .058.817.20127 00 A	1270 0 .734300840060.0 6 0.0 7	Т	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
737 37 2 03252 .0 3 A NA 110 00 A	1100 0 .733500750052.0 3 2.0 3	Т	1	202	10	NA	Ward	Clai 82 n 1 City
737 38 2 08299 .8NANA 211 00 A	2110 0 .7329001820 9 9.8 9 9.8 0	Т	1	202	10	NA	Ward	Clai82n 1 City
737 39 2 28397 .7 N A NA 194 00 A	1940 0 .7340001540 9 1. 76 1. 7 8	Т	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
737 5 02 283 5 000NANA 10500050	OONA 4.7332007300NA 49.6780	Т	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
737 5 42 0832 3.995.9596207 00 A	2070 0 .7342001650 9 7.9 9 7.9 R .	Т	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
737 52 2 03339 .9 7 8.3 4 60169 00 A	1690 0 .7340001290 7 9.9 4 9.9 4	Т	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clais2n 0 City
737 53 2 233.6 900NANA 1610 6 10	OONA 4.7329001320NNA 76.1B.	Т	0	202	10	NA	Ward	Clai 82 on 0 City
							CLAIR- TON	

737 54208352 .0 N A NA 1460 0 A	1460 9 .7332001140 6 9.0 6 9.0 R	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 on 1 City
							- CLAIR- TON	
737 55 2 0836 5.2NANA 6400NA	64004.734000240030.2 3 0. 23	Τ	1	202	10	NA		Clai 82 n 1 City
							- CLAIR- TON	
737 56 2 28378 900NANA 1000 0 00	ONA 4.7334006600NA 47.380	Τ	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
							- CLAIR- TON	
737 54 2 0838 2.5 N A NA 1110 0 A	1110 0 .733600750052.5 0 2.5 R	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
							- CLAIR- TON	
737 58 2 033\$ 4.9 8 6.22.761860 0 A	1860 4 .7340001460 8 7.9 8 7.9 8 8.	Τ	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
							- CLAIR- TON	
737 3 92 03484 .184.1NA 434080	0 2 540 0 .7381003530 8 4.1 2 05 .R	8 T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
							- CLAIR- TON	
73 760 2 034 \$2 5. 82 2 .83 14450 . 00	0 2 650 4 .7380003650 0 25. 2 40. R .	8 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
							- CLAIR- TON	
737 64 2 0342 03.2029.40.2745100A	4510 0 .7381003700 2 13. 22 3 B .	2 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
							- CLAIR- TON	
73 7622203433 3. B2 02 13 74830 3 0	0 G 030 0 .7380004030 0 43. 22 8 R	6 T	0	202	10	NA		Clai 82 n 0 City
							- CLAIR- TON	

P_IARYEARIPADESBASEAS	SVEYELHONARINARITY AVAIDAURRANOUFEAN	BAHDAS	<u> 1</u> SIBVO	CANOCI	HRX	MLOW@RU	DIBERRADI O STANWILLAGO
737 63 2 00450 8.£664 5.9 742000A	4200 0 .7350003700 0 98 .69 8 .R 6 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
737 6420345 90.53725816040800	04240 4 .7380005240 0 40. 29 5 .R 9 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
738 34 2 00138 3.1 6 9 3 646366 00 A	3660 Ф .7380002860 0 73. 12 3 R 2 Т	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clais2n 0 City
738 32 2 0013 05. 95 3 23 2224 00 A	2240 0 .7381001430 0 05. 96 5 19 5 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clais2n 0 City
738 33 2 20145 0. 89 7 3 7 2 319 0 0A	3190 0 .7381002380 0 50. 89 0 . 89 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
738 34 2 0015 77.58426 9 5312 00 A	3120 0 .7373002390 0 47. 58 7 .5 8 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clais2n 0 City
738 3 42 2015 0.268.8D403920800	0 2 120 0 .7384003080 7 0.2 0 85 . 2 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
738 36200183 .685.6 V A 36100800	0 0 810 0 .7381002800 8 5.6 1 70 .R 5 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
738 34 2 00150 22.55.8NA 11800A	1180 0 .737000480055.8 5 5.8 R T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
						- CLAIR- TON	

P_IARYEARIPATIDIS BASEA SEA SEA SEA SEA SEA SEA SEA SEA SEA	MANDS	<u>TISHKOŞHO</u>	CEPHNEX		DHARKACHKDOKLANWI HLAGC
738 3 \$2 2019 \$7.857.85 37600A 37600.7381002950077.857.85 T	1	202 10	NA	2nd 36 Ward	Clai82m0 City
738 39 2 2025 968NANA 1200NA 12004.731200 0 5.685.68R T	1	202 10) NA	Ward	Clai 82 m 1 City
738 34 2 242 5268NANA 1200NA 12004.731200 0 5.685.68R T	1	202 10) NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 1 City
738 34 2 2027 3.1 6 9.77.42395000002150 0 .7381003140 7 1.1 9 86 18 4 T	0	202 10) NA	CLAIR- TON 2nd 36 Ward	Clai82m 0 City
738 32 2 200238 8 .272 9. 447 36490(\$0004690 0 .731200 5 290 2 21 .80 6 19 8 T	0	202 10) NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
738 33 2 2023 86 2 31 3 726790 3 004990 0 .731020 5 770 2 36. 83 1 R .7 T	0	202 10) NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
738 34 2 20253 2. 13 2 NA 280 00 A 2800 0 .7380002000 0 32. 43 2 R 4 T	0	202 10) NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 1 City
738 33 2 20262. 7 8 1.1 2 663550(8 000 1 750 0 .7379002760 8 2.7 8 67 19 2 T	0	202 10) NA	CLAIR- TON 2nd 36 Ward	Clai82m0 City
738 36 2 20235 .0 3 4.3 0 .70254 0 (8 00 7 4004.7375001790 3 5.0 0 20 R 4 T	0	202 10) NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
				CLAIR- TON	

738 37 2 20283 .479.82634260(\$00 2 460 0 .7380003460 0 1.4 3 01 B .0 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
738 38 2 20236 .5NANA 920 0 NA 92004.739200 0 43.5 2 3.5R. T	1	202	10	NA	Ward	Clai 82 m 1 City
738 39 2 243.6 600NANA 1500(500(NA 4.7325001250(NA 70.9 3 . T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
738 50 2 003 19 3.5 2 9 .85 7388 00 A 3880 0 .7387003010 0 83. 52 3 13 2 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
739 392Q50G4 4. 74 1 2 89486Q800 G 060 0 .7380004060 0 44. 72 9 . 88 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
739 20 2 050 13 34.862.11.894650(800028500.7384003810004.3 2 1919.4 T	0	202	10	ΝA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
739 24 2 25020 9. 2672 0 7 94110 8 00 2 310 0 .7375003360 0 09. 29 4 R 0 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
740 64 2 26437 1. 79 .6 7 .03395 0 800 2 150 0 .7383003120 0 01. 79 6 . 84 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
740 62 2 26432 0. 22 0. 112 466 00 A 4660 0 .7383003830 2 20. 22 0. 1 2 T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City

P_IARYERRIEMOUDIS GOSENIS BYEHIRARIMERIVAVANIMUHRANDIFAS		LISIEWO	HOC			DIBEARIADIKDANA WILLAGA
740 63 2 26443 1.6392 12 34160(\$0023604.7381003350011. 69 6 R 7 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
740 6 42 26 4 56 .1 3 4.1 N A 3790 3 0001990 9 .7380002990 9 4.1 3 79 .2 7 T	0	202	10	NA	Ward	Clai82n 0 City
740 65 2 26 4 6 900NANA 0 NA NA 4.73 0 0 NA 0.00G E	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 2 2n 0 City
740 66 2 2064752 00NANA 0 NA NA 4.73 0 0 NA 0.00G E	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
740 64 2 26 4 52 7. 2 24 2 . 5 4449 0 (\$00 2 690 0 .7381003680 0 27. 24 2 .B 8 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai82bn 0 City
740 6822045 66. 96 3 533 43530 0 A 3530 0 .7380002730 0 66. 96 6 .97 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
740 6922053\$ 5. 4 \$1 3 2 5 13710 0 A 3710 0 .7380002910 0 75. 4\$ 5 .4 85 .4 8 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m0 City
740 3 42 2659 8.1 8 3.1 N A 3770 8 000 1 970 9 .7380002970 9 3.1 8 78 .B 2 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
740 34 2 2652 43. 16 9 3 6463660 0 A 3660 0 .7380002860 0 73. 12 3 R 2 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
					CLAIR- TON	

P_IARYEARIPATIDIS BASEA SEA SEA SEA SEA SEA SEA SEA SEA SEA	HIDS	C1SIPACC	SHICE.			DUDEN KARDIK DARTAN WILLIA GA
740 32 2 2653 77.B75 22 254070800 2 270 0 .7380003270 0 07. 39 2 B 1 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
740 33226540 7.BD4 235 54280(800(24804.73810(3470(017. 20 2)44 T	0	202	10	NA	Ward	Clai 82 m 0 City
740 34 2 26553 2. 23 9 32 4343 00 A 3430 0 .7381002620 1 62. 26 2 R 4 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 2 2n 0 City
740 3422656 69. 8 16 3 440359 00 A 3590 0 .7375002840 0 69. 8 69 R 1 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai82n 0 City
741 39 2 2730 300NANA 1770 0 770 0 NA 4.7382009500NA 83. 72 . T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 8 2on 0 City
741 50 2 27356 4. £ 34 .K 34 .K 34 .K 34 .K 34 .K 34 .K 31 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
741 54 2 270325 6. 55 63. 343 3511 0 (\$00 6 310 0 .7380004310 0 56. 26 1 R 0 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
741 52 2 2703.32 23.8 9 9.47.88431 0 0A 4310 0 .7370003610 2 03. 26 3. 8 6 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 1 City
742 26 2 280 72107.10NA 1500NA 15004.731500 0 7.107.10R T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
					CLAIR- TON	

42 34 2 280.8 3.4 6 0.2623130 0 0A 1300 0 .735000800061.4 9 1.4 9 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
42 28 2 0809 86. B 62 3 335740(\$00 6 940 9 .7387004870 0 86. 26 1 B 0 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					CLAIR- TON	
42 39 2 0916 6.094.3 7 .7244000800 2 600 0 .7380003600 8 6.0 9 08 R 2 T	0	202	10	NA	2nd 36 Ward	Clais2n 0 City
					CLAIR- TON	
42 30 2 2015 126NANA 900 NA 900 4.73900 0 4.264.26R T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
					CLAIR- TON	
42 34 2 0812 426NANA 900 NA 900 4.73900 0 4.264.26R T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
					CLAIR- TON	
42 32 2 29137 .2NANA 8300NA 83004.738300 0 39.2 6 9.2 6 T	1	202	10	NA	2nd 36 Ward	Clais2n 1 City
					CLAIR- TON	
42 34 2 9143 .2 4 3.2 1 A 2200\$0040004.7380001400 0 3.2 4 04 R 6 T	0	202	10	NA	2nd 36 Ward	Clais2n 0 City
					- CLAIR- TON	
42 3 42 00153 .7 N ANA 8400NA 84004.7384000 39.7 3 9.7 R T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
					- CLAIR- TON	
42 3 42 0816 08. 228 N.A. 6640(80004840 0 .7380005840 2 28. 93 4 R7 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	

P_IARYEARINAIDIAGOSENS	SVEYED HURLARS INVERFELV ANVANDARDERFRANDUR FEAR		<u>TISHPACC</u> SHO	CHINCK (DUDENKO OK D ONIANWI LLA GO
742 36 2 001 20 3.899 & 2 743000A	4300 4 .7380003500 2 03. 29 3 . 89 T	0	202 10) NA	2nd 36 Ward	Clais2n 0 City
742 34 2 0818 200NANA 0 NA	NA 4.730 0 NA 0.00G E	0	202 10) NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
742 3 82 0819 54. N 4 NA 45400A	4540 0 .7368003860 2 014. 71 4 17 4 T	1	202 10) NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
742 39 2 0825 34. 9 14. NA 4230 8 0	0 2 430 0 .7368003550 0 14. 24 0 .13 8 T	0	202 10) NA	CLAIR- TON 2nd 36 Ward	Clai82m0 City
742 30 2 0825 800NANA 0 NA	NA 4.73 0 0 NA 0.00R E	0	202 10) NA	CLAIR- TON 2nd 36 Ward	Clai 82 bn 0 City
742 34 2 00237 3. N9 ANA 367 00 A	3670 4 .7380002870 0 73 .59 3 B 9 T	1	202 10) NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
742 32 2 2823 400NANA 0 NA	NA 4.73 0 0 NA 0.00G E	0	202 10) NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
742 33 2 08247 .6 X ANA 8800NA	88004.738800 0 41.6 2 1. 62 . T	1	202 10) NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 1 City
742 3 42 2825 02. 3 96 £12 5661 0 0A	6610 4 .7380005810 3 12. 85 2 1 65 T	0	202 10) NA	CLAIR- TON 2nd 36 Ward - CLAIR-	Clai 82 n 0 City
					TON	

742 35 2 08263 .8 2 8.8 5 A 610 0 NA 61004	4.7361000	28.828.85	Τ	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
								- CLAIR- TON	
42 36208276 5. 24 0. 458 1519 00 A 5190	D .738000439	0 2 45. 29 5. R .9) T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
								- CLAIR- TON	
42 52208350 8. B262.5 74090(\$00 2 290)	D .738100328	0 0 08. 32 3.R6	6 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
								CLAIR- TON	
742 532028342 6. X9 ANA 267 00 A 26700	D.73 6800199	0 0 26. 29 6. R 9) T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
								CLAIR- TON	
742 542028357 .7 3 6.0 2 742910080001104	D.736800223	0 3 6.7537. R 4	4 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
								CLAIR- TON	
742 53208363. 2#2.9826280 0 NA 28004	4.7328000	13.243.24	Τ	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
								CLAIR- TON	
742 3620283763 00NANA 0 NA NA 4	4.730 0	NA 0.00G	Е	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
								CLAIR- TON	
742 542028386 3. 172 036 5 75050(\$00 6 250(D .737300432	0 0 53. 73 8. 8 6	3 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
								CLAIR- TON	
42 58208398.27 7.110173560(\$00 0 760)	D .737400282	0 5 8.2 7 68 . 89) T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
								CLAIR- TON	

42 5 42 0 84 0 45 . 291 . 3816360(3004560 0 .7368005680 2 15 .89 0. 3 3 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
45 36 2 20270 4. 22 04.196550(\$0004750 0 .7380005750 2 24. 88 9. R 2 T	0	202	10	NA	Ward -	Clai 82 on 0 City
45 37 2 2023 40. 75 5.4826890800 5 090 0 .7380006090 2 40. 32 5. B 0 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
45 38 2 20238 6 .36 6 N/A 774 00 A 7740 0 .7380006940 8 66 .36 6 R 0 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
45 39 2 20362 .9 1 1.6 5 263700 8 00 0 900 0 .7370003000 6 2.9 1 75 R 1 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
45 54 2 20315 75. 4 81 3 9 5 1371 00 A 3710 0 .731500 2 210 0 75. 48 5. 4 8 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
45 54 2 2032 65.555 N5A 680080050000.7348006320 0 65. 32 1 R 4 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 1 City
45 52 2 20337 .8 4 ANA 800 0 NA 80004.7380000 37.8 3 7.8 4 T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
45 53 2 2034 47.877NA 5360®00 6 560 0 .7380004560 0 17. 25 3 B 3 T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clais2n 1 City

P_IARYERRIPACIDISCOSENIS	NEXTECHURIARINTARY FOU AND MOROPHYRAUDUR FA		<u> </u>		DUNEKENKO K<u>D</u>WAN WILLA GO
745 3422035 72.3394.810485000A	8500 0 .731280 7 220 0 02. 05 2. 0 5 T	0	202 10 NA	A 2nd 36 Ward	Clai 82 on 0 City
745 3322036 0000NANA 0 NA	NA 4.730 0 NA 0.00G E	2 0	202 10 NA	Ward -	Clai 82 on 0 City
745 36220337 .8 4 7.0 % 768000NA	80004.7380000 37.8 2 7. 82 T	0	202 10 NA	CLAIR- TON A 2nd 36 Ward	Clai 82 m 0 City
745 34220380 .1NANA 8900NA	89004.738600300 42.1 0 2.1 0 T	1	202 10 NA	CLAIR- TON A 2nd 36 Ward	Clai 82 n 1 City
745 3822039 79. 27 536 9 379 00 A	3790 0 .7380002990 0 79. 27 9 12 7 T	0	202 10 NA	CLAIR- TON A 2nd 36 Ward	Clai 82 bn 0 City
745 3922046 99.009 NA 31500A	3150 0 .732470 6 800149. 00 9. 0 0 T	0	202 10 NA	CLAIR- TON A 2nd 36 Ward	Clai 82 on 0 City
745 60220452 .0 N ANA 1080 0 A	1080 4 .733500730051.0 8 1.0 8 . T	· 1	202 10 NA	CLAIR- TON A 2nd 36 Ward	Clai 82 n 1 City
745 842 206 2 978NA NA 800 NA	800 4.73800 0 3.783.78R T	1	202 10 NA	CLAIR- TON A 2nd 36 Ward	Clai 82 n 1 City
745 8222063 2264.26NA 900 NA	900 4.73900 0 4.264.26R T	1	202 10 NA	CLAIR- TON A 2nd 36 Ward - CLAIR- TON	Clais2n 1 City

P_IARYEARIPATIDISBOSEA	SVEY <u>ELHONEASINEASYELV AVIANIKILIHVEAVO</u> JE	HAGAL	AND SET	ISIPACC	SHICE		NLOW (OPC)	DUDENIKA DOGANNIELA GO
745 83 2 2066 8.5 N A NA 145 00 A	1450 0 .7334001110 6 8.5 6 8.5 8 .	Т	1	202	10	NA	2nd 36 Ward	Clai 82 on 1 City
745 84 2 20658 .1 N ANA 8700NA	87004.734900380041.1 5 1.1 B .	Т	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
745 83 2 206@ B0. 22 5 <i>4</i> 7. 6 1487 00 A	4870 0 .7349004380 2 30. 23 0 B .5	бΤ	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
745 862200523.N3 NA 2620 0 A	2620 0 .7333002290 0 23. 92 3 .9 3	3 Т	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 bn 1 City
745 87 2 2068 700NANA 0 NA	NA 4.730 0 NA 0.00C	E	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m0 City
746 34 2 2016 5.2NANA 6400NA	64004.734000240030.2 3 0.2 R	Т	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
746 36 2 22178 .5 2 2.65.879200NA	92004.734100510043.5 2 3.5 2 .	Т	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
746 37 2 2218 100NANA 980 9 800	ONA 4.7332006600NA 46.35.	Т	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
746 38 2 22196 .9 N ANA 2050 0 A	2050 0 .7337001680 9 6.9 6 6.9 6	Т	1	202	10	NA	Ward	Clai 82 n 1 City
							CLAIR- TON	

P_IARYERRIPATIDES BOSEN SVETERIE BYST VAN AVAIMUUT RAUM	HAG	AND SE	<u> ISHFUO</u>	AHOCE		MLOM @RU	DUDEN KACDIK DOGLAN WELLA GO
746 39 2 2220 400NANA 145004500NA 4.7329001160NA 68.58	Т	0	202	10	NA	2nd 36 Ward	Clai 82 m 0 City
746 3 42 222167 .0 X ANA 1290 0 A 1290 4 .733000990061.0 2 1.0 2	Т	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 1 City
746 34 2 2223 0.4 N ANA 13000A 1300 0 .7330001000 6 1.4 9 1.4 9 .	Т	1	202	10	NA	Ward -	Clai 82 n 1 City
746 32 2 22233 .3NANA 13400A 13400.7329001050 6 3.3 6 3.3N	Т	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
746 33 2 22236 .3 5 5.4 2 939800NA 98004.733800600046.3 5 6.3 B .	Т	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai82on 0 City
746 34 2 2225 900NANA 11000000NA 4.7341006900NA 52.0 B .	Т	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
746 3 42 22226 2.7NANA 15800A 15800.7335001230704.7 3 4.7B.	Т	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 1 City
746 61 2 22 4 3 29.696. 5 2.5833 0 0 A 1330 4 (7312501205 62 9. 62 9. 0 9	T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai82m0 City
746 62 2 22437 1. 128 2 86 3278 00 A 2780 0 .7340002380 0 31. 49 1 R 9) T	0	202	10	NA	CLAIR- TON 2nd 36 Ward - CLAIR-	Clai 82 m 0 City
						TON	

P_IARYERRIPATIDIS GOSENIS SEE HEREBINA FIVA AVAIMMENTA MULTERO	AIDS	C1SHPACC\$#A			DUNEARUACH IONGANWHLAGO
746 63 2 2243 031NANA 700 NA 700 4.73700 0 3.313.31R T	1	202 1	0 NA	2nd 36 Ward	Clai82on 1 City
746 64 2 22453 .3 7 3.4 8 893140 8 00 0 340 0 .7330002840 0 4.3 7 48 . 32 T	0	202 10	0 NA	Ward	Clai82m0 City
746 63 2 2245 636NANA 500 NA 500 4.73500 0 2.362.36R T	1	202 10	0 NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
746 66 2 2247 900NANA 11600 60 0 NA 4.7324009200NA 54. 87 . T	0	202 10	0 NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
746 64 2 224\$2 .6 5 3.6 5 A 3780 8 00 0 980 0 .7338003400 9 3.6 5 78 R 9 T	0	202 10	0 NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
746 68 2 2245 82 <i>5</i> 82 <i>5</i> 42 25000A 2500 0 .7350002000018. 25 8 .2 5 T	0	202 10	0 NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
748 992 208Q4 4. 35 0. 22 9453 60 A 4536 0 .731200 8 336 2 14. 35 4. 5 5 T	0	202 10	0 NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
749 56 2 25379 900NANA 14700470 0 NA 4.7329001180 N A 69. 5B . T	0	202 10	0 NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
749 34 2 25332 .7 3 0.1 3 .61650 0 NA 65004.731300520030.7 3 0.7 A T	0	202 10	0 NA	Ward	Clai 82 m 0 City
				CLAIR- TON	

P_IARYEARIPATINASBOSEAS	SVEN <u>TEHURIARIMAY HV AVININIUM RANO</u>	F LAXED	AND S	CISHEROC	SHICE		NLOW (OPE)	DEPERTUACIONE DE COMPETA DE COMPE
749 38 2 263\$2 .8 N A NA 154 00 A	1540 0 .7338001160 7 02.8 4 2.8 4	Т	1	202	10	NA	2nd 36 Ward	Clai 82 m 1 City
749 3 92 2546 5.0 N ANA 12700A	1270 4 .732800990060.0 6 0.0 7	Т	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai82on 1 City
749 6022545 8.3NANA 1360 0 A	1360 0 .7328001080 6 4.3 6 4.3 B .	Т	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
749 64 2 25481 .9NANA 1310 0 A	1310 0 .733300980061.9 6 1.9 R .	Т	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
749 62 2 25 4 3 \$.3NANA 8100NA	81004.73100 800038.3 3 8.3 R	Т	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 1 City
749 63 2 2545 702. 11 (70) 2.3 4216 0 0A	2160 0 .7332001840 0 02. 17 2 R	7Т	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
749 64225459 .8 N ANA 4200NA	42004.73100 410019.8 T 9.8 T	Т	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 1 City
749 63 2 25463 .552.5 N A 1110 0 A	1110 4 .734500660052.5 5 2.5 6 2	Т	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai82on 1 City
749 66225436 .8NANA 4200NA	42004.73100 410019.8 T 9.8 T	Т	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 1 City
							CLAIR- TON	

P_IAR YEAR IPATIDIA BASHAN SAHIHARINA PIVANA MATAMBARINA TARAK							
749 67 2 25 4 8 900NANA 16206620 N A 4.7335001270 N A 76.6 B	${ m T}$	0	202	10	NA	2nd 36 Ward	Clai 8 2m 0 City
749 68 2 25 4 57 .1 7 5.5654163 00 A 1630 0 .7337001260 0 7.1 0 7.1 10	${ m T}$	0	202	10	NA	CLAIR- TON 2nd 36	Clai 8 2on 0
						Ward - CLAIR-	City
749 69225555 .684.17.5116000A 16000.733500125005.685.68.	Т	0	202	10	NA	TON	Clais2on 0 City
						- CLAIR- TON	City
749 30 2 255583 .9 2 7.1 1 478188 0N A 1880 0 .7335001530 8 8.9 2 8.9 2 .	Τ	0	202	10	NA		Clai 82 n 0 City
			202	1.0	37.4	- CLAIR- TON	GL 100 0
749 34 2 25528 900NANA 164006400NA 4.7341001230NA 77.5 R	Τ	0	202	10	NA	Ward	Clai 82 m 0 City
749 32 2 2535 6.6 5 5.36331410 0 A 1410 0 .7329001120 6 6.6 9 6.6 9 .	Τ	0	202	10	NA	CLAIR- TON 2nd 36	Clai 8 2on 0
						Ward - CLAIR-	City
749 33 2 25559 .4 8 7.6 1 .79189 00 A 1890 9 .7341001480 8 9.4 8 9.4 1 0	Т	0	202	10	NA	TON 2nd 36 Ward	Clai82m 0 City
						- CLAIR- TON	- ·v
749 3 42 25557 .3NANA 4300NA 43004.734300 0 20.320.32	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
						CLAIR- TON	
749 33 2 25 3 69 6. 77 6 77 A 5960(\$004160 0 .7382005140 0 96. 28 1 19 1	Τ	0	202	10	NA	2nd 36 Ward	Clai 82 m 0 City
						CLAIR- TON	

749 3622555 3300NANA 0	NA	NA	4.730	0	NA 0.00G	E	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
											- CLAIR- TON	
49 34225536 .0 7 4.5 7 .50530	0NA	530	04.7353	8000	25.0 7 5.0 7	Т	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
											- CLAIR- TON	
49 38 2 25592 0. 22 6. 0 41466	0 0 A	466	O 0.73 15	5 706 09	00 2 20. 22 0. 4	2 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
											- CLAIR- TON	
49 39225609 8. NA NA 105	40A	105	4 007 311	309941	10 0 98. 44 8. 5	4 T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
											CLAIR- TON	
749 84225637 .8NANA 800	0NA	800	04.7380	0000	37.847.84	Т	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
	a		0.4. - 00.4		40.020.00			202		37.4	CLAIR- TON	Cl. 100
749 84225625 .6 N ANA 860	WA	860	J4.7386	5000	40.680.68	T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
749 82 2 25638 7.3 N A NA 100	OM A	100	ገል 7996	റ്റാരു)047 9 4 7 97	Т	1	202	10	NI A	CLAIR- TON 2nd 36	Cla:90m 1
49 5 42 200 36 . 30 A IVA 100	UWA	100	. (1990	80W20	JOE.1.₩G.1±OL	, 1	1	202	10	NA	Ward	Clai 82 on 1 City
749 83 2 25640 .3 8 8.5B81371	വരുവ	ነሰ	ገወ 7338	300833	ROOO 37175 T2	8Т	0	202	10	NΔ	CLAIR- TON 2nd 36	Clai 82 on 0
TOUR LOUIN . UN OLD (1	UWU(JUE JI		ഗധാം	,∪ ₩∫∪₩	υI	U	202	10	IVA	Ward	City
740 040 and m 400NTA NTA 100	വരംഗ) /	4 700	1001.95	CONTA TO CO	m.	0	000	10	TAT A	CLAIR- TON	Cl.:000
749 8422565 400NANA 169	വത9(JW A	4.7334	FOOT 35	OUDIA 79.914	, I	U	202	10	ΝA	2nd 36 Ward	Clai 82 n 0 City
											CLAIR- TON	

P_IARYERRIPATIDAGOSENSWEHUNBWEHVAVAIMUHRAUUFENG		<u> 118/IPACCS</u> HOCE		NLOW ORU	DUDEN RIX OFFICE OF THE LAGE
749 84225667 8.5 2 6.9 5 573460(8 0001660 0 .7333003130 7 8.5 2 63 1 86 T	0	202 10	NA	2nd 36 Ward	Clai82m0 City
749 84225636 5. N5 ANA 3500 0 A 3500 0 .731000 2 500 0 65. \$6 5. R 5 T	1	202 10	NA	Ward	Clai 82 m0 City
749 842 25683 .5NANA 5400NA 54004.734000140025.5 2 5.5 R T	1	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
749 83 2 25696 .886.889820900A 20900.731140050098.868.86 T	0	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
749 84 2 2579 684NANA 600 NA 600 4.73600 0 2.842.84R T	1	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
749 9422572 984NANA 600 NA 600 4.73600 0 2.842.84R T	1	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
749 94 2 2573 226NANA 900 NA 900 4.73900 0 4.264.26R T	1	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
749 92225735 500NANA 0 NA NA 4.73 0 0 NA 0.00C E	0	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
749 9322573 878NANA 800 NA 800 4.73800 0 3.783.78R T	1	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
				CLAIR- TON	

749 9 42 25751 .4 5 1.4 5 A 130 00 A	1300 \(\text{0.7334009600}\)	61.4 9 1.4 9	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
749 93 2 2576 478NA NA 800 NA	800 4.73800 0 ;	3.783.7 8 R	Т	1	202	10	NA	- CLAIR- TON 2nd 36 Ward	Clai 82 on 1 City
749 9622573 784NANA 600 NA	600 4.73600 0 2	2.842.84R	Т	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
749 97 2 2573 084NANA 600 NA	600 4.73600 0 2	2.842.84R	Т	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 1 City
749 98225753 .6NANA 1260 0 A	12604.7331009500	59.6 5 9.6 1 8	Т	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 1 City
49 99225893 84NANA 600 NA	600 4.73600 0 2	2.842.84R	Т	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clais2on 1 City
750 90 2 258 5 618NA NA 250 NA	250 4.73250 0	1.181.1 8 R	Т	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 1 City
750 64225829.3N ANA410 0 NA	41004.7341000	19.3 9 9. 39	Т	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 1 City
750 622225832 .3MANA 4100NA	41004.7341000	19.3 9 9. 31 9	Т	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m1 City

P_ I A	RYHDRR <u>IP</u> V	ODISBASEAS	SVEATELHUNGABINE	PHVA	YZŠUKRUHNER KOV	DEN(E)		I SIPAC	WALCO B			DIBESTRICOTO COLLANDITE LA ACE
75068	12 258 4 58 4N.	ANA 600 NA	600 4.7360	0 0	2.842.84R	Т	1	202	10	NA	2nd 36 Ward	Clai82n 1 City
750 3 4	122585 878N.	ANA 800 NA	800 4.7380	0 0	3.783.78R	Т	1	202	10	NA	Ward	Clai 82 m 1 City
750 3 8	122626 884N.	A NA 600 NA	600 4.7360	0 0	2.842.84R	Т	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
750 3 6	322623 6.755	5.6 2 14120 00 A	1200 0 .7330	00900	0056.7 6 6. 718 .	Т	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
750 3 7	12 262 8 400N.	ANA 1360 3 60	ONA 4.7330	00106	60NA 64.3B	Т	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clais2on 0 City
750 3 8	42 2629 8.3%6	5.4 1 I.97208 00 A	2080 0 .7330	00178	8098.3 9 8.3 18 .	Т	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 8 2on 0 City
750 3 9	12 263 27 0.8N.	A NA 440 0 NA	44004.7360	0 380	0020.8 2 0.8 R	Т	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 1 City
750 3 €	12 263 1 45 188	A NA 308 00 A	3080 0 .7340	00268	80 0 45. 685.16 8	8 T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 1 City
750 5 4	42 263 23 6 2 3	72. 2.3 4501 00 A	5010 0 .7310	00401	LO 2 36. 23 6. 9 7	7 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward - CLAIR-	Clai 82 n 0 City
											TON	

750 52 2 2633 65 N3A NA 773 00 A	7730 0 .7386006870 8 65. 86 5. 6 3 T	1	202	10	NA	2nd 36 Ward	Clai 82 m 0 City
750 53 2 263437.227.192 .503 00 A	5030 0 .7387004160 2 37. 93 7. 9 2 T	1	202	10	NA	- CLAIR- TON 2nd 36 Ward	Clai 82 m 1 City
750 54 2 26352 .4 N ANA 1510 0 A	1510 0 .7335001160 0 1.4 2 1.4 2 . T	1	202	10	NA	Ward -	Clai82n 1 City
751 33 2 20136 6 N 8ANA 775 00 A	7750 4 .731150 6 600 8 66. 36 6. 5 8 T	1	202	10	NA	Ward	Clai 82 n 1 City
751 3 42 27157 6 .23 1. 37 2499 00 A	4990 0. 7386004130 2 36. 23 6. 0 3 T	0	202	10	NA	Ward -	Clai82n0 City
751 35 2 2016 0362.36NA 500 NA	500 4.73500 0 2.362.36C T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
751 362270132 4. 3 07. 5 2 2 8685 00 A	6850 4 .731510 5 840 8 24. 82 4. 0 0 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
751 34 2 27154 1.4 3 8 268 3299 00 A	2990 0 .7386002130 0 41. 43 1. 43 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
751 38 2 2012 83. 23 7.56 6 7599 0 0A	5990 0 .7342005570 2 83. 28 3 . 3 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clais2n 0 City

P_IARYEARIPATIDIS BASENIS VENERINA BINAPIN ANA MANAGEMENTA DI PARENTE PER PER PER PER PER PER PER PER PER PE	MANDAG	H 1 STEVCOSHVCED		DEFINACTIONS
751 39 2 27025 9685.68NA 1200NA 12004.731200 0 5.685.68 T	0	202 10	NA 2nd 36 Ward	Clai 82 on 0 City
751 30 2 270253 .7 N ANA 0 NA NA 4.73 0 0 NA 0.00G E	0	202 10	CLAIR- TON NA 2nd 36 Ward -	Clai 82 on 1 City
751 34 2 27235 5. 1 515 NA 5080 8 00 3 280 0 .7340004680 0 55. 24 0 .1 28 T	1	202 10	CLAIR- TON NA 2nd 36 Ward	Clai & 2on 0 City
751 32 2 270238 .9 2 7.11478188 0 0A 1880 0 .7340001480 8 8.9 2 8.9 2 . T	0	202 10	CLAIR- TON NA 2nd 36 Ward	
751 33 2 272427.NA 6600(\$00(4800).7381005790 2 27. 94 2 R 8 T	0	202 10	CLAIR- TON NA 2nd 36 Ward	Clai &2 on 0 City
751 34 2 270254 .7 3 4.7 3 A 3380(\$000580 0 .731070 2 B10 7 04.7 3 59 B 7 T	0	202 10	CLAIR- TON NA 2nd 36 Ward	Clai 82 on 0 City
753 64229487 .485.66754440(\$00 2 640 4 .7382003620 8 7.4 2 10 1 R1 T	0	202 10	CLAIR- TON NA 2nd 36 Ward	
753 61 2 2943 62. 7 39 31 253440 0 A 3440 0 .7368002760 0 62 .762.7 1 T	0	202 10	CLAIR- TON NA 2nd 36 Ward	Clai & 2on 0 City
753 62 2 29437 .0 3 7.0 3 A 3640(\$000.8400.7384002800 9 7.0 3 72 R 7 T	0	202 10	CLAIR- TON NA 2nd 36 Ward	Clai 82 on 0 City
			CLAIR- TON	

P AR YHAR IPATINA BASHASAN HARIMAHA AMAMAHA AMAMAMAHA AMAMAHA AMAMA						
753 63229443 8.5B8 N3 5380 8 00 6 580 0 .7384004540 0 18. 25 4 R 7 T	0	202	10	NA	2nd 36 Ward	Clai 8 2n 0 City
753 6 42 29452 8. 52 6 2 974520 3 00 2 720 4 .7380003720 0 28 .263R 0 T	0	202	10	NA	CLAIR- TON 2nd 36	Clai 82 on 0
					Ward - CLAIR-	City
753 64 2 29 4 6 9.7 3 8.9 4 798400NA 84004.7384000 39.7 3 9.7 B . T	0	202	10	NA	TON 2nd 36 Ward	Clai 82 n 0 City
753 66 2 29 4 73 8.4 3 7.6 4 .772960(8 00 0 160 0 .7380002160 3 8.4 1 40 1 0.1 T	0	202	10	NΑ	- CLAIR- TON 2nd 36	Clai 82 on 0
1000d2 22 102. 111. d2 200d2 000d 1000 1100 000 1110 121 1	O	202	10	1111	Ward - CLAIR-	City
753 64 2 294\$ 8.396.37.9747703000 2 970 0 .7383003940 9 8.3 2 25 1 82 T	0	202	10	NA	TON	Clai 82 on 0 City
					- CLAIR- TON	ŭ
753 68 2 2945 8.566.23333500NA 35004.7335000 16.566.58 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
754 31 2 2023 57.16430 3 535400A 35400.7374002800067.167.144 T	0	202	10	NA	$\begin{array}{c} \text{CLAIR-} \\ \text{TON} \\ \text{2nd} \ \ 36 \end{array}$	Clai 82 m 0
					Ward - CLAIR-	City
754 32 2 2023 5.2B303770®000970Ф.7362003150 6 5.2 3 78 B 2 T	0	202	10	NA	TON 2nd 36 Ward	Clai &2 on 0 City
75 499 0 300 1 5 07 1504 307 25 77 2100 00 00 07 00 1 00 40 20 00 7 150 150 150 150 150 150 150 150 150 150	0	909	10	NT Å	- CLAIR- TON	Claiseau 0
754 33 2 2024 87. 78 4 3 1 7 65770(800 6 970 0 .7381004960 0 87. 78 2 3 92 T	U	202	10	NΑ	2nd 36 Ward - CLAIR-	Clai 82 n 0 City
					TON	

P_IARYEARIPATIDISCOSEXISMENERIMENTALMINISMEN	XANDS:	CISIPACC	EDDIK			DINEARIA (DIKDANA) WILLIA GA
754 34 2 2025 6.224.9D3214000A 14000.737400660066.226.22 T	0	202	10	NA	2nd 36 Ward	Clai82m0 City
754 35 2 2026 722.92025264400(\$00026004.7385003550022. 26 8 R 2 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
754 36 2 20278 0.N2ANA 59200A 59200.7319608960 2 80. 28 0.02 T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
754 37 2 2025 3685.570.11120 0 NA 12004.731200 0 5.685.68R T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai82m 0 City
754 38 2 2029 62. B 00 2 2654890(\$0060904.7372004170 0 02. 23 1 B 0 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 8 2on 0 City
754 39 2 20366 .2 5 3.2 5 A 3560(\$000,7600.7372002840 8 3.2 5 68 B 9 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
754 5 42 203 5 91. 5 89 232 35170(800 3 370 4 .7381004360 0 11. 28 4 .5 4 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
754 34 2 2033 23.253 NA 32400A 32400.7335002890053. 25 3.25 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
754 52 2 2033 5.8 2 5.28544120(\$00 2 320 0 .7340003720 7 6.8 2 94 . 88 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
					CLAIR- TON	

P_IATRYHARRIMATINA	SVS <u>AD</u> HURABIMAYEIV AWAUMUH	RAUDITE STATE	NSH 1SH NO	SAN OCED INCOM		DEBENERACHION CANVIELLA GE
754 5 32 203 488.72623725100A	25100.7340002110018.73	28 R 2 T (202	10 NA	2nd 36 Ward	Clai 82 n 0 City
754 5 42 2035 20. N 4 NA 2540 0 A	2540 0 .7380001740 0 20.12	2 0 R 4 T 1	202	10 NA	CLAIR- TON 2 2nd 36 Ward	Clai 82 m 1 City
754 5 52 20363 .4 N ANA 1130 0 A	11300.733000830053.453	3. 45 . T 1	202	10 NA	Ward -	Clai 82 m 1 City
755 34 2 2096 66.886 NA 4270800	0 2 470 0 .7381003460 0 16. 2 0	31 19 7 T 1	202	10 NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 1 City
755 36 2 2093 9891.89NA 400 NA	400 4.73400 0 1.891.	.89R T (202	10 NA	CLAIR- TON 2nd 36 Ward	Clai82m 0 City
755 34 2 20983 .3NANA 8100NA	81004.7381000 38.3 3 8	8. 3B . T 1	202	10 NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 1 City
755 38 2 20995 .6 N ANA 8600NA	86004.7386000 40.6 \$ 0	0. 618 . T 1	202	10 NA	CLAIR- TON 2nd 36 Ward	Clai82on 1 City
755 39 2 2005 4891.89NA 400 NA	400 4.73400 0 1.891.	.89R T (202	10 NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
755 20 2 200 \$7 4. 26 4 N Ø 305 00 A	3050 0 .7364002410 0 44. 2 0	64.12 6 T (202	10 NA	CLAIR-TON 2nd 36 Ward -	Clai 82 n 0 City
					CLAIR- TON	

P_IAR YHAR IIYA ODISBASIN SVAHINA							
755 34220036 5. D8 5. D8 4.349 00 A 3490 0 .73	38UUU269UU65.W 6 5.M8 T	U	202	10	NA	Ward	Clai 82 m 0 City
755 2 42 20133 .2 2 1.0 0 632460(\$00 6 6004.73	262001.840 0 1.201.6 D 6.T	0	202	10	NΙΛ	CLAIR- TON	Clai82m 0
700 24 2 21001 .21.011032400100000004.78	002001040091.2210400 1	U	202	10	IVA	Ward	City
755 23 2 20045 6. N 6ANA 3310 0 A 3310 0 .73	381002500056. 566.B 6 T	1	202	10	NA	CLAIR- TON 2nd 36	Clai 8 2m 1
	20020002000200	-				Ward	City
755 24 2 2005 900NANA 0 NA NA 4.73	30 0 NA 0.00R E	0	202	10	NA	CLAIR- TON 2nd 36	Clai 82 on 0
						Ward - CLAIR-	City
755 25 2 20062 6. 05 2 3 0 7 2330 00 A 3300 0 .73	378002520 0 56. 09 6 1 9 T	0	202	10	NA	TON 2nd 36	Clai82on 0
						Ward - CLAIR-	City
755 26 2 2003 503. N 9ANA 2190 N A 2190 0 .73	361001580 0 03 .59 3 B 9 T	1	202	10	NA	TON 2nd 36 Ward	Clai82m 1 City
						- CLAIR-	City
755 24 2 200\$ 81. 22 1 X2 214 00 A 2140 0 .73	368001460 0 01. 20 1 R 2 T	1	202	10	NA	TON 2nd 36 Ward	Clai82on 0 City
						- CLAIR- TON	
755 28 2 2009 173NANA 1000NA 10004.73	310000 4.734.73R T	1	202	10	NA		Clai 82 n 1 City
						- CLAIR- TON	
755 2922019 6.4 9 4.56933840(\$00 2 040 9 .73	36800316096.4981 R 3 T	0	202	10	NA	2nd 36 Ward	Clai 8 2 on 0 City
						CLAIR- TON	

P_IAR <u>YHARIPANDIABASBASBASBASBABHAABMAHVAVAIMUHAAQAHA</u>	ANDS	LISIEWO	XHOO			DUDENHSIA (DHKDYS)ANWIF ILIA GA
755 3 @2 201 \$\overline{6}.3\overline{5}5.4\overline{2}932780\overline{8}00\overline{9}8004.7368002100\overline{6}.3\overline{5}31\overline{4}9\overline{T}	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
755 34 2 2018 7.183.447036000800018004.736800292085.1470128 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai82n 0 City
755 32 2 2013 79.1749.174.380000A 38000.7368003120079.1749.17.4 T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
755 33 2 2019 8.3MANA 19100A 19100.735500136090.3MO.3MANA	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 1 City
755 34 2 20156 5. 23 0. 8 471498 00 A 4980 0 .7382004160 2 35. 23 5. B 5 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai82n 0 City
755 35 2 2016 9.6 3 1.6 3 A 2470 3 00 6 7004.7368001790 3 1.6 9 16 .8 3 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
755 36 2 20152 .3NANA 4100NA 41004.7341000 19.399.39 T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 1 City
755 34 2 2018 500NANA 0 NA NA 4.73 0 0 NA 0.00R E	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
755 382201939.39 9. 39 A 410 0 NA 41004.731000310019.3 9 9. 39 . T	0	202	10	NA	- CLAIR- TON 2nd 36 Ward	Clai82n 0 City
					CLAIR- TON	

P_IARYERR <u>IPACIDAS GOSENAS NATERIORAS INSPRIVANAMENTAMENTA </u>		E ISHFACO	ZHIOCI			DUDEN RICCHIC<u>A</u>NGIAN WELLAGG
755 3922025 82.182 NØ 5650800 6 850 0 .7383004820 0 82. 26 7 2 .4 T	0	202	10	NA	2nd 36 Ward	Clais2on 0 City
755 3 42 2025 24. 112 1 2 3 4 9263 0 0A 2630 4 .7383001800 0 24. 42 4 R 0 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
756 03 2 20842 0. 2 16 2 3 2 0233 0 0A 2330 0 .7340001930 0 10. 21 0 1 21 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
756 3 42 2085 6.7 5 5.6 2 14300 0 800 0 200 0 .7330002700 5 6.7 6 41 19 0 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
756 63 2 20869 .8 N ANA 3700&0009000.7368003020 8 9.8 T 75 I 0.1 T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 8 2 on 1 City
756 04220876 6. D227.32 351 00 A 3510 0 .7368002830 0 66. 02 6 .02 6 .0 2 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
756 67 2 2085 46. 58 3 .7.9 3490 08 00 6 100 0 .7382004080 0 46. 23 1 .7 7 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clais2on 0 City
756 08220857.25 2.952837408000940 0 .7368003060 6 4.2 3 76 19 0 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clais2on 0 City
756 99220997 6.6 9 6.6 8 A 4720(\$00 2 920 0 .7368004040 9 6.6 2 23 1 26 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
					CLAIR- TON	

P_ARYERRIPATIDA BASHA SASTERIA MARINA		L'ISHPACQ H	(CEDING)X		DIBISARIA (DIKIDANGA MYIFILA SCI
756 34 2 2096 5.5 5 5.5 N A 3780 8 00 0 980 4 .7382002960 6 5.5 5 78 R 9 T	1	202 10	0 NA	2nd 36 Ward	Clai 82 m 1 City
756 34 2 20923 .7 2 2.2 5 452280 8 0048004.7368001600 2 2.7 0 07 . 84 T	0	202 10	0 NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
756 32 2 20936 . SMANA 800 0 NA 80004.738000 0 37.8 2 7. SA T	1	202 1	0 NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 1 City
756 33 2 20949 .6 N ANA 860 0 NA 86004.738600 0 40.6 \$ 0.6 R T	1	202 10	0 NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 1 City
756 3 42 2095 299NANA 190 0 NA 19004.731900 0 8.998.99R T	1	202 1	0 NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 1 City
756 35 2 2096 56. 7 92 3 .34416 0 0A 4160 0 .7382003340 0 96. 7 96 R 7 T	0	202 10	0 NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
756 3422093 82.8 3 9 2 86482 0 800 G 020 0 .7381004010 0 42. 22 7 19 9 T	0	202 10	0 NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
757 34 2 2293 8.2 5 ANA 1020 0 A 1020 0 .731020 0 48.2 5 8. 25 . T	1	202 10	0 NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 1 City
757 97 2 2878 8.6 N ANA 1240 0 A 1240 0 .731240 0 58.6 5 8.6 B T	1	202 10	0 NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 1 City
				CLAIR- TON	

757 98 2 2379 \$.4NANA 9600NA	96004.7396000	45.4 4 5.4 R	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 m1 City
								- CLAIR- TON	
757 99 2 2986 815NANA 1300NA	13004.7313000	6.156.15R	Т	1	202	10	NA	2nd 36 Ward	Clai &2 n 1 City
								- CLAIR- TON	
758 60 2 2381 1264.1 7 0.09900 NA	900 4.73900 0	4.264.26R	Τ	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
								- CLAIR- TON	
758 0 42 2383 4.847.84A 8000NA	80004.732900510	037.847.84	Τ	0	202	10	NA	2nd 36 Ward	Clai &2 n 0 City
								- CLAIR- TON	
758 02 2 2383 7.185.1 1 A 180 00 A	1800 4 .733900141	0 8 5.1 8 5.1 R	Т	0	202	10	NA	2nd 36 Ward	Clai &2 n 1 City
								- CLAIR- TON	
758 03 2 238 \$0 2.7 8 1.1 2 66175 00 A	1750 0 .732900146	082.782.7B	Т	0	202	10	NA	2nd 36 Ward	Clai &2 n 0 City
								- CLAIR- TON	
758 0 42 2885 300NANA 1590 5 90	ONA 4.732900130	ONA 75.2R	Т	0	202	10	NA		Clai 82 n 0 City
								- CLAIR- TON	
758 05 2 23856 6. 90 4 27.6 4226 00 A	2260 4 .732900197	70 0 06. 90 6 .19 0) Т	0	202	10	NA	2nd 36 Ward	Clai 82 m 0 City
								- CLAIR- TON	
758 96223872.370.92453330(800	0 0 530 0 .732900304	.0 0 2.3 7 57 .B .1	ΙT	0	202	10	NA		Clais2on 0 City
								- CLAIR- TON	

P_IARYERRIEVADDISBASENS	SVEY <u>EL HURLARINVAYELV AVVAUNAUHPRANOV</u> E E R AN		ELISIEWOŞ HOC ED		DUBENEKADIKO MAN WILLA GA
758 04 2 238.52 .4 N A NA 115 00 A	1150 9 .731000050054.4 5 4.4 0 T	1	202 10	NA 2nd 36 Ward	Clai 82 n 1 City
758 08 2 2389 5842.780.06600 NA	600 4.73600 0 2.842.84R T	0	202 10	CLAIR- TON NA 2nd 36 Ward	Clai 82 m 0 City
758 6922396 531NANA 700 NA	700 4.73700 0 3.313.31R T	1	202 10	Ward -	Clai 82 m 1 City
758 30 2 239.28 2. 28 2. 3 82. 3 6.597 0 0A	5970 4 .731150 4 820 2 82. 3 82. 3 8 T	1	202 10	CLAIR- TON NA 2nd 36 Ward	Clai 82 m 1 City
758 34 2 2893 09. 3 936. 5 9654 0 0A	6540 0 .731200 6 840 3 09. 34 9. 3 4 T	0	202 10	CLAIR- TON NA 2nd 36 Ward	Clai 82 n 0 City
758 32 2 28930 .7 3 0.1 3 .61650 0 NA	65004.732500400030.7 3 0.7 4 T	0	202 10	CLAIR- TON NA 2nd 36 Ward	Clai 82 m 0 City
758 33 2 289.37 2. 85 A NA 450 00 A	4500 4 .731200 8 800 2 12. 25 2 . 85 T	1	202 10	CLAIR- TON NA 2nd 36 Ward	Clai82on 1 City
758 34 2 28950 .5 N ANA 900 0 NA	90004.739000 0 42.5 4 2.5 7 T	1	202 10	CLAIR- TON NA 2nd 36 Ward	Clai 82 m 1 City
758 35 2 28963 2 28 84 .3 5449 00 A	4490 0 .7386003630 0 12. 28 2. 3 8 T	0	202 10	CLAIR- TON NA 2nd 36 Ward	Clai 82 on 0 City
				CLAIR- TON	

758 36 2 23976 .68ANA 8600NA	86004.738600	0.0	40.6 \$ 0.6 8	Т	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
									- CLAIR- TON	
58 34 2 2393 931NANA 700 NA	700 4.73700	0	3.313.31R	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
									- CLAIR- TON	
758 38 2 23993 231NANA 700 NA	700 4.73700	0	3.313.31R	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
									- CLAIR- TON	
758 3922005 131NANA 700 NA	700 4.73700	0	3.313.31R	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
									- CLAIR- TON	
758 3 02 2001 4362.310.05500 NA	500 4.73500	0	2.362.36R	Τ	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
									- CLAIR- TON	
758 34 2 2002 736NANA 500 NA	500 4.73500	0	2.362.36R	Τ	1	202	10	NA		Clai 82 n 1 City
									- CLAIR- TON	
758 32 2 2003 03633.1NA 7000NA	70004.73500	6500	033.1 3 3.1 R	Т	1	202	10	NA	2nd 36 Ward	Clai 82 on 1 City
									- CLAIR- TON	
758 23 2 200.4 336NANA 500 NA	500 4.73500	0	2.362.36R	Т	1	202	10	NA		Clai 82 n 1 City
									- CLAIR- TON	
758 2422405 636NANA 500 NA	500 4.73500	0	2.362.36R	Τ	1	202	10	NA		Clai 82 on 0 City
									- CLAIR- TON	

758 2522006 936NANA 500 NA	500 4.73500 0	2.362.36R	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 on 1 City
								CLAIR- TON	
758 36 2 29072 .2 N ANA 4500NA	45004.7345000	21.281.28	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 m 1 City
758 34 2 2003 584NANA 600 NA	enn 4 7260n n	0 0/10 Q/ID	т	1	202	10	NΙΛ	CLAIR- TON	Clai 8 2on 1
0024224U2JOHNAINA UUU INA	000 4.75000 0	2.042.04t	1	1	<i>2</i> 02	10	NA	Ward	City
758 38 2 20292 .3 9 9.3 9 A 4100NA	41004.731000310	019.3 9 9. 39	Т	0	202	10	NA	CLAIR- TON 2nd 36	Clai 82 on 0
								Ward - CLAIR-	City
758 39 2 20362 .0MANA 9100NA	91004.7391000	43.0 4 3.0 A	Т	1	202	10	NA	TON 2nd 36	Clai 8 2n 1
								Ward - CLAIR-	City
758 50 2 203B 4.0NANA 7200NA	72004.7372000	34.0 8 4.0 R	Т	1	202	10	NA	TON 2nd 36 Ward	Clai 82 m 1 City
								- CLAIR-	
758 34 2 2033/9 .3 N ANA 410 0 NA	41004.7341000	19.3 9 9. 39	Т	1	202	10	NA	TON 2nd 36 Ward	Clai 82 n 1 City
								- CLAIR- TON	
758 52 2 2033 9.3NANA 4100NA	41004.7341000	19.3 9 9. 39	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
								- CLAIR- TON	
758 3322934 8.3NANA 8100NA	81004.7381000	38.3 3 8.3 R	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
								CLAIR- TON	

P_IARYERRIPATORSEASEAS	SVEYELHURHBUNHREV AX	ZÁN UKORCHPNÁRÁ NO NE	HAGNAH	SH ISIPKO	CSHICE		NLOWORU	
758 54 2 20359 .7 N A NA 8400NA	84004.7384000	39.7 3 9. 7B	T 1	202	10	NA	2nd 36 Ward	Clai82n 1 City
758 5 42 2036 0.821.8¥A 2500NA	25004.7325000	11.8 2 1.8 2 .	Т (202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
758 56 2 203 5 26. N 6A NA 3090 0 A	30900.738100228	0 0 46. 14 6 R 6	T 1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
758 54 2 2035 673NANA 1000NA	10004.7310000	4.734.73R	T 1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
759 342251521.02740242500A	4250 0 .737100354	0 2 01. 22 1. B 2	Т (202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
759 342251657.732.5.26725080	0 6 450 0 .738200643	0 2 57. 3\$ 2 . 92	Т (202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
759 36225178 8.9NANA 1670 0 A	1670 0 .735700110	0708.9708.989.	T 1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 1 City
759 34 2 2518 5.183.4470360080	0 0 800 0 .737300287	0 9 5.1 4 70 .2 8	Т (202	10	NA	CLAIR- TON 2nd 36 Ward	Clais2n 0 City
759 3&22515406.2%6.½% 5010(%0)	0 6 210 0 .736700434	0 0 06. 28 6 .9 7	Т (202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
							CLAIR- TON	

P_IAR YERRIPATIDIS BOSHNI SVEHHRABINAPHY AVAIDAHRADUFIAN	BANDS	<u> ETISHPACCŞ</u>	HICCOOK	M MLOW MARY	
759 39 2 2629 484NANA 600 NA 600 4.73600 0 2.842.84R T	1	202	10 N	A 2nd 36 Ward	Clai 82 m 1 City
759 34 2 25227 .1 2 6.6 1 .542620 8 00 8 2004.7382001800 2 7.1 5 23 .9 3 T	0	202	10 N	CLAIR- TON A 2nd 36 Ward	Clai 82 m 0 City
759 34 2 2523 33. 86 1 2.6 84630(800 2 830 9 .7381003820 0 33. 26 9 .10 0 T	0	202	10 N	CLAIR- TON A 2nd 36 Ward	Clai 82 on 0 City
759 32 22 5233 .7 N A NA 1580 0 A 1580 0 .7331001270 7 4.7 3 4.7 B T	1	202	10 N	CLAIR- TON A 2nd 36 Ward	Clai 82 m 1 City
759 33 2 25256 2.9 6 1.6 5 .263130 8 00 0 330 0 .7340002730 6 2.9148 I0 5 T	0	202	10 N	CLAIR- TON A 2nd 36 Ward	Clai 82 m 0 City
759 3 42 2525 3.7 2 3.7 2 A 1770 0 A 1770 0 .7340001370 8 3.7 2 3.7 2 T	0	202	10 N	CLAIR- TON A 2nd 36 Ward	Clai 82 m 0 City
759 3 42 2526 2.2 5 3.9 6 313180(8000 1 380 4 .7339002790 6 5.2 T 50 R 1 T	0	202	10 N	CLAIR- TON A 2nd 36 Ward	Clai 82 on 0 City
759 36 2 25275 5.8 2 0.8 V A 2240(\$00(44004.7335001890 2 0.8 1 05 19 5 T	0	202	10 N	CLAIR- TON A 2nd 36 Ward	Clai 82 on 0 City
759 34 2 2523 83.899 <i>4</i> .8843100A 43100.7340003910 2 03. 26 3.86 T	0	202	10 N	CLAIR- TON A 2nd 36 Ward	Clai 82 m 0 City
				CLAIR- TON	

P_IARYHARINAIDISBOSHAY	SVEY <u>ED HURUARINYAYEN VAVANINAUHNRAUNU</u> E	HACAD	SEE ISIENOO	DANGCEDH		XLOXXOXEU	DEDESTRIA ODIK<u>DANGAN</u>WI HLA GA
759 38 2 25257 .3 7 6.6 2 75790 0 NA	79004.732100580037.3 3 7.3 3 7	T 0	202	10		2nd 36 Ward	Clai 82 m 0 City
759 39 2 2536 3.2 5 1.58671760 0 A	1760 4 .7330001460 8 3.2 5 3.2 5	Т 0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clais2n 0 City
760 32 2 25932 7. B 75 22 25227 00 A	2270 0 .7340001870 0 07. 30 7 B 7	Т 0	202	10	NA	Ward	Clai 82 on 0 City
760 33 2 259.85 .2 8 3.2 8 A 176 00 A	1760 4 .7340001360 8 3.2 8 3. 28 .	Т 0	202	10	NA	Ward	Clai 82 n 0 City
760 3 42 25958 .6 2 0.7 9 .83880 0 NA	88004.738800 0 41.6 2 1. 62	Т 0	202	10	NA	Ward	Clais2n 0 City
760 34 2 25962 8. 112 8 N 3 271 00 A	2710 0 .7340002310 0 28. 12 8 R 8	T 1	202	10	NA	Ward -	Clai 82 n 1 City
760 36 2 2593\$.7NANA 8200NA	82004.7382000 38.7 9 8. 79	Т 1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
760 34 2 25937 0. N 8 NA 234 00 A	2340 0 .7340001940 0 10. 68 0 .16 8	T 1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
760 38 2 259962 5. B2 5 NA 265 00 A	2650 0 .7340002250 0 25. 32 5 B 4	T 1	202	10	NA	Ward -	Clai 82 n 1 City
						CLAIR- TON	

60 39 2 2606 7.986.2276186 00 A	1860 4 .734700139	087.987.98	Τ	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
								CLAIR- TON	
60 3 42 260 5 273NANA 1000NA	10004.7310000	4.734.73R	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
								CLAIR- TON	
62 3422912 036NANA 500 NA	500 4.73500 0	2.362.36R	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 m 1 City
								CLAIR- TON	
62 32 2 2013 384NANA 600 NA	600 4.73600 0	2.842.84R	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 m 1 City
								CLAIR- TON	
62 33 2 2813 684NANA 600 NA	600 4.73600 0	2.842.84R	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 m 1 City
								CLAIR- TON	
62 3 42 2815 900NANA 0 NA	NA 4.730 0	NA 0.00G	Ε	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
								CLAIR- TON	
62 35 2 2816 2842.780.06600 NA	600 4.73600 0	2.842.84R	Τ	0	202	10	NA	2nd 36 Ward	Clai 82 m 0 City
								CLAIR- TON	
62 36 2 2913 578NANA 800 NA	800 4.73800 0	3.783.78R	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
								CLAIR- TON	
62 34 2 2813 831NANA 700 NA	700 4.73700 0	3.313.31R	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
								CLAIR- TON	

P_IARYERRIPATORS BOSEN SVENENHER BINSPRVANSIMUHRATUR	<u>TAXBX</u>	ARDISET.	1S/IFACC	HOOR		MLOW OR	DUBEKENCUK<u>D</u>ORTAN WELAGO
762 38 2 2819 6.5 N ANA 3500NA 35004.73600 290016.5 6 6.5 R	Т	1	202	10	NA	2nd 36 Ward	Clai 8 2n 1 City
762 38228238 734.640.09190080000004.7340001500 4 .7389.8 7 .	Т	0	202	10	NA	Ward	Clai 82 m 0 City
762 39 2 2833 8.7 5 1.3 2 442260 8 0046004.7330001960 2 1.7 6 06 19 0) T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
762 5 42 283.97 .4945.449.95206 0 90A 2060 4 .7330001760 9 7.4947.474.	Т	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clais2n0 City
762 54 2 2833 40.880.666222030(\$00023004.7330001730 0 0.8 9 6.012	Т	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
762 52 2 2833 7.615.6NA 2130800 6 3004.7330001830 0 5.6100 R 5	5 T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 8 2n 1 City
762 53 2 283.67 .6 N A NA 143 0 0A 1430 0 .731430 0 67.6 6 7.6 R	Т	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai82m 1 City
762 5 42 28353 .9 X ANA 4000NA 40004.734000 0 18.9 2 8.9 2	Т	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai82n 1 City
762 5 42 2836 6.7 N A NA 4600NA 46004.734600 0 21.7 8 1.7 R .	Т	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
						CLAIR- TON	

P_IARYERRIPANDISBOSEASEMEN	ABIMAYEN AMAUNUHNRAUNE	FREADS	CISTERCOSHICCEDER		DINEXERACHIC<u>P</u>OXIAN WILLAGO
762 56 2 283 29 .5 2 0.5 X A 2420 8 00 6 2004	7333002090 2 0.5 3 14 R 7	T 1	202 10 N	A 2nd 36 Ward	Clai82m0 City
762 34 2 283\$9 .3 N ANA 6200NA 62004	7362000 29.3 2 9.3 B .	Т 1	202 10 N	Ward -	Clai 82 m 1 City
762 58 2 28325 .8NANA 4400NA 44004.	7344000 20.8 2 0.8 R	T 1	202 10 N	CLAIR- TON A 2nd 36 Ward	Clai 82 n 1 City
762 5 92 2849 5.3 N A NA 4300NA 43004.	7343000 20.3 2 0.3 2	T 1	202 10 N	CLAIR- TON A 2nd 36 Ward	Clai 82 m 1 City
762 60 2 28 4 32 .2 N A NA 1020 0 A 1020 0	734700550048.2 4 8. 25	T 1	202 10 N	CLAIR- TON A 2nd 36 Ward	Clai 8 2on 1 City
762 64 2 28 4 2 100NANA 820(\$200NA 4.	7342004000NA 38. 79	Т 0	202 10 N	CLAIR- TON A 2nd 36 Ward	Clai 82 n 0 City
762 62 2 28434 .3 N A NA 4100NA 41004.	7341000 19.3 9 9. 33	T 1	202 10 N	CLAIR- TON A 2nd 36 Ward	Clai 82 m 1 City
762 63 2 28447 .3MANA 4100NA 41004.	7341000 19.3 9 9. 33	T 1	202 10 N	CLAIR- TON A 2nd 36 Ward	Clai 82 m 1 City
762 6 42 28 4 3 078NANA 800 NA 800 4	73800 0 3.783.7 8 R	T 1	202 10 N	Ward -	Clai 82 m 1 City
				CLAIR- TON	

62 6 22 8 4 6 378NANA 800 NA	800 4.73800 0	3.783.78R	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 m 1 City
								- CLAIR-	
52 6622847 600NANA 1640 6 40	ONA 4.733400130	ONA 77.5R	Τ	0	202	10	NA	TON 2nd 36 Ward	Clai 82 m 0 City
								- CLAIR- TON	
62 64 2 284\$ \$.9\$8.9\$A 167 0 0A	1670 0 .734000127	0708.9778.979	Τ	1	202	10	NA		Clai 82 m 1 City
								- CLAIR- TON	
63 38 2 28957 .454.47A 11500A	1150 4 .73600 109	0504.4514.4TQ	Τ	0	202	10	NA		Clai 82 n 0 City
								- CLAIR- TON	
63 3 92 2905 631NANA 700 NA	700 4.73700 0	3.313.31R	Τ	1	202	10	NA		Clai 82 m 1 City
								- CLAIR- TON	
63 202290 19 .3 9 ANA 4100NA	41004.7341000	19.3 9 9. 39	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 m 1 City
								- CLAIR- TON	
63 24 2 2902 284NANA 600 NA	600 4.73600 0	2.842.84R	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 m 1 City
								- CLAIR- TON	
63 2222903 584NANA 600 NA	600 4.73600 0	2.842.84R	Τ	1	202	10	NA		Clai 82 m 1 City
								- CLAIR- TON	
63 23 2 2904 884NANA 600 NA	600 4.73600 0	2.842.84R	Τ	1	202	10	NA		Clai 82 m 1 City
								- CLAIR- TON	

763 24 2 2905 184NANA 600 NA	600 4.73600	0	2.842.84R	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 on 1 City
									- CLAIR- TON	
763 2 52 2906 484NANA 600 NA	600 4.73600	0	2.842.84R	Τ	1	202	10	NA		Claist2on 1 City
									- CLAIR- TON	
763 36 2 290 7 784NANA 600 NA	600 4.73600	0	2.842.84R	Τ	1	202	10	NA		Clai 82 n 1 City
									- CLAIR- TON	
763 24 2 2903 084NANA 600 NA	600 4.73600	0	2.842.84R	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
									- CLAIR- TON	
763 28 2 2909 326NANA 900 NA	900 4.73900	0	4.264.26R	Τ	1	202	10	NA		Clai &2 n 1 City
									- CLAIR- TON	
763 29 2 2916 326NANA 900 NA	900 4.73900	0	4.264.26R	Τ	1	202	10	NA		Clai 82 n 1 City
									- CLAIR- TON	
763 30 2 2912 684NANA 600 NA	600 4.73600	0	2.842.84R	Τ	1	202	10	NA	2nd 36 Ward	Clais 20n 1 City
									- CLAIR- TON	
763 34 2 2913 978NANA 800 NA	800 4.73800	0	3.783.78R	Τ	1	202	10	NA		Clai 82 n 1 City
									- CLAIR-	
763 32 2 29132 84NANA 600 NA	600 4.73600	0	2.842.84R	Τ	1	202	10	NA	TON 2nd 36 Ward	Clai 82 n 1 City
									- CLAIR- TON	-

P_IAR YEAR IPANDIS BASEN SENTENBURARINA INCHERA	XAIDX	<u>Tisipacy</u> sho	CHINCH C		DUBEKENKOHKONGAN WELA GE
763 33 2 2915 584NANA 600 NA 600 4.73600 0 2.842.84R T	1	202 10) NA	2nd 36 Ward	Clai82on 1 City
763 34 2 2915 800NANA 10800080 N A 4.7342006600NA 51.0 R T	0	202 10) NA	Ward	Clai 82 m 0 City
763 35 2 2916 04 2 98 6 0 6 8643 0 0A 6430 0 .7371005720 3 04 .3 04 . 14 T	0	202 10) NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
763 34 2 29132 0. B 01 9 07 81 10 00A 1100 9 07340001060 52 0. 32 0. 3 0 T	0	202 10) NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
763 34 2 291\$7 7.857.85 37600A 37600.7380002960077.857.85 T	0	202 10) NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
763 38 2 29192 1. N 6 A NA 4680 0 A 4680 0 .7372003960 2 21. 30 1. B 6 T	1	202 10) NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
763 34 2 2929 09 2 074 . 8 9 86220(800)4420 0 .7380005420 2 09. 29 4 . 21 T	0	202 10) NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
763 30 2 292 B3 7 2 947 IN4 628 00 A 6280 0 .7377005510 2 97 IN 4 T	0	202 10) NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
763 5 42 293 5000NANA 16900690NA 4.7335001340NA 79.94 T	0	202 10) NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
				CLAIR- TON	

763 5 42 2935 3.4 5 0.2623130 0 0A 1300 0 .733500950061.4 0 1.4 D T	0	202	10	NA	2nd 36 Ward	Clais2n 0 City
					- CLAIR- TON	
53 52229336 4.661 32 93480 0 A 3480 0 .7334003140 0 64. 66 4. R 0 T	0	202	10	NA		Clai 82 n 0 City
					- CLAIR- TON	
763 53 2 293 4 3 3.3 2 3.0 0 A 1550 0 A 1550 0 .7325001300 7 3.3 2 3.3 2 . T	0	202	10	NA		Clai &2 n 1 City
					- CLAIR- TON	
763 34 2 29359 .1 2 7.9 4 183050(8 00 0 250 0 .73400(2650 5 9.1 2 44 .2 6 T	0	202	10	NA		Clai 2 2n 0 City
					- CLAIR- TON	
763 5 42 2936 57. 8 45 2 5864080 8 00 2 280 0 .7340003680 0 07. 8 42 1 98 T	0	202	10	NA		Clai £2 n 0 City
					- CLAIR- TON	
763 56 2 29328 84NANA 600 NA 600 4.73600 0 2.842.84R T	1	202	10	NA		Clai 82 m1 City
					- CLAIR- TON	
763 54 2 2938 178NANA 800 NA 800 4.73800 0 3.783.78R T	1	202	10	NA	2nd 36 Ward	Clai 82 m 1 City
					- CLAIR- TON	
763 5 82 2935 4107.10NA 1950(\$000,5004.734000155070.1092. 27 4. T	0	202	10	NA	2nd 36 Ward	Clais2n0 City
					- CLAIR- TON	
766 33 2 3223 284NANA 600 NA 600 4.73600 0 2.842.84R T	1	202	10	NA		Clai 82 m 1 City
					- CLAIR- TON	

P_IAORYIEORR		ASSENT.	SVEADU	HU <u>NI</u> ABINIAN'I	IV A	VAN DARHHYARA (OXH	HAG	ENDRE T	ISIPACO	SHICE	HIN DA		DIBISARIA (DIKDANGLANNIFILIA GA
766 3 42 3225 50	ONANA O	NA	NA	4.730	0	NA 0.00R	Е	0	202	10	NA	2nd 36 Ward	Clai 8 2n 0 City
766 33 2 3226 80	0NA NA 0	NA	NA	4.730	0	NA 0.00R	Е	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
766 36 2 3227 10	0NANA 0	NA	NA	4.730	0	NA 0.00R	Е	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
766 3723028 40	0NANA 0	NA	NA	4.730	0	NA 0.00G	Ε	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
766 38 2 3D25 71	5NA NA 13	800NA	1300	04.731300	0.0	6.156.15R	Т	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
766 392393977	3NA NA 10	00 0 NA	1000	04.731000	0.0	4.734.73R	Т	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
766 30 2 303 2 08	4NA NA 60	00 NA	600	4.73600	0	2.842.84R	Т	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 8 2n 1 City
766 54 2 3238 31	56.030.1213	300NA	1300	04.731300	0.0	6.156.15R	Т	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clais2n 0 City
766 32232336 .	3 9 9.3 9 A 41	.00NA	4100	04.731000	0310	0019.399.38	Т	0	202	10	NA	CLAIR- TON 2nd 36 Ward - CLAIR-	Clais2n 0 City
												TON	

P_IARYERRIPATIDA BASENSWEHDABINA HVANAMUHRA ODELA O	ANDS:	E1SIFACOSHIO		MLOW @RU	DIDEKRIKOKO KOTANNIH LA GO
766 33 2 32 3 5 978NANA 800 NA 800 4.73800 0 3.783.78R T	1	202 10	NA	2nd 36 Ward	Clai82m 1 City
766 3 42 32 3 5 200NANA 1310 3 10 0 NA 4.7361007000NA 61.9 6 . T	0	202 10	NA	Ward	Clai 82 m 0 City
766 54 2 2036 8.3NANA 8100NA 81004.738100 0 38.3 3 8.3 R T	1	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
766 54232378 7. 47 7. 97 51211 180 00 0 031 4 07370001141 48 7. 57 2 R 0 T	0	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
766 54 2 3235 9.3 9 9.3 9 A 4100NA 41004.731000310019.3 9 9.3 9 . T	0	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
766 53 2 20353 .5 1 3.5 1 A 4020 8 00 0 2220 0 .7378003240 0 3.5190 R 5 T	1	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
766 39 2 3292 .7 N ANA 196 00 A 1960 0 .7361001350 0 2.7 9 2.7 R T	1	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai82m 1 City
766 6423204 5703.N9A.N.A.2190N0A 21904.73590016000003.593.R9 T	1	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 1 City
766 622220433 8.8 2 8.2 7 .582410(\$00 6 1004.7335002060 0 8.8 5 13 19 9 T	0	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
				CLAIR- TON	

P_IAR Y H. R. I. PATIDLA BOSHAN SIN HITH HEMBER AN				<u>-</u>		
766 6323294\$6 047.880.161970(\$00 0 7004.7335001620 8 .0493.1 R .	T	0	202	10 N	Ward -	Clai 82 on 0 City
766 64232045 900NANA 16500650 0 NA 4.7335001300 N A 78.0R	Т	0	202	10 N	CLAIR- TON (A 2nd 36	Claist2on 0
					Ward - CLAIR-	City
766 64232946 200NANA 175007500NA 4.7337001380NA 82.78	Т	0	202	10 N	TON A 2nd 36 Ward	Clai 82 n 0 City
	TT.	0	202	10 3	- CLAIR- TON	
766 66 2 322475 500NANA 17600760 0 NA 4.7338001380 N A 83. 25 .	·T	U	202	10 N	Ward -	Clai 82 n 0 City
766 64 2 32 4 8 800NANA 0 NA NA 4.73 0 0 NA 0.00C	Е	0	202	10 N	CLAIR- TON [A 2nd 36	Clai 82 on 0
					Ward - CLAIR- TON	City
766 68 2 32 4 9 9.899.8NA 2110NA 2110 0 .731200910099.8 9 9.80	Т	1	202	10 N		Clai 82 m 1 City
766 69232955 8.9XANA 4000NA 40004.7340000 18.9 2 8.9 R	т	1	202	10 N	CLAIR- TON [A 2nd 36	
700 092.22399 .92ANA 4000NA 40004.7340000 15.925.32	. 1	1	202	10 F	Ward - CLAIR-	City
766 30 2 3055 4469.270.192000NA 20004.7320000 9.469.46R	Т	0	202	10 N	TON [A 2nd 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	v
766 31 2 3253 7783.700.08800 NA 800 4.73800 0 3.783.78R	Т	0	202	10 N	(A 2nd 36 Ward	Clai 82 on 0 City
					CLAIR- TON	

766 32 2 32538 .9 2 8.9 X A 400 0 NA 40004.734000 0 1	18.9 2 8.9 2 8	Τ	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
							CLAIR- TON	
66 732329543.78 3. 78 A 3360®00 0 560 0 .7340002960 0	0 3.7 9 58 .19 3	ВТ	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
700 51405001110 001 A.N.A.4000N.A.4000A.794000.0	10 0 10 0 10	TT.	1	202	10	NT A	CLAIR- TON	Clai 8 2on 1
766 342329556 .9XANA 4000NA 40004.734000 0 1	18.9 1 6.913	1	1	202	10	INA	Ward	City
766 33232956 \$.9 X ANA 4000NA 40004.734000 0 1	18.9 2 8.9 2	Т	1	202	10	NA	CLAIR- TON 2nd 36	Clai 82 on 1
				•			Ward	City
766 36 2 329532 84NANA 600 NA 600 4.73600 0 2	2.842.84R	Т	1	202	10	NA	CLAIR- TON 2nd 36	Clai 82 on 1
							Ward - CLAIR-	City
766 34 2 329.8 500NANA 14500450 0 NA 4.7330001150 1	NA 68.518.	Т	0	202	10	NA	TON 2nd 36 Ward	Clai 82 on 0 City
							- CLAIR-	010,
766 78 2 32953 878NANA 800 NA 800 4.73800 0 3	3.783.78R	Т	1	202	10	NA	TON 2nd 36 Ward	Clai 82 on 1 City
							- CLAIR- TON	
766 39 2 3269 88 .39 4. 4.2 7441 00 A 4410 0 .73810036004	2 08. 29 8 .13 9	Т	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
							- CLAIR- TON	
766 80 2 3261 12. 3 884. 3 562908000490 0 .73810054801	0 12. 39 7 .5 2	2 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
							CLAIR- TON	

P_IAR_YEAR_IPAOIDIABASEN_SEN_SEN_HERENIAPIVANAMMIPRAMMERA		<u>_</u>			
766 84 2 3262 02.1228.48 6 642900A 42900.7385003440 2 02.122 T	0	202 1	0 NA	2nd 36 Ward	Clai 82 on 0 City
766 82 2 3263 71.8 6 8 33 3320 0 0A 3200 0 .7350002700 0 51. 36 1 B 6 T	0	202 1	0 NA		Clai 82 on 0
				Ward - CLAIR-	City
766 83 2 326 50685.570.111200NA 12004.731200 0 5.685.68R T	0	202 1	0 NA	TON 2nd 36 Ward	Clai 82 on 0 City
766 8 42 32653 2.5 8 2.5 8 5660 8 00 6 860 0 .7383004830 0 82. 26 7.7 2 T	0	202 1	0 NA	CLAIR- TON	Clai 82 m 0
100042a20dda02.10213a1 30000000000000.1353004530002.2011k2 1	U	202 1	U INA	Ward - CLAIR-	City
766 85222066 68. 79 62.484090800 2 290 0 .7384003250 0 08. 32 3. R 6 T	0	202 1	0 NA	TON	Clai 82 on 0 City
				- CLAIR- TON	v
766 84232673 .572.04474020(800 2 220 4 .7382003200 7 3.5190 R 5 T	0	202 1	0 NA	2nd 36 Ward	Clai 82 m 0 City
766 87 2 32 6 82 8.255 23 74300 3 00 2 500 0 .7382003480 0 18. 26 3 B 9 T	0	202 1	0 NA		Clai 82 n 0
				Ward - CLAIR-	City
766 88232069 59 NANA 23200A 23200.7385001470 0 09.749 R4 T	1	202 1	0 NA	TON 2nd 36 Ward	Clai 82 n 1 City
767 33 2 3925 178NANA 800 NA 800 4.73800 0 3.783.78R T	1	202 1	0 N A	CLAIR- TON	Clai 8 2on 1
101962240491101VA1VA 0001VA 000 4.10000 U 0.100.10K 1	1	202 I	U INA	Ward - CLAIR-	City
				TON	

						Ward	City
384000 39.7 3 9. 73 .	Т	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 1 City
83000 39.2 8 9.2 16 .	Т	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 1 City
310000 4.734.73R	Т	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m1 City
310000 4.734.73R	Т	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 1 City
283000 39.2 8 9.2 76 .	Т	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
3 90000 42.5 4 2.5 17	Т	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 1 City
3111000 52.5 0 2.5 10 .	Т	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 1 City
3111000 52.5 6 2.5 16 0	Т	1	202	10	NA	- CLAIR- TON 2nd 36 Ward	Clai 82 m 1 City
	38300 0 39.289.278. 31000 0 4.734.73R. 38300 0 39.289.278. 39000 0 42.542.577. 311100 52.562.578.	383000 39.289.276 T 310000 4.734.73R T 383000 39.289.276 T 390000 42.542.577 T	383000 39.289.28 T 1 310000 4.734.73R T 1 383000 39.289.28 T 1 390000 42.542.57 T 1 311100 52.562.58 T 1	383000 39.289.28 T 1 202 310000 4.734.73R T 1 202 383000 39.289.28 T 1 202 390000 42.542.58 T 1 202	39000 39.289.28 T 1 202 10 310000 4.734.73R T 1 202 10 383000 39.289.28 T 1 202 10 390000 42.542.58 T 1 202 10	88300 0 39.269.276 T 1 202 10 NA 81000 0 4.734.737 T 1 202 10 NA 88300 0 39.269.276 T 1 202 10 NA 89000 0 42.572.576 T 1 202 10 NA 8111000 52.562.576 T 1 202 10 NA	Ward CLAIR-TON Same Ward CLAIR-TON Same Ward CLAIR-TON Ward CLAIR-TON Same Ward CLAIR-TON Same Ward CLAIR-TON Same Ward CLAIR-TON Same Same

P_IARYERREMANDIABASEASEASEASEASEASEASEASEASEASEASEASEASEA		H ISHPKOQ SHIO	HIN X		DIBEARIADIKDANAMI HLIAGE
767 53 2 28345 .6 N A N A 3300 N A 33004.733300 0 15.6 1 5.6 R T	1	202 10	NA	2nd 36 Ward	Clai82n 1 City
771 32 2 3723 400NANA 0 NA NA 4.73 0 0 NA 0.00G E	0	202 10	NA	Ward	Clai82n 0 City
771 332270247 1.5692.334370800 2 570 0 .7383003540 0 21. 36 6 17 0 T	0	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m0 City
771 342302597.22 15.9562900A 6290 0 .7382005470 2 97. 32 7 1 52 T	0	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 8 2on 0 City
771 35 2 3725 30. 112 6 3 5 8 07240 8 00 5 440 0 .7384006400 0 80. 32 2 R 5 T	0	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
771 36 2 37236 5. 07 1 2 3 4 5550 08 00 6 700 0 .7382004680 0 22. 36 0 R 5 T	0	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 8 25n 0 City
771 34 2 2723 68.868.864.3570 0 A.3570 0 .7375002820 0 68.8 6 8.86 T	` 1	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 8 2on 1 City
771 38237025D .489.2NA 329080001490 0 .7381002480 7 0.4855 16 2 T	0	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
771 39 2 37352 .7 3 8.9 4 792640 8 00 8 4004.7380001840 8 9.7 3 24 1 87 T	0	202 10	NA	Ward	Clai82n 0 City
				CLAIR- TON	

771 50237356 .6 2 5.49133510(800017100.7380002710 5 6.6 2 66 10 2 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
771 34 2 37338 1. NA NA 2790 0 A 2790 9 .7379002000 0 31. 93 1. 9 7 T	1	202	10	NA	2nd 36 Ward	Clai 82 on 1 City
					- CLAIR- TON	
771 32220332 .3 7 0.9 2 45153 0 0A 1530 0 .7340001130 0 2.3 7 2. 3R T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
					CLAIR- TON	
771 3323703.98 .866.88.98209000A 20904.7339001700098.868.86 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
					CLAIR- TON	
772 33 2 30142 5. B2 5. B4 2650 0 A 2650 0 .7339002260 0 25. 32 5. B 4 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
					CLAIR- TON	
772 34230152.79 0.8685196 00 A 1960 0 .7340001560 9 2.7 9 2. 7 R T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
					CLAIR- TON	
772 34 2 3016 5.866.889820900A 20904.733400175098.868.T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
					CLAIR- TON	
772 36 2 320178 .3 7 69.7 B 63172 00 0A 1720 0 .7334001380 8 1.3 6 1.3 R T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
772 34 2 3818 01.99.627.03215000A 21504.7341001740001.701170 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					CLAIR- TON	

772 38 2 38186 .5 6 4.8B73183 0 0A 1830 0 .7339001440 8 6.5 6 6.5 R T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
772 39238254 0.6882 17 123400A 23400.7341001930010.680168 T	0	202	10	NA	Ward -	Clai 82 on 0 City
772 30 2 38287 .3 2 8.74592420800 6 2004.7335002070 2 9.3 3 14 4 7 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
772 34 2 3823 5.553.649120200A 20200.733900163095.5 5 5.5 5 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
772 32 2 3823 300NANA 1250 0 250 0 NA 4.7341008400NA 59.1 B . T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai82on 0 City
772 33 2 382.38 0.6 5 65174 00 A 1740 0 .7334001400 8 2.3 8 2. 38 0 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
772 3 42 3825 9.9 2 1.6 8 242160 8 00 3 6004.7341001750 0 1.9 2 02 R 7 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
772 35 2 38269 .8 7 9.4 7 .40420 0 NA 42004.7342000 19.8 7 9.8 7 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
775 33 2 30246 6. 973.53 4353 00 A 3530 0 .7368002850 0 66. 97 6 .9 7 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward - CLAIR-	Clai 82 n 0 City

P_IARYEARIPACIDISBOSEASE	TEHERASINASTIV AVAIDMEHPRAUDETAS	SKANDASI	<u>CISIPACO</u>	SHOOT		MLOWGARU	DUDEN RACOUK<u>D</u>ANGIAN WILLA GO
775 34 2 4025 40. 83 2 8 32 9 32 0 0A 9	320 0 .731930 7 390 0 40. \$4 0. \$ 4 T	0	202	10	NA	2nd 36 Ward	Clais2on 0 City
775 35 2 4026 41 23 6 4 82510 0 0A 5	100 Ф .7380004300 2 41. 23 1 . 23 Т	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai82n 0 City
775 36 2 4023 0.889.26623510(8000)	710 0 .7368002830 8 0.8 8 66 .10 2 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clais2n 0 City
775 37 2 20259 1. 091.09 .404 0 0A 4	040 0 .7382003220 0 91. 09 1 10 9 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clais2n 0 City
775 38 2 4025 04. B32250 94960 (800 3	160 0 .7382004140 0 04. 23 4 .R 1 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
775 392403GP6.226NA 479 00 A 4	790 0 .731360 6 430 2 26. 37 6. 5 7 T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 8 2on 0 City
775 50 2 40314 9.1 2 6 2 5 8 4530(800 0)	730 0 .7380003730 0 29. 23 4 .2 7 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 8 2on 0 City
775 34 2 40327 .820.39.422240(8004	4004.7340001840 2 0.8 1 05 19 5 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
775 32 2 2033 5.185.1MA 18000A 1	800 4 .7340001400 8 5.1 8 5.1 R T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
						CLAIR- TON	

Ward CLAIR- TON TON	51.2988220050A 22004.7340001800004.064.106 T 0 202			Clai 82 n 0 City
TON 7755322103699.F0725923200A 23200.7340001920009.T09F4 T 0 202 10 NA 2nd 36 C Ward C CLAIR- TON 775532210352.183.447018000A 18000.732500155085.185.1R T 0 202 10 NA 2nd 36 C Ward C CLAIR- TON 7753422103821.DB8264243600800025600.7381003550021.006 R3 T 0 202 10 NA 2nd 36 C Ward C CLAIR- TON 7753822103821.DB8264243600800025600.7381003550021.006 R3 T 1 202 10 NA 2nd 36 C Ward C CLAIR- TON 775382210388651.65NA 18500800600 4.73390014600.6587.5R T 1 202 10 NA 2nd 36 C Ward C CLAIR- TON 77553922104082.790.86853760080009600.7387002890092.7177185 T 0 202 10 NA 2nd 36 C Ward C CLAIR- TON 7756022104564.064180A 34800A 34800A 34800.7380002680064.664180 T 1 202 10 NA 2nd 36 C Ward C CLAIR- TON 7756022104564.064180A 34800A 34800A 34800.7380002680064.664180 T 1 202 10 NA 2nd 36 C Ward C CLAIR- TON 7756022104564.064180A 34800A 34800A 34800.7380002680064.664180 T 1 202 10 NA 2nd 36 C CLAIR- TON 7756022104564.064180A 34800A 34800A 34800.7380002680064.664180 T 1 202 10 NA 2nd 36 C CLAIR- TON	5.3II.092950(\$00 0 150 0 .7339002560 5 4.4 0 39 IS 4 T 0 20:	2 10 NA	TON 2nd 36	Clai &2 n 0 City
TON 775362420382.183.447018000A 18000.732500155085.185.1R T 0 202 10 NA 2nd 36 C Ward C CLAIR-TON 7753424203821.008364243600800025600.7381003550021.906123 T 0 202 10 NA 2nd 36 C Ward C CLAIR-TON 775382420398651.65NA 1850080000000 4.73390014600.6587.5R T 1 202 10 NA 2nd 36 C Ward C CLAIR-TON 775392420492.790.868537600800009600.738700289092.7177185 T 0 202 10 NA 2nd 36 C Ward C CLAIR-TON 775392420492.790.868537600800009600.738700289092.7177185 T 0 202 10 NA 2nd 36 C Ward C CLAIR-TON 7756024204564.8664800.34800A 34800.7380002680064.664480 T 1 202 10 NA 2nd 36 C Ward C CLAIR-TON 7756024204564.8664800A 34800A 34800.7380002680064.664480 T 1 202 10 NA 2nd 36 C Ward C CLAIR-TON	#7 255 9232 00 A 2320 0 .7340001920 0 09. T4 9 T 4T 0 202	2 10 NA	TON 2nd 36 (Ward (Clai £2 on 0 City
775 34 2 20335 21.008 2 6 7 243600800 0 2560 0 .7381003550 0 21. 09 6 13 3 T 0 202 10 NA 2nd 36 C Ward C CLAIR-TON 775 38 2 2033 8651.65NA 18500800 0 00 4.7339001460 0 .6587. 3 0 T 1 202 10 NA 2nd 36 C Ward C CLAIR-TON 775 39 2 2040220436 2.790.8685376008000960 0 .7387002890 0 2.7177 1 85 T 0 202 10 NA 2nd 36 C Ward C CLAIR-TON 775 60 2 20436 4.664 3 64.664 3 64.664 3 60 T 1 202 10 NA 2nd 36 C Ward C CLAIR-TON	.444.70180 0 0A 1800 0 .7325001550 8 5.1 8 5.1 R T 0 20:	2 10 NA	TON 2nd 36 (Ward (Clai &2 on 0 City
775 582220398 651.65NA 1850(800600 4.73390014600.6587.576 T 1 202 10 NA 2nd 36 C Ward C Ward C TON TON TON TON TON TON TON TO TON TON	% 25 7 24 36 0 3 8 0 0 2 5 6 0 4 . 7 3 8 1 0 0 3 5 5 0 0 2 1 . 2 9 6 1 2 3 T 0 2 0 .	2 10 NA	TON 2nd 36	Clai&2n 0 City
775 59 2 20 4 59 2.790.86853760080009600.738700289002.7177 1 85 T 0 202 10 NA 2nd 36 C Ward C CLAIR-TON 775 60 2 20 4 1 64.664 1 80 A 34800A 34800A 34800.7380002680064.664 1 80 T 1 202 10 NA 2nd 36 C Ward C CLAIR-TON	65NA 1850(\$00 6 00 4.7339001460 0 .6587.5 10 T 1 20:	2 10 NA	TON 2nd 36	Clai &2 on 0 City
TON 775 60 2 20 4 1 564.664 1 80A 3480 0 A 3480 0 .7380002680 0 64.664 1 80 T 1 202 10 NA 2nd 36 C Ward C - CLAIR- TON	0.8 <u>6853760</u> 0800 0 960 0 .7387002890 9 2.7 1 77 1 85 T 0 20:	2 10 NA	TON 2nd 36	Clai 82 n 0 City
TON	04 NSOA 3480NOA 3480NO.7380002680NO64.6664 NSO T 1 20:	2 10 NA	TON 2nd 36	Clai 82 n 1 City
	0.919.433310138000151040.7358002730101.42256136T 0 20:	2 10 NA	TON 2nd 36 (Ward (Clai &2 on 0 City

775 6222404378 .476.905741700800 2 370 0 .7385003320708.4 T 97 .2 4 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
75 63 2 20 4 5 000NANA 17300730NA 4.7340001330NA 81.8 3 . T	0	202	10	NA		Clai &2 n 0 City
					- CLAIR- TON	
76 35 2 42169 .2 6 9.2 6 A 2630(800 8 3004.7340002230 6 9.2 6 24 1 40 T	1	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
76 36 2 42017 72.5 5 01.4 5 .051111 05 0A 1110 0 .733500760052.5 5 2.5 6 0. T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
776 34 2 2218 4.453.311.09115 0 0A 1150 0 .733900760054.4 5 4.4 R T	0	202	10	NA	2nd 36 Ward	Clais2n 0 City
					- CLAIR- TON	
776 38242019 3577.420.151960(\$00016004.734000156070.5792.7 R T	0	202	10	NA	2nd 36 Ward	Clais2n 0 City
					CLAIR- TON	
77 69242962 8. 62 4.63.9 7 47 70A 1477 0 .732910D186 69 8. 62 8. 6 2 T	0	202	10	NA	2nd 36 Ward	Clais2n 0 City
					- CLAIR- TON	
77 34242915 4.080318838900A 38900.7381003080084.004100 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
77 34 2 4293 23.1202087441000026100.7368003730023.268139 T	0	202	10	NA		Clai 82 n 0 City
					- CLAIR- TON	

P_ARYERRIPADESCASEAS	SVS <u>TEHDRIABINAS ENVANDAMINATORI EN</u>		H.T.SHEVOC SH			DUDENENCOU
777 32 2 2293 81. 32 646 7 34890 0 A	4890 0 .7368004210 2 31. 29 1 B 0 T	0	202 1	0 NA	2nd 36 Ward	Clai 82 on 0 City
777 33 2 22953 9.0 6 6 28 8474080	0 2 940 0 .7368004060 0 39. 20 4 .R 0 T	0	202 1	0 NA	CLAIR- TON 2nd 36 Ward	Clai82n 0 City
777 3 42 22957 .0 6 7.6838326080	0 0 460 0.73 68002580 6 9.0 6 54 12 0 T	0	202 1	0 NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
777 35 2 22967 3. 16 9 3 6463660 0 A	3660 Ф .7368002980 0 73. 17 3 R 2 Т	0	202 1	0 NA	CLAIR- TON 2nd 36 Ward	Clai82n 0 City
778 63 2 20137 783.700.081880 3 00	0 8 00 4.7340001480 3 .7888.9 2 . T	0	202 1	0 NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
778 6422015(1.4N A NA 9400NA	94004.734000540044.4 6 4.4 R . T	' 1	202 1	0 NA	CLAIR- TON 2nd 36 Ward	Clai 8 25n 1 City
778 652240466 .5 6 4.8B7318300A	1830 0 .7340001430 8 6.5 6 6.5 R . T	0	202 1	0 NA	CLAIR- TON 2nd 36 Ward	Clai 8 25n 0 City
778 66240476 .1 5 4.6 B 52161 00 A	1610 0 .7340001210 7 6.1 5 6.1 5 . T	0	202 1	0 NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
779 34 2 2523 8.7 X A NA 103 0 0A	1030 0 .734000630048.7 2 8. 72 . T	1	202 1	0 NA	CLAIR-TON 2nd 36 Ward - CLAIR-	Clai 82 n 1 City
					TON	

779 32 22 2525 900NANA 16900690NA 4.7340001290NA 79.9A	Τ	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
						CLAIR- TON	
80 34226289 .067.683814600A 14604.733100115069.069.06	Τ	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
780 32 2 46238 .132.4 5 .667000NA 70004.731300570033.1 3 3.1 R .	т	0	202	10	NΙΛ	CLAIR- TON	Claisean ()
(80 3 424 043 3.132.43.00/000NA /0004./313000/0033.133.111	1	U	202	10	NA	Ward	City
781 34247015 9.230.27A 2440(\$00 6 4004.7333002110 8 0.2 7 15 R .1	Т	0	202	10	NA	CLAIR- TON 2nd 36	Clai 8 2on 0
101 2424019	. 1	O	202	10	11/1	Ward	City
781 25 2 27006 200NANA 17000700NA 4.7332001380NA 80.4R	Т	0	202	10	NA	CLAIR- TON 2nd 36	Clai 82 on 0
						Ward - CLAIR-	City
781 26 2 270032 .1 N ANA 680 0 NA 68004.734300250032.1 6 2.1 16 .	Т	1	202	10	NA	TON 2nd 36	Clai 82 on 1
						Ward - CLAIR-	City
781 24 2 470.87 .585.75.75185 00 A 1850 0 .731850 0 87.5 8 7.5 1 0	Т	0	202	10	NA	TON	Clai82m0 City
						- CLAIR-	City
781 28 2 270059 .8 N ANA 4200NA 42004.7342000 19.8 T 9.8 T	Т	1	202	10	NA	TON 2nd 36 Ward	Clai 82 n 1 City
						- CLAIR- TON	
781 39 2 4716 6.2 X ANA 1400 0 A 1400 9 .7329001110 6 6.2 9 6.2 X	Т	1	202	10	NA		Clai 82 n 1 City
						- CLAIR- TON	

781 302270153.7N ANA 156 00 A	1560 0 .7341001150 7 03.7 9 3. 79 3	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
							- CLAIR- TON	
781 34 2 4012 2.1NANA 8900NA	89004.733600530042.1 4 2.1 R	Τ	1	202	10	NA		Clai 82 n 1 City
							- CLAIR- TON	
784 35 2 50062 4 MOA NA 2630 0 A	2630 \(\Phi\) .7379001840 \(\Phi\) 24. 4\(\Phi\) 4\(\Phi\)	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 m 1 City
							- CLAIR- TON	
784 36 2 500 7 5 8.2 N A NA 1020 0 A	1020 4 .733500670048.2 5 8. 25 .	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
							- CLAIR- TON	
784 34 2 5005 80 X8A NA 212 00 A	2120 0 .7335001770 0 00. 28 0 2 88	Τ	1	202	10	NA	2nd 36 Ward	Clai 22 on 1 City
							CLAIR- TON	
784 28220030 .9NANA 150 00 A	1500 0 .7341001090 7 0.9 7 0.9 8 .	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
							CLAIR- TON	
784 39 2 3010 100NANA 0 NA	NA 4.730 0 NA 0.00C	Е	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
							CLAIR- TON	
784 34250153 6. 23 01. 47.7 368003800	0 5 000 0 .7382005980 2 36. 32 1 R 4	T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
							- CLAIR- TON	
784 34 2 50137 1. 63 9 242 34160 3 00	0 Q 360 Q .7382003340 D 11. 69 6 R 7	T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
							CLAIR- TON	

784 32 2 30130 72. 22 754465770 0 A 5770 0 .7381004960 2 72. 92 2 19 2 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
784 33 2 50143 0. 28 .2 7 .013920 8 00 2 120 0 .7381003110 0 00. 28 5 R 2 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
784 34220150 8.60624375080680062804.7380004280008.640128 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
784 35 2 5016 92.690 25 953970800 2 170 0 .7380003170 0 02. 68 7 .7 8 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
784 36220132 9.6 79.87 A 4330 8 00 0 2530 0 .7380003530 0 19. 00 4 . 81 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
784 37 2 5018 58 .2 98 . 59 . 4410 0 A 4410 0 .7380003610 2 08 .39 8 .5 9 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
$784 \pmb{3825015899.20720794110390023104.7380003310009.294 \mathbf{R}0 \ \mathrm{T}$	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
$784 \pmb{3} \pmb{4} \pmb{2} \pmb{2} \pmb{0} \pmb{2} \pmb{6} \pmb{8} .4 \pmb{7} 8 .8 \pmb{1} 61350 \pmb{0} \pmb{8} 00 \pmb{0} 700 \pmb{0} .738000 2700 \pmb{8} 0 .4 \pmb{1} 65 \pmb{1} \pmb{8} 5 \ \mathrm{T}$	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
784 34250217 0. 757334 2361 00 A 3610 0 .7380002810 0 70. 75 0 .7 5 T	0	202	10	NA		Clais2n 0 City
					- CLAIR- TON	

84 34 2 30230 .149.114002860(\$0000060 0 .7381002050 5 0.14351 2 8 T	0	202	10	NA	2nd 36 Ward	Clais2n 0 City
84 32250237 9. 147 6 219 94960(800 6 160 0 .7380004160 0 49. 27 4 16 1 T	0	202	10	NA	Ward	Clai 82 on 0 City
784 33250240 20. 20 6401114660 0 A 4660 0 .7376003900 0 220.2 2 0132 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
84 34250258 .388.5B813710800019100.738000291090.3475148 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai82bn 0 City
84 35 2 5026 6626.490.132000(\$00 2 0004.7336001640 6 .6294.6 R T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 8 2 on 0 City
784 3622023 91. 768.24 3363 00 A 3630 0 .7380002830 0 71. 70 1 .7 0 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
209 235 20532 9.6NANA 1050NA 1050NA.731050NO 49.6 6 9.6NA T	1	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 on 1 City
09 236 203 3 62 3322 132 76600A 76600.73266050000362.302 132 T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 n 0 City
209 23520558 00NANA 0 NA NA 4.73 0 0 NA 0.00U P	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 on 0 City

9 522095 5.1MANA 3200NA	32004.7332000	15.1 4 5.1 R	T 1	201	10	NA 1st 36 Ward	Clai 82 on 1 City
						- CLAIR-	City
3532095 000NANA 0 NA	NA 4.730 0	NA 0.00U	P 0	201	10	TON NA 1st 36 Ward	Clai 82 on 0 City
						- CLAIR- TON	
5420923 .6 5 1.7887198 00 A	1980 0 .731020 9 60	0093.6 9 3.6 13	Τ 0	201	10	NA 1st 36 Ward	Clai 82 on 0 City
DEFONARA OUTA NIA 1910AA	10100 7010100	61 061 (FD	T 1	201	10	CLAIR- TON	Cl :00 1
3752095 6.9MANA 13100A	1310 0 .731310W	61.9 6 1.9 6	T 1	201	10	NA 1st 36 Ward	Clai 82 n 1 City
36925242 .541.7 2 852700 3 0	0 0 0004 731480093	20 0 02 5 7 27 17 1	т 0	201	10	CLAIR- TON NA 1st 36	Clai 82 on 0
900 202 42.011.102	000001.101100122	10 02 .01271k1	1 0	201	10	Ward -	City
35625258 3 NA NA 218 00 A	21800.7321800	103. 10 3. C 1	T 1	201	10	CLAIR- TON NA 1st 36	Clai 82 n 1
						Ward - CLAIR-	City
3552529 66. N2 NA 351 00 A	35100.7335100	166. 02 6. 0 2	T 1	201	10	TON NA 1st 36	
						Ward - CLAIR-	City
35225361 04. 06 1 2)8 8220 00 A	22000.7322000	104. 06 4 J 06	Т 0	201	10	TON NA 1st 36 Ward	Clai 82 on 0 City
						- CLAIR- TON	
3532536 400NANA 0 NA	NA 4.730 0	NA 0.00U	P 0	201	10	NA 1st 36 Ward	Clai 82 on 0 City
						- CLAIR- TON	

10 3542539 700NANA 0	NΑ	NA 4 73 0	0	NA 0.00G	E	0	201	10	NΔ	1st 36	Clai 82 on 0
10399299100NANA 0	IVA	NA 4.750	U	NA 0.00G	Ľ	U	201	10	IVA	Ward	City
										CLAIR- TON	
10 3552533 000NANA 0	NA	NA 4.730	0	NA 0.00U	Р	0	201	10	NA	1st 36 Ward	Clai 82 m 0 City
										- CLAIR- TON	
2 163638332 .1 2 2. 72 46490	0NA	49004.73490	000	23.1 2 3.1 R	Τ	0	201	10	NA	1st 36 Ward	Clai 82 on 0 City
										- CLAIR- TON	
26 33625439 0.8 2 9.01).82372	2 01 \$800	0 1 920 1 .73750	0297	70 9 0.8 2 75 . 96	3Т	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
										- CLAIR- TON	
26 3362543 7.145.1 N A 320)(NA	32004.73320	000	15.1 4 5.1 R	Τ	0	202	10	NA	2nd 36 Ward	Clai 82 m 0 City
										- CLAIR- TON	
2633025426 .9 2 6.4 2 54570	0NA	57004.73330)0240	0026.9 2 6.9 16 .	Τ	0	202	10	NA		Clai 82 n 0 City
										- CLAIR- TON	
26 33625550 685.5 7 0.11120)(NA	12004.73120	000	5.685.68R	Т	0	202	10	NA		Clai 82 on 0 City
										- CLAIR- TON	
26 336265 89 1 391 NA 827	70 0 0A	82700.73169	90 6 58	80 3 91. 35 1.07	7 T	0	202	10	NA		Clai 82 m 1 City
										- CLAIR- TON	
2633620126 .7 5 5.6 2 14120)0 0 0A	1200 0 .73820	0380	0056.7 6 6. 7 8	Τ	0	202	10	NA		Clai 82 m 0 City
										- CLAIR- TON	

226 356253 55. 522 5.1132900A 32900.7380002490055.625 R 2 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
226 33725342 1. B6 8 333 3500 0 800 6 200 0 .7380004200 0 51. 28 6 B 0 T	0	202	10	NA		Clai 82 n 0 City
226 33825157 4. 82 1 332 07080 3 00 5 280 4 .7381006270 0 74. 83 4 3 8 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0
					- CLAIR-TON	City
226 35@205@ 4. 23 9. 6 89517 00 A 5170 0 .7381004360 2 044. 2 44 .3 4 T	0	202	10	NA		Clai 82 n 0 City
226 3562557 80. 02 724804550800 2 750 0 .7384003710 0 30. 28 5 12 2 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
226 3462513 \$6.280.517360600A 60600.7310704990286.286.164 T	0	202	10	NA	- CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
226 34020598 3. 07 9 39 6387 00 A 3870 0 .7386003010 0 83. 05 3 10 5 T	0	202	10	NA	- CLAIR- TON 2nd 36 Ward	v
226 35825667 .8 7 9.8 7 A 2220&0042004.7381001410 0 9.8 7 05 1 01 T	0	202	10	NA	- CLAIR- TON	Clai82on 0 City
226 3548565 4.032.15.884640800 2 8404.7382003820 9 4.0 2 19 E 7 T	0	202	10	NA	- CLAIR- TON 2nd 36	Clai 82 on 0
					Ward - CLAIR- TON	City

P_IARYERRIPATIDISBASSASSASIMBHINASIMAPHVAMAMINISHRAMATERA		CTSHEVOC SHIO			DUDENENCO IK<u>DARICAN</u>NU ELIA GE
226 3452562 3.389.56834560800 2 760 4 .7382003740 9 1.3 2 15 1 89 T	0	202 10	NA	2nd 36 Ward	Clai 82 on 0 City
226 35625636.72 1.322444600NA 46004.7346000 21.721.778 T	0	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
226 33625649 48. 23 3. 4.6 79300(800 7 500 4 .7396008340 2 48. 33 9 1 89 T	0	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
226 34620652 5. B \$13 49 1413 0 0A 4130 0 .7327100420095. 89 5 . 35 T	0	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 8 2on 0 City
226 69029035 .346.35.9510000A 10004.7310000 47.347.30 T	0	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
226 69689148 .7 2 7.7 5 .97103 00 A 1030 0 .731030 0 48.7 2 8.7 2 T	0	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
226 6962915 24. 112 4 N (A 2630 N)A 2630 0 .7313700260024. 110 4.40 T	0	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
226 69529154 .3 3 4.3 3 A 3160(\$000360 9 .7340002760 6 4.3 3 49 R 7 T	0	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
226 6962913 720NANA110 0 NA 11004.731100 0 5.205.20R T	1	202 10	NA	CLAIR-TON 2nd 36 Ward - CLAIR-TON	Clai82n 1 City

26 69729148 .9XANA 4000NA 40004.7340000 18.91	28.912	Τ	1	202	10	NA	2nd 36 Ward	Clais 2n 1 City
							- CLAIR-	
26 6962915 300NANA 1380 0 80 N A 4.7340009800NA 6	65. 217 .	Т	0	202	10	NA	TON 2nd 36 Ward	Clai 82 n 0 City
							- CLAIR- TON	
26 6992916 6.830.1264173 00 A 1730 9 .7340001330 8 1.88	81.8 B .	Τ	0	202	10	NA		Clai &2 n 0 City
							- CLAIR-	
26 36689179 .6 3 5.11\;533420\;800\;0620\;0.73400\;03020\;06.63	B61 R 7	Т	0	202	10	NA	TON 2nd 36 Ward	Clais2n 0 City
							- CLAIR-	·
26 7562918 2998.810.181990@0009004.7340001590 8 .999	94.1 B	Т	0	202	10	NA	TON 2nd 36 Ward	Clais2n 0 City
							- CLAIR-	v
26 3602919 57.NANA 22700A 22700.7340001870007.1	8 0 7. B .7	T	1	202	10	NA	TON 2nd 36 Ward	Clais2n 1 City
							- CLAIR-	v
26 366892@2 6 2 0145726580&004780 0 .7345006130 0 226.6	991.B .3	Т	0	202	10	NA	TON 2nd 36 Ward	Clais2on 0 City
							- CLAIR-	0
26 3642925 8305.190.11196Q&00 0 6004.7335001610 5 .309	02.7R	Т	0	202	10	NA	TON 2nd 36 Ward	Clai 82 on 0 City
							- CLAIR-	V
26 7662922 8.9NANA 9300NA 93004.733000630043.9	1 3.9 19 .	Т	1	202	10	NA	TON 2nd 36 Ward	Clai 82 on 0 City
							- CLAIR-TON	

226 35689234 .7 F 2.50.262070(\$00)	27004.7330001770 0 2.7 9 7.91	R T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
226 36629257 .6 M ANA 143 00 A	1430 0 .7330001130 6 7.6 4 7.6	4 T	1	202	10	NA	- CLAIR- TON 2nd 36 Ward	Clai 82 on 1 City
226 3662925 084NA NA 600 NA	600 4.73600 0 2.842.8 4	RΤ	1	202	10	NA	Ward -	Clai 82 on 1 City
226 36629263 .2 N ANA 4500NA	45004.7345000 21.2 8 1.2 1	8. Т	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 bn 1 City
227 068222807 00NANA 0 NA	NA 4.730 0 NA 0.000	СЕ	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
227 05622285000NANA 0 NA	NA 4.730 0 NA 0.00	СЕ	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
227 66522823 .4NANA 9600NA	96004.733100650045.4 4 5.4	R T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 1 City
227 66622836 .5 6 0.5B03109 00 A	1090 0. 731090 0 51.5 6 1.5 6	6 Т	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 1 City
227 6672283 30. 82 4. 01 699 0 0A	6990 4 .7381006180 8 30. 83 01	8 3 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward - CLAIR-	Clai 82 n 0 City

227 666922852 272657165A 43900A 43904.7312706120207.2667.65 T	1	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
27 65622365 .8 2 5.8 2 942790(\$00 9 9004.7384001950 4 6.8 2 31 1 27 T	0	202	10	NA		Clai 82 n 0 City
					- CLAIR- TON	
27 676920878 4. 227 4 .17 A 453 00 A 4530 0 .7375003780 2 014. 27 4 .1 27 T	1	202	10	NA		Clai 82 n 1 City
					- CLAIR- TON	
227 33696428 .257.29.9710200A 10200.734000620048.258.25 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
227 33696434 5.8 2 3 236 24460(\$00 2 660 0 .7345004010 0 25. 82 0 .9 6 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
227 33696447 05. 76 5. 76 4.4350 0 A.4350 0 .7310004250 2 05. 76 5. 7 6 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
227 3362645 000NANA 0 NA NA 4.73 0 0 NA 0.00G E	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
227 6669885 5.334.2B11297080001700.731040193055.3440148 T	0	201	10	NA	1st 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
227 66628827 00NANA 0 NA NA 4.73 0 0 NA 0.00G E	0	201	10	NA	1st 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	

227 6672884 326NA NA 900 NA	900 4.73900 0	4.264.26R	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
								- CLAIR- TON	
22 76562885 689NANA 400 NA	400 4.73400 0	1.891.89F	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
								- CLAIR- TON	
22 76502036 978NANA 800 NA	800 4.73800 0	3.783.78R	Τ	1	202	10	NA		Clai &2 n 1 City
								- CLAIR- TON	
27 6569983 278NANA 800 NA	800 4.73800 0	3.783.78R	Τ	1	202	10	NA	2nd 36 Ward	Clais2n 1 City
								- CLAIR- TON	
27 6562038 573NANA 100 0 NA	10004.7310000	4.734.73R	Τ	1	202	10	NA	2nd 36 Ward	Clai &2 n 1 City
								- CLAIR- TON	
27 6502039 878NANA 800 NA	800 4.73800 0	3.783.78R	Τ	1	202	10	NA		Clais2on 1 City
								- CLAIR- TON	
27 65628908 .3MANA 4300NA	43004.7343000	20.3 2 0. 34	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 m 1 City
								- CLAIR- TON	
27 656289B 178NANA 800 NA	800 4.73800 0	3.783.78R	Τ	1	202	10	NA	2nd 36 Ward	Clais2on 1 City
								- CLAIR- TON	
27 6562893 431NA NA 700 NA	700 4.73700 0	3.313.31R	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
								- CLAIR- TON	

227676289376.9NANA 20500A 20504.734000165096.986.9R T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
					- CLAIR- TON	
227 65628948 .9MANA 4000NA 40004.7340000 18.928.92 T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
					- CLAIR- TON	
22 76582895 346NANA 2000NA 20004.731100900 9.469.46R T	1	202	10	NA		Clai 82 n 1 City
					- CLAIR- TON	
$228 9370225354.863.5 \mathbf{D} 303170 \mathbf{\$} 000 0 370 0.7398002190 0 4.8 0 49 1 0 4 \mathrm{\ T}$	0	201	10	NA		Clai 82 n 0 City
					- CLAIR- TON	
228 6370225487 .995.959638700800020704.739800289007.9183 R 5 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
$228 03702255 5.1 \underline{83}.4 \underline{44}703600 \underline{(\$00018000.7398002620\$5.1470} \underline{\mathbf{R}}8 \ \mathrm{T}$	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
228 63702256 4469.270.1920000800020004.739800102009.4694.670. T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
228 047022570 5.4 083237 1403 018 00 02 230 0. 73104 02 990 00 5.4 9 0 18 2 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
228 6470205807 5. 1181.337 1371 00 A 3710 0 .7398002730 0 75. 4851 48 T	0	201	10	NA		Clai 82 n 0 City
					- CLAIR- TON	

U	201	10	NA	1st 36 Ward	Clai 82 n 0 City
0	201	10	NA	- CLAIR- TON 1st 36	Clai 82 on 0
				Ward - CLAIR-	City
1	201	10	NA	1st 36 Ward	Clai 82 n 1 City
0	201	10	NA	TON	Clai £2 n 0 City
0	201	10	NA	- CLAIR- TON 1st 36 Ward	Clais2on 0 City
0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 m 0 City
0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 n 0 City
0	201	10	NA	Ward	Clais2n 0 City
0	201	10	NA	CLAIR- TON	Clais2n 0 City
	0 1 0 0	 0 201 1 201 0 201 0 201 0 201 0 201 	 201 10 	0 201 10 NA 1 201 10 NA 0 201 10 NA 0 201 10 NA 0 201 10 NA 0 201 10 NA	CLAIR- TON 201 10 NA 1st 36 Ward CLAIR- TON 201 201 10 NA 1st 36 Ward CLAIR- TON 201 201 10 NA 1st 36 Ward CLAIR- TON 201 201 10 NA 1st 36

228 354263 5162NANA 1400NA 14004.731400 0 6.626.62R T	1	201	10	NΑ	1st 36	Clai 82 2 n 1
1001.1011000 0.020.020	_	201	10	1111	Ward	City
					-	-
					CLAIR-	
28 35526334 7.507.5 N A 2170(\$00 6 7004.7388001290 0 7.5 0 02 R 4 T	0	201	10	NΑ	TON 1st 36	Clai 82 n 0
O TO THE PROPERTY OF THE PROPE	U	201	10	11/1	Ward	City
					-	v
					CLAIR-	
28 356263.87 00NANA 0 NA NA 4.73 0 0 NA 0.00G E	n	201	10		TON	Clai 82 n 0
OBBUQUEDIOUNAINA O INA INA 4.750 O INA 0.003 E	U	201	10	IVA	Ward	City
					-	0
					CLAIR-	
28 35726340 .351.3 5 A 2400NA 24004.7324000 11.3 5 1.3 B T	0	201	10	NT A	TON 1st 36	Clai 82 n 0
239974400394.3B1.3BA 2400NA 24004.7324000 11.3B1.3B1 1	U	201	10	NA	Ward	City
					-	C10 <i>j</i>
					CLAIR-	
	0	201	1.0		TON	C1 :00 0
28 357263.53 .7 8 9.92843740(8 00 0 1940 0 .7398002760 0 1.7 6 76 19 0 T	0	201	10	NA	1st 36 Ward	Clais2n 0 City
					-	City
					CLAIR-	
		201			TON	C1 100
28 35726369 .7 3 8.94792640(\$00 8 4004.731040(1600 5 9.7 3 24 1 87 T	0	201	10	NA	1st 36 Ward	Clais2on 0 City
					-	City
					CLAIR-	
	_	201	10	37.4	TON	CI 100
28 33706372.7N ANA 480 0 NA 48004.7348000 22.7 0 2.7 0 T	1	201	10		1st 36 Ward	Clai 82 on 1 City
					-	City
					CLAIR-	
					TON	
28 33726352 9.0 6 9.0 6 29400A 29400.7398001960039.0 6 9.06 T	1	201	10		1st 36 Ward	Clais2on 0
					vvaru -	City
					CLAIR-	
					TON	
28 6380855 23. D21 242826200A 26200.7340002220023. 92 31 R 3 T	0	202	10	NA		Clais2on 0
					Ward	City
					CLAIR-	
					TON	

229 664 222 5 B.3 Z 1.8 5 47155 00 A	1550 0 .7355001000 7 3.3 2 3.3 2 . T	0	202	10 I	VA 2nd 36 Ward	Clai 82 on 0 City
229 665 222 3 4891.850.04400 NA	400 4.73400 0 1.891.89R T	0	202	10 I	- CLAIR TON JA 2nd 36 Ward -	
229 666 22237 61 25 5 582 2552 00 A	5520 0 .7382004700 2 61. 26 1 R 0 T	0	202	10 I	Ward -	Clais2on 0 City
229 667 222 40 3 20 29 40 2 7451 00 A	4510 0 .7380003710 2 13. 22 3 B 2 T	0	202	10 I	Ward -	Clai 82 on 0 City
229 668 222 53 34 22 29 4 2 2 9496 00 A	4960 0 .7376004200 2 34. 03 4 R 1 T	0	202	10 I	CLAIR TON JA 2nd 36 Ward -	
229 657 22265 .3 5 3.414 914680(\$00	0 2 880 9 .7382003860 9 5.3 2 21 B 6 T	0	202	10 I	CLAIR TON VA 2nd 36 Ward	
229 65722239 8. E643.9 7420 00 A	4200 0. 7368003520 0 98. 69 8 . 6 T	0	202	10 I	CLAIR TON VA 2nd 36 Ward	Clai 82 on 0 City
229 65722232 .1NANA 7000NA	70004.7370000 33.1 3 3.1 R T	1	202	10 I	CLAIR TON JA 2nd 36 Ward	
229 657222292 9 .88 NA 486 00 A	4860 0. 7382004040 2 29. 22 9 . 88 T	1	202	10 I	CLAIR TON NA 2nd 36 Ward - CLAIR	Clai 82 on 1 City

P_IAR_YEAR_IIVATIDIABIASEASEA\SBAN_BREHINIABINEETVANIANIMUHRAATAFAA 229657 22365.494.516933840(800020400.736800316006.4981 IB3 T						Clais 2 on 0
229 53322235 0.494.30.93384U30UQU404.7308UU316U90.4981.163 1	U	202	10	NA	Ward	City
	0	202	10	NT A	CLAIR- TON	Cl :00 0
229 654 223 27 6 227 0 57.5 2584 00 A 5840 0 .7368005160 2 76. 23 6 2 3 T	U	202	10	NA	Ward	Clai 820n 0 City
220 01579025 5 065 020 0205500000000000 726000217066 050250 T	0	202	10	NI A	CLAIR- TON	Claisten 0
229 6572232 6.965.02943850(\$00020504.736800317096.9682 R 0 T	U	202	10	NA	Ward	Clai 82 n 0 City
229 65622339 5. 825 N2 414 00 A 4140 0 .7380003340 0 95. 82 5 R 2 T	1	202	10	NI A	CLAIR- TON	Clai 82 m 1
229 0300 22033 49. 62 203 6 2 4140 0 0A 4140 0 0.7500000540 0 993. 62 33 6 2 1	1	202	10	NA	Ward	City
229 6572234 764.NOANA 3480NOA 3480 0 .7368002800 0 64. 66 4. R 0 T	1	202	10	NT A	CLAIR- TON	Clai82m 1
229001 22000004.004.004.00 1	1	202	10	NA	Ward	City
229 658 223 52 3 523 523 526 47200A 47200.7382003900223.223 526 T	1	202	10	NΙΛ	CLAIR- TON	Clai 8 2m 1
229010 LB3-1423.ZB318 01 47200A 472009.7502000900B25.2B3180 1	1	202	10	NA	Ward	City
229 657 22363 .1 2 7.914 183050(\$000 250 0 .7368002370 5 9.1 2 44 12 6 T	0	202	10	NΛ	CLAIR- TON	Clai 8 2m 0
229 017 E2307 .127.9H10500000025000.750000257009.1 2 44120 1	U	202	10	NA	Ward	City
220 055500550 00000000000000000000000000	0	202	10	NT A	CLAIR- TON	Cl.:99 0
229 637 223 36 0.206.4.7144500A 44500.7382003630210.280 148 T	U	<i>2</i> 02	10	NА	Ward	Clai 82 n 0 City
00000000000000000000000000000000000000	0	202	10	TN T A	CLAIR- TON	Cl :00 0
229 63T2D3\$9 7. T 93 27.6 5418 0 (\$00 0 380 0 .7370003480 0 12. \$97T 71 T	U	202	10	NΑ	2nd 36 Ward	Clai82on 0 City
					CLAIR- TON	

229 637 22337.43 6.66752930(\$00 0 130 0 .7368002250 3 7.4138 B 9 T	0	202	10	NA	2nd 36 Ward	Clai £2 n 0 City
					- CLAIR- TON	
229 633 2246 231NA NA 700 NA 700 4.73700 0 3.313.31R T	1	202	10	NA		Clai 82 m 1 City
					- CLAIR- TON	
229 027 224 5 568NANA 120 0 NA 12004.731200 0 5.685.68R T	1	202	10	NA		Clai 82 m 1 City
					- CLAIR- TON	
229 025 22428 .6 X ANA 880 0 NA 88004.738800 0 41.6 2 1.6 2 T	1	202	10	NA	2nd 36 Ward	Clai 82 m 1 City
					- CLAIR- TON	
229 2582075 6.8MANA 8000NA 80004.738000 0 37.8 3 7.8 3 T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
					- CLAIR- TON	
229 3542598 5.134.40.702860(\$0000600.736800218035.1035 R 8 T	0	202	10	NA	2nd 36 Ward	Claiston 0 City
					- CLAIR- TON	
229 355 259 260 7. 84 5 26 8 6228 0 0 A 228 0 0 .734 0 0 0 1 8 8 0 0 0 7. 8 4 7 18 .4 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
229 35625939 .7 3 8.9 4 792640 8 00 8 4004.7340002240 8 9.7 3 24 1 87 T	0	202	10	NA	2nd 36 Ward	Clai &2 n 0 City
					- CLAIR-	
229 9852203 4.4B4.104293050NA 30504.7330500 14.4 3 4.4B T	0	201	10	NA	TON 1st 36 Ward	Clais2n 0 City
					- CLAIR- TON	v

229 9862203 6950.95NA 200 NA	200 4.73200 0	0.950.95U	Τ	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
								- CLAIR- TON	
29 98722049 .349.93414300NA	43004.7343000	20.320.34	Τ	0	202	10	NA	2nd 36 Ward	Clai £2 n 0 City
00005#################################	10004 7910000	0 E10 E1I	m	0	200	10	DT A	CLAIR- TON	Cl. too. o
229 98%2205 2518.340.17180 0 NA	18004.7518000	8.518.5II	Т	U	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
229 9872206 500NANA 0 NA	NA 4 73 0 0	NA 0 00U	P	0	202	10	NA	CLAIR- TON 2nd 36	Clai 82 on 0
223 300 # #### #############################	100 0	1111 0.000	1	U	202	10	1111	Ward	City
229 990220138 5. 173 5. N 5A 287 00 A	28700.7328700	135. 73 5. G 5	5Т	0	202	10	NA	CLAIR- TON 2nd 36	Clai 82 on 0
								Ward - CLAIR-	City
229 9912208 #. 7N ANA 158 00 A	1580 0 .731580 0	74.7 3 4. 7 3	Т	1	202	10	NA	TON 2nd 36	Clai82n1
								Ward - CLAIR-	City
229 997220094 35.67 22062 401 0A	2401 4 0731811 5 000	00 0 13 51.635 .6	5 7 Γ	0	202	10	NA	TON 2nd 36 Ward	Clai 82 on 0 City
								- CLAIR-	
229 9932D163 3 22 7 £6 8706 00 A	70600.735860120)0 3 33. 94 3 . 194	łΤ	0	202	10	NA	TON 2nd 36 Ward	Clai 82 on 0 City
								- CLAIR- TON	
229 9942016 747NANA 100 NA	100 4.73100 0	0.470.471	Τ	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
								CLAIR- TON	

38004.733800 0 40004.734000 0 NA 4.73 0 0	18.9 2 8.9 2	Т	1				CLAIR-TON 2nd 36 Ward - CLAIR-TON 2nd 36	Clais2on 1 City Clais2on 1
			1	202	10	NA	TON 2nd 36	Clai ®2 on 1
NA 4.730 0	NA 0.00U	D					Ward	City
		Г	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
45004.7345000	21.281.28	Т	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 1 City
42004.7342000	19.8 T 9.8 T	Т	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 1 City
700 4.73700 0	3.313.31R	Т	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 1 City
42004.7342000	19.8 7 9.8 7	Т	1	202	10	NA	Ward	Clai 82 on 0 City
98004.7398000	46.3 4 6. 35	Т	1	201	10	NA	CLAIR- TON	Clai 82 on 1 City
	12004.7342000	12004.7342000 19.8 T 9.8 T		12004.7342000 19.8 ₹ 9. ₹₹ T 1	42004.7342000 19.8 7 9.8 7 T 1 202	12004.7342000 19.8 T 9.8 T T 1 202 10	42004.7342000 19.8 7 9.8 7 T 1 202 10 NA	700 4.73700 0 3.313.31R T 1 202 10 NA 2nd 36 Ward

30 3562078 762NANA 1400NA 14004.731400 0 6.626.62R	\mathbf{T}	1	201	10	NA	1st 36 Ward	Clai 82 n 1 City
32 36545217 32 <i>72</i> 8406549200A 49200.7380004120 2 32 .73 217:	2 Т	0	202	10	NA	CLAIR- TON 2nd 36	Clai 82 on 0
	<i>L</i> 1	U	202	10	1111	Ward -	City
32 36645229 954 23 59390122700000047407311800109 49 5. 28 0B	7 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
32 36745233 6. 27 0151.535850 0 A 5850 0 .7380005050 2 76. 27 06. R 0	0 T	0	202	10	NA	- CLAIR- TON 2nd 36	Clai 82 on 0
9200. 2020 0 2 0 2 0 0 0 0 0 0 0 0 0 0 0 0 0	0 -	Š				Ward - CLAIR-	City
32 36725246 4. 74 1 25 94860800 6 060 0 .7380004060 0 44. 72 9 . 8	8 T	0	202	10	NA	TON 2nd 36 Ward	Clai 82 on 0 City
32 36745259 .3 3 9.3 X A 3900&00 2 100 0 .7368003220 9 9.3 3 84.R	7 T	1	202	10	NA	- CLAIR- TON 2nd 36	Clai 82 on 1
						Ward - CLAIR-	City
32 35745262 0. 1147<i>2</i>.4 04340(\$00 Q 540 0 .73680(3660 0 20. 24 5 . 2	8 T	0	202	10	NA	TON	Clai &2 n 0 City
32 35745277 .495.49.953860000000000.7368003180 9 7.4482 . 8	8 T	0	202	10	NA	- CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
						- CLAIR-	City
32 3574528 8939.730.202010(\$00021004.7334001670(9).9395.0 R	Т	0	202	10	NA	TON 2nd 36 Ward	Clai 82 n 0 City
						- CLAIR- TON	

32 35745295 .0 7 3.1 7 .90201 0 0A 2010 0 .7334001670 9 5.0 7 5.0 R T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					CLAIR- TON	
32 3542530 100NANA 0 NA NA 4.73 0 0 NA 0.00C E	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					CLAIR- TON	
32 3554536 4950.930.02200 NA 200 4.73200 0 0.950.95R T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
200 9117 ANS ANS TO TOO COMMOO AGOO O TOO TOO TOO TAGO TAGO TOO TOO TOO TOO TOO TOO TOO TOO TOO T	0	000	10	TNT A	CLAIR- TON	Cl. 100 1
32 35645328.73 8.01.782620(80082004.7385001770 3 8.7 9 23 19 3 T	U	202	10	NА	2nd 36 Ward	Clai 82 n 1 City
32 35745336 9. 8 663440359 00 A 3590 0 .7380002790 0 69. 86 9 . 81 T	0	202	10	NA	CLAIR- TON 2nd 36	Clai82m 0
					Ward	City
32 35725353. 755.621430000800020000.738000220056.7641 19 0 T	0	202	10	NA	CLAIR- TON 2nd 36	Clai 82 n 0
					Ward - CLAIR-	City
32 53347039 684NANA 600 NA 600 4.73600 0 2.842.84R T	1	202	10	NA	TON 2nd 36	Clai82on 1
					Ward - CLAIR-	City
32 5274270406 00NANA 0 NA NA 4.73 0 0 NA 0.00G E	0	202	10	NA	TON 2nd 36 Ward	Clai 82 m 0 City
					- CLAIR-	~~y
32 5252704199.8N ANA 4200NA 42004.7342000 19.8 7 9.8 7 T	1	202	10	NA	TON 2nd 36 Ward	Clai 82 on 1 City
					- CLAIR- TON	·

32 526470492 00NANA 0 NA	NA 4.73 0 0	NA 0.00G	Ε	0	202	10	NA	2nd 36 Ward	Clais2n 0 City
32 5274043 584NANA 600 NA	600 4.73600 0	2.842.84R	Т	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 1 City
32 537270448 .6 X ANA 880 0 NA	88004.733100570	0041.6 2 1. 62	Т	1	202	10	NA	- CLAIR- TON	Clai82on 0 City
32 3294045 1842.84NA 600 NA	600 4.73600 0	2.842.84R	Т	1	202	10	NA	- CLAIR- TON 2nd 36 Ward	Clai 82 m 1 City
32 53727469 .3NANA 4100NA	41004.7341000	19.3 9 9. 39	Т	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai82n 1 City
32 337204379 .3 N ANA 4100NA	41004.7341000	19.399.39	Т	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
32 33747048 000NANA 0 NA	NA 4.730 0	NA 0.00G	Е	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
32 3332049 318NANA 250 NA	250 4.73250 0	1.181.1 8 R	Т	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 1 City
32 554470563 .6 N ANA 179 00 A	1790 0 .734100138	80 9 4.6 7 4.6 7	Т	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 1 City
								- CLAIR- TON	

232 53527516 9.8 7 9.4 7 .40420(NA	42004.7342000	19.8 T 9.8 R	Τ	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
								- CLAIR- TON	
32 336470529 .399.39A 4100NA	41004.7341000	19.3 9 9. 39	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
		2 2 4 2 2 4 5		-	222		37.4	CLAIR- TON	
32 537470332 84NA NA 600 NA	600 4.73600 U	2.842.84R	Ή	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
OODER AND BETONIA NIA OOO NIA	000 4 79000 0	9 709 7 0 D	T	1	202	10	NT A	CLAIR- TON	Cl :00 1
32 53847034 578NA NA 800 NA	800 4.73800 0	3.783.78K	1	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
232 6374949£ 3.1 6 3N& 345 00 A	2/50 M 722500210	ስስ ስ ድՉ 1ፎ Չፑን	· T	0	202	10	NΔ	CLAIR- TON 2nd 36	Clai 82 on 0
202 000#0+8B 01.hb01k610+040441	9,400,40,100,000,10	/U b UU.1UU.1) т	U	202	10	NA.	Ward	City
232 654485927725 25. 6 5587 0 0A	5870 0 .734200545	50 2 77. 2 37 . 85	бΤ	0	202	10	NA	CLAIR- TON 2nd 36	Clai 82 on 0
								Ward - CLAIR-	City
232 65548519 5.337.3499210 0 0A	2100 0 .734200168	30 9 9.3 9 9.3 B .	Т	0	202	10	NA	TON 2nd 36	Clai 82 n 0
								Ward - CLAIR-	City
232 65648538 59 4829493 08 60A	308640732160287	70 00 59 1.68 926	38T	0	202	10	NA	TON 2nd 36 Ward	Clai 82 m 0 City
								- CLAIR- TON	
232 63742913 68. 3 61.75 6 8780 00 A	7800 4 .738000700	0 3 68. 94 8 . 94	łΤ	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
								CLAIR- TON	

232 63840545 211 27 N17321 60A	3216 4 0731380 6 078 05 21 .57 1.17T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
						- CLAIR- TON	
232 635/2815 79.8 7 9.8 7 A 338 0 0A	3380 0 .7381002570 0 59. 85 9. 8 7 T	0	202	10	NA		Clai &2 on 0 City
						- CLAIR- TON	
232 647/2856 47. 26 7 N/A 115 7 0A	1157 0 07312000037 50 7. 26 7. 2 6 T	1	202	10	NA	2nd 36 Ward	Clais 2 n 1 City
						- CLAIR- TON	
232 65T485T 300NANA 0 NA	NA 4.730 0 NA 0.00G E	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
						- CLAIR- TON	
232 6474858 600NANA 0 NA	NA 4.730 0 NA 0.00G E	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
						- CLAIR- TON	
232 6434859 900NANA 0 NA	NA 4.73 0 0 NA 0.00G E	0	202	10	NA	2nd 36 Ward	Clais 2 on 0 City
						- CLAIR- TON	
232 6474869 80. 272 454 8 0592 0 0A	5920 4 .7340005520 2 80. 22 0 1 2 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
						- CLAIR- TON	
232 645486BD.73 0.1 7. 622730 8 00	0 9 3004.7340002330 8 0.7 9 29 R 3 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
						- CLAIR- TON	
232 6474863 50. 5773 61382 00 A	3820 4 .7340003420 0 80. 69 0 .R 9 T	0	202	10	NA		Clai 82 on 0 City
						- CLAIR- TON	

232 6474863 62. 32 7 2 257350\&00 5 550\.7383006520 2 62. 34 7 1 6 T	0	202	10	NA	2nd 36 Ward	Clais2n 0 City
					- CLAIR- TON	
232 64542864 59. 25 63 17 96610\&004810\.7390005710\.059. 36 2 16 5 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
$232 \pmb{63748654} 0.244 6460 800 4660 \\ \pmb{4.73880055802} 20.2425 \\ \pmb{1.8}6 \ \mathrm{T}$	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
$23265728667 4.298 \\ \textbf{£0} \\ \textbf{6} \\ \textbf{8} \\ 230 \\ \textbf{\$} \\ \textbf{0} \\ \textbf{6} \\ \textbf{8} \\ 230 \\ \textbf{\$} \\ \textbf{0} \\ \textbf{6} \\ \textbf{4} \\ \textbf{3} \\ \textbf{0} \\ \textbf{0} \\ \textbf{6} \\ \textbf{4} \\ \textbf{3} \\ \textbf{0} \\ \textbf{0} \\ \textbf{6} \\ \textbf{4} \\ \textbf{3} \\ \textbf{0} \\ \textbf{0} \\ \textbf{6} \\ \textbf{4} \\ \textbf{3} \\ \textbf{0} \\ \textbf{0} \\ \textbf{6} \\ \textbf{4} \\ \textbf{3} \\ \textbf{0} \\ \textbf{0} \\ \textbf{6} \\ \textbf{4} \\ \textbf{3} \\ \textbf{0} \\ \textbf{0} \\ \textbf{6} \\ \textbf{7} \\ \textbf{3} \\ \textbf{1} \\ \textbf{2} \\ \textbf{0} \\$	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					CLAIR- TON	
$232657286758.9553.585160 @00 6360 0.7392004240 058.934 \mathbf{R}7 \ \mathrm{T}$	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
					CLAIR- TON	
232 660 287 6 400NANA 0 NA NA 4.73 0 0 NA 0.00G E	0	202	10	NA	2nd 36 Ward	Clais 2n 0 City
					CLAIR- TON	CI.
232 66742073 80.230 27A 56100300 3 810 0 .7375004860 0 80. 26 5 R 5 T	0	202	10	NA	2nd 36 Ward	Clais2n0 City
					CLAIR- TON	
232 66748785 0. 1447310 14980(\$00 6 180 0 .7370004280 0 50. 23 5 13 5 T	0	202	10	NA	2nd 36 Ward	Clais 2n 0 City
					CLAIR- TON	
232 6634879 35.975.964.37200A 37200.7382002900075.975.96 T	0	202	10	NA	2nd 36 Ward	Clais 2n 0 City
					CLAIR- TON	

P_IARYERRIEVOIDES BOSENIS SENTENCIA DE LA RECORDIA DEL LA RECORDIA DEL LA RECORDIA DE LA RECORDIA DEL LA RECORDIA DE LA RECORDIA DEL RECORDIA DE LA RECORDIA DEL RECORDIA DE LA RECORDIA D	BANDS	H ISTEMOSHIO	EDINK XK		DIBESERIX OF IKDANGSAN WELLIA GA
232 66448867 .646.2935323080004304.7375002480 6 7.6452 R 8 T	0	202 10	NA	2nd 36 Ward	Clai 82 n 0 City
232 665428826 .5 2 5.03.515400NA 54004.7354000 25.5 2 5.5 2 4. T	0	202 10	NA	Ward	Clai 82 m 0 City
232 666428839 5. B \$134914130 0 A 4130 9 .7382003310 0 95. 39 5. B 5 T	0	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
232 667488328 4. 27 5950 6 0602 0 0A 6020 0 .7381005210 2 84. 78 4 1 75 T	0	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
232 66848845 5. 95 3 23 24040 8 00 2 240 4 .7381003230 0 05. 95 1 R 9 T	0	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
232 6694885 85 246 7 6 2 2 194 0 A 5194 0 (731010 0 D84 20 5 246C 7 6 Γ	0	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
232 670'2886 100NANA 0 NA NA 4.73 0 0 NA 0.00G E	0	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai82n 0 City
232 67748839 .28ANA8300NA83004.7383000 39.2 6 9.28 T	1	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
232 67728887 00NANA 0 NA NA 4.73 0 0 NA 0.00G E	0	202 10	NA	CLAIR- TON 2nd 36 Ward - CLAIR- TON	Clai 82 m 0 City

232 65348890 .2 3 0.85434500NA	45004.7345000	21.2 8 1. 28	Τ	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
റെ ഇത് മേരു <i>മതു</i> പ്രത്യം എന്നു എന്നു പ്രത്യം മരു മുത്തു വരു വരു വരു വരു വരു വരു വരു വരു വരു വര	9490 M 79700090	ነው እንታኔ መንነ ኬ ን	· TI	0	202	10	NT A	CLAIR- TON	Cl :90 0
32 654489907 1. 237 3 4236200A	3620 0 .737800284	!UU/1. ⊻ ₫1. ๒ ₫	3 1	U	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
32 655489 5 3156.030.12130 0 NA	13004.7313000	6.156.15R	Т	0	202	10	NA	CLAIR- TON 2nd 36	Clai 82 n 0
92000 2000 2000	100010	0.100.	_					Ward	City
32 3684902\$2 78NANA 800 NA	800 4.73800 0	3.783.78R	Т	1	202	10	NA	CLAIR- TON 2nd 36	Clai82n1
								Ward - CLAIR-	City
232 7694925 5783.700.08800 NA	800 4.73800 0	3.783.78R	Т	0	202	10	NA	TON 2nd 36 Ward	Clai 82 n 0 City
								- CLAIR- TON	
232 7502926 8.4NANA 9400NA	94004.7394000	44.4 6 4.4 B	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
232 75749247 0.4P1 <i>\$</i> 6401068(80 0	1.00000 79790000	′ ርሳባር ርዕሰር ነ ስር ነ ስር	• TT	0	202	10	NT A	CLAIR- TON	Claisean o
<i>43241944944</i> 444 49121 2014 01 01 01 01 01 01 01 01 01 01 01 01 01	J & 880#.737300998	DU#U.UZ#U.D) 1	U	202	10	NA	Ward	Clai 82 on 0 City
232 35449357 64 5 86451 8 2511800	0 0 071 0 0737000118	31 50 6. 59 1 R 2	2 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clais2n 0 City
								- CLAIR- TON	
232 3554935 66.7314603 8 621 0 A	162140737000155	51 06 6. 76 6. R 3	3 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
								CLAIR- TON	

32 35649323 .820.8NA 4400NA	44004.7344000	20.8 2 0.8 C	Τ	0	202	10	NA	2nd 36 Ward	Clais2n0 City
								- CLAIR- TON	
32 7574933 252 25 2N 0 3264 7 0A	2647407347802016	9 02 52 .232 0) 3 Г	0	202	10	NA		Clai &2 n 0 City
								- CLAIR- TON	
32 3582934 99. N 4 NA 840 N A	84004.7384000	39.7 3 9.7 B	Τ	1	202	10	NA	2nd 36 Ward	Clai &2 n 1 City
								- CLAIR- TON	
32 35949352 .8 2 0.8 Y A 440 0 NA	44004.7344000	20.8 2 0.8 C	Τ	0	202	10	NA	2nd 36 Ward	Clai &2 n 0 City
								- CLAIR- TON	
32 72749369 .2 N ANA 8300NA	83004.7383000	39.2 6 9. 2 6	Τ	1	202	10	NA	2nd 36 Ward	Clai &2 n 1 City
								- CLAIR- TON	
32 79149338 .8 X ANA 250 0 NA	25004.731300120	011.8 2 1.8 2	Τ	1	202	10	NA		Clai &2 n 1 City
								- CLAIR- TON	
32 7974938 173NANA 100 0 NA	10004.7310000	4.734.73R	Τ	1	202	10	NA	2nd 36 Ward	Clai &2 n 1 City
								- CLAIR- TON	
32 3234934 473NANA 100 0 NA	10004.7310000	4.734.73R	Т	1	202	10	NA		Clais2n 1 City
								- CLAIR- TON	
32 33449454 .7NANA 1220 0 A	12200.7312200	57.7 5 7.7 R	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 on 1 City
								- CLAIR- TON	

32 33549467 00NANA 0 NA	NA 4.730 0	NA 0.00R	E 0	202	10 NA	2nd 36	Clai 82 n 0
						Ward	City
						- CLAIR-	
						TON	
2 33649 4 3 020NANA 110 0 NA	11004.7311000	5.205.20R ′	Τ 1	202	10 NA	2nd 36	Clai 82 n 1
						Ward	City
						- CLAIR-	
						TON	
2 3374943 3.8NANA 11600A	11600.7311600	54.8 5 4.8 R	Γ 1	202	10 NA	2nd 36	Clais2on 1
						Ward -	City
						CLAIR-	
ᲔᲚᲜᲚᲛᲠᲐᲥᲠ ᲓᲔᲔÑŢĀÑŢĀ Ე ÑŢĀ	NA 4790 0	NIA O OOO 3		000 -	IO 1NT 4	TON	Cl-:000
2 3384944 600NANA 0 NA	INA 4.73U U	NA 0.00G	e U	202	LU INA	2nd 36 Ward	Clai 82 on 0 City
						-	
						CLAIR-	
2 3252945 900NANA 0 NA	NA 4 73 0 0	NA 0.00R	E O	202 1	10 NA	TON 2nd 36	Clais2on 0
	1.11 1.,30		_ 0			Ward	City
						-	
						CLAIR- TON	
2 86720136 4.B 3 126 6 9284 00 A	28400.733500249	0 0 34. 33 4 B 3 ′	Γ 0	202	10 NA		Clais2on 0
						Ward	City
						- CLAIR-	
						TON	
2 8672012 98. 2 63.64610 0 A	4610 0 .734000421	0 2 018. 05 8 .R 5′	Γ 0	202	10 NA		
						Ward	City
						CLAIR-	
0088804804804804374	F 1004 F 01100:00	0041045	TD -	202		TON	Cl. 100 f
2 86320122 .1XANA 5100NA	51004.731100400	024.1 2 4.1 B . ′	r 1	202]	LU NA	2nd 36 Ward	Clai 82 on 1 City
						-	City
						CLAIR-	
2 8545025 23. 75 035 5 73250 0 A	<u> </u>	01053 77 5 3 1 7 50 7	Т 0	202 1	IO NIA	TON 2nd 36	Clai 82 on 0
<u>~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~</u>	929 04 . (3 1 000209	OMOO'1791V7	1 U	404 J	LU INP	Ward	City
						-	v
						CLAIR-	
						TON	

32 85720215 5. 173 5 173 .4670(\$00 2 870 0 .7340004270 0 35. 72 0 1 89 T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
					- CLAIR- TON	
32 86720833 .7NANA 15800A 15800.7331001270704.7 3 4.7B T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
32 86%20849 4.1XANA 510 0 NA 51004.734200900 24.1 2 4.1 R T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 1 City
32 86920852 7. 72 5 2.6 54500&00 2 700 0 .7337004130 0 27. 71 2 .8 5 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
32 85750862 9. 147 9 NA 316 00 A 3160 0 .7328002880 0 49. 147 9 R 7 T	1	202	10	NA	- CLAIR- TON 2nd 36 Ward	Clais2n 0 City
32 87120837.30 6.35.952800&000000.7341002390 0 7.3 0 32144 T	0	202	10	NA	- CLAIR- TON 2nd 36 Ward	Clais2n 0 City
32 8775088 800NANA 15900590 N A 4.7330001290 N A 75.2 R T	0	202	10	NA	- CLAIR- TON 2nd 36 Ward	Clais2on 0 City
32 8532089 100NANA 14700470 0 NA 4.7320001270 N A 69. 53 . T	0	202	10	NA	- CLAIR- TON 2nd 36 Ward	Clai 8 2on 0 City
32 8542095 92. 5 92 . 512 . 314 407 00 A 4070 0 .7341003660 0 92 .592. 51 T	1	202	10	NA	- CLAIR- TON	Clais20n1 City
					- CLAIR- TON	

232 855509B \$.3 1 7.54.772610(\$00 8 1004.7343002180 5 8.3123 R 5 T	0	202	10	NA	2nd 36 Ward	Clais2n 0 City
					- CLAIR- TON	
232 876 209 287 .6NANA 14300A 14300.731600127067.6147.614 T	1	202	10	NA		Clai 82 n 0 City
					- CLAIR- TON	
232 85750950 7.6MANA 1430 0 A 1430 0 .7316001270 6 7.6 6 7.6MANA 1430 0 A 1430 0 .7316001270 6 7.6MANA 1430 0 A	1	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
232 85820943 5. 73 5 N3 4670 3 00 2 870 0 .7330004370 0 35. 72 0 R 9 T	1	202	10	NA	2nd 36 Ward	Clai 82 on 1 City
					CLAIR- TON	
232859509562 NSANA 26000A 26000.7340002200022.982 NSANA	1	202	10	NA	2nd 36 Ward	Clais2n 1 City
					CLAIR- TON	
232 8932009 400NANA 0 NA NA 4.73 0 0 NA 0.00C E	0	202	10	NA	2nd 36 Ward	Clais 2n 0 City
	2	222		37.4	CLAIR- TON	21 : 22 . 0
232 8942010 400NANA 0 NA NA 4.73 0 0 NA 0.00C E	0	202	10	ÑΑ	2nd 36 Ward	Clais2n0 City
		- 20			CLAIR- TON	
232 89520116 2. 719312 5344 00 A 3440 0 .7338003060 0 62. 76 2 17 1 T	0	202	10	NA	2nd 36 Ward	Clais2n 1 City
					CLAIR- TON	
232 89620125 .173.66504070800022700.733800369075.1692 B 1 T	0	202	10	NA	2nd 36 Ward	Clais 2n 0 City
					CLAIR- TON	

32 8972013 331NANA 700 NA	700 4.73700 0	3.313.31R	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 on 1 City
								- CLAIR- TON	
2 89820146 .280.85434500NA	45004.733300120	0021.281.28	Т	0	202	10	NA	2nd 36 Ward	Clai 82 m 0 City
32 8972015 9.615.30313300\A	33004 73200 310	0015 615 6 0	Т	0	202	10	ΝA	CLAIR- TON 2nd 36	Clai82m 0
2004 221 320 1020 1020 1020 1020 1020 1020 1	00001110200 010	,010.010.04	-		202	10	1111	Ward	City
32 9672016 226NANA 900 NA	900 4.73900 0	4.264.26R	Т	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai82on 1 City
82 967 201 35 .8 7 9 .4 7 .404200\ A	42004.7342000	19.8 T 9.8 T	Т	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
2 9672015 8.9 X ANA 4000NA	40004.7340000	18.9 2 8.9 2	Т	1	202	10	NA	- CLAIR- TON 2nd 36 Ward	Clai 82 m 1 City
2 9632019 100NANA 910 9 100	ONA 4.733600550	00NA 43.0A	Т	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 8 2m 0 City
32 9672020 184NA NA 600 NA	600 4.73600 0	2.842.84R	Т	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
32 965 202 2 484NA NA 600 NA	600 4.73600 0	2.842.84R	Т	1	202	10	NA	- CLAIR- TON 2nd 36 Ward	Clai82on 1 City
								- CLAIR- TON	

232 96620227 .3NANA 4100NA	41004.7341000	19.3 9 9. 39	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
								- CLAIR- TON	
232 9672023 084NANA 600 NA	600 4.73600 0	2.842.84R	Τ	1	202	10	NA		Clai 2 2n 1 City
								- CLAIR- TON	
232 968 20248.9 X A NA 4000 NA	40004.7340000	18.9 2 8.9 2	Τ	1	202	10	NA	2nd 36 Ward	Clai 2 2n 1 City
								- CLAIR- TON	
$23296720256.928.9\mathbf{X}\mathrm{A}\ 4000\mathrm{NA}$	40004.7340000	18.9 2 8.9 2	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
								- CLAIR- TON	
232 9502026 978NANA 800 NA	800 4.73800 0	3.783.78R	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 m 1 City
								- CLAIR- TON	
232 9572027 273NANA 100 0 NA	10004.7310000	4.734.73R	Τ	1	202	10	NA		Clai 82 m1 City
								- CLAIR- TON	
233 667522239 .8 M A NA 8000NA	80004.7380000	37.8 4 7.8 4	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 m 1 City
								- CLAIR- TON	
233 667522242 6£B2£B3636380®0	045804.738000558	30 2 016. 86 1 IX 7	Т	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
								- CLAIR-	
233 66722255 .185.1NA 360080	0 0 800 0 .738000280)0 8 5.1 4 70 .2 8	3 T	0	202	10	NA	TON 2nd 36 Ward	Clai 82 m0 City
								- CLAIR- TON	

P_IARYERRIPATINA BASEAS	SPYTELHURIAR INVERTELY AND MINICIPARATOUR FERSO	MANDAS	<u>C1</u> SHPACQ	HICCED		NTOM (SALE)	DIBERRACHI DAG AMIELA & C
233 057522268 0. 26 55. 2 15720 0 A	5720 0 .731510 0 210 0 70. 36 0. 5 6 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
233 657522236 .8 \$ 5.8 9 .94990 0 NA	99004.732400750046.8 3 6.8 3 T	0	202	10	NA	Ward	Clai 82 m 0 City
233 057522284 3. 2 23 N2 451 00 A	4510 0 .7386003650 2 13. 22 3. 3 2 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
233 05722229 75. X9 A NA 582 00 A	5820 0 .731130 0 690 0 75. 29 5 .2 9 T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai82n 1 City
233 65452236 43. N 9A NA 3040 0 A	3040 0 .7386002180 0 43. 79 3. 7 9 T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 1 City
233 65552035 004.064.NGA 220000A	$2200 \textbf{0}.7350001700 \textbf{0}04. \textbf{0} \textbf{6}4. \textbf{0}6 \ \mathrm{T}$	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
233 65622333 6. 8 33 3.7 4395 00 A	3950 0 .7386003090 0 86. 88 6. 8 4 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
233 65752035 62.842. VA 301 00 A	3010 0 .731030 0 980 0 42 .34 2 .3 7 T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 1 City
233 0582235 46. 53 8.135.9136 70 A	1367 0 (731540 D 213 60 6. 69 6. 5 9 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
						CLAIR- TON	

233 65922352 8. 72 8. 72 8. 72 A 2510 0 A	2510 0 .7386001650 0 18. 72 8 .7 2 T	1	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
						- CLAIR- TON	
233 62722347 .3 4 6.3595100 00 A	1000 0 .733000700047.3 0 7.3 0 T	0	202	10	NA		Clais2on 0 City
						- CLAIR- TON	
233 02720328292826 17 \$ 924 0 A	4924 0(7 35420 0 882 20 22 92920 2 0 5 T	0	202	10	NA		Clai &2 n 0 City
						- CLAIR- TON	
233 63752038 #3. N OA NA 515 00 A	5150 0 .7388004270 2 43. 20 3. 6 0 T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
						- CLAIR- TON	
233 62322323 939.NA NA 5070 0 A	5070 0 .7387004200 2 39. 83 9. 8 1 T	1	202	10	NA	2nd 36 Ward	Clai &2 n 1 City
						- CLAIR- TON	
233 634522469 .08 ANA 14600A	1460 4 .731130 6 30069.0 6 9.0 6 T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
						CLAIR- TON	
233 02520487 31NANA 700 NA	700 4.73700 0 3.313.31R T	1	202	10	NA	2nd 36 Ward	Clais2on 1 City
						CLAIR- TON	
233 036520430 79. 174 9 .174 9 .174 380 00 A	3800 0 .7386002940 0 79. T4 9 . 74 T	1	202	10	NA	2nd 36 Ward	Clais2on 0 City
						CLAIR- TON	
233 02720432 1.5 6 1 N6 2570 0 A	2570 4 .7386001710 0 21 .50 1 .5 6 T	0	202	10	NA	2nd 36 Ward	Clais2on 0 City
						CLAIR- TON	

P_IARYEARIIWIDISBOSENSOSENSOSENSOSENSOSENSOSENSOSENSOSE		<u> </u>	HOCE			DUBUENHEN KONTONIKO PORTANIVITALIA GO
233 62822446 6.2706 N/A 43700A 43704.7386003510206.2706.770 T	1	202	10	NA	2nd 36 Ward	Clai82n 1 City
233 627224527222N% 481 00 A 4810 0 .7386003950 2 27. 227.5 1 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai82on 0 City
233 63722462 .9 5 9.5B14120 0 0A 1200 0 .731200 0 56.7 6 6.7 6 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
233 69629128 9. 53 6 <i>2</i> 7. 7 94750(\$00 0 2950 0 .7382003930 0 39. 22 4 .16 8 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
233 69729137 .495.49953860000020604.738200304097.4482 B 8 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai82on 0 City
233 6982914 49. 9 46 3 9 4 0317 09 A 3170 9 .7382002350 0 49. 9 49 .9 4 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
233 6972915 77. D5 339043320 0 A 3320 0 .7374002580 0 57. D5 71 D 4 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
233 36072316 073NANA 1000NA 10004.731000 0 4.734.73R T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
233 3272836 400NANA 0 NA NA 4.73 0 0 NA 0.00G E	0	202	10	NA	CLAIR-TON 2nd 36 Ward - CLAIR-TON	Clai 82 m 0 City

233 3272837 94. 49 94 N Ø 5910®00Ø110 0 .7381005100 0 94. 20 9 . 84 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
					- CLAIR- TON	
233 32728356 7. 46 4 3 1 9 5354 0 0A 3540 0 .7381002730 0 67. 46 7 R 4 T	0	202	10	NA		Clai 82 n 0 City
					- CLAIR- TON	
233 3232832 40. 26 5.48250900A 50900.7384004250 2 40. 26 0 R 6 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
233 33472840 300NANA 0 NA NA 4.73 0 0 NA 0.00G E	0	202	10	NA	2nd 36 Ward	Clais2on 0 City
					- CLAIR- TON	
233 325 284 1 6734.640.09100 0 NA 10004.731000 0 4.734.73R T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
$233 \pmb{328} \pmb{528445} \pmb{57.845} \pmb{258} 64080 \pmb{6800} \pmb{2280} \pmb{0.738} 2003260 \pmb{007.892} \pmb{19}8 \ \mathrm{T}$	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
233 35752889 60. B573.4 13390 0 A 3390 0 .7380002590 0 60. 36 0 .B 5 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
233 3542896 \$6. 77 2 389 4416 00 A 4160 0 .7370003460 0 96 .77 6 .7 7 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
$233 \pmb{3} \pmb{5} \pmb{5} \pmb{5} \pmb{9} \pmb{9} \pmb{1} \pmb{5} 4. \pmb{2} \pmb{9} \pmb{1} \pmb{3}. \pmb{2} 8506 \pmb{0} \pmb{3} 00 \pmb{3} 260 \pmb{0}. 7369004370 \pmb{0} 54. \pmb{2} \pmb{9} \pmb{1} \pmb{3} 4 \ \mathrm{T}$	0	202	10	NA		Clai 82 on 0 City
					- CLAIR- TON	

P_IARYERREMAIDASCASSASSASTEHCHASIMASTIVAUSIMISTATATIVEESSA		<u>T 1</u> SHPACQ SHI O	THE X		 Dubuskasia (daiki) Yaqia n wikili A.G.(C
233 35623924 .3 4 6.3 5 .95280 0 (\$00 0 000 0 .7368002120 0 7.3 0 32 1 4 T	0	202 10	NA	2nd 36 Ward	Clai 82 on 0 City
233 35723937 3. 591252 73990(8 00 2 190 4 .7383003160 0 03. 59 8 1 73 T	0	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
233 358289307.32 1 023 6693 00 A 6930 9 .7380006130 8 27 .32 7 17 9 T	0	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
233 35723953 .5 4 0.5 N A 1280 0 A 1280 0 .7321001070 6 0.5 4 0.5 R T	1	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
233 3872396 600NANA 1280 2 80 0 NA 4.7321001070 N A 60.5 A T	0	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
233 38123976 9.0 2 9.8D221290 0 0A 1290 0 .7321001080 6 1.0 2 1.0 2 T	0	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m0 City
233 387.239.8 200NANA 1370 0 370 0 NA 4.7321001160 N A 64.8 R . T	0	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
233 38728993 3.723.7XA 2090(\$00 2 9004.7340001690 0 3.7 2 8.8 6 T	0	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
233 35424000 400NANA 15500550NA 4.7330001250NA 73. 32 . T	0	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
				CLAIR- TON	

233 2362032 536NANA 500 NA	500 4.73500	0	2.362.36R	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
									- CLAIR- TON	
233 2372053 826NANA 900 NA	900 4.73900	0	4.264.26R	Τ	1	202	10	NA		Clai 82 n 1 City
									- CLAIR- TON	
233 2382054 136NANA 500 NA	500 4.73500	0	2.362.36R	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
									- CLAIR- TON	
233 2372035 436NANA 500 NA	500 4.73500	0	2.362.36R	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
									- CLAIR- TON	
233 25020567 36NANA 500 NA	500 4.73500	0	2.362.36R	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
									- CLAIR- TON	
233 25754957 0362.310.05500 NA	500 4.73500	0	2.362.36R	Τ	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
									- CLAIR- TON	
233 2572058 300NANA 0 NA	NA 4.730	0	NA 0.00G	Е	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
									- CLAIR- TON	
233 243 205 2 6842.780.06600 NA	600 4.73600	0	2.842.84R	Τ	0	202	10	NA		Clai 82 n 0 City
									- CLAIR- TON	
233 2575066 631NANA 700 NA	700 4.73700	0	3.313.31R	Τ	1	202	10	NA		Clai 82 n 1 City
									- CLAIR- TON	

33 245 206 2 984NANA 600 NA	600 4.73600 0	2.842.84R	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
DOORTONGSON ON A NI A 4100A I A	41004 7941000	10.900.90	TT.	1	909	10	TNT A	CLAIR- TON	Cl :00 1
3 25654632 .3NANA 4100NA	41004.7341000	19.3149.3131	1	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
33 25720635 7. 11643)9 5354 00 A	3540 0 .731230 2 81	.0 0 67. 46 7. 4 4	\mathbf{T}	0	202	10	NA	CLAIR- TON 2nd 36	Clai 82 0n 0
								Ward - CLAIR-	City
33 25720633 .132.45.66700 0 NA	70004.7370000	33.1 3 3.1 C	Т	0	202	10	NA	TON 2nd 36 Ward	Clai 82 m 0 City
33 259:2065 8.3 1 7.594778100NA	\$1004 799000 5 90	1020 290 95	Т	0	202	10	NΙΛ	- CLAIR- TON	Clai 82 m 0
3324744030.311.3411010UNA	01004.732900020		1	U	202	10	IVA	Ward - CLAIR-	City
33 257520669 .3 3 9.3 X A 21000A	2100 0 .734000170	0 9 9.3 9 9. 33	Т	1	202	10	NA	TON	Clai 82 n 1 City
33 25T 206 39 .2 6 9.2 N A 8300NA	83004.734000430	0039.2 6 9. 2 78	Т	1	202	10	NA	CLAIR- TON 2nd 36	Clai 82 n 1
								Ward - CLAIR-	City
33 25754633 9. 53 9 .54 4750(800	0 2 950 0 .734000435	50 0 39. 32 4 . 88	T	1	202	10	NA	TON 2nd 36 Ward	Clais2on 1 City
33 25350692 3. #2 02 98 7261 00 A	2610 0 .733300228	80 0 23. 43 3. 4 5	Т	0	202	10	NA	- CLAIR- TON 2nd 36	Clai 82 n 0
								Ward - CLAIR-	City

P_IAR <u>YEXRIPACIDASEQSEN</u>	SVEY <u>ED</u> HORLARIMERELV AND		AND ST	<u> ISIPACO</u>	SHICE.			DIBUSTARSIX OD IK <u>DAN</u>VIJAN VIJE LA GAG
233 25420703 1.1161 N/A 23500A	2350 0 .7341001940	0011.161 R 6 T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
233 25720716 9. B3 9. N3 358 00 A	35800.7329003290	0 0 69. 36 9 .8 3 T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
233 2565473 9998.810.181990 8 0	0 0 9004.7338001610	№ .9994.1 В . Т	0	202	10	NA	Ward	Clai 82 n 0 City
233 255 209 8 078NA NA 800 NA	800 4.73800 0	3.783.78R T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clais2n 1 City
233 256520933 01.NOANA 2150 0 0A	2150 0 .7340001750	0 0 01. 70 1 R 0 T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
233 2772093 684NANA 600 NA	600 4.73600 0	2.842.84R T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
233 25820949 5. H 81 3 \713710 0 A	37100.7345003260	0075. 48 5 R 8 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
233 2595095 284NANA 600 NA	600 4.73600 0	2.842.84R T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
233 28020969 .8 N ANA 4200NA	42004.7342000	19.8 7 9. 87 . T	1	202	10	NA	CLAIR- TON 2nd 36 Ward - CLAIR-	Clai 82 m 1 City
							TON	

P_IARYERRIPADESBASEASEABHRABMERIVAMAMAMAMA	NEHAGY	NEDSECT 1	SIFACCSHI	(CED-INC)X(NLOW(OR)	DIDENTIA DIO SELECCIO
233 25T2093 878NANA 800 NA 800 4.73800 0 3.783.78	R T	1 :	202 10	0 NA	2nd 36 Ward	Clai82n 1 City
233 2572493 178NANA 800 NA 800 4.73800 0 3.783.78	R Т	1 :	202 10	0 NA	Ward	Clai 82 m 1 City
233 257.209.94 5. 28 5. N & 2860 0 A 2860 0 .7334002520 0 35. 28 5.	2 8 T	0 :	202 10	0 NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
233 284250@3 .4 2 6.8 8 552380 8 00 5 8004.7334002040 2 7.4 3 12 1	3 .7 T	0 :	202 10	0 NA	CLAIR- TON 2nd 36 Ward	Clais2n 0 City
233 28525016 .8NANA 4200NA 42004.7342000 19.8 7 9.8	7 . T	1 :	202 10	0 NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 1 City
233 3972606 8.587.21.3714500A 14500.7330001150 6 8.5 6 8.5	8 T	0 :	202 10	0 NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
233 39726033 0.8 5 73. 2 15190 3 00 6 390 0 .7340004790 0 60. 24 51	4 9 T	0 :	202 10	0 NA	CLAIR- TON 2nd 36 Ward	Clais2n 0 City
233 39726089 .3 37 .34993900®00 2 100 0 .7340003500 9 9.3 3 841	4 7 T	0 :	202 10	0 NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
233 39726093 8. 53 5 2 8 7 7293 0 0A 2930 0 .7340002530 0 38. 59 8.	3 .9 T	0 :	202 10	0 NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
					CLAIR- TON	

233 3942610 90.205&2044400A 44400.7345003990 2 10. 2 10 1 81 T	0	202	10	NA	2nd 36 Ward	Claist2n 0 City
					- CLAIR- TON	
233 395261127.5 17 1 3A 513Q 3 00 03 330 0 .7380004330 0 57. 24 2 R 5 T	0	202	10	NA		Clai 82 on 0 City
					- CLAIR- TON	
233 39626128 1. 27 6. 2 647760800 5 960 0 .7380006960 2 81. 967R 5 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
233 39750138 .379.7B633520®0007200.7335003170 0 1.3666 B 0 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
233 33726531 8. 72 6 235 74310&00 2 510 0 .7380003510 0 18. 72 3 R 6 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
233 35752659 \$2.5 8 2.5 8 2.582.582.582.582.582.582.582.582.582.58	0	202	10	NA	2nd 36 Ward	Claist2n 0 City
					- CLAIR- TON	
233 35726662 4. 112 1 2 2 1 94430 3 00 2 630 4 .7380003630 0 24. 20 9 B 4 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
233 345726687 .7 2 2.0 5 673570 8 00 0 770 0 .7380002770 8 3.7 2 68 1 86 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
233 346 266260.559.38213630080008300.738000283060.5971170 T	0	202	10	NA		Clais2on 0 City
					- CLAIR- TON	

P_IARYEARINADDASBASSAS		ROMEN	<u> </u>			DHDBARKACHKDAXIANWIFILIA GXE
233 33726633 1.1701 N/A 36300A	36304.7380002830071.701170	Γ 0	202 10		2nd 36 Ward	Clai 82 on 0 City
233 47726892 .502.5 N A 1110 0 A	1110 0 .731110 0 52.5 0 2.5 0	Γ 0	202 10	NA 2 V	Ward	Clai 82 m 0 City
233 35726955 .086.08A 3400NA	34004.7334000 16.0\$6.0\$8	Γ 0	202 10	NA 2 V	Ward	Clai 82 m 0 City
233 38420009 .3 9 9.3 V A 4100NA	41004.731000310019.399.39	Γ 0	202 10	NA 2	CLAIR- FON 2nd 36 Ward	Clai 82 on 0 City
233 355270149 .399.3 V A 4100NA	41004.731000310019.399.39	Γ 0	202 10	NA 2	CLAIR- FON 2nd 36 Vard	Clai 82 n 0 City
233 48627027 9.3 9 9.3 V A 4100NA	41004.731000310019.399.39	Γ 0	202 10	NA 2	CLAIR- FON 2nd 36 Vard	Clai 82 n 0 City
233 38720039 .399.3¶A 4100NA	41004.731000310019.399.39	Γ 0	202 10	NA 2	CLAIR- FON 2nd 36 Ward	Clais2n 0 City
233 388270043 .3 9 9. 35 A 410 0 NA	41004.731000810019.399.39	Γ 0	202 10	NA 2	CLAIR- FON 2nd 36 Ward	Clai 82 n 0 City
233 3572705@ 4. 112 01 2 0 1 19263 0 0A	2630 0 .7361002020 0 24. 40 4 .4 0 T	Γ 0	202 10	NA 2 V	Ward	Clai 82 m 0 City
					CLAIR- TON	

P_IARYHRRIPODDSCOSEXSOSEHRABMENVAVAMMUHRAUVIAG		ETSHFECONRECONFICER	MLOM (CRU	DIBERRIA DI DESCANNO EL LA GO
233 3972706 900NANA 0 NA NA 4.73 0 0 NA 0.00R E	0	202 10 NA	Vard -	Clai 82 n 0 City
233 39727003 278NANA 800 NA 800 4.73800 0 3.783.78R T	1	202 10 NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
233 39727035 9.399.39A 4100NA 41004.731000310019.399.39 T	0	202 10 NA	CLAIR- TON 2nd 36 Ward	Clai 82 m0 City
233 393270058 .1 7 8.1 N A 4160(\$00 Q 360 0 .731630 2 530 7 8.1 4 96 R 7 T	0	202 10 NA	CLAIR- TON 2nd 36 Ward	Clai 82 m0 City
233 39727015 8.853.77.10116 00 A 1160 0 .7313001030 5 4.8 5 4. 87 T	0	202 10 NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
233 3952015 0.4NANA 14900A 14900.7314900 70.480.48 T	1	202 10 NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 1 City
233 39727124 3. \$ 115. \$2 48896 00 A 8960 0 .732460 6 500 0 23. \$2 3. \$ 1 T	0	202 10 NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
233 39727137 4. 22 9. 46 8675(180049504.7383005920 2 34. 34 9 .2 8 T	0	202 10 NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
233 39827019 0469.270.192000NA 20004.7320000 9.469.46R T	0	202 10 NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
			CLAIR- TON	

233 3992015 300NANA 0	NA .	NA 4	4.730	0	NA	0.00G	Ε	0	202	10	NA	2nd 36 Ward	Clais2n 0 City
												- CLAIR- TON	
233 567<i>2</i>7166 2.B 4 9 .26 5322	20 0 0A 3	32204	0 .73680)0254	10 0 52.	35 2 B 1	lΤ	0	202	10	NA		Clai 82 n 0 City
												- CLAIR- TON	
233 559 201 5 05 228 1 4.7 1614	4 010 8000	4340	0 .73800	0534	10 20 05.	29 0 A 2	2 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
												CLAIR- TON	
233 5572056 4362.310.0518	5 0 (\$00(5 00 4	4.73300	0155	50 2 .36	87.5TR	Т	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
												CLAIR- TON	
233 54T 2014 6.3 \$ 5.4 2 93980)0NA !	98004	4.73880	00100	046.3	4 6.3 B	Τ	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
		2. 100	* - 00 46			140 T			202		37.4	CLAIR- TON	Cl. Loc. o
233 547<i>2</i>7958 03.1101 <i>2</i> 156398	SUBOO	21804	0 .73840)US14	10 0 03.	1 88.E .5	Υ	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
ລວວ ກສະຕະດາ ສະ ເດ ສາ ໑໑໘ ຕາມຕາວາໄ	OOT A	0100	4 7 901 <i>0</i>	00.0	20.2	പറ വിവ	m	0	000	10	TNT A	CLAIR- TON	Cl. 'oo o
233 547<i>5</i>79198 .3 1 7.5477810	JUNA (8100	4.73810)0 0	38.3	J18.3H.	1	0	202	10	NA	2nd 36 Ward	Clais 20n 0 City
233 344 27663 0 83 3 1 2 1.4 9 56	വിത്യവ	1 290	M (72011)O1 4 1	060 04	ን ፀດ ነው በ) T	0	202	10	NT A	CLAIR- TON 2nd 36	Clai 82 on 0
∠əə əq4 &VUVƏ ƏU Ə IƏƏ . ⊻4.4¥9\	JORGANIO	uo2U	#N 9 <u>9</u> 17	лО <u>1</u> 41	. YULY4.	ona tar	<i>)</i> 1	U	202	10	INA	Ward	City
22227477747774777	2004	1 400	A. H 0000	0112	.00= -	payer - The	TT.	0	202	10	NT 4	CLAIR- TON	Cl. 100
233 345 206 67 . 1 6 5 . 8B 341 42	ZUWA 1	1420	₩.73290)0113	5UO7.1	Ø7. IK	T	U	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
												CLAIR- TON	

233 546 276 2 999 N 4 NA 4430 0 A	4430 0 .7330004130 2 09. 2 49 . 84 T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
						- CLAIR- TON	
33 55750638 2. 23 9 3)2 434300A	3430 0 .7334003090 0 62. 26 2 R 4 T	0	202	10	NA	2nd 36 Ward	Clais2n 0 City
						CLAIR- TON	
33 548 20043 6.6 3 3 2.9 3310 00 A	3100 0 .7348002620 0 46. 63 6 R 3 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
	44004 5 04400 0 00 0 5 0 5 0 T	-1	202	10	D.T.A	CLAIR- TON	Cl. 100 1
33 54920638 9.8NANA 4400NA	44004.7344000 20.8 2 0.8 2 T	1	202	10	NΑ	2nd 36 Ward	Clai 82 on 1 City
99 9577577778 872 4887 48779377778800	0 0 7004 7990000100002 4001 152 C	0	202	10	NT A	CLAIR- TON	Claisean o
૱૱૱ઌૹઌૡ ૽૽ૼૺૺૺ૽૽ૼ૱.ૡૹ <i>ૺૺૺ</i> ૱ૺૡૹઌ	0 0 77004.7339002180 3 6.4 2 21 3 .6 T	U	202	10	NΑ	2nd 36 Ward	Clai 82 on 0 City
33 55757767 88 458 4874 2100020	0 3 9004.7342001770 0 8.4 5 03 B 9 T	1	202	10	NΔ	CLAIR- TON 2nd 36	Clai 82 on 1
99901@DUWD.TW.YAA 217(IIDU	OGGOOGE TOTA COLLECTION OF THE STATE OF THE	1	202	10	11/1	Ward	City
33 557.27687 7.3 N A N A 4100N A	41004.7341000 19.3 9 9.3 3 T	1	202	10	NA	CLAIR- TON 2nd 36	Clai 8 2on 1
	10.010.01	-	_	-0		Ward	City
33 55727095 .615.30312130800	0 3 3004.7334001790 0 5.6100 R 5 T	0	202	10	NA	CLAIR- TON 2nd 36	Clai 82 n 0
						Ward	City
33 55420700 34 25 4 N7 538 0 0A	5380 0 .732000 3 380 2 54. 25 4. 4 7 T	1	202	10	NA	CLAIR- TON 2nd 36	Clai 82 n 1
						Ward	City
						CLAIR- TON	

233 555207153 2. N A NA 281 00 A	2810 0 .733500246	0 0 32. 93 2 .9 1	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
								- CLAIR- TON	
233 55627726 939.93NA 2010(800	0 2 1004.733500166	0 9 .9395.0 R	Τ	0	202	10	NA		Clai 82 n 0 City
								- CLAIR- TON	
233 65758292 .641.99656900NA	69004.7369000	32.632.64	Τ	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
								- CLAIR- TON	
233 6542836 9.8MANA 1900 0 A	1900 4 .731900 0	89.889.87	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
								- CLAIR- TON	
233 655528354 .1 8 2.511.681780 0 A	17800.7317800	84.194.19	Τ	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
								- CLAIR- TON	
233 6562832 736NANA 500 NA	500 4.73500 0	2.362.36C	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
								- CLAIR- TON	
233 6572833 031NANA 700 NA	700 4.73700 0	3.313.3R	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
								- CLAIR- TON	
233 6582834 384NANA 600 NA	600 4.73600 0	2.842.84C	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
								- CLAIR- TON	
233 65928359 .3 N A NA 4100NA	41004.7341000	19.399.38	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
								- CLAIR- TON	

P_IARYEARIPADDISGASSAS	SVEY <u>ED HUXHABINYARYEV A</u> X		MENANDE:	<u>Mesopatica i</u>	COMPANIES AND		DUBUSARIA (DATA), WI FILIA & G
233 62728363 .5 3 2.91.672510(800	0 7 1004.733200219	0 3 3.5 8 18 17 2]	Γ 0	202 10	NA	2nd 36 Ward	Clais2n 0 City
233 627 283 3 231NA NA 700 NA	700 4.73700 0	3.313.31R T	Γ 1	202 10	NA	Ward	Clai 8 2n 1 City
233 6272833 531NANA 700 NA	700 4.73700 0	3.313.31R T	Γ 1	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 8 2 n 1 City
233 6232839 878NANA 800 NA	800 4.73800 0	3.783.78R 1	Γ 1	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai82bn 1 City
233 62428 4 0 884NANA 600 NA	600 4.73600 0	2.842.84R T	Γ 1	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
233 625284 B 184NA NA 600 NA	600 4.73600 0	2.842.84R T	Γ 1	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 1 City
233 6262842 \$7. 2 \$7. 5 \$ 608 0 \$0A	6080 0 .734300565	0 2 87. 38 7. 5 8]	Γ 1	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 8 2on 0 City
233 645 286 45 .6 N A NA 8600NA	86004.7386000	40.680.68	Γ 1	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
233 647 28628 .6NA NA 8600NA	86004.7386000	40.6 \$ 0.6 8	Γ 1	202 10	NA	CLAIR- TON 2nd 36 Ward - CLAIR-	Clai 8 2 m 1 City
						TON	

233 6572863 2.5 N ANA 9000NA 90004.739000 0 42.5 4 2.5 7 T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
					- CLAIR-	
233 65728654 .9NANA 3110(80003100.7338002730 6 1.9 6 47 R 0 T	1	202	10	NA	TON 2nd 36 Ward	Clai 22 n 1 City
					- CLAIR- TON	
233 64728657 2. 93 0. 225 6281 0 0A 2810 0 .7338002430 0 32. 93219 1 T	0	202	10	NA		Clai 82 n 0 City
					- CLAIR- TON	
233 65728662 .1 5 1.5 2 642480 8 00 6 8004.7338002100 5 2.1 6 17 B 0 T	0	202	10	NA		Clai 82 on 0 City
					- CLAIR- TON	
233 85760236 .8 N ANA 4200NA 42004.73100 410019.8 7 9.8 7 T	1	202	10	NA		Clai &2 n 1 City
					- CLAIR-	
233 857@028 9.685.6NA 18100A 18100.734200139085.685.6R T	0	202	10	NA	TON 2nd 36 Ward	Clai 82 n 1 City
					- CLAIR-	v
233 853@0297 .577.57A 16400A 16400.733500129007.577.57A T	0	202	10	NA	TON 2nd 36 Ward	Clai 82 on 1 City
					- CLAIR-	v
233 85420342 0. 52 7 2 1 6 1456 0 (\$00 0 760 0 .7380003760 0 30. 25 5 1 69 T	0	202	10	NA	TON 2nd 36 Ward	Clais 2 on 0 City
					- CLAIR-	v
233 857@0315 7. 22 7 N4 4490 ® 00 2 690 0 .7380003690 0 27. 24 2 B 8 T	1	202	10	NA	TON 2nd 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	220,

P_IAR <u>Y</u> HARI PATDI&B@\$B<u>X</u>\$V\$HHRABM&HVAXAMAHRAMIDEAS 233 856@032 \$6.# 24.29 3405@800 Q 250 0 .73800@250 0 06. 49 1 . 36 T			•		2nd 36	Clai 82 on 0
					Ward - CLAIR-	City
233 857@033 27. 22 22. 4 2 6 5481 0 0A 4810 0 .7380004010 2 27. 32 7 B .1 T	0	202	10	NA	TON 2nd 36 Ward	Clai 82 n 0 City
233 855@0340 4. 2 40.42596120&0043204.7384005280 2 04. 28 9 R 8 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
233 859@0352 1.5692.334370\&00 2 570\.7380003570\.21. 26 6\.70\.	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
233 867@07\$4 3.50 8 3.1401.21708 600A 10864017378001008 50 03. 5 83.1 6 8 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
233 867@07¶7 .3₽9.3¶A 4100NA 41004.731000310019.3¶9.3¶ T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
233 864@085 7.399.3NA 4100NA 41004.731000310019.399.39 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai82m0 City
233 865@0819 .319.317A 4100NA 41004.731000310019.3199.319. T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
233 867@08.23 78NANA 800 NA 800 4.73800 0 3.783.78R T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai82m 1 City
					CLAIR- TON	

P_IARYEARIPADDABASEAS	SVENERIUS DE BROMEREN AN		EMDS	A SHEW CONTROL			DUBUSARUKO IK<u>DA</u>RUKUAN INTELIA GE
233 867@0836 .0\ANA 2330\&0	0 6 3004.736000173	0 2 5.0 7 10 . 21 T	1	202 10	NA	2nd 36 Ward	Clai82n 1 City
233 86%@0849 900NANA 0 NA	NA 4.730 0	NA 0.00G E	0	202 10	NA	CLAIR- TON 2nd 36 Ward	Clais2n 0 City
233 869@085 200NANA 0 NA	NA 4.730 0	NA 0.00R E	0	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
233 9976207 7.1NANA 1420 0 A	1420 0 .734100101	0 6 7.1 6 7.1 7 T	1	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m1 City
233 997@2033 2.NOA NA 237000A	2370 0 .734100196	0 0 12. 102.R 0 T	1	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
233 997@2096 84NANA 600 NA	600 4.73600 0	2.842.84R T	1	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
233 994@215 @0. 04 0. NA 296 00 A	2960 0 .734100255	0 0 40. 04 0. 13 1 T	' 1	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
233 995@118 978NA NA 800 NA	800 4.73800 0	3.783.78R T	1	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
234 37763862 .3 Y A NA 2100 0 A	2100 4 .733500175	0 9 9.3 9 9.3 3 T	1	202 10	NA	Ward	Clai 82 m 1 City
						CLAIR- TON	

234 357 238 35 0.88.87NA 2030(\$00 2 3004.7329001740 1 00.8 9 6.012	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
						- CLAIR- TON	
234 357638.58 .168.1NA 1440NA 14400.7332001120 6 8.1 6 8.1R	Τ	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
						CLAIR- TON	
34 353@3899 .8NANA 4200NA 42004.73100 410019.8 T 9.8 R	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
						CLAIR- TON	
234 35762896 6.8NANA 7800NA 78004.733500430036.8 9 6.89	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
						CLAIR- TON	
234 355@3953 .4\(\text{NANA}\) 1130\(\text{0A}\) 1130\(\text{0.733}\)200810053.453.4\(\text{B}\)	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
						CLAIR- TON	
234 356@3926 .2NANA 119 00 A 1190 9 .734100780056.2 9 6.2 9	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
						CLAIR- TON	
234 3576895 000NANA 1040 0 040 N A 4.7335006900NA 49. 11 9	Τ	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
						CLAIR- TON	
234 858639457 .3NANA 7900NA 79004.732900500037.3 3 7.3 5 7.	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
						- CLAIR- TON	
234 37762956 .8NANA 7800NA 78004.734100370036.8 9 6.8 9	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 on 1 City
						- CLAIR- TON	

234 3876396 3.327.81.576000NA	60004.731800420028.3 2 8. 38 .	Τ	0	202	10	NA	2nd 36 Ward	Clais 2 on 0 City
							- CLAIR- TON	
34 35763932 .730.10.616500NA	65004.732800370030.7 3 0.7 3	Т	0	202	10	NA		Clais 2n 0 City
							- CLAIR- TON	
34 38763934 .9 M A NA 950 0 NA	95004.733500600044.9 4 4. 9R	Т	1	202	10	NA		Clais20n 1 City
							- CLAIR- TON	
234 35763952 .3NANA 174 00 A	1740 9 .7341001330 8 2.3 8 2.3 8 0	Т	1	202	10	NA		Clais2on 1 City
							- CLAIR- TON	
234 357@00@7 .9 N ANA 930 0 NA	93004.733200610043.993.99	Т	1	202	10	NA		Clais2on 1 City
							- CLAIR- TON	
234 385@00 9 0.3MANA 191 00 A	1910 4 .7341001500 9 0.3 4 0.3 4	Т	1	202	10	NA		Clais2on 1 City
							- CLAIR- TON	
234 386@0020 .348.5B813710@00	0 0 1910 0 .7380002910 9 0.3 4 75. R .	8 T	0	202	10	NA	2nd 36 Ward	Clais2on 0 City
							- CLAIR- TON	
234 357@0036 3 .20 9 .0.2 7451 00 A	4510 0 .7381003700 2 13. 22 3 . R	2 T	0	202	10	NA	2nd 36 Ward	Clais2n 0 City
							- CLAIR- TON	
234 35700042 9. 12 6 25 84530 8 0	0 2 730 9 .7381003720 0 29. 23 4 .	7 T	0	202	10	NA		Clais2n 0 City
							- CLAIR- TON	

P_IAR_YEXR_IPATIDIABASEASEASEASEASEASEASEASEASEASEASEASEASEA					Clai 82 n 0
				Ward	City
				- CLAIR-	
234 397@006 \$5. 42 1 <i>3</i> . 7 1392 00 A 3920 0 .7380003120 0 85. 42 5 R 2 T	0	202 10	NA	TON 2nd 36	Clai 82 n 0
				Ward	City
				CLAIR-	
234 257@0337 .&NANA 4200NA 42004.7342000 19.8 7 9.& 7 T	1	202 10	NA	TON 2nd 36	Clai 82 m 1
				Ward	City
				CLAIR-	
234 258@03402.7N ANA 480 0 NA 48004.734800 0 22.7 0 2. 7R T	1	202 10	NA	TON 2nd 36	Clai 8 2n 1
				Ward	City
				CLAIR-	
234 257@035 315NANA 1300NA 13004.731300 0 6.156.15R T	1	202 10	NA	TON 2nd 36	Clai 82 m 1
				Ward	City
				CLAIR-	
234 2372036 615NANA 1300NA 13004.731300 0 6.156.15R T	1	202 10	NA	TON 2nd 36	Clai 82 m 1
				Ward	City
				CLAIR-	
234 237@032 984NANA 600 NA 600 4.73600 0 2.842.84R T	1	202 10	NA	TON 2nd 36	Clai 82 m 1
				Ward	City
				CLAIR-	
234 2376038 262NANA 1400NA 14004.731400 0 6.626.62R T	1	202 10	NA	TON 2nd 36	Clais2n 1
				Ward	City
				CLAIR-	
234 2372039 5421.42NA 300 NA 300 4.73300 0 1.421.42R T	0	202 10	NA	TON 2nd 36	Clai 82 n 0
				Ward	City
				CLAIR-	
				TON	

234 22760409 .399.39A 4100NA	41004.731000310019.399.39	Τ	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
		_					CLAIR- TON	
34 567@716 9.0 X ANA 1290 0 A	1290\text{0.733000990061.0\text{2}1.0\text{2}}	Т	1	202	10	NA	2nd 36 Ward	Clai 82 on 1 City
34 367670173 .8 N ANA 13500A	1950/07991001070/69 969 572	Т	1	202	10	NΙΛ	CLAIR- TON	Clois@n 1
5450140102.00ANA 15500A	1330\\\.73310\010\\\\40\\\03.3\\\\\	1	1	202	10	NA	Ward	City
:34 3679713 8.3NANA 8100NA	81004.738000100 38.3 3 8.3 R .	Т	1	202	10	NA	CLAIR- TON 2nd 36	Clai82on 1
							Ward - CLAIR-	City
234 567670138 .7MANA 6500NA	65004.734000250030.7 3 0. 73	Т	1	202	10	NA	TON 2nd 36	Clai82on 1
							Ward - CLAIR-	City
234 36467239 .8 7 ANA 4200NA	42004.73100 410019.8 7 9.8 7	Т	1	202	10	NA	TON 2nd 36 Ward	Clai 82 on 1 City
							- CLAIR- TON	v
234 565@02# 7.3 4 6.3 5 95100 00 A	10000.732900710047.307.30	Τ	0	202	10	NA		Clais20n 0 City
							- CLAIR- TON	
234 366@0252.9d1.652613300A	1330 \(\text{0.7329001040\(\text{02.9\(\text{62.9\(\text{R}}\)}}\)	Τ	0	202	10	NA	2nd 36 Ward	Clai £2 on 0 City
							CLAIR- TON	
34 367670237 00NANA 1390390	OONA 4.7341009800NA 65.718.	Т	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
							CLAIR- TON	

234 568670249 .8 N ANA 4200NA	42004.73100 410019.8 T 9.8 T	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 on 1 City
							- CLAIR- TON	
234 569@725 38.730.103.616500NA	65004.731300520030.7 3 0.7 3	Τ	0	202	10	NA		Clai 82 on 0 City
							- CLAIR- TON	
234 3502026 2.9d1.6526133 00 A	1330 0 .733600970062.9 6 2.9 R	Τ	0	202	10	NA		Clai 82 on 0 City
							- CLAIR- TON	
234 35767276 6.4NANA 2040 0 A	2040 0 .7320001840 0 6.4 9 6.4 0	Τ	1	202	10	NA		Clai 82 n 1 City
							- CLAIR- TON	
234 325@0464 .863.5D30137 00 A	1370 0 .7331001060 6 4.8 6 4.8 R	Τ	0	202	10	NA		Clai 82 on 0 City
							- CLAIR- TON	
234 32660428 0. X ANA 381 00 A	3810 0 .7376003050 0 80. 28 0 £ 1	Τ	1	202	10	NA		Clai &2 n 1 City
							- CLAIR- TON	
234 3276043 1.8 3 ANA 1730 0 A	1730 0 .7335001380 0 1.8 8 1.8 3 .	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
							- CLAIR- TON	
234 328@04\$\$.5 8 2.9 1 .67710 0 NA	71004.734100300033.5 8 3.5 R	Τ	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
							- CLAIR- TON	
234 3390045 0.8NANA 4200NA	42004.73100 410019.8 T 9.8 T	Τ	1	202	10	NA		Clai &2 n 1 City
							- CLAIR- TON	

234 330@0469 .8 N ANA 4200NA	42004.73100 410019.879.87	Т	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
							- CLAIR- TON	
234 557@0452 .0 N ANA 110 00 A	1100 0 .733500750052.0 5 2.0 B	. Т	1	202	10	NA		Clai 82 n 1 City
							- CLAIR- TON	
234 337670486 .9 2 8.9 3 A 188 07 0A	1880 0 .7341001470 8 8.9 2 8.9 2	. Т	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
							- CLAIR- TON	
234 53767049 9900NANA 960 9 600	0NA 4.7329006700NA 45.4R	. Т	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
							- CLAIR- TON	
234 33460569 .9MANA 1690 0 A	1690 0 .7337001320 7 9.9 4 9.9 4	. Т	1	202	10	NA	2nd 36 Ward	Clai 82 on 1 City
							CLAIR- TON	
234 33560592.78 ANA 19400A	1940 0 .7341001530 9 1. 76 1. 7 6	, Т	1	202	10	NA	2nd 36 Ward	Clai 82 on 1 City
							CLAIR- TON	
234 33660529 4.6NANA 2000 0 A	2000 0 .7332001680 9 4.6 9 4.6 R	. Т	1	202	10	NA	2nd 36 Ward	Clai 82 on 1 City
							CLAIR- TON	
234 537@05.38 .3 8 ANA 208 00 A	2080 0 .7332001760 9 8.3 9 8.3 8	. Т	1	202	10	NA	2nd 36 Ward	Clai 82 m 1 City
							- CLAIR- TON	
$234 \\ 53 50 53 8. 132.4 \\ 5. 667000 \\ \mathrm{NA}$	70004.732800420033.1 3 3.1 R	, Т	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
							- CLAIR- TON	

P_IARYBARIPANDISBOSBAS	NEXTE HURIABINARY FIV ANZAUMUHARAUN		SEL1STERCOSHICO		DEFINACTIONS
234 539@03.5 447NANA 100 NA	100 4.73100 0 0.470.47R	T 0	202 10	NA 2nd 36 Ward	Clai 82 on 0 City
234 3300056 747NANA 100 NA	100 4.73100 0 0.470.47R	Т 0	202 10	CLAIR- TON NA 2nd 36 Ward	Clai 82 n 0 City
234 537<i>6</i>03<i>7</i> 047NANA 100 NA	100 4.73100 0 0.470.47R	Т 0	202 10	Ward -	Clai 82 on 0 City
234 33760333 .8 N ANA 4200NA	42004.73100 410019.8 T 9.8 T	T 1	202 10	Ward -	Clai 82 on 1 City
234 3332035 4.264.28A 15700A	1570 4 .7340001170 7 4.2 7 4.2 7 8	Т 0	202 10	CLAIR- TON NA 2nd 36 Ward	Clai 82 n 0 City
234 860'2076 91 N5A NA 1250 0 0A	1250 40 734500 8 0000 5 91. 29 1 .2 5	5T 1	202 10	CLAIR- TON NA 2nd 36 Ward	Clai 82 n 0 City
234 86720734 3. N5 A NA 3240 0 A	3240 0 .7386002380 0 53. 25 3 .2 5	5T 1	202 10	CLAIR- TON NA 2nd 36 Ward	
234 86720736 5. N & NA 3490 0 A	3490 0 .7386002630 0 65. 06 5. 0 8	8T 1	202 10	CLAIR- TON NA 2nd 36 Ward	Clai ®2 on 1 City
234 863 2079Q .5NANA 9000NA	90004.7390000 42.542.57	T 1	202 10	CLAIR- TON NA 2nd 36 Ward	Clai 82 on 1 City
				CLAIR- TON	

234 864'2086 000NANA 0	NA	NA	4.730	0	NA	0.00G	E	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
												- CLAIR- TON	
34 865 208 1 891. 17 01 17 0A 21	5 00 A	2150	0 4 .7367	00148	80 0 01	.701 R	Τ0	0	202	10	NA		Clai 82 on 0 City
												- CLAIR- TON	
34 866 208 26 00NANA 0	NA	NA	4.730	0	NA	0.00C	Ε	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
												CLAIR- TON	
34 8677083 29. 57 2. 5 9.587	5 30A	175	3 4 07323	501051	18 02 9). 87 9.Œ'	7 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
	100 A	F 0.44	0.6 7000	.0050	4000	. OF a To	э Л	0	202	10	N T A	CLAIR- TON	Cl. too. o
234 868 208 47 6 27 0 5.5258	4UWA	5840	∪₩.7380	100504	10 12 76).236 E	3 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
234 8697085 72. d3 2. N3 . 16	∩ #I@M\(ገጠ 49°	1 <i>M0</i> 7225	.00151	1 <i>661</i> 70) 727 D	7 T	1	202	10	NΛ	CLAIR- TON	Clai 82 on 1
.0490# 2000 #2.11121# 3 110	Ощого	JU42.	T#N 900	00101	100102		11	1	202	10	IVA	Ward	City
234 85772086 800NANA 11	500 50	ON A	4 7344	-00710	00N A	. 54 41R)	Т	0	202	10	NA	CLAIR- TON 2nd 36	Clai 82 m 0
		y u (11	11,011	.0011	701111	. 0 1. 1.0	-	Ü	202	10	1111	Ward	City
234 851'208'78 .9 9 7.411.5816'	70 % A	1670	0 0.73 40	00127	70 10 8.	9 7 8.9 19 .	Т	0	202	10	NA	CLAIR- TON 2nd 36	Clai 82 on 0
												Ward	City
234 87720886 3. 15 9 .32 634	50 0 A	3450	0 0.73 41	00304	40 10 63	3. 16 3 R 3	8 T	0	202	10	NA	CLAIR- TON 2nd 36	Clai 82 on 0
												Ward	City
												CLAIR- TON	

234 85320892 .7 1 2.5 1 .262700NA	27004.73700 200012.7 T 2.7 R	Τ	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
		_					CLAIR- TON	
34 85470907 00NANA 11200200	NA 4.7340007200NA 52.98	Т	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
234 87570943 .042.1886910 0 NA	01004 7997005400M3 0 M3 (D	т	0	202	10	NΙΛ	CLAIR- TON	Claisean f
34 399 ZUSHO .U n z.I@oustuuna	91004.753700040045.045.04	1	U	202	10	IVA.	Ward	City
234 856 20925. 4NA NA 9600NA	96004.733200640045.4 4 5.4 R	Т	1	202	10	NA	CLAIR- TON 2nd 36	Clai 82 m 1
	0000-11-1-1	_	-				Ward	City
234 87720936 .9NANA 112000A	1120 0 .733700750052.9 5 2.9 8 .	Т	1	202	10	NA		Clai ®2 on 1
							Ward - CLAIR-	City
234 8582093 9.7MANA 6500NA	65004.733600290030.7 2 0. 72	Т	1	202	10	NA	TON 2nd 36	Clai 82 n 1
							Ward - CLAIR-	City
234 859 20952 8 N9A NA 23000A	2300 0 .7353001770 0 08. T9 8 R 9	Т	1	202	10	NA	TON 2nd 36 Ward	Clai 82 on 1 City
							- CLAIR- TON	
234 857/209& \$.3 2 7.80.576000NA	60004.733300270028.328.338	Т	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
							- CLAIR- TON	
234 887 209 36 .0 8 5. 76 322140(800)	3 4004.7351001630 0 6.0 8 01 R 2	2 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
							CLAIR- TON	

234 85270951 .4 6 9.99.43151 00 A 1510 0 .7336001150 0 1.4 2 1.4 B . T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
34 8572095 \$.526.0D5716600A 16604.734400122078.5 7 8.512 T	0	202	10	NA		Clai 82 n 0 City
					- CLAIR- TON	
234 85720063 .0 X ANA 1290 0 A 1290 0 .733000990061.0 2 1.0 2 T	1	202	10	NA		Clai 82 m 1 City
					- CLAIR- TON	
235 397 200 3 #1. 26 9 2 0 6 44800(\$00 3 000 0 .7375004050 0 41. 207 10 4 T	0	202	10	NA	2nd 36 Ward	Clai 82 m0 City
					- CLAIR- TON	
235 39772005 43. 52 8 NA 4200(\$00 2 400 0 .7375003450 0 13. 52 8 .6 T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
					CLAIR- TON	
235 393 240.97 313.240.07700 NA 700 4.73700 0 3.313.31R T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
					CLAIR- TON	
235 39420197 .7 9 1.7 0 A 3740(8 00 0 1940 0 .7375002990 9 1.7 6 76 19 0 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
235 39572015 03.521 225 74200800 2 400 0 .7375003450 0 13. 52 8 18 6 T	0	202	10	NA	2nd 36 Ward	Clai 82 m 0 City
					- CLAIR- TON	
235 39670133 1. 237 3842362 00 A 3620 0 .7375002870 0 71. 23 1 2 3 T	0	202	10	NA		Claist2on 0 City
					- CLAIR- TON	

P_IARYERRIPATIDASCASSASSASIMENTARIAS DE LA REPORTA DE LA R	MANDAS	<u>T ISHPACQSHIQ</u>			DUBEKENADIK<u>DARKAN</u>UT ELA GE
235 39724139 .007.029847900800029904.737500404009.0226 B 7 T	0	202 10	NA	2nd 36 Ward	Clai 82 n 0 City
235 22572049 B.1NANA 1970 0 A 1970 0 .7390001070 0 3.1 9 3.1 8 T	1	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
235 236'204'24 31NANA 700 NA 700 4.73700 0 3.313.31R T	1	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 1 City
235 2372043 731NANA 700 NA 700 4.73700 0 3.313.31R T	1	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai82on 1 City
235 238 204 40 7 3. 53 0 3.2 7547 0 (800 3 670 0 .7380004670 0 73. 39 8 R 3 T	0	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
235 2372045 39. 217 9 N 7A 6440(800@4640@.7382005620 2 019. 30 74 . R1 T	0	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
235 230720465 9. 3 52. 77.2 07610 0 A 7610 0 .7380006810 3 59. 95 9 .19 5 T	0	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
235 237720472 92. 235 84 52 6630 0 (8004500 0 .7380005500 2 12. 2971 9 T	0	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai82m0 City
235 237204\$2 9 .23 5 4 0 8 06870 (800 6 070 0 .7385006020 2 39. 82 4 19 5 T	0	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
				CLAIR- TON	

235 233720495 8. B2 6 2.5 74090(\$00 2 290 0 .7380003290 0 08. 32 3. R 6 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					CLAIR- TON	
35 25470542 1. 92 3818489200A 89200.7382008100 0 21. 92 1 19 2 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					CLAIR- TON	
35 3577058 \$1. 3 444.74039230(\$00074304.7381008420 3 51.4 3 6 .5 8 T	0	202	10	NA	2nd 36 Ward	Clai 82 m 0 City
					CLAIR- TON	
35 236 205 20 9 2 05 2 5 2 5 9443 0 0 A 443 00 . 738 00 036 3 0 2 0 9 . 2 0 9 15 4 T	0	202	10	NA	2nd 36 Ward	Clai 82 m 0 City
					CLAIR- TON	
35 23770953 48. 13 5 236 6292 00 A 2920 9 .731010 1 910 0 38. 13 8. C 2 T	0	202	10	NA	2nd 36 Ward	Clai 82 m 0 City
					CLAIR- TON	
35 258 20547 .3 0 6.3 5 .95100 00 A 1000 0 .731000900047.3 0 7.3 0 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					CLAIR- TON	
235 23720150 1 NOANA 42600A 42600.7390003360201.201.50 T	1	202	10	NA	2nd 36 Ward	Clai 82 m 1 City
					CLAIR- TON	
35 25072056 35.966.96A 20500A 20500.736000145096.966.96 T	1	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
35 56320793 3. 1723 N/2 50500800 6 250 0 .7384004210 0 53. 72 8 R 6 T	1	202	10	NA	2nd 36 Ward	Clai 82 m 1 City
					- CLAIR- TON	

235 56420803 5. 115 2 3 04050800 8 00 3 280 0 .7397004110 0 55. 24 0 .1 88 T	0	202	10	NA	2nd 36 Ward	Clai £2 n 0 City
					CLAIR- TON	
35 3657085 668NANA 1200NA 12004.731200 0 5.685.68R T	1	202	10	NA	2nd 36 Ward	Clai 82 on 1 City
					CLAIR- TON	
35 566770839 .467.817.5942000800024004.738400336009.4698166 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					CLAIR- TON	
35 36720837 .8MANA 8000NA 80004.738000 0 37.837.8A T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
					CLAIR- TON	
235 36870845 6.6 3 6.6 3 A 3420(\$00 0 620 9 .7375002670 0 6.6 3 61 R 7 T	1	202	10	NA	2nd 36 Ward	Clai 82 m 1 City
	0	202	10	DT A	CLAIR- TON	Cl. 100
35 3677785 \$1. B \$1. X \$1.X\$\$1.X\$\$1.X\$\$1.X\$\$1.X\$\$1.X\$\$1.X\$\$1.	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
35 3707086 53. 173 0. 359 75050(\$00 3 250 0 .7383004220 0 53. 73 8 . 86 T	0	202	10	NΙΛ	CLAIR- TON 2nd 36	Clai 82 0n 0
33 304 20341 3.13031973030100032304.7383004220 0 33. 23 8.130 1	U	202	10	NA	Ward	City
35 37170874 .602.71.89380080020000.738300297004.60791 7 4 T	0	202	10	NΑ	CLAIR- TON 2nd 36	Clai 82 n 0
20001 20001.0x2.111.0300000000000000000000000000000000	O	202	10	1111	Ward	City
35 35220857 5.481.3371371 00 A 3710 0 .7375002960 0 75. 48 5.48 T	0	202	10	NΑ	CLAIR- TON 2nd 36	Clai 8 2on 0
	U	202	10	11/1	Ward	City
					CLAIR- TON	

235 37370890 73. 116 9 3 6465460 3 00 6 660 4 .7380004660 0 73 .22 8 12 6 T	0	202	10	NA	2nd 36 Ward	Clais 2 on 0 City
					- CLAIR- TON	
235 35427999 06 <i>2</i> 70245 7 34370 0 A 4370 9 .7380003570 2 06. 70 61 R 0 T	0	202	10	NA	Ward	Clais2n 0 City
235 57770983 .132.4 5 .662500®00 7 0004.7378001720 3 3.1118 £ 5 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
235 357727936 8. 86 5 318 8357 00 A 3570 0 .7379002780 0 68. 86 8 18 6 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
235 3772793 5.073.17.903810800 2 010 4 .7383002980 9 5.0780 R 1 T	0	202	10	NA	- CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
235 35870942 9.0 3 6 228 82940 0 A 2940 0 .7383002110 0 39.0 8 9 10 6 T	0	202	10	NA	- CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
235 35777095 88. 784367 399 00 A 3990 0 .7375003240 0 88. 78 8 .7 3 T	0	202	10	NA	- CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
235 38777948 4. D61288 400 08 00 2 200 4 .7375003250 D 04. 08 9 R 0 T	0	202	10	NA	- CLAIR- TON	Clai 82 on 0 City
235 35727931 1.1168294223500A 23500.7375001600011.161R6 T	0	202	10	NA	- CLAIR- TON	Clai 82 on 0 City
					- CLAIR- TON	

235 58770984 3. 2 13.80A 45200A	4520 0 .7381003710 2 013. 20 3 .8 0 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
						- CLAIR- TON	
235 757 297 5 96 3 98 8.8 385900A	8590 0 .7350008090 0 06 .30 6 .B 1 T	0	202	10	NA		Clai 82 n 0 City
						- CLAIR- TON	
235 360'29762 .2 N ANA 4700NA	47004.7347000 22.2 3 2.2 B T	1	202	10	NA		Clai 82 n 1 City
						- CLAIR- TON	
235 3672972 13. 2 08. N Ø. 4520 0 A	4520 0 .7338004140 2 013. 80 3 .8 0 T	0	202	10	NA		Clai 82 on 0 City
						- CLAIR- TON	
235 362297\$ \&.262.717.493370\&0	0 0 570 0 .7335003020 7 4.2 6 59 R 0 T	0	202	10	NA		Clai 82 n 0 City
						- CLAIR- TON	
235 36329791 8. 25 8 N5 250 00 A	2500 0 .7332002180 0 18. 25 8 .2 5 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
						- CLAIR- TON	
235 3642986 2.1 6 2.1 N A 2480 8 0	0 6 8004.7341002070 8 2.1 6 17 B 0 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
						- CLAIR- TON	
235 365 298 2 49 M7A NA 4640 0 A	4640 0 .7329004350 2 19. 21 9 . 179 . 177	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
						- CLAIR- TON	
235 366 298 2 2.781.12661750 9 A	1750 0 .7335001400 8 2.7 8 2. 78 T	0	202	10	NA		Clai 82 n 0 City
						- CLAIR- TON	

P_IAR_YHAR_IINATIDIAGASEN_SVYEHURARIMAYHV.AWAIMUHAAINIHAG 235 3672983 0661.630.03352 NA 352 4.73100 252 1.661.66C T					
				Ward	City
				- CLAIR-	
				TON	
235 368 298.46 .9 6 5.0 2 9438500800 2 050 4 .7329003560 9 6.9 6 82 R 0 T	0	202	10 N	A 2nd 36 Ward	Clai 82 n 0 City
				-	·
				CLAIR- TON	
235 369 298 50 .7NANA 4800NA 48004.734800 0 22.702.70 T	1	202	10 N	A 2nd 36 Ward	Clai82n1
				-	City
				CLAIR- TON	
235 75772986 9.880.119641730 0 A 17304.7330001430 0 1.8 8 1.8 3 T	0	202	10 N	A 2nd 36	Clai82n0
				Ward -	City
				CLAIR-	
235 351729832 4.4474 N/A 24200A 24200.7336002060014.4474 R/7 T	0	202	10 N	TON A 2nd 36	Clai 82 n 0
				Ward	City
				- CLAIR-	
235 35772985 22.9 2 0252626000A 26000.7320205800122.9 2 2.98 T	0	202	10 N	TON A 2nd 36	Clai 82 n 0
200000	O	202 .	10 11	Ward	City
				- CLAIR-	
	0	202	10 N	TON	Cl :00 0
235 373729898 00NANA 0 NA NA 4.73 0 0 NA 0.00C E	U	202	10 N	Ward	City
				- CLAIR-	
				TON	
235 354 29948 .924 A NA 4000NA 40004.734000 0 18.928.92 T	1	202	10 N	A 2nd 36 Ward	Clai 82 n 1 City
				-	~ - <i>v</i> _J
				CLAIR- TON	
235 3552994 5.8NANA 9700NA 97004.733000670045.8 \$ 5.8 R T	1	202	10 N	A 2nd 36	Clais2on 1
				Ward -	City
				CLAIR- TON	
				TON	

235 93780420 1.247.44446490(80046904.7389005600 2 21. 84 6. 19 .8 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
35 9272043 5.6B60. 25 3342 00 A 3420 0 .7374002680 0 61. 76 1 . 77 T	0	202	10	NA	2nd 36 Ward	Clais20n 0 City
					CLAIR- TON	
235 93820446 3263183 55800A 55800.7375004830263.263193 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					CLAIR- TON	
235 937&045 \$3. 25 03 .9 75040\$00 6 240 9 .7379004250 0 53. 23 8 . 89 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
					CLAIR- TON	
235 93720462 .6NANA 107 00 A 1070 0 .731070 0 50.6 5 0.6 R T	1	202	10	NA	2nd 36 Ward	Clai 82 on 1 City
	0	202	10	DT A	CLAIR- TON	Cl. 100
235 93720472 7. 224 2 .5 4269 00 A 2690 0 .7375001940 0 27. 22 7 .2 4 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
025 0379 004 5 70 076 47 561650 0 0A 165000 727200020072 072 073 T	0	202	10	NI A	CLAIR- TON	Clai s On O
235 937204\$8 .0 4 6.4856165 00 A 1650 9 .737200930078.0 4 8.0 R T	U	202	10	NΑ	Ward	Clai 82 on 0 City
235 9372049 02. 1 98. 3 .9542800A 4280 9 .7381003470 2 02. 2 402. 1 44 T	0	202	10	NΔ	CLAIR- TON 2nd 36	Clai 8 2on 0
	U	202	10	11/1	Ward	City
235 9342056 8.4 3 2.77.672810(800010104.7375002060 3 3.4 4 32 .9 1 T	0	202	10	NΔ	CLAIR- TON	Clai 8 2on 0
, ᲔᲥᲥᲥᲥᲥᲥᲔᲥ, 1 4.012014MØUUUUU1U₩, 1313UU2UUU 0 03.4∰32. 8 11 1	U	4U4	10	IVA	Ward	City
					CLAIR- TON	

P_IARYERRIPATIDISBASENISMEHREMENEETVANAIMUHRAUNFEAG	ANDS:	C1STEMO	SHICCE	HINCOK	NLOW (WRV	DENEXISIA (DIKDANGAN WIFILIA GA
235 935205154 7. 587 ISSA 31200A 31200.7391002210047. 587 ISSA T	0	202	10	NA	2nd 36 Ward	Clai82m 1 City
235 93620337 2.0 B 9 2 5 4 4438 0 (\$00 2 580 0 .7383003550 0 22. 267R 7 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
235 93720330 .3 7 0.9 2 453330 3 00 0 1530 0 .7377002560 7 02.3 7 57 B .1 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 8 2n 0 City
235 93820343 8. B28 N/A 4520(800 Q 720 0 .7375003770 0 28. Ø6 3 R 0 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
235 93720350 8. 22 3. 25 7483 00 A 4830 0 .7383004000 2 28. 22 8 .1 6 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
235 9572056 96811.101111200NA 12004.7312000 5.685.68R T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai82n 0 City
235 95720532 1. 29 .6 B .523410 3 000 0 610 9 .7381002600 7 6.1 5 61 B .9 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai82n 0 City
235 9472035 5685.570.11120 0 NA 12004.731200 0 5.685.68R T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
235 93720398 685.5 7 0.11120 0 NA 12004.731200 0 5.685.6 8 R T	0	202	10	NA	CLAIR- TON 2nd 36 Ward - CLAIR-	Clai 82 m 0 City
					CLAIR- TON	

P_IARYERRIPATIONS BOSEN SVENETHER BYERV AVAILABLE PROPERTY AVAILABLE P		<u> </u>	SHOCEDING		DIBUSTAS IX OD IKD VOQLANIVI ELIA GG
235 94420693 .3 2 1.8 5 47155 00 A 1550 0 .738100740073.3 2 3.3 2 T	0	202	10 N	A 2nd 36 Ward	Clai 82 m 0 City
235 9452068 B9. 33 2 .66 8717 00 A 7170 0 .7383006340 8 39. 33 9 .R 4 T	0	202	10 N	CLAIR- TON A 2nd 36 Ward	Clai 82 m 0 City
235 9462063 42.6 3 9 3 .455450 3 00 6 650 0 .7378004670 0 72. Ø 47 R 8 T	0	202	10 N	CLAIR- TON A 2nd 36 Ward	Clai 82 m0 City
235 9572063 794. 11 994. N (A 5910(8 00)4110 0 .7381005100 0 94. 27 9. B 4 T	0	202	10 N	CLAIR- TON A 2nd 36 Ward	Clai 82 on 0 City
235 94520649 5.0 7 3.1 7 .903810 8 00 2 010 4 .7375003060 9 5.0 7 80 2 1 T	0	202	10 N	CLAIR- TON A 2nd 36 Ward	Clai 82 m 0 City
235 99782063 .6 3 2.5 7 .073420 8 00 0 620 0 .7381002610 5 3.6 4 61 R 7 T	0	202	10 N	CLAIR- TON A 2nd 36 Ward	Clai 82 m 0 City
235 99722036 .8 8 9.26623510(\$0007104.7368002830 \$ 0.8 \$ 66 1\ 2 T	0	202	10 N	CLAIR- TON A 2nd 36 Ward	Clai 82 m 0 City
235 9978203 91.1431 N/3 29900A 29900.7368002310041.431 R/3 T	1	202	10 N	CLAIR- TON A 2nd 36 Ward	Clai 82 m 1 City
235 997820052 .1NANA 123 00 A 1230 0 .731110020058.1 5 8.18 T	1	202	10 N	CLAIR- TON A 2nd 36 Ward	Clai 82 m 1 City
				CLAIR- TON	

36 02880453 .9 X ANA 1140 0 A 1	.140 0 .733500790053.9 2 3.9 2 . T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
						- CLAIR- TON	
36 62782458 2. M4 NA 280 00 A 2	2800 0 .7363002170 0 32. 43 2 R 4 T	1	202	10	NA		Clai 82 n 0 City
						- CLAIR- TON	
36 03722467 .986.22.761860 0 A 1	.860 0 .7331001550 8 7.9 8 7.9 8 . T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
						- CLAIR- TON	
36 037822476 .2 2 6.2 X A 1400 0 A 1	400 0 .7331001090 6 6.2 2 6. 22 . T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
						- CLAIR- TON	
36 637829337 9. 27 5.16 8 23790@000	1990 0 .7368003110 6 5.8 9 79 12 7 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
						- CLAIR- TON	
36 6372253 43. 74 0 2 1884840 3 006	0040 0 .7368004160 0 43. 29 8 19 3 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
						- CLAIR- TON	
36 03820342 2. M 4 NA 280 00 A 2	2800 4 .7368002120 0 32. 43 2 R 4 T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
						- CLAIR- TON	
36 63722935 4.1 \$ 2.511.683580(\$000	1780 0 .7368002900 8 4.1 9 69 .B .3 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
						- CLAIR- TON	
36 9572255 8.480.48A 32908000	1490 0 .7386002430 7 0.4 8 55 R 2 T	0	202	10	NA		Clai 82 n 0 City
						- CLAIR- TON	

236 04722938 .3NANA 810 0 NA 81004.738100 0 38.3 3 8.3 R T	1	202 10	NA	2nd 36	Clai 82 n 1
			-	Ward	City
				- CI 4 ID	
				CLAIR- TON	
633723948600NANA 121002100NA 4.7334008700NA 57.2B. T	0	202 10			Clair 2n 0
				Ward	City
				-	
				CLAIR- TON	
36 3372045 929NANA 1990(\$0009004.7334001650 6 .2994.1 B . T	1	202 10			Clai 82 n 1
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-	_0_ 10		Ward	City
				-	
				CLAIR- TON	
36 35525222 45.2490.45 9 16990(\$00 5 190 0 .731490 5 500 2 45. 39 0. R 3 T	0	202 10			Clai 82 on 0
		-0- 10		Ward	City
				-	
				CLAIR- TON	
36 36625232 1. 92 9 23 844590(800 2 790 0 .7385003740 0 31. 91 7 R .1 T	0	202 10			Clai 82 on 0
	•	_0_ 10		Ward	City
			-	_	
				CLAIR-	
36 3542070 173NANA 100 0 NA 10004.731000 0 4.734.73R T	1	202 10		TON 2nd 36	Clai 82 on 1
5555 Lagran, W. H.	_	202 10		Ward	City
				-	
				CLAIR- TON	
236 3552571 473NANA 1000NA 10004.731000 0 4.734.73R T	1	202 10			Clai 82 on 1
1	-			Ward	City
				-	
				CLAIR- TON	
36 35620723 7. 2 52.47. 7 5502 00 A 5020 0 .7370004320 2 37. 23 7 R 5 T	0	202 10			Clai 82 on 0
	~			Ward	City
			-	_	
				CLAIR-	
36 35720730 71. 237 3842362 00 A 3620 0 .7368002940 0 71. 23 1 2 3 T	0	202 10		TON 2nd 36	Clai 82 on 0
2000, we had 1.200 to 12002 to 11 0020 to 10000 to 2011.201.201.201	U	<i>202</i> 10		Ward	City
			-	_	-
				CLAIR-	
				TON	

P_IARYERRIPATDIABASEN <u>SNABHRI</u> BMA <u>FIVANAMUHERAN</u>					
236 35725749 3.897.821003910(\$00021104.7368003230(9).808419.4 T	0	202 10	NA	2nd 36 Ward	Clai 82 m 0 City
236 3592975 600NANA 0 NA NA 4.73 0 0 NA 0.00G E	0	202 10	NA		Clai 82 n 0
				Ward - CLAIR-	City
236 3672976 900NANA 0 NA NA 4.73 0 0 NA 0.00G E	0	202 10	NA	TON 2nd 36 Ward	Clai 82 n 0 City
236 36720737 6. 97 3 336 45540 3 00 6 740 0 .7382004720 0 76. 26 2 10 4 T	0	202 10	NΔ	CLAIR- TON	Clai 82 m 0
2000012010201000001100000110001001002001120010.202.441 1	V	202 10	1111	Ward - CLAIR-	City
236 36725735 04. 532240 9401 08 00 02 210 0 .7375003260 0 04. 58 9 .R 7 T	0	202 10	NA	TON	Clai 82 n 0 City
				- CLAIR- TON	
236 36725798 00NANA 1250 02 50 0 NA 4.7347007800NA 59.1 B . T	0	202 10	NA	Ward -	Clai 82 n 0 City
236 36425898 .896.88983890080020904.737400315098.8684100 T	0	202 10	NA	CLAIR- TON 2nd 36	
				Ward - CLAIR-	City
236 36525815 91. 097328 2404 00 A 4040 0 .7374003300 0 91. 09 1 10 9 T	0	202 10	NA	TON 2nd 36 Ward	Clai 82 n 0 City
236 3662582401.22.22 1023940 8 00 2 140 0 .7375003190 0 01. 28 6 . 86 T	0	202 10	NΑ	CLAIR- TON 2nd 36	Clai 82 m 0
	v	202 10		Ward - CLAIR-	City
				TON	

236 36725837 9. 06 6 22 88474 0 800 2 940 0 .7380003940 0 39. 00 4 .1 20 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
36 36825840 5.883 2 624250(800 2 450 0 .7380003450 0 15. 86 1 10 2 T	0	202	10	NA		Clai 82 n 0 City
					- CLAIR- TON	
236 36725853 2. 64 9 3 .455450 8 00 6 650 0 .7368004770 0 72. 24 7 I R8 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
236 3572586 66. 8 3 3.17 45750 3 00 6 950 4 .7382004930 0 86. 24 1 19 8 T	0	202	10	NA		Clai 82 n 0 City
					- CLAIR- TON	
236 3552692 884NANA 600 NA 600 4.73600 0 2.842.84R T	1	202	10	NA		Clai 82 n 1 City
					- CLAIR- TON	
236 3562592 184NANA 600 NA 600 4.73600 0 2.842.84R T	1	202	10	NA		Clai 82 on 1 City
					- CLAIR- TON	
236 35725934 1 N SA NA 114 50A 1145 0 (7321500)800541. 58 1. 5 8 T	1	202	10	NA	2nd 36 Ward	Clai 82 on 1 City
					- CLAIR- TON	
236 35825947 217.070.14152 5 NA 15254.7315250 7.217.21C T	0	202	10	NA		Clai 82 n 0 City
					- CLAIR- TON	
236 35725956 0. 26 0. N5 A 5500 0 A 5500 0 .7380004700 2 60. 26 0. R 5 T	0	202	10	NA		Clai 82 n 1 City
					- CLAIR- TON	

P_IARYERRIPATIDISBOSENSENSENSENSENSENSENSENSENSENSENSENSENS	XANDS	<u>E ISIPAC</u>	HICE			DIBERRIA COLICA DA SALA MARTELIA A CO
236 38725962 .1 4 1.2 6 84269 0 (\$00 8 9004.7380001890 4 2.1 0 27 12 4 T	0	202	10	NA	2nd 36 Ward	Clai 82 m0 City
236 39726063 3. 22 8. 2 97494 00 A 4940 0 .7384004100 2 33. 28 3 .R 6 T	0	202	10	NA	Ward	Clai 82 m 0 City
236 367861792 2. 722.NA 152 80A 1528 0 (7385001443 702 2. 72 2. R 4 T	1	202	10	NA	Ward	Clai 82 n 1 City
236 36726182).4NANA 2020(800022004.7361001410 1 00.4 9 5.5 B . T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
236 36726195 .399.39A 4100NA 41004.731000310019.399.39 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai82m 0 City
236 367262523.N3 ANA 2620 0 A 2620 9 .7368001940 0 23. 923.N 3 T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
236 3652626 800NANA 0 NA NA 4.73 0 0 NA 0.00G E	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 8 2on 0 City
236 3662622B .0MANA 9100NA 91004.739100 0 43.043.0% T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
236 3672623 \$.396.411.97388000002080 4 .7380003080 9 8.3 \$ 83 .B 2 T	0	202	10	NA	CLAIR-TON 2nd 36 Ward -	Clai 82 m 0 City
					CLAIR- TON	

P_IARYEARIPATIDIS BOSENIS PEH HIZABINAS PIVAVANIMUH RAUTERA	MANDAS	<u>T ISHPACCS</u>	(CE)HNY)X		DUMENTACO IL DOGIAN WILLA GO
236 36726247 .399.39A 4100NA 41004.731000310019.399.39 T	0	202 1	0 NA	2nd 36 Ward	Clai82m 0 City
236 3672625 5.084.30.702540(800 7 4004.7383001710 8 5.0 0 20 R 4 T	0	202 1	0 NA	Ward	Clai82m0 City
236 35726263 73NANA 100 0 NA 10004.731000 0 4.734.73R T	1	202 1	0 NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
236 35726236 .736.56153020®000220 0 .7369002330 5 7.7142 R 5 T	0	202 1	0 NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
236 35726255 7.NANA 33300A 33300.7361002720057. 557 .R1 T	1	202 1	0 NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
236 3672716 8.1NANA 1230 0 A 1230 0 .733400890058.1 8 8.1R T	1	202 1	0 NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
236 36727178 .9XANA 4000NA 40004.7340000 18.9 2 8.9 2 T	1	202 1	0 NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
236 36720139 .8NANA 4200NA 42004.7342000 19.8 7 9.8 7 T	1	202 1	0 NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 1 City
236 36720156 .224.9D32320080004000.7338002820 6 6.2 2 51 B 6 T	0	202 1	0 NA	CLAIR-TON 2nd 36 Ward - CLAIR-	Clai 82 m 0 City
				TON	

236 364270263 .2NANA176070A 17604.7333001430 8 3.2 8 3.2 B . T	1	202 1	0 NA	2nd 36 Ward	Clai 82 n 1 City
				- CLAIR- TON	
236 3652025 7626.490.132000@00 2 0004.7333001670 6 .6294. 6R T	0	202 1	0 NA	Ward	Clai 82 m 0 City
236 36787723 8.928.54.38220080040004.7333001870 0 8.9 2 04 1 86 T	0	202 1	0 NA	CLAIR- TON 2nd 36 Ward	Clai82m 0 City
236 367270233 .68.00NA 160006000NA 4.7333001270NA 75.68. T	0	202 1	0 NA	CLAIR- TON 2nd 36 Ward	Clais2n 0 City
236 73729353 94.890 308 8412 00 A 4120 0 .7380003320 0 94.8 9 4.88 T	0	202 1	0 NA	CLAIR- TON 2nd 36 Ward	Clai 82 m0 City
236 72729356 8.664 3.9 7420 0 0A 4200 0 .7380003400 0 98.6 6 8 . 86 T	0	202 1	0 NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
236 32429496 .995.95963870300020704.7380003070 9 7.9183 1 85 T	0	202 1	0 NA	CLAIR- TON 2nd 36 Ward	Clai82n 0 City
236 7252945 4.3 3 3.0429316030003604.7380002360 6 4.3 3 49 R 7 T	0	202 1	0 NA	CLAIR- TON 2nd 36 Ward	Clais2on 0 City
236 73689422 1.NA NA 42600A 42600.7380003460 2 01. 30 1.NO T	1	202 1	0 NA	CLAIR- TON 2nd 36 Ward	Clai82n1 City
				- CLAIR- TON	

236 72729435 0. 28 . 27 .013920 8 00 2 120 4 .7381003110 0 00. 28 5 R 2 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
236 72789447 8. 17 8 179 .378 00 A 3780 0 .7380002980 0 78. 17 8 17 9 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
236 7372945 9.738.94793000000002004.738000220039.7341190 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai82m0 City
236 73729456 .755.621430008000200 0 .7382002180 5 6.7 6 41 B 0 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
236 7372947 790.186.3850402 00 A 4020 0 .7383003190 0 90. 19 0 R 5 T	0	202	10	NA	- CLAIR- TON 2nd 36 Ward	Clai825n 0 City
236 73729450 8. 255237 250 00 A 2500 0 .7380001700 0 18. 25 8 .2 5 T	0	202	10	NA	- CLAIR- TON 2nd 36 Ward	Clai 82 m0 City
236 73729493 .3 3 7.3 4 993900 3 00 2 100 0 .7378003120 9 9.3 3 84 R 7 T	0	202	10	NA	- CLAIR- TON 2nd 36 Ward	Clai82on 0 City
236 75420503 .339.334.21000A 2100 0 .7380001300 0 9.3 9 9.3 B . T	1	202	10	NA	- CLAIR- TON 2nd 36 Ward	Clai82on 0 City
236 73529516 71. 27 31. 23 3. 3620 0 A 3620 0 .7381002810 0 71. 23 1. 23 3 T	0	202	10	NA	- CLAIR- TON 2nd 36 Ward	Clai82m0 City
					- CLAIR- TON	

P_IARYERRIPATIDISBASENSINEHURABINAPEVANANINUHVRADIFAS	NAIDS:	<u>C1</u> SIPACQ			NLONI@RU	DIBENERACHK<u>DANGIAN</u>MIE LA GE
236 3362933 92. 570232 54180 8 00 2 380 9 .7381003370 0 12. 597R 1 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
236 33729532 7.116433 9 53540 0 A 3540 0 .7380002740 0 67.1167124 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 8 2on 0 City
236 33829347 3. 116 9 3 6463660 0 A 3660 0 .7381002850 0 73. 12 3 R 2 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
236 3392935 8.9 2 7.114783680(\$00018804.7382002860 8 8.9 2 74 . R6 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
236 35729559 .348.35993290&0004900.7381002480 0 9.3455 R 2 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
236 33729575 .183.444703600(\$000080000.7380002800 8 5.1470128 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
236 33229337 5. 96 5. 96 3. 3 72 00 A 3720 0 .7381002910 0 75. 96 5. 9 6 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
236 74729158 .456.68773670(\$00008700.737500292088.4573 B .9 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
236 7542965 66.D 2237.3 23510 0 A 3510 9 .7380002710 D 66. D2 6 JR 2 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	

P_IARYERREVOLUSBOSEXSVEHENBRARIVAVAIMUHVALOUEN	EXAMPLE	C1SIPACQ SRIC	CDINC AC		DIBOSARIA (DIKDANA), W IFILIA & C
236 74529667 .165.8B343220@000420 0 .7341002810 6 7.1 7 52 B .1 T	0	202 10	NA	2nd 36 Ward	Clais2n 0 City
236 34629639 .1 X A NA 125 00 A 1250 0 .733300920059.1 3 9.1 R T	1	202 10	NA	Ward	Clai 8 2n 1 City
236 3572963 900NANA 0 NA NA 4.73 0 0 NA 0.00R E	0	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 8 2on 0 City
236 3582965 200NANA 0 NA NA 4.73 0 0 NA 0.00R E	0	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
236 34729655 .814.612122980(\$0001804.736400234055.8140135 T	0	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 8 2on 0 City
236 75729666 .5NANA 18300A 18300.738000103086.586.5R T	1	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai82m1 City
236 35789634 1. 43 8 2 6 8 3479 0 (8 00 0 2990 0 .7371004080 0 41. 22 6 B 7 T	0	202 10	NA	CLAIR- TON 2nd 36 Ward	Clais2n 0 City
236 35729684 .4 9 1.4 9 A 130 0 0A 1300 0 .7321001090 0 1.4 9 1.4 9 . T	0	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai82m0 City
236 3532962 76. 2 71 24 25420 3 00 3 620 4 .7380004620 0 71. 25 6 .B 7 T	0	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
				CLAIR- TON	

	04.7380000	01.0d1.d1	Т	1 2	102 1		NA 2nd 36	Clai 82 on 1
							Ward	City
							- CLAIR-	
							TON	
552971 06. 40 4 229 3405 0 800 0 225	0 4 .738000325	50 0 06. 49 1 B 6	3 T	0 2	202 1	0		Claist2on 0
							Ward -	City
							CLAIR-	
	0.4 - 0.4000	1000000	-				TON	C1 100
5 629723 .928.54384000NA 400	04.7340000	18.928.92	T	0 2	202 1	.0 .	NA 2nd 36 Ward	Clai 82 on 0 City
							-	City
							CLAIR-	
5 72973 80.697308138200A 382	Ი Ი 738200300	101080 16 9 0 17 30	эт	0 2)))))	0	TON NA 2nd 36	Clai 82 n 1
01 20 130 0 .DD1 3.0 130 2 0 0 1 1 30 2	04.19020000	70 1 000.1000.200.	, 1	0 2	102 1	.0 .	Ward	City
							-	
							CLAIR- TON	
5829749 .3 9 9. 39 A 410 0 NA 410	04.731000310	019.399.339	${ m T}$	0 2	202 1	0		Clais2n0
							Ward	City
							- CLAIR-	
							TON	
5929752 0. 212 6. 4 0 4 1466 00 A 466	0 4 .738000386	60 2 20. 22 0. 1 2	2 T	0 2	202 1	.0		
							Ward	City
							CLAIR-	
<i>ድር</i> በመጣለም በመጠር የመጠር የመጠር የመጠር የመጠር የመጠር የመጠር የመጠር የ	0.00 700000°0°	ረሰመነ በ መመለ ጭ) TT	0 0	MO 1	0	TON	Cl :00 0
572976 39. 2 82. 89 9675 00 A 675	U#.738UUUD98	00019.389.133	5 1	0 2	202 1	.0 .	Ward	Clai 82 on 0 City
							-	,
							CLAIR-	
57297286.236.NA 6810 8 00 5 01	O 4 .737500606	50 2 36. 97 2.R.1	1 T	0 2	202 1	0	TON NA 2nd 36	Clais2on 0
				_	-		Ward	City
							-	
							CLAIR- TON	
598985 91.N2ANA 4250N0A 425	0 0 .738200343	80 2 01. 2 01. R 2	2 T	1 2	202 1	.0	NA 2nd 36	Clai 82 n 1
							Ward	City
							- CLAIR-	

236 75789862 .399.39A 4100NA 41004.731000310019.399.39 T	0	202	10	NA	2nd 36 Ward	Claist2n 0 City
					- CLAIR- TON	
236 75729835 0.N5ANA 33900A 33900.7368002710060. 36 0.R5 T	1	202	10	NA		Claist2on 1 City
					- CLAIR- TON	
236 75720889.1 48.21.98284 0 \$00 0 040 0.73680 0 2160 0 9.1 9 34 R 3 T	0	202	10	NA		Clai 82 m 0 City
					- CLAIR- TON	
236 3532982 23. 22 3. 173 .4730 0 A 4730 0 .7381003920 2 23. 22 3. 17 3 T	1	202	10	NA		Clai 82 n 1 City
					- CLAIR- TON	
$236 \textbf{75} \textbf{7299} \textbf{49}.6 \textbf{68}.6 \textbf{7.}99285 \textbf{0.}800 \textbf{0}050 \textbf{0}.738200 2030 \textbf{0}9.6 \textbf{6}34 \textbf{1}\! \textbf{8}0 \ \mathrm{T}$	0	202	10	NA		Clai 82 on 1 City
					- CLAIR- TON	
236 3352991 400NANA 0 NA NA 4.73 0 0 NA 0.00R E	0	202	10	NA	2nd 36 Ward	Clais2on 0 City
					- CLAIR- TON	
236 33629927 00NANA 0 NA NA 4.73 0 0 NA 0.00G E	0	202	10	NA	2nd 36 Ward	Clais2on 0 City
					- CLAIR- TON	
236 35729950 .9NANA 1500 0 A 1500 0 .736800820070.9 5 0.9B T	1	202	10	NA	2nd 36 Ward	Clais2n 1 City
					- CLAIR- TON	
$23675899426.726.726.1448030026800.7368003800026.761.190\ \mathrm{T}$	1	202	10	NA		Clais2n 0 City
					- CLAIR- TON	

236 35789956 70. 75 7 .34 2361 0 0A	3610 0 .7368002930 0 70. T5 0 .R 5 T	0 7	202	10	NA	2nd 36 Ward	Clais 2 on 0 City
						- CLAIR- TON	
236 7872992 9362.310.05500 NA	500 4.73500 0 2.362.36R T	0 7	202	10	NA		Clai 82 n 0 City
						- CLAIR- TON	
236 38129952 0. 48 72681297 0 0A	29704.7369002280040.480148	0 7	202	10	NA		Clai &2 n 0 City
						- CLAIR- TON	
236 3872095 5734.640.09100 0 NA	10004.731000 0 4.734.73R T	0 7	202	10	NA	2nd 36 Ward	Clais2n 0 City
						- CLAIR- TON	
236 3832999 69 NA NA 358 0 0A	3580 0 .7381002770 0 69. 36 9. B 3 T	Γ 1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
						- CLAIR- TON	
236 7872005 45. 24 5. 19 A 9100 8 00	0 7 300 0 .7382008280 3 45. 29 0 .1 3 T	Γ 1	202	10	NA	2nd 36 Ward	Clai &2 n 1 City
						- CLAIR- TON	
236 787200.87 .9 % 5.027636600800	0 0 860 0 .7368002980 8 7.9 8 73 R 2 T	0 7	202	10	NA	2nd 36 Ward	Clai &2 n 1 City
						- CLAIR- TON	
236 3862002 68.D4520 9 63130 0 A	3130 0 .7368002450048. 05 8. 10 5 T	0 7	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
						- CLAIR- TON	
236 3879003 91 M3A NA 2990 0 A	2990 0 .7382002170 0 41. 43 1 R 3 T	Γ 1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
						- CLAIR- TON	

236 38820042 4. #2 1 2) # 94430 8 00 2 630 0 .7382003610 0 24. 20 9 .5 4 T	0	202	10	NA	2nd 36 Ward	Clais2n 0 City
					- CLAIR- TON	
237 66792769 .&NANA 4200NA 42004.73100 410019.8 7 9.& 7 T	1	202	10	NA		Clai 82 on 1 City
					- CLAIR- TON	
$237 \pmb{6679275} \$.1\$7.0 2163030 \$000 230 \$.734000 2630 \$8.1\$43 \$2 \ \mathrm{T}$	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
23766792789.8NANA 4200NA 42004.73100 410019.8T9.8T T	1	202	10	NA	2nd 36 Ward	Clai 82 on 1 City
					CLAIR- TON	
237 6632275 403.266128084940(\$00 6 1404.7383004110 2 003.2 8 3 . R6 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
					CLAIR- TON	
237 6642086 4.1 8 2.5 1 1.683580 8 00 0 780 0 .7382002760 8 4.1 9 69 B 3 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
	0	202	10	DT A	CLAIR- TON	Cl. :00
237 667228 2 71.2236.44.826900(\$00 6 100 0 .731380(\$520 2 41. 32 6. B .7 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
29 <i>702700000</i> 0	0	000	10	TNT A	CLAIR- TON	Claten o
237 65672283 0 5. 4 113 2.3 14240(8 00 2 440 0 .73820(3420 0 15. 20 0 1 8.5 T	0	202	10	ΝA	2nd 36 Ward	Clai 82 on 0 City
	6	262	10	37.4	CLAIR- TON	Cl. 1022
237 6672283 35.425 M2 5720800 6 920 0 .7382004900 0 85.2 2 0 B 6 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
					CLAIR- TON	

P_IARYERRIPATIDISBOSENSESHRERENSERVANAURUHRRUMFERS		C1SIFAC	ZHICT			DUBEARIADIK DANGAN WILLA GA
237 66%22846 3.050 <i>2</i> 7.264190(\$0002390\ph.7382003370\ph.13.\ph.981k.9 T	0	202	10	NA	2nd 36 Ward	Clai 82 m 0 City
237 66792285 \$4.9\$1. 2 4703910 0 A 3910 0 .7386003050 0 84. 9 84. 9 4 T	0	202	10	NA	Ward	Clai82m0 City
237 657920862 7 NA NA 29000A 29000.7377002130 0 37. 13 7 R7 T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 1 City
237 65T929855 .4 X ANA 1510 0 A 1510 0 .7335001160 0 1.4 2 1.4 R T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 8 2on 1 City
237 69423193 2. 72 8. 4 7 6 5492 00 A 4920 0 .7383004090 2 32. 73 2 T 2 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
237 0952916 747NANA 100 NA 100 4.73100 0 0.470.47R T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 8 2on 0 City
237 0962912 0000NANA 0 NA NA 4.73 0 0 NA 0.00G E	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 8 2on 0 City
237 69723133 .7 N ANA 4600NA 46004.734600 0 21.7 0 1.7 N T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 1 City
237 69723148 2. 117 8 346 45650(8 00 3 850 4 .7381004840 0 82. 26 7 12 4 T	0	202	10	NA	CLAIR-TON 2nd 36 Ward - CLAIR-	Clai82m 0 City
					CLAIR- TON	

237 6972315 9.5 6 1.5 6 A 2890 6 0000904.7380002090 5 1.5 6 36 .7 0 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
					CLAIR- TON	
23735723165.845.89.949900NA 99004.7399000 46.836.83 T	0	202	10	NA	2nd 36 Ward	Clais2n 0 City
					CLAIR- TON	
237 36728176 .6\$5.36333210(\$00014104.7380002410 6 6.6 9 51 3 3 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					CLAIR- TON	
237 36723183 .962.62283730(\$00019304.7380002930 6 3.9076 . 43 T	0	202	10	NA	2nd 36 Ward	Clai £2 n 0 City
					CLAIR- TON	
23736623237.8NANA 4200NA 42004.7342000 19.8T9.8T T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
					CLAIR- TON	
237 36723239 .3NANA 4100NA 41004.7341000 19.3 9 9.3 9 T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
					CLAIR- TON	
237 36723243 00NANA 0 NA NA 4.73 0 0 NA 0.00G E	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					CLAIR- TON	
237367939256.9XANA 4000NA 40004.7340000 18.928.92 T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
					CLAIR- TON	
237 3579326 984NANA 600 NA 600 4.73600 0 2.842.84R T	1	202	10	NA	2nd 36 Ward	Clais20n 1 City
					- CLAIR- TON	

AR YEAR II YOUD AG A SEN SW<u>H</u>HINASINEN WA 3 785 T 202 T 2 . 664 . 666 2 2 2 1 1 1 0 8 0 0 3 1 0 0 4 . 7 3 4 0 0 0 1 7 .								
7	10 1 04.099.010	1	U	202	10	IVA	Ward - CLAIR-	City
37 3572323 5783.700.08800 NA 800 4.73800 0	3.783.78R	Т	0	202	10	NA	TON 2nd 36 Ward	Clai 82 on 0 City
37 35728258 .8 N ANA 4200NA 42004.734200 0	19.8 7 9.8 7	Т	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
37 3542836 8842.780.06600 NA 600 4.73600 0	2.842.84R	Т	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
37 3552832 184NANA 600 NA 600 4.73600 0	2.842.84R	Т	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clais2on 1 City
37 3562332 484NANA 600 NA 600 4.73600 0	2.842.84R	Т	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clais2on 1 City
37 3572337 84NANA 600 NA 600 4.73600 0	2.842.84R	Т	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
37 35828349 .3NANA 4100NA 41004.734100 0	19.3 9 9. 39	Т	1	202	10	NA	- CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
37 3572835 384NANA 600 NA 600 4.73600 0	2.842.84R	Т	1	202	10	NA	- CLAIR- TON 2nd 36 Ward	Clai 82 on 1 City
							CLAIR- TON	

23 73202336 684NANA 600 NA	600 4.73600	0	2.842.84R	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
									- CLAIR- TON	
237 3379333 984NANA 600 NA	600 4.73600	0	2.842.84R	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 m 1 City
									- CLAIR- TON	
237 3272333 284NANA 600 NA	600 4.73600	0	2.842.84R	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
									- CLAIR- TON	
23 73232839 5264.26NA 900 NA	900 4.73900	0	4.264.26R	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
									- CLAIR- TON	
237 3272340 589NANA 400 NA	400 4.73400	0	1.891.89R	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
									CLAIR- TON	
237 3252341 889NANA 400 NA	400 4.73400	0	1.891.89R	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
									CLAIR- TON	
237 3262349 100NANA 1760 07 60	O O NA 4.734100)135	ONA 83.215	Τ	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
									- CLAIR- TON	
237 32723439 .3NANA 4100NA	41004.734100	0 (19.3 9 9. 3 9	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
									- CLAIR- TON	
237 33828447 84NANA 600 NA	600 4.73600	0	2.842.84R	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 m 1 City
									- CLAIR- TON	

37 3379345 084NANA 600 NA	600 4.73600 0	2.842.84R	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
								- CLAIR- TON	
37 3502346 384NANA 600 NA	600 4.73600 0	2.842.84R	Т	1	202	10	NA		Clai 82 n 1 City
								- CLAIR- TON	
37 3592855 726NANA 900 NA	900 4.73900 0	4.264.26R	Τ	1	202	10	NA		Clai &2 n 1 City
								- CLAIR- TON	
37 3472956 4.6 N ANA 179 0 0A	1790 0 .736400115	50 8 4.6 8 4.6 R	Τ	1	202	10	NA		Clai 82 n 1 City
								- CLAIR- TON	
37 34793573 1. 50 9 10 948494000	0 0314007 38000141	4 62 1. 32 6 . R6	Т	0	202	10	NA	2nd 36 Ward	Clai &2 on 0 City
								- CLAIR- TON	
37 35729536 939.73).20210 0 NA	21004.7321000	9.939.93R	Τ	0	202	10	NA	2nd 36 Ward	Clai &2 on 0 City
								- CLAIR- TON	
37 3532359 900NANA 0 NA	NA 4.730 0	NA 0.00G	Е	0	202	10	NA	2nd 36 Ward	Clai & 2on 0 City
								- CLAIR- TON	
37 3542366 97 <i>3</i> 651 <i>6</i> 305650 0 0A	6500 4 .734000610	0 3 07. 36 7. 1 45	бΤ	0	202	10	NA	2nd 36 Ward	Clai &2 n 0 City
								- CLAIR- TON	
37 3452366 200NANA 0 NA	NA 4.730 0	NA 0.00R	Е	0	202	10	NA	2nd 36 Ward	Clai &2 n 0 City
								- CLAIR- TON	

237 3569363 52 NOANA 23700A	2370 0 .7362001750 0 12. 10 2 R 0 T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
						- CLAIR- TON	
237 3479863 83. N2 ANA 3250 0 A	3250 0 .7381002440 0 53. 72 3 R 2 T	1	202	10	NA		Clai 2 2n 1 City
						CLAIR- TON	
237 3482369 4.6NANA 20000A	2000 4 .7362001380 9 4.6 9 4.6 R T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
	44 004 3 004 00004 0040 0000 6 70 TF	0	202	10	37.4	CLAIR- TON	
237 33923054 .399.39A 4100NA	41004.731000310019.3 9 9. 33 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
99 795<i>0</i>998<i>6</i>7	1300 0 .737800520061.4 0 1.4 0 . T	0	202	10	NΙΛ	CLAIR- TON	Clai 82 n 0
237 930 2300 (1.431.43A 13000A	1300 0 .737300020001.491.43. 1	U	202	10	NA	Ward	City
237 3579363 4.8 2 4.34502550&0	0 7 5004.7380001750 2 4.8 4 20 .R 2 T	0	202	10	NA	CLAIR- TON 2nd 36	Clair 20n 0
	_	Ü				Ward	City
237 350'26269 .8 N ANA 420 0 NA	42004.73100 410019.8 7 9.8 7 T	1	202	10	NA	CLAIR- TON 2nd 36	Clai 82 n 1
						Ward - CLAIR-	City
237 35726239 .8 N ANA 4200NA	42004.73100 410019.8 7 9.8 7 T	1	202	10	NA	TON 2nd 36	Clai82on 1
						Ward - CLAIR-	City
237 4579625 2.5NANA 1660 0 A	1660 4 .7340001260 7 8.5 2 8.5 2 T	1	202	10	NA	TON	Clai 82 n 1
						- CLAIR-	O10y

237 3572629 5.8 8 4.9 6 92970 0 NA 9	7004.732700700045.8 \$ 5. \$	Τ	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
							- CLAIR- TON	
237 3542635 8.3NANA 8100NA 8	1004.738000100 38.3 3 8.3 R	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 on 1 City
							- CLAIR- TON	
237 3552638 8.3NANA 8100NA 8	1004.738000100 38.3 3 8.3 R	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 on 1 City
							CLAIR- TON	
37 3562632 100NANA 17200720 0	VA 4.7335001370NVA 81.3MR	Τ	0	202	10	NA	2nd 36 Ward	Clais20n0 City
							CLAIR- TON	
237 4572633 47.346.35.95100 00 A 1	000 0 .734100590047.3 0 7.3 0	Τ	0	202	10	NA	2nd 36 Ward	Clais2n 0 City
							CLAIR- TON	
237 35726347 .6 2 1.6 X A 8800NA 8	8004.733500530041.6 2 1. 62	Τ	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
							CLAIR- TON	
237 3572635 000NANA 970 9 700N	NA 4.7328006900NA 45.88	Τ	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
							CLAIR- TON	
237 3272636 3.192.2588199 0 0A 1	990 0 .7341001580 9 4.1 9 4.1 B .	Τ	0	202	10	NA	2nd 36 Ward	Clais20n 0 City
							- CLAIR- TON	
237 32726376 .8 3 0.119641730 0 A 1	730 0 .7339001340 8 1.8 8 1.8 B .	Τ	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
							- CLAIR- TON	

237 3279633 9.820.491422430(800	6 3004.7339002040 2 0.8 6 14 19 4	T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
237 32726352 .3NANA 8100NA	81004.738000100 38.3 3 8. 3R	Т	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 1 City
237 3372045 3.2NANA 15900A	1590 0 .7335001240 7 5.2 T 5.2 R .	Т	1	202	10	NA	Ward	Clai 82 m 1 City
237 32526455 .2 7 3.711.50159 00 A	1590 0 .7336001230 7 5.2 7 5.2 R .	Т	0	202	10	NA	Ward	Clai 82 m0 City
237 32626438 .9 2 7.114781880 0 A	1880 4 .7335001530 8 8.9 2 8.9 2	Т	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
237 3272643 11.6 3 2.98691790 0 A	1790 0 .7341001380 8 4.6 8 4.6 8 7	Т	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
237 3282043 8.5 2 6.95571660 N A	1660 0 .7341001250 7 8.5 7 8.5 R .	Т	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
237 3272045 7.8 N ANA 4200NA	42004.73100 410019.8 T 9. 8T	Т	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 1 City
237 33726452.37 0.9 2 45153 00 A	1530 0 .7330001230 0 2.3 7 2.3 R	Т	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m0 City

P_IAR YEAR II PATIDIA BASHA SAYHHIRABINARIV AVAIDAHRAUW FAR		<u> </u>			DUBUENEN KOMBONIAN WIELLA GO
237 3552693 0313.240.07700 NA 700 4.73700 0 3.313.31R T	0	202 10	NA	2nd 36 Ward	Clai 82 on 0 City
237 3562692 3264.170.09900 NA 900 4.73900 0 4.264.26R T	0	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m0 City
237 36329185 518.51NA 180 0 NA 18004.731800 0 8.518.51R T	0	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
237 35429203 0. 74 0. NA 5090 0 A 5090 0 .7366004430 2 40. 74 0. R 6 T	1	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
237 365292 82.78 2.7 N A 4300&00 2 500 0 .7380003500 0 2.7 7 03 .R 9 T	1	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
237 3662923 B7. 63 428 9 54710(800 2 910 0 .7380003910 0 37. 8 22 R 8 T	0	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
237 36729236 2. 2 59. 302 43430 0 A 3430 0 .7380002630 0 62. 26 2 . 244 T	0	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
23 736829243 2. 22 8.40 6 5492 00 A 4920 0 .7380004120 2 32. 73 21 7 2 T	0	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
237 30929252 9 NSANA 0 NA NA 4.73 0 0 NA 0.00G E	0	202 10	NA	CLAIR- TON 2nd 36 Ward - CLAIR- TON	Clai 82 on 1 City

237 35729263 1. 3 95 <i>6</i> 7. 9 4638 00 A 6380 0 .7382005560 8 01. 37 1 . R7 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
237 3572923 41. 23 6.48836910.800 5 110 0 .7382006090 2 41. 32 6. 8 4 T	0	202	10	NA		Clai 82 n 0 City
					- CLAIR- TON	
237 36929852 0.48ANA 1490 9 0A 1490 9 0.7328001210 7 00.480.48 T	1	202	10	NA	2nd 36 Ward	Clai 82 on 1 City
					- CLAIR- TON	
237 35729863 .132.45667000NA 70004.731700530033.1 3 3.1 R T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
					CLAIR- TON	
237 35T29858 .8NANA13700A 13700.732800109064.864.86 T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
					CLAIR- TON	
237 3572985 0.0NANA12700A 12700.732800990060.0 6 0.0 7 T	1	202	10	NA	2nd 36 Ward	Clai 82 on 1 City
					CLAIR- TON	
237 35329854 0.48ANA 1490 0 A 1490 4 .7333001160 7 0.4 8 0.4 8 T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
					CLAIR- TON	
237 35729963 .132.45.667000NA 70004.732900410033.1 3 3.1 R T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
					CLAIR- TON	
237 355299.14 7.9 M ANA 950 0 NA 95004.733000650044.9 4 4.9 4 . T	1	202	10	NA	2nd 36 Ward	Clai &2 n 1 City
					CLAIR- TON	

237 35629930 .8MANA 154 00 A	1540 0 .7330001240 7 02.8 4 2.8 4	Т	1	202	10	NA	2nd 36 Ward	Clais2on 1 City
							- CLAIR- TON	
37 35720933 .0 8 5.2074184 00 A	1840 0 .7333001510 0 7.0 8 7.0 B .	Τ	0	202	10	NA		Claist2on 0 City
							- CLAIR- TON	
237 35829946 .8NANA 4200NA	42004.73100 410019.8 T 9.8 T	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 m 1 City
							- CLAIR- TON	
237 35929959 .8 N ANA 4200NA	42004.73100 410019.8 T 9.8 T	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
							- CLAIR- TON	
237 35099962 4. 53 2 2 4 0 9221 0 0A	2210 0 .7341001800 0 04. 50 4 .	3 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
							CLAIR- TON	
237 35T29935 52. 110 702 .3 42160 0 A	2160 0 .7332001840 0 02. 10 2 R .	7 T	0	202	10	NA	2nd 36 Ward	Claist2on 0 City
							CLAIR- TON	
237 35720038 8.3NANA 8100NA	81004.738000100 38.3 3 8.3 R	Τ	1	202	10	NA	2nd 36 Ward	Clais2on 1 City
							CLAIR- TON	
237 3832999 5.684.1 7 .511600 0 A	1600 4 .7336001240 7 5.6 8 5.6 8	Τ	0	202	10	NA	2nd 36 Ward	Clais2on 0 City
							- CLAIR- TON	
237 3582005 6.6 3 5.1 1 053162 0 0A	1620 0 .7342001200 7 6.6 3 6.6 3	Τ	0	202	10	NA	2nd 36 Ward	Clai &2 n 0 City
							CLAIR- TON	

37 355200 13 9.8 N ANA 4200NA	42004.73100 410019.879.8	RT	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
							CLAIR- TON	
37 38620028 .3NANA 8100NA	81004.738000100 38.3 3 8.3	R T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
DERECTOR 83 (20) 42 (21 (22 (A) A)	10000 704100 50001 001	6 T	0	202	10	DT A	CLAIR- TON	Cl.:00
37 35720039 .2 3 9.46831930 0 A	1930 0 .7341001520 0 1.2 9 1.2	190 T	U	202	10	NA	Ward	City
37 78820045 2.6\$5.36331410 0 A	14100 732900112066 606 6	ю т	0	202	10	ŊΔ	CLAIR- TON 2nd 36	Clai 82 on 0
,, voo wore was out out titely A	1110w.1020001120w0.000.0	ut 1	U	<i>4</i> 0 <i>4</i>	10	11/1	Ward	City
38 06202737 0. 757.34 25410(800	0 3 610 4 .7378004630 0 70. 25 5.	8 9 T	0	202	10	NA	CLAIR- TON 2nd 36	Clai 82 0n 0
							Ward - CLAIR-	City
38 06802754 9. 6272 1594540(800	0 27 40 0 .7384003700 0 29 .80 4.	R 4 T	0	202	10	NA	TON 2nd 36	Clais2n0
							Ward - CLAIR-	City
38 0680080 \$6. B \$2 .5.7 3394 00 A	3940 0 .7380003140 0 86. 36 6.	B 6 T	0	202	10	NA	TON 2nd 36	Clai 82 on 0
							Ward - CLAIR-	City
38 968228 \$3 4. 882 2.7 0465(18 00	0 2 850 0 .7383003820 0 34. 20 9.	19 4 T	0	202	10	NA	TON 2nd 36 Ward	Clais2on 0 City
							- CLAIR- TON	
88 066020828 0998.99NA 190 0 NA	19004.7319000 8.998.99	RТ	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
							- CLAIR- TON	

238 66%22833 0.250169A 710080053004.7380006300250.895183 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
238 96822846 00NANA 0 NA NA 4.73 0 0 NA 0.00R E	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
$238 068020850 \\ 6.2702.45 736170 \\ 8004370 \\ 0.7380005370 \\ 206.79118 \\ 4 \\ \mathrm{T}$	0	202	10	NA	2nd 36 Ward	Clai 82 m0 City
					- CLAIR- TON	
238 366Q70825 72.8782.1084.184570A. 184540.73200016458702.6782.668 T	0	201	10	NA	1st 36 Ward	Clais2n0 City
					- CLAIR- TON	
238 558270838 0. 228 0. M9 A 5930 0 A 5930 4 .731030 4 900 2 80. 28 0. R 9 T	0	201	10	NA	1st 36 Ward	Clai &2 n 0 City
					- CLAIR- TON	
238 36920854 0. 5 240. 132.22 08 00A . 1080 4 0731600 9 200 5 10. 5 40. 8 4 T	0	201	10	NA	1st 36 Ward	Clai &2 n 0 City
					- CLAIR- TON	
244 3586089 431NANA 700 NA 700 4.73700 0 3.313.31R T	1	202	10	NA	2nd 36 Ward	Clai &2 n 1 City
					- CLAIR- TON	
$244 578 679 54.5 55.7 5753650 69000 850 0.738000 2850 07.5 072 1\!64 \ \mathrm{T}$	0	202	10	NA	2nd 36 Ward	Clai 82 m0 City
					- CLAIR- TON	
244 356@79.97 .3 7 1.50.874620 3 00 2 820 4 .7380003820 9 3.3 7 18 .5 3 T	0	202	10	NA		Clai &2 n 0 City
					- CLAIR- TON	

244 378@7929 4.694.6NA 380U800 2 000 9 .7370003100 9 4.6 0 79 R 4 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	City
244 378@7933 0. 2 05. 8 20444 0 0A 4440 0 .7380003640 2 10. 2 10. R 1 T	0	202	10	NA	2nd 36 Ward	Clai 82 m 0 City
244 37967946 2.58902475000NA 50004.731000400023.623.63 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 1 City
.44 3562795 \$.3\$6.411.973880(\$00 2 0804.7380003080 9 8.3\$83 . 32 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 8 2on 0 City
244 358@7962 0. D27246 0455Q 8 00 Q 750 0 .7380003750 0 30. 0 85 R 2 T	0	202	10	NA	- CLAIR- TON 2nd 36 Ward	Clai 82 m0 City
44 3820093 56. 117 6 N 3 373 00 A 3730 0 .7380002930 0 76. 117 6 N 3 T	1	202	10	NA	- CLAIR- TON 2nd 36 Ward	Clai 8 2m0 City
44 358@795 85.1183.23 7 14030(\$00@230@.7380003230 0 05.1190.182 T	0	202	10	NA	- CLAIR- TON 2nd 36 Ward	Clai82n 0 City
244 358@0991 71. 1768.224 3363 00 A 3630 0 .7380002830 0 71. 17 0 T	0	202	10	NA	- CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
244 388@8056.29 6. 29 A 3500 8 00 0 700 0 .7380002700 5 6.2 9 65 B 5 T	1	202	10	NA	- CLAIR- TON 2nd 36 Ward	Clai 82 m 1 City
					- CLAIR- TON	

244 356@8013 94. 89 0 3 990412 00 A 4120 0 .7380003320 0 94. 89 4 . 88 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
244 357@8026 .3NANA 9800NA 98004.738100170046.3 5 6.3N T	1	202	10	NA	- CLAIR- TON 2nd 36 Ward	Clai 82 on 1 City
.44 358@803 \$5. 0 \$1 <i>3</i> 7 .8 0349 00 A 3490 0 .7380002690 0 65. 06 5 10 8 T	0	202	10	NA	Ward -	Clai 82 on 0 City
.44 359680-52 .9 7 8.3146034900800016904.7380002690 7 9.911651 R 8 T	0	202	10	NA	Ward	Clai 82 on 0 City
244 656@2287 948.760.182070(\$00 2 7004.7340001670 \$ 0.9497.9 R . T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
244 65%2825 0.9 d 0.6 7 .24367 0 (\$00 0 870 0 .7381002860 6 1.9173 B .9 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
44 658@8233 4.6 3 2.98693590(\$0007904.7380002790 \$ 4.6 7 69 . 81 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
.44 659@246 9. B3 5.31 4 95380(800 6 580 4 .7380004580 0 69. 25 4. R 7 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
244 6582825 1. 26 9 2 1644800(800 3 000 0 .7380004000 0 41. 207 1 0 4 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
					- CLAIR- TON	

244 658@826 6.494.569320400A 20400.734000164090	6.496.419 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
						- CLAIR- TON	
244 6526927 5.157.0 2 163030(\$00012304.73840021905)	8.1 \$ 43 B 2 T	0	202	10	NA		Clai 82 on 0 City
						- CLAIR- TON	
244 658@8258 .149.11400286@800@060@.7380002060 5	0.1 4 35 .12 8 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
						- CLAIR- TON	
244 658@829 1891.850.04400 NA 400 4.73400 0 1	.891.89R T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
						- CLAIR- TON	
244 96870246 23. 7 B9. 2 . 6 7473 00 A 4730 6 .7368004050 2	23. 72 3 R 3 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
						- CLAIR- TON	
244 95870257 2. 67 2 .184 545(1800 6 650 0 .7365004800 0	72. 047.R 8 T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
						- CLAIR- TON	
244 95870262 9. 94 6 30 04970 8 00 6 170 0 .7383004140 0	49. 93 5 .1 8 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
						- CLAIR- TON	
244 95270273 5. 23 2 37 1466 03 00 0 2860 0 .7383003830 0	35. 28 0 A 2 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
						- CLAIR- TON	
244 9587025 0.68ANA 266080086004.7382001840	0.6 \$ 25 \ 82 T	1	202	10	NA		Clai 82 n 0 City
						- CLAIR- TON	

244 93820534 6. 72 4 22 44480 3 00 2 680 0 .7380003680 0 26. 76 1 13 0 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
244 939 20347 4.0 8 0 3 0838900A 38900.7380003090084.0 8 4.00 T	0	202	10	NA		Clai 82 n 0 City
					- CLAIR- TON	
244 95870550 4. D61208 8400 0 800 0 2200 0 .7380003200 0 04. D6 9 12 0 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
$244958705637.78524264290300024900.7380003490017.782.192\ \mathrm{T}$	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
$244958205566.\mathbf{N0}\mathbf{A}\mathrm{NA}37400\mathbf{A}37400\mathbf{A}374000.7380002940076.906.906.90\mathrm{G}$	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
					- CLAIR- TON	
244 9587055 74.57130493690 0 A 3690 0 .7368003010074.574154 T	0	202	10	NA	2nd 36 Ward	Clais2on 0 City
					- CLAIR- TON	
$244 95820597 0. 286.87 15400 8003 600 9.73 8000 4600 \mathbf{070.285 R2} \ \mathrm{T}$	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
$244 948 20662 .780.114644270 \\ (800 \\ 2470 \\ 0.7380003470 \\ 01.7201 \\ 197 \ \mathrm{T}$	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
$244936206151.92923544590\mathbf{\$}0027904.7380003790031.\mathbf{277R}1\ \mathrm{T}$	0	202	10	NA		Clais2n 0 City
					- CLAIR- TON	

P_IAR <u>YERRIEWOODSBOSENSWEHUNABWARHVAWAWWHARAUNE</u>		H ISHPACQ H	(CEDENC)A		DUDENENCOU
244 958720638 0. 27 6 3 660381 00 A 3810 0 .7380003010 0 80. 28 0 R 1 T	0	202 10) NA	2nd 36 Ward	Clai 82 on 0 City
244 95870631 6.8B42 13 44270 8 00 2 470 0 .7381003460 0 16. 86 1 R 7 T	0	202 10) NA	CLAIR- TON 2nd 36 Ward	Clai 8 2on 0 City
244 958 206\$0 .8 2 9.00823720 8 00 0 920 0 .7381002910 9 0.8 2 75 19 6 T	0	202 10) NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
244 95820457 9. B3 53049358 00 A 3580 0 .7380002780 0 69. 36 9 . B3 T	0	202 10) NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
244 9582066 86. 862 36 3 35740 8 00 6 940 0 .7376004980 0 86. 36 1 B 0 T	0	202 10) NA	CLAIR- TON 2nd 36 Ward	Clai82on 0 City
244 968 2080 63. 74 0 2 884840 8 00 6 040 0 .7368004160 0 43. 72 8 3 93 T	0	202 10) NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
244 966 208 2 9 9 2 945 4 540465 0 0 A 4650 0 .7368003970 2 19 .94 9 19 4 T	0	202 10) NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
244 968208227 3. 299 7592475780 0 A 5780 0 .7368005100 2 73. 29 3 R 9 T	0	202 10) NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
244 9587083 3.0 N ANA 1080 0 A 1080 0 .731080 0 51.0 8 1.0 8 T	1	202 10) NA	Ward	Clai 82 m 1 City
				CLAIR- TON	

44 959 203 45 .0 7 5.0 7 A 3810(\$00020104.731080)2730(95.0 7 80.21 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
44 9502085 B.1 2 2.7 2 46490 0 NA 49004.7349000 23.1 2 3.1 B T	0	202	10	NA	- CLAIR- TON 2nd 36 Ward	Clai 82 m0 City
44 97870864 5. 071365 05500(\$00 6 700 0 .731170 0 830 0 75. 26 0 R 5 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
44 9527037 7.9 9 7.9 2 004820 8 00 6 020 0 .7359004230 9 9.9 2 27 13 9 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
44 9787085 54.6 7 1 3.8 9327 00 A 3270 0 .7380002470054. 65 4 .R 7 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
44 95820898 9. 267207 9231 00 A 2310 9 .7340001910 0 09. 26 9 .2 6 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
45 396 201 5 6.489.07.4114900A 14900.733500114070.480.48 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m0 City
45 29% 25139 .8 % ANA 4200NA 42004.73100 410019.8 7 9.8 % T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 1 City
45 29825132 0. 89 7 3 8 0 2319 00 A 3190 0 .7380002390 0 50. 89 0 3 89 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City

P_IARYHARIIYAIDIABASHASHAHINABNAHVANAINUHARINGH	COPARTS	H ISHBACQ SHO	CHINCK		DUBEKENCOUK DANGAN WELLA GA
245 29825145 3.0 5 0 2 7. 2 64190(8 00 2 390 0 .73800(3390 0 13. 09 8 R 9 T	0	202 10	NA	2nd 36 Ward	Clai82n 0 City
245 36825158 .8NANA 0 NA NA 4.73 0 0 NA 0.00G E	0	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
245 3682616 1842.780.06600 NA 600 4.73600 0 2.842.84F T	0	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
245 36225136 9. 36 9. 36 92. 7 4407820 0 A 7820 0 .7383006990 3 69. 89 9 1 89 T	0	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 8 2on 0 City
245 3682513 8.3NANA8100NA81004.7381000 38.3 3 8.3 R T	' 1	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 8 25n 1 City
245 36825130 7 3 51 5 0583008006500 0 .7383007470 3 07. 39 2 3 9 T	0	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
245 36825290 84NANA 600 NA 600 4.73600 0 2.842.84R T	' 1	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
245 36626283 31NANA 7800NA 78004.7378000 36.8 9 6.8 9 T	' 1	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
245 35826539 .4 2 1.4 Y A 3310 8 00 0 510 0 .731000 2 810 0 1.4 2 56 B 6 T	1	201 10	NA	CLAIR- TON 1st 36 Ward - CLAIR-	Clai82n 1 City
				TON	

245 638 28485 .2 8 1.59671760 0 A	1760 0 .7340001360 8 3.2 8 3. 28 .	Τ	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
							- CLAIR-	
45 638 284 39 .9 7 8.314 601 69 00 A	1690 4 .7340001290 7 9.9 4 9.9 4	Т	0	202	10	NA	TON 2nd 36 Ward	Clai 82 on 0 City
							- CLAIR-	
245 638 283 3 86.11 24 229 3225 00 A	2250 0 .7340001850 0 06. 40 6 R 2	2 T	0	202	10	NA	TON 2nd 36 Ward	Clais2on 0 City
							- CLAIR-	
245 636 285 17 .557 .20 352330\&00	0 6 3004.7337001960 0 7.5 5 10 12 1	Τ	0	202	10	NA	TON 2nd 36 Ward	Clai 82 on 0 City
							- CLAIR-	Offy
245 6572952 4891.850.041840(\$0)	0400 4.7340001440 0 .8987.0 B .	Т	0	202	10	NA	TON 2nd 36 Ward	Clais2on 0
							- CLAIR-	City
245 6382053 7.283.28A 1760 0 A	1760 0 .7340001360 8 3.2 5 3. 25 .	Т	1	202	10	NA		Clai 82 n 1
							Ward - CLAIR-	City
245 639 293 40 35 N5A NA 287010A	2870 0 .7340002470 0 35. 73 5 R 5	Τ	1	202	10	NA	TON 2nd 36	Clai 82 n 1
							Ward - CLAIR-	City
245 648 28553 2. 110 9 286 4237 00 A	2370 0 .7340001970 0 12. 10 2 R 0) T	0	202	10	NA	TON 2nd 36	Clai 82 n 0
							Ward	City
245 6482856 6469.270.192000(80	0 0 0000 7240001 600 0 4604 <i>6</i> 0	T	0	ഉവര	10	NT A	CLAIR- TON	Claisean
249 04020150 409.27J.192UUUSU	7&0004.7340001000 % .4094.0 %	1	U	<i>2</i> 02	10	INA	Vard	Clai 82 on 0 City
							CLAIR- TON	

P_IARYERRIPATIDISBASEASEASEABHREBINESTIVANAIMAHRAIOFEAG	AND S	C1SIPMO	SHICI.			DINEARIA (DIKDANA) WILLIA GA
245 63828332 2. 92 0 2 3264400800 2 600 0 .7368003720 0 22. 98 8 R 2 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
245 6382833 22.5 7 0 2 3254180(\$0002380 0 .7368003500 0 12. 597R 1 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
245 6582855 10. NS ANA 2340 N A 2340 N	1	202	10	NA	Ward	Clai 82 n 1 City
245 645 28655 .9 5 9.5B423300&000500 0 .7340002900 7 0.9 5 56 IR 9 T	0	202	10	NA	Ward	Clai 82 n 0 City
245 6362865 8.6 7 6.6 3 A 1620 0 A 1620 0 .7340001220 0 6.6 3 6.6 3 T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
245 6382863 26. 22 8 27.6 3267 00 A 2670 0 .7340002270 0 26. 22 6 R 9 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
245 6382863 400NANA 1570(5)70(NA 4.7368008900NA 74.2 6 . T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
245 86820169 .7NANA10100A 10100.7310100 47.747.7R T	1	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 n 1 City
245 86220172272522426 5481 00 A 4810 0 .731400 6 410 2 27. 327.5 1 T	0	201	10	NA	CLAIR- TON 1st 36 Ward - CLAIR-	Clai 82 m 0 City
					TON	

245 86820135 7.874 .25 6376 00 A 3760 0 .7388002880 0 77. 877.8 5 T	0	201	10	NA	1st 36 Ward	Clai 82 m 1 City
					- CLAIR- TON	
45 86&2012© 1. 997 . 4 . 3 46070(8 004270 0 .7388005190 2 01. 287 . R .1 T	0	201	10	NA		Clai 82 m0 City
					- CLAIR- TON	
245 86520268 .9 17 .6 0 .36380 0 NA 38004.733800 0 17.9 17 .9 17 T	0	201	10	NA	1st 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
245 8662021 49.0462028495080061504.7310408910049.204124 T	0	201	10	NA	1st 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
245 86320234 5. 82 5 N2 A 2660 0 A 2660 0 .7386001800 0 25. 82 5 N 2 T	1	201	10	NA		Clai 2 2n 0 City
					- CLAIR- TON	
245 86880237 3. 59 8 159 A 219 00 A 2190 0 .731040 0 150 0 03 .59 3 15 9 T	0	201	10	NA		Clai 82 on 0 City
					- CLAIR- TON	
245 85920240 20.5D224125500A 25504.7397001580020.620 IR2 T	0	201	10	NA		Clai 82 n 0 City
					- CLAIR- TON	
245 85820252 .5 4 1. 72 859000NA 90004.735000400042.5 4 2.5 7 . T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
245 85820265 .683.9D7118100A 18100.731030780085.685.6R T	0	201	10	NA		Clai 2 2n 0 City
					- CLAIR- TON	

45 85220239 .1MANA 104 00 A 1040	0 .731040 0 49.1 9 9.1 9 7	Γ 1	201	10	NA	1st 36 Ward	Clai 82 m 1 City
						CLAIR- TON	
45 85820232 9. 2 d62440359 00 A 3590	4 .731050 2 540 0 69. 86 9 . 81 T	0 η	201	10	NA	1st 36 Ward	Clai 82 m 0 City
			201	10	37.4	CLAIR- TON	CL 100 0
45 85&20292 .290.4D843750(\$00 0 950	4. 731020 <i>2</i> 9730992.2477 .5 871	r O	201	10	NA	1st 36 Ward	Clai 82 on 0 City
45 8582035 5.649.6D012870&00 0 070	M 7996000010 5 0 6195 7 55	г о	201	10	NT A	CLAIR- TON	Claisean 0
<i>⊕⊛</i> ₽ ©2013-09 0.049.01101287U®00UU70	⊕. € 97 192007070700000	L U	201	10	иA	1st 36 Ward	Clai 82 on 0 City
45 85620318 3.1 6 9.3646366 00 A 3660	M 7309009740073 1 9 3 B9 7	г о	201	10	NΔ	CLAIR- TON 1st 36	Clai 82 on 0
#0000000##G 0.11427 BJG:000048/A 30000	W.19320021 #ODI		201	10	IVA	Ward -	City
45 85820321 7.7852 12 64290(800 2 490	4 .731010 82 80 0 17. 782.19 2 [Γ 0	201	10	NA	CLAIR- TON 1st 36	Clai 82 on 0
			_01	10		Ward	City
45 85820354.050.99.042900.8000100	0 .7386002040 5 2.0 3 37 R 7]	0 η	201	10	NA	CLAIR- TON 1st 36	Clai 82 m0
						Ward - CLAIR-	City
45 859203.9 76.0 2 4.110.924700(\$00 0 2900	0 .7396003740 9 6.0 2 22 .R 1 T	0 η	201	10	NA	TON 1st 36	Clai 82 on 0
						Ward - CLAIR-	City
45 8202035 7.175.56541630 0 A 1630	0 .73500 1580 0 7.1 0 7.1 10 3	0 Ω	201	10	NA	TON 1st 36	Clai 82 on 0
						Ward - CLAIR-	City
						TON	

45 82820363 .3 6 6.3 5 333500NA	35004.7335000	16.5 6 6. 56	Τ	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
								CLAIR- TON	
45 82820326 .024.57.505300NA	53004.7353000	25.0 2 5.0 R	Т	0	201	10	NA	1st 36 Ward	Clai 82 on 0 City
AK DED DOG EEN A YEEN WED. DOG OWN A			, (T)	0	201	10	NT A	CLAIR- TON	Cl :00 0
45 82820335 4.674 NA 3270 0 A	32704.739700230	JU U 54. \$ 54 .\$ 7	T	0	201	10	NA	1st 36 Ward	Clai 82 on 0 City
45 82820352 1.6 78306 3384 00 A	3840M 731040080	\∩\∩\Q1 #6 Q 1 T&?	т	0	201	10	NΛ	CLAIR- TON	Clai 82 n 0
AMDFOCOURIONAL LABRADESCOT	9040#.191040 f 00	.OM.T.€M.T.OM	, 1	U	4 01	10	INA	Ward	City
46 35223935 5.11 3 23040328 00 A	32804 739800230	00055 14 5 R 4	Т	0	201	10	NA	CLAIR- TON 1st 36	Clai 82 on 1
	5_ 60 _6 1, 5 0		_					Ward -	City
46 23820437 .5 7 6.0 2 553440 3 00	0 0 640 0 .738000264	10 0 7.5 7 62 R 1	Т	0	202	10	NA	CLAIR- TON 2nd 36	Clai 82 on 0
								Ward - CLAIR-	City
46 2382030 500NANA 0 NA	NA 4.730 0	NA 0.00C	Ε	0	202	10	NA	TON 2nd 36	Clai 82 n 0
								Ward - CLAIR-	City
46 35820732 8.11 2 8 NSA 271 00 A	27100 . 73 9800173	30 0 28. 12 8 R 8	ЗΤ	0	201	10	NA	TON 1st 36 Ward	Clai 82 on 0 City
								- CLAIR- TON	
46 3582073 500NANA 1330 3 30	ONA 4.737400590	00NA 62.9R	Т	0	201	10	NA		Clai 82 on 0 City
								- CLAIR- TON	

P_IARYERRIEWOODSBASSAS	SVEYELHONASINIAN ENVAN	A CHARLEMAN AND FA		ASIFACÇ SHIC		MLOMARI	DEDESARIA ODIK DAOGANWIFI LA GAE
246 35920748 5.6 2 5. 102 329 00 A	3290 0 .739000239	0 0 55. 62 5 1 82 T	Γ 1	201 10	NA	1st 36 Ward	Clai82n 1 City
246 3682075 162NANA 1400NA	14004.7314000	6.626.62R T	Γ 1	201 10	NA	CLAIR- TON 1st 36 Ward	Clai 2 2n 1 City
246 3682076 4948.94NA 2070(\$00	0 2 7004.739800109	0 8 .9497.9 R . T	0 7	201 10	NA	Ward	Clai 82 n 0 City
246 3622070 700NANA 0 NA	NA 4.730 0	NA 0.00R E	E 0	201 10	NA	CLAIR- TON 1st 36 Ward	Clai 82 m 0 City
246 3682078 062NANA 1400NA	14004.7314000	6.626.62R T	7 1	201 10	NA	CLAIR- TON 1st 36 Ward	Clai 82 n 1 City
246 36820723 9 20 4 £9 8442 00 A	4420 0 .739800344	0 2 09. 20 79 .1 87 T	0 7	201 10	NA	CLAIR- TON 1st 36 Ward	Clais2n 0 City
246 3682080 300NANA 0 NA	NA 4.73 0 0	NA 0.00C E	E 0	201 10	NA	CLAIR- TON 1st 36 Ward	Clai 82 n 0 City
246 356208.6 600NANA 0 NA	NA 4.730 0	NA 0.00C E	Ε 0	201 10	NA	CLAIR- TON 1st 36 Ward	Clai 82 n 0 City
246 36820829 900NANA 0 NA	NA 4.730 0	NA 0.00C E	E 0	201 10	NA	CLAIR- TON 1st 36 Ward - CLAIR- TON	Clai 82 on 0 City

246 5682083 200NANA 0	NA	NA 4.730	0	NA 0.00C	Е	0	201	10	NA	1st 36 Ward	Clai 82 m 0 City
										- CLAIR- TON	
46 36927845 00NANA 0	NA	NA 4.730	0	NA 0.00C	Ε	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
										CLAIR- TON	
46 3792785 800NANA 0	NA	NA 4.730	0	NA 0.00C	Ε	0	201	10	NA	1st 36 Ward	Clai 82 on 0 City
		37.1		334	_					CLAIR- TON	
46 3782786 100NANA 0	NA	NA 4.730	0	NA 0.00C	Е	0	201	10	NA	1st 36 Ward	Clai 82 on 0 City
AADEOODONA NA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	NT A	NA 4500	0	NIA O OOO	Б	0	201	10	D.T.A.	CLAIR- TON	Cl. 100
46 3722787 400NANA 0	NΑ	NA 4.730	U	NA U.UUG	E	0	201	10	ΝA	1st 36 Ward	Clai 82 bn 0 City
46 558208<i>3</i>7 313.240.0770	n Ni A	700 4 79700) O	2 212 21D	т	0	201	10	NΙΛ	CLAIR- TON 1st 36	Clai 82 on 0
±uə#9 @ ₩ a6 (515.249.U11U	UINA	. 100 4.13100	, 0	3.313.3IK	1	U	201	10	INA	Ward	City
46 5582789 0.8 2 9.008219	20 N 0A	19200 73860	001 04	50 9 0.8 9 0.8 9	Т	0	201	10	NΑ	CLAIR- TON 1st 36	Clai 82 on 0
2000 a morange (OM) (OM) (DIII)	- 4 9/1	1020000	, 010	- C	*	J	201	10	1111	Ward	City
46 5552796 0.2 5 9.0 5 2136	2 0 (\$0	0 0 820 0 .73101	.0 2 061	10 6 0.2 6 71 .2 3	3 T	0	201	10	NA	CLAIR- TON 1st 36	Clai 82 m 0
										Ward	City
46 576279.B 8.3 1 7.5 4 7726	1 0 (380	081004.73102	201059	90 3 8.3 123.R .5	5Т	0	201	10	NA	CLAIR- TON 1st 36	Clais2on 0
								-		Ward	City
										CLAIR- TON	

246 37827936 .172.69484040800 2 240 9 .7386003180 7 4.1 7 91 R 9 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
246 55827939 362.310.05500 NA 500 4.73500 0 2.362.36R T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 on 0 City
246 55927942 8. 72 8 172 443100800 2 510 0 .731020 3 290018. 72 3 13 6 T	0	201	10	NA	Ward -	Clai 82 on 0 City
246 5582795 518. 25 5 237 430 03 00 2 500 0 .7388003420 0 18. 26 3 B 9 T	0	201	10	NA	Ward	Clai &2 n 0 City
246 6582825 \$5. 89 5 89 A 393 0 0A 3930 0 .731040 2 890 0 85. 89 5 R 9 T	1	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 on 1 City
246 65828257 7. 110 42 .6 4311 00 A 3110 0 .7398002130 0 47. 10 7 R 0 T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 on 0 City
246 65528357 9. 8 d9. N 1A 359 0 0A 3590 0 .731000 2 590 0 69. 86 9. R 1 T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 n 0 City
246 65628350 7. 79 3 3.9 5418 00 A 4180 9 .7389003290 0 97. 79 7 .7 1 T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 on 0 City
246 65828323 5.NA NA 244 00 A 2440 0 .7310400400 0 15. 41 5.R1 T	1	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 n 1 City

246 65828336 .1 3 1.3286377 0 (\$00 0 970 9 .7392002850 9 3.1 8 78 B 2 T	0 201	10	NA	1st 36 Ward	Clai 82 n 0 City
246 6592835 5.183.4470180 00 A 1800 9 .7351001290 8 5.185.1R T	0 201	10	NA	- CLAIR- TON 1st 36 Ward	Clai 82 on 0 City
246 63828352 3. N5 ANA 261 00 A 2610 9 .7310200590 0 23. 42 3. 4 5 T	1 201	10	NA	- CLAIR- TON 1st 36 Ward	Clai 82 on 1 City
246 6282836 50.9 5 9.5B42150 00 A 1500 0 .734100109070.9 5 0.9 B T	0 201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 m 0 City
246 6382833 897.895 <i>2</i> 58.6228 00 A 2280 9 .7339001890 0 07.8 9 7 <i>1</i> 84 T	0 201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 on 0 City
247 69223072 5. 3 19 <i>6</i> 35268900A 68900.7320604830 3 25.9 0 5. 9 0 T	0 202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
247 39323033 9.8NANA 2430(\$00 6 3004.7344001990 2 9.8 0 14 19 4 T	1 202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 1 City
247 6982802 136NANA 500 NA 500 4.73500 0 2.362.3 6 R T	1 202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 1 City
247 6952816 126NANA 900 NA 900 4.73900 0 4.264.2 6 R T	1 202	10	NA	CLAIR- TON	Clai 82 on 1 City

47 0962315 400NANA 0 NA	A NA 4.730 0	NA 0.00G	Е	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
								- CLAIR- TON	
47 09823127 0.8NA NA 4400N <i>A</i>	44004.7344000	20.8 2 0.8 R	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
								- CLAIR- TON	
4 70982313 036NANA 500 NA	A 500 4.73500 0	2.362.36R	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
								CLAIR- TON	
47 33928541 1.168 2 4223500 <i>A</i>	A 2350 4 .733500200	00 0 11. 16 1 R 6	5 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
								CLAIR- TON	
47 358928554 1.1168224223500A	A 2350 4 .733500200	00 0 11. 16 1 R 6	3 T	0	202	10	NA	2nd 36 Ward	Clai 8 2n 0 City
				2	222		37.4	CLAIR- TON	
47 35823567 00NANA 1070007	700NA 4.733500720	00NA 50.6H.	Ί.	0	202	10	NA	2nd 36 Ward	Clai 8 2m 0 City
	Z2004 701 00000	0004 an 4 an	TD.	0	220	10	73.T.A	CLAIR- TON	Cl 102 0
47 3529357 4.6 2 4.10.495200NA	1 52004.73190wst	JU24.6124.6161	Ί.	U	202	10	NA	2nd 36 Ward	Clai 8 2n 0 City
<i>47</i> 79 890000 0000000000000000000000000000000	10000 794100146	0,000 0.70 O.	m	0	000	10	NT A	CLAIR- TON	Cl. '99 0
47 34893543 .8 3 8.017.80190 00 A	1 1900 4 .734100149	9089.889.8R	T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
					0.5-		37.	CLAIR- TON	
47 3589359 600NANA 1160016	500NA 4.733500810	OONA 54.817.	Τ	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
								CLAIR- TON	

247 3482360 600NANA 1710(710 0 NA 4.7341001300 N A 80. 88 . 7	Γ	0 2	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
						- CLAIR- TON	
47 3562365 66.057ANA 182010A 182040.733500147056.056.059. T	Γ	1 2	202	10	NA		Clai 82 on 0 City
						- CLAIR- TON	
247 3482363 2278.100.172050(\$00 2 5004.7341001640 8 .2796.9 R . 7	Γ	0 2	202	10	NA		Clai 82 m 0 City
						- CLAIR- TON	
247 34823633 .2 5 1.59671760 0 A 1760 0 .7334001420 8 3.2 5 3.2 5 . 7	Γ	0 2	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
						- CLAIR- TON	
247 8582975 14.119ANA 3000NA 30004.7330000 14.1194.119 7	Γ	1 2	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
						- CLAIR- TON	
247 3629373 5.1NANA 3200NA 32004.7332000 15.145.1R. T	Γ	1 2	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
						- CLAIR- TON	
247 366968 5 42.8 5 9.9 9 53020(\$00 0 220 0 .7329002730 5 7.7142. 8 5]	Γ	0 2	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
						CLAIR- TON	
247 36896823 2.2882.1884 53400A 53400.73103048102652.282.158]	Γ	1 2	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
						- CLAIR- TON	
247 36826839 .8 7 9.8 7 A 190 0 0A 19000.739800920089.8 7 9.8 7]	Γ	1 2	202	10	NA		Clai 82 n 1 City
						- CLAIR- TON	

47 36926 84849.8420822095100A	9510 0 .731000 6 510 0 49. 82 9. 8 2 T	0	202	10	NA	2nd 36 Ward	Clai &2 n 0 City
						- CLAIR- TON	
47 3 78 26852 .552.5NA 11100A	1110 4 .732900820052.5 5 2.5 6	` 1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
						- CLAIR- TON	
47 3582686 536NANA 500 NA	500 4.73500 0 2.362.36R T	` 1	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
						- CLAIR- TON	
47 3582083 842NANA 300 NA	300 4.73300 0 1.421.42R T	` 1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
						- CLAIR- TON	
47 3582685 1626.499.13140 0 NA	14004.731400 0 6.626.62R T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
						- CLAIR- TON	
47 35826833 .5NANA 25100800	0 7 1004.7338002130 3 3.5 8 18 1 72 T	` 1	202	10	NA	2nd 36 Ward	Clais20n 0 City
						- CLAIR- TON	
47 3582690 400NANA 0 NA	NA 4.73 0 0 NA 0.00G E	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
						- CLAIR- TON	
47 356269 3 778NA NA 800 NA	800 4.73800 0 3.783.78R T	` 1	202	10	NA	2nd 36 Ward	Clai 82 on 1 City
						- CLAIR- TON	
47 356270.63 .6 3 ANA 141 00 A	1410 0 .7330001110 6 6.6 9 6.6 9 . T	` 1	202	10	NA		Clai 82 n 1 City
						- CLAIR- TON	

247 3552702% .7NANA 196 00 A	1960 0 .7330001660 9 2.7 9 2.7 R .	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
							CLAIR- TON	
247 3582703 9.48ANA 149 00 A	1490 0 .7334001150 7 0.4 8 0.4 8 .	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
							CLAIR- TON	
247 38927042 .8 N ANA 4200NA	42004.73100 410019.8 7 9.8 7	Т	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
O ATTOROGODANO OTTA NA ACCOLA	40004 F0100 410010 OFFO OFF	m.	-	202	10	DT A	CLAIR- TON	Cl. : 00 1
247 39827055 9.8 N A NA 4200NA	42004.73100 410019.819.8 R .	Т	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
947 95000006 0 F07 911 971 4F000 A	14500 799900119000 500 50	T	0	202	10	NT A	CLAIR- TON	Cl-:900
247 398270.68 .5 6 7.2 I I.371450 0 A	1450\(\theta\).7552001150008.5\(\text{o}\)8.3\(\text{d}\)	1	U	202	10	NA	Ward	Clai 82 n 0 City
247 39827005 9.0 N A NA 146 00 A	1/60M 7935001110 6 0 0 6 0 0 8	Т	1	202	10	NΙΛ	CLAIR- TON	Clai 82 n 1
241 4002000	14000.755500111005.005.00	1	1	202	10	IIA	Ward	City
247 398270095 .0NANA 201 00 A	2010 4 .7335001660 0 5.0 9 5.0 7	Т	1	202	10	NA	CLAIR- TON 2nd 36	Clai 82 n 1
		_					Ward	City
247 3682020 400NANA 0 NA	NA 4.73 0 0 NA 0.00C	Е	0	202	10	NA	CLAIR- TON 2nd 36	Clai 82 n 0
							Ward -	City
247 36620217 9.2 7 53 5 937900A	3790 0 .7379003000 0 79. 27 9 .2 7	Τ	0	202	10	NA	CLAIR- TON 2nd 36	Clair 2n 0
							Ward	City
							CLAIR- TON	

247 36827023 66.636.634A 16200A	1620 0 .7340001220 7 6.6 3 6.6 3	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
				202		37.4	CLAIR- TON	
47 3689023 30.20820202330 0 A	2330 0 .7340001930 0 10. 21 0. 2 .	lΤ	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
47 56927298 .3 % 8.3 X A 208 0 0A	2080 0 7340001680 0 8 3 9 8 3 9 8	Т	1	202	10	NΑ	CLAIR- TON 2nd 36	Clai®≎n 1
11000202000.000.000112000011	20000.101000100000.000.000	_	1	202	10	1111	Ward	City
47 35897025 8.748.711A 10300A	1030 0 .734000630048.7 2 8. 72 .	Т	1	202	10	NA	CLAIR- TON 2nd 36	Clai 82 n 1
							Ward - CLAIR-	City
47 35897262 .961.65.26133 00 A	1330 0 .733900940062.9 6 2.9 R .	Т	0	202	10	NA	TON 2nd 36	Clai82n0
							Ward - CLAIR-	City
247 3522727 500NANA 10800080	OONA 4.7339006900NA 51.0B	Т	0	202	10	NA	TON 2nd 36 Ward	Clai 82 n 0 City
							- CLAIR- TON	
47 5582728 6.494.56932040 0 A	2040 0 .7339001650 0 6.4 9 6.4 19 .	Τ	0	202	10	NA		Clai 82 n 0 City
							- CLAIR- TON	
47 55827251 .970.46441520 0 A	1520 4 .7339001130 7 01.9 7 01.9 3 0	Τ	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
ለማ ስ ፒ ሮስማሳ ሺዝ ዓ. ተነስነ መልሰዓ 41 ለ ማ 4	9.41.04 79.4000001.001.9 440.20	n err	0	000	10	TNT A	CLAIR- TON	Cl.:oe o
47 55820351 3.991 <i>2</i> 7.2824100A	2410\\.73400\\Z\\1\\\\\13.\\\\\\\\\\\\\\\\\\\\\\\\\\	JΙ	U	202	10	ΝA	Ward	Clai 82 on 0 City
							CLAIR- TON	

P_IARYEARIPATIDISBOSEASEA SEA HIMBINASEVAVANDI PER AUGUSTAN	SKHING	<u>T ISHPACQyric</u>	CHINCAC		DIBUSARIA (DIKUNA)
$247356273547.837.087626000800080004.734000220087.8422198\mathrm{T}$	0	202 10	NA	2nd 36 Ward	Clai 82 m0 City
247 3582032 2.1361.52646800NA 68004.733400340032.1 6 2.1 6 . T	0	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
247 35820330 2. 11072.NTA 216 00 A 2160 0 .7334001820 0 02. 1072.R 7 T	0	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
24 7559273.\$3 .3 7 9.7B63172 0 0A 1720 0 .7334001380 8 1.3 6 1.3 6 . T	0	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
247 32827356 4. 912263 0243 00 A 2430 0 .7334002090 0 14. 94 4 .19 4 T	0	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
247 32827036 900NANA 0 NA NA 4.73 0 0 NA 0.00C E	0	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
247 328270332 .7 6 3.06704360 8 00 2 560 9 .7368003680 8 4.7 2 06 .2 3 T	0	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
247 32827385 0.880.88A 1710 0 A 1710 0 .731080 6 B0080.880.88 T	0	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
247 52820358 7. 110 42 .9 4311 0 0A 3110 0 .7368002430 0 47. 107R 0 T	0	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
				CLAIR- TON	

247 85920476 2.1109286244170(\$0002	3700.738200335	50 0 12. 1972 4 T	0	202	10	NA	2nd 36 Ward	Clai82on 0 City
							- CLAIR- TON	City
247 8392048 6.024.1D9220300A 2	:0 304 .738500118	80906.0216.012. T	0	202	10	NA	Ward	Clai 82 on 0 City
247 83920492 6. N9 NA 330 0 0A 3	300 0 .736800262	20 0 56. 09 6 19 9 T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
247 8392055 2313.240.07700 NA 7	700 4.73700 0	3.313.31R T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 8 2m 0 City
247 830205.65 0. 58 8. 72 00 1 27 00A 1	2 704073 1130 0 15	5 760 0. 60 0. 7 1 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
247 83700522 5. 425 1 X 3 899 0 0A 8	990 0 .7312007079	00 0 25. 23 5. 2 3 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
247 8392053 100NANA 0 NA N	NA 4.730 0	NA 0.00G E	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
247 8392054 4362.310.05500 NA 5	000 4.73500 0	2.362.36R T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai82n 0 City
247 8592055 70.6NANA 8600NA 8	6004.7386000	40.6 \$ 0.6 8 T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai82m 1 City

47 8492056 000NANA 0 NA	NA 4.73 0 0	NA 0.00C	Ε	0	202	10	NA	2nd 36 Ward	Clais2n 0 City
47 85920556.7N ANA 1200 0 A	1200 0 .731200 0	56.7 6 6. 76	Т	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1
47 8592053 8.327.81.576000\A	60004 791000500	1090 9 9 0 970	T	0	202	10	NΙΛ	- CLAIR- TON	City Clai82on 0
4/000016.106.066.0066044	00004.751000000	JU20.3 2 0.310	1	U	202	10	NA	Ward - CLAIR-	City
47 8590055 \$.9 2 7.14.7818800A	1880 4 .731200 6 80	0088.9 2 8.9 2	Т	0	202	10	NA	TON	Clai 82 on 0 City
47 84920649 6. 5%3343 3331 00 A	3310 0 .732900302	20 0 56. 55 6 . R6	3Т	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m0 City
17 856006 E 2.6NANA 8600NA	86004.7386000	40.6\\$0.6\\$	Т	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 1 City
17 84900622.5N ANA 9000NA	90004.7390000	42.542.57	Т	1	202	10	NA	- CLAIR- TON 2nd 36 Ward	Clai 82 on 1 City
47 84920638 .7NANA 8200NA	82004.7382000	38.7 9 8. 719 .	Т	1	202	10	NA	- CLAIR- TON 2nd 36 Ward	Clai 82 m 1 City
4 78492064 115NANA 130 0 NA	13004.7313000	6.156.15R	Т	1	202	10	NA	- CLAIR- TON 2nd 36 Ward	Clai 82 m 1 City
								- CLAIR- TON	

47 8592065431NANA 700 NA	700 4.73700 0	3.313.31R T	1	202 1	0 NA	2nd 36	Clai 82 on 1
	100 1110100 0	0.010.010	_	_0_ 1	0 1,1	Ward	City
						- CLAIR-	
						TON	
7 85920667 31NANA 700 NA	700 4.73700 0	3.313.31R T	1	202 1	0 NA	2nd 36	Clais2n1
						Ward	City
						CLAIR-	
TOPOOOGBOO DIA NIA GOO NIA	600 4 79600 0	0.040.04D TT	1	000 1	O NT /	TON	CI :00 1
7 8590067 084NANA 600 NA	600 4.73600 0	2.842.84R T	1	202 1	U NA	Ward	Clai 82 n 1 City
						-	
						CLAIR- TON	
7859 2068 300NANA 0 NA	NA 4.730 0	NA 0.00G E	0	202 1	0 NA	2nd 36	Clais2on 0
						Ward	City
						- CLAIR-	
						TON	
7 85920696 8. 179 6 2 6 1 8230 0 0A	2300 4 .73800015	00 0 08. 79 8. 7 9 T	0	202 1	0 NA		Clais2n0
						Ward	City
						CLAIR-	
7 86900751 8. 7 26 237 2510 0 A	95100 79410091	∩∩ ∩ 10 7700770 T	0	202 1	0 N /	TON	Cla:90m 0
1909401919170709917910A	2310 4 .73410021	UU U 10.1 2 0.11.2 1	U	202 1	U INF	Ward	Clais2n 0 City
						-	v
						CLAIR- TON	
7 86920763 .7NANA 1560 0 A	1560 0 .73410011	50 0 3.7 9 3. 79 T	1	202 1	0 NA		Clai 82 on 1
						Ward	City
						- CLAIR-	
						TON	
7 8620077 2.1NANA 8900NA	89004.73360053	0042.1 4 2.1 16 T	1	202 1	0 NA		Clai 82 on 0
						Ward -	City
						CLAIR-	
7 8690075 09. X 6ANA 2310 0 A	2310 M 73360010	50 1 000 ୭୫ 0 ୭ ୫ ଫ	1	202 1	0 N/	TON A 2nd 36	Clai 82 n 1
OOOQUIQUUU AQAANA AQAANA	2010W.10000013	∪∪ 1 ∪∂. 1 U∂.14∖U 1	1	404 I	U INF	Ward	City
						-	
						CLAIR- TON	
						1 011	

247 88920056 .2NANA11900A 11904.734000790056.296.29. T	Γ 1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
					- CLAIR- TON	
247 850200.6 900NANA 800 6 000NA 4.7340004000NA 37. 8A T	0 η	202	10	NA		Clai 82 on 0 City
					- CLAIR- TON	
247 85920032 3. B2 02 15 74830(\$00 6 030 0 .7380004030 0 43. 22 8 R 6 T	0 η	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					CLAIR- TON	
247 85920037 .8MANA 8000NA 80004.738000 0 37.8 3 7.8 3 . T	Γ 1	202	10	NA	2nd 36 Ward	Clai 82 on 1 City
					CLAIR- TON	
247 85920048 7.4 2 6.8 3 552380 8 00 6 8004.7334002040 2 7.4 3 12 1 3.7 T	0 η	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					CLAIR- TON	
247 8992005 100NANA1470 9 470 0 NA4.7341001060 N A69.5 B . T	0 η	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					CLAIR- TON	
247 8992006 400NANA 1330 3 30 0 NA 4.7341009200NA 62.9 R T	0 η	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					CLAIR- TON	
247 89220037 03. 59 1 252 7219 0 0A 2190 0 .7341001780 0 03. 59 3 B 9 T	0 Ω	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
247 8992005 01.579.627.03215000A 21504.7341001740001.701170 T	0 η	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					CLAIR- TON	

P_IARYEARIPAIDISEASEAS	SASABI HURIABINARPEN AMANIKADI PARAMONETA	REMARKER		OCEPHNE XX	NLOW (CARL	DIBERRICOIKDANGAN WELIAGE
247 89920032 7. 22 4 <i>2</i> . 5 42690 0 A	2690 0 .7341002280 0 27. 22 7 .2 4 T	7 0	202 1	0 NA	2nd 36 Ward	Clai 82 on 0 City
24 789920193 1. 116 8 294 2235 00 A	2350 0 .7335002000 0 11. 16 1 R 6 T	7 0	202 1	0 NA	Ward	Clai 82 on 0 City
247 959002\$\$.166.7 5 36144 00 A	1440 0 .7340001040 6 8.1 6 8.1 R . T	7 0	202 1	0 NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
247 9592028 7.0 9 4.317.72182 00 A	1820 0 .7340001420 8 6.0 9 6.0 9 . T	7 0	202 1	0 NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
247 95920337 7. 2 87 NA 460 00 A	4600 0 .7386003740 2 17. 3 87 . 83	T 0	202 1	0 NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
247 95020330 9. 2 45. 3 596230800	04430 4 .7388005350 2 09. 39 4 .16 8 T	7 0	202 1	0 NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
247 9572032 3950.930.021820 8 00	0 2 00 4.7339001430 0 .9586.0 9 . T	5 0	202 1	0 NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
247 95920339 .1 2 7.9418125 00 A	1250 0 .7325001000 5 9.1 2 9.1 2 . T	0 5	202 1	0 NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
247 9592035% .5 N ANA 1830 0 A	1830 4 .7340001430 8 6.5 6 6.5 6 . T	7 1	202 1	0 NA	CLAIR- TON 2nd 36 Ward - CLAIR-	Clai 82 n 1 City
					TON	

248 35923573 .122.72464900NA 49004.7349000 23.123.18 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
48 39920136 7.NANA 33300A 33300.7377002560057. 557 R1 T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
					CLAIR- TON	
48 3992013 95.953 23 24040(\$00 2 240 0 .73820(3220 0 05. 99 1 10 9 T	0	202	10	NA	2nd 36 Ward	Clai 82 m 0 City
					CLAIR- TON	
48 39920142 5.1433 237 14030(300022300.7382003210 0 05.4 9 0 R 2 T	0	202	10	NA	2nd 36 Ward	Clai 82 m 0 City
					CLAIR- TON	
48 26924155 8. 465.29 7515 0 \$00 3 350 4 .7378004370 0 58. 26 3 .8 0 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
.40 050001 70001 070 04400 N.A. 400 4 70400 0 0 1 001 000 T	0	000	10	NT A	CLAIR- TON	Cl.:00 0
48 2692416 8891.850.04400 NA 400 4.73400 0 1.891.89R T	U	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
40 95000113 19 3 MGA NI A 4040MA 4040M 791 5 000040009 2029 122 T	1	202	10	NT A	CLAIR- TON	Claisen 1
48 2692017 83.N6ANA 49400A 49400.73150080440 2 33. 86 3.R6 T	1	202	10	NA	2nd 36 Ward	Clai 82 bn 1 City
48 25920154 0. E2 0 N2 403 00 A 4030 0 .7388003150 0 90. 62 0 R 2 T	0	202	10	NΙΛ	CLAIR- TON 2nd 36	Clai 82 on 0
402094419490.1620102440304A 40304A 403049.130000130090.19201024	U	<i>2</i> U <i>2</i>	10	NΑ	Ward	City
MORROOM IN A NIA OCCATA COCCA MESCOCO COMPANIO MESCOCO CO	a	000	10	ът≜	CLAIR- TON	Cl :00 4
48 26920192.1N ANA 890 0 NA 89004.738900 0 42.1 0 2.1 R T	1	202	10	NΑ	2nd 36 Ward	Clai 82 n 1 City
					CLAIR- TON	

248 2692425 77. 534336 5333 00 A 3330 0 .7384002490 0 57. 55 7	B 1 T	0	202	10	NA	2nd 36 Ward	Clais2on 0 City
						- CLAIR- TON	
248 259202 10 4. 632 2 5094960800 3 1600.7384004120 0 04. 03 4	- JR 1 T	0	202	10	NA	2nd 36 Ward	Clais2n 0 City
248 36900223 3.N2ANA 45100A 45100.7381003700 2 13. 32 3	B 2 T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
						- CLAIR- TON	City
248 35924235 4.8NANA 1370 0 A 13704.7329001080 6 4.8 6 4.8	310 T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
248 25902025 900NANA 16500650 0 NA 4.7329001360 N A 78.0	11 4 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
248 35920252 2. 119 84 39 5428 00 A 4280 0 .731200 8 080 2 02. 21 02	. 4 4 T	0	202	10	NA	- CLAIR- TON 2nd 36 Ward	Clai 8 2on 0 City
248 2592026 5362.310.05500 NA 500 4.73500 0 2.362.30	ar t	0	202	10	NA	- CLAIR- TON	Clai82on 0 City
248 2592023& 6.56.8D22309U&00 0 290 0 .7339002700 6 1.0 2 46	R 6 T	0	202	10	NA	- CLAIR- TON	Clais2n 0 City
						- CLAIR-	
248 25920281 .351.1 2 232040 8 00 2 4004.7329001750 0 1.3 9 6.	419a T	0	202	10	NA	TON 2nd 36 Ward	Clai 82 n 0 City
						CLAIR- TON	

248 2592028 4.585.75751850 0 A	1850 4 .7333001520 8 7.5 8 7.5 B	Τ	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
248 35920359 .8 7 9. 47 .40240 0 &00	0 6 0004.7338002020 0 9.8 7 13 . 8:	2 T	0	202	10	NA	- CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
248 259203 #2 . 1 0 1 . 26 84890 0 N A	89004.732900600042.1 4 2.1 R	Т	0	202	10	NA	Ward	Clai82n 0 City
248 35920320 264.170.09900 NA	900 4.73900 0 4.264.26R	Т	0	202	10	NA	Ward	Clais2n 1 City
248 35920333 4. 417 2 2.8 9242 00 A	2420 0 .7329002130 0 14. 47 4 R ′	7 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
248 229203\$ #.6 N ANA 179 00 A	1790 4 .7331001480 8 4.6 8 4. 6R	Т	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 1 City
.48 3392045 6.7 5 5.6214120 00 A	1200 0 .735100690056.7 6 6.7 R .	Т	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clais2n 0 City
248 2390204\$ 7.1 N ANA 1630 N A	1630 0 .7334001290 0 7.1 0 7.1 D	Т	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
248 33900437 6. N OANA 3740 0 A	3740 0 .7341003330 0 76. 90 6 .9 0	0 Т	1	202	10	NA	CLAIR- TON 2nd 36 Ward - CLAIR-	Clai 82 m 1 City

248 2292043 6.95ANA 20500A	2050 0 .7331001740 9 6.9 6 6.9 6	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
							CLAIR- TON	
248 339204\$ \$.9 8 ANA 2050 0 A	2050 0 .7331001740 0 6.9 6 6.9 6	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 m 1 City
240950004550 150 MT 667000NIA	70004 700000470000 1 0 0 1 0	TT.	0	200	10	NT A	CLAIR- TON	Cl :00 0
248 23920456 .132.45667000NA	70004.732300470033.1 3 3.1 n .	.1	U	202	10	NA	2nd 36 Ward	City
248 2392046 %.184.1NA 17800A	1790M 79990015000M 1 9 7 1 10	Т	1	วกว	10	NΔ	CLAIR- TON	Clai 8 2n 1
.40 203144410 ¥.134.13A 170UWA	1700\\\.7320001000\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1	1	202	10	NA	Ward	City
248 23920472 .9 4 4.0 4 90950 0 NA	95004 734100540044 944 98	Т	0	202	10	NA	CLAIR- TON 2nd 36	Clai 82 n 0
.10505441041104000004111		-		202	10	1111	Ward	City
248 259004\$ 1.1 5 0.33828700NA	87004.733400530041.1 5 1. 15	Т	0	202	10	NA	CLAIR- TON 2nd 36	Clais2n 0
							Ward - CLAIR-	City
248 23920433 9.978.3460169 00 A	1690 4 .7332001370 7 9.9 4 9.9 4	Т	0	202	10	NA	TON 2nd 36	Clai@2on 0
							Ward - CLAIR-	City
248 23920533 .132.45.667000NA	70004.731300570033.1 3 3.1 R	Τ	0	202	10	NA	TON 2nd 36 Ward	Clai 82 m0 City
							- CLAIR- TON	
48 250205 B 0.2 4 0.2 N A 8500NA	85004.733200530040.2 4 0.2 16 0	Τ	0	202	10	NA		Clai 82 n 1 City
							- CLAIR- TON	

P_IARYEARIPADDISCOSSIA	SVS4ELHORABINAREN/AVANDOURVRAQUEER	EARS	E1SHEKCS SH O	(EDINE)AC		DIBEKKIKO IK DINGANI ELA GE
248 23700524 .289.468319300A	1930 0 .7344001490 0 1.2 9 1.2 1 9. T	0	202 10) NA	2nd 36 Ward	Clai 82 m 0 City
248 2392053 75. \$ 75 .\$ 74 100 60 0	1006ФЛТ397009090Ф75. \$1 5 В 4 Т	0	202 10) NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
248 2390003& 009NANA 1900NA	19004.7319000 8.998.99R T	' 1	202 10) NA	- CLAIR- TON	Clai82on 1
	10001.1010000 0.000.040 1	1	202 10	, 1113	Ward - CLAIR-	City
248 2592055 300NANA 0 NA	NA 4.730 0 NA 0.00G E	0	202 10) NA	TON 2nd 36 Ward	Clai 82 m 0 City
248 2592056 6670.67NA 1820®0	0 2 00 4.7342001400 0 .6786.0 9 T	0	202 10) NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
248 25924626 0. 252 5 3 1217310(80)	0 5 510 0. 7381006500 2 60. 82 5 .7 6 T	0	202 10) NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
248 25904752 1. 38 5 fl. \$ 4723 0 0A	7230 4 .7383006400 3 41. 98 1 19 8 T	0	202 10) NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
248 25000732 7. 2 22. 206 5481 00 A	4810 0 .7376004050 2 27. 32 7 B .1 T	0	202 10) NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
248 35920758 .166.75363240800	0 0 440 0 .7375002490 6 8.1 1 53 12 5 T	0	202 10) NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
					CLAIR- TON	

248 2592073 2.380.65653540(\$0007400.738100273082.3067)44 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
48 259Q4746 6 N2ANA 3510 0 A 3510 4 .7381002700 0 66. 02 6 N2 T	1	202	10	NA		Clai 82 on 1 City
					- CLAIR- TON	
248 369247.5 7.546.119.353840(\$00 2 040 4 .7382003020 6 7.5 4 81 .16 3 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
248 3692476 22. 92 0 2 5246260 00 A 2600 4 .7380001800 0 22. 92 2 .9 8 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
248 369247752 .962.9NA 3130(\$00003304.738000233062.9148)R5 T	1	202	10	NA	2nd 36 Ward	Clai 82 on 1 City
					- CLAIR- TON	
.48 269Q473Q 9.3323609969700A 69704.7378006190329.629168 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
248 3592635 479.1 73 6 3.5 9380 00 A 3800 0 .7340003400 0 79.1 74 91 7 4 T	0	202	10	NA		Clai 82 on 0 City
					- CLAIR- TON	
248 3292635 76 23 01 <i>4</i> . 7 3500 0 0A 5000 0 .7340004600 2 36. 20 6 B 0 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
248 33926368 3. 523192 \388 00 A\388 00 .7340003480 0 83 .52 3 .B 2 T	0	202	10	NA		Clai 82 n 0 City
					- CLAIR- TON	

248 32926373 .0MANA165000A 16504.7340001250708.0748.074	. Т	1	202	10	NA	2nd 36 Ward	Clai 82 on 1 City
						- CLAIR- TON	
48 329063\$0 .5 2 2.06452480\$00 6 8004.7340002080 0 2.5117 B	T 0	0	202	10	NA		Clai 82 n 0 City
						- CLAIR- TON	
248 32926329 72. 26 75045576 00 A 5760 0 .7378004980 2 72. 25 2 R	5 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
						CLAIR- TON	
248 33906409 4. 23 8 33 8622 00 A 6220 0 .7378005440 2 94. 29 4 B	1 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
	TD.	_	202	10	37.4	CLAIR- TON	Cl. 100
248 330004157 .1NANA14200A 14200.7330001120 6 7.1 6 7.1R	. T	1	202	10	NA	2nd 36 Ward	Clai 82 m 0 City
248 3370648 5.058.817.20127 0 0A 1270 0 .733000970060.0 7 0.0 7 7	T	0	202	10	NT A	CLAIR- TON	Clai 82 n 0
248 3;29/210426 9.038.81.20127019A 127049.733000970000.0190.011	. 1	U	202	10	NA	Ward	City
248 379Q985 9469.270.19200Q000Q0004.7372001280 9 .4694.6 R	Т	0	202	10	NΔ	CLAIR- TON 2nd 36	Clai 82 n 0
24000000000000000000000000000000000000	, 1	U	202	10	IIA	Ward	City
248 7790986 67. 2 41.59.6456500A 56500.7310304620 2 67. 26 7. 2	4 T	0	202	10	NA	CLAIR- TON 2nd 36	Clai 82 n 0
						Ward	City
248 35909835 00. 28 .27.01212 00 A 2120 0 .7388001240 0 00. 28 0. R	g T	0	202	10	NΛ	CLAIR- TON	Clai 82 on 1
240002124010012401001240100124010012401001240100124010012401001240100124010012401001240100012401001240100124010001240100012401000124010001240100124010012401001240100124010012401001240100124010012401001240100124010012401001240100124010012401001240100124010012401001012401001240100124010012401001240100124010012401001240100124010010124010010124010012401001240100124010012401001240100124010012401001240100124010012401001240100124010012401001240001240100124010012401001240100124010012401001240100124010012401001240100124010012401001240100124010012401001240100124010012401001240100100124010010010010010010010010010010010010010	01	U	202	10	INA	Ward	City
						CLAIR- TON	

P_IARYHARIMADDISBASHAS	SVEYELHOREAR INVERTOV ANVANDAROTIVERO		<u>ETISIIHACCS</u> H	UCC ED IN EXX		DIBERRADIKDANAN IFILIA GE
248 359298\$9 4. 119 4 NØ 411 0 0A	4110 0 .7381003300 0 94. 49 4 R 0 T	0	202 1	0 NA	2nd 36 Ward	Clai82n 0 City
248 3792989 1685.570.11120 0 NA	12004.7312000 5.685.68R T	0	202 1	.0 NA	CLAIR- TON 2nd 36 Ward	Clais2n 0 City
248 3390995 1106.960.141500NA	15004.7315000 7.107.10R T	0	202 1	.0 NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
248 350Q99.14 6. 43 78 .9 2943 0 0A	9430 0 .731490 7 940 0 46. 04 6. 0 4 T	0	202 1	.0 NA	CLAIR- TON 2nd 36 Ward	Clais2n 0 City
248 35929927 00NANA 0 NA	NA 4.730 0 NA 0.00G E	0	202 1	.0 NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
248 35929932 .871.38464000®00	0 0 2200 0 .7381003190 7 02.8 1 89 13 0 T	0	202 1	.0 NA	CLAIR- TON 2nd 36 Ward	Clai82m0 City
248 35929943 5. B2 2 3 314450 8 00	0 2 650 0 .7381003640 0 25. 34 0 R 8 T	0	202 1	.0 NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
248 38929952 .5 4 1. 72 852700 8 00	0 9 0004.7352002180 0 2.5 7 27 R 1 T	0	202 1	.0 NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
248 7590996 93.991 <i>2</i> 7.284210(\$00	0 2 410 0.7 375003460 0 13. 99 9 R 3 T	0	202 1	.0 NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
					CLAIR- TON	

248 75209972 6. 39 6. 39 6. 39 1 3 4 T	1	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
248 389099\$\$.5 2 6.9 5 .573460 \$ 00 0 660 0 .7375002710 7 8.5 2 63 . R6 T	0	202	10	NA		Clai82n0
248 7592993 84. 45 0 .7.6 9570 0 800 6 900 4 .7374004960 0 84. 26 9 . R1 T	0	202	10	NΙΛ	Ward - CLAIR- TON 2nd 26	City Clais2n 0
240 0034233 64.49U3.6957UUGUU099UU4.7374UU49UU04.2493 . 01 1	U	202	10	NA	Ward -	City
248 789 200095 .5 N A N A 2020 0 A 2020 0 .7353001490 9 5.5 9 5.5 B . T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 1 City
248 38920019 4.692.711.892000 0 A 2000 0 .7370001300 0 4.6 9 4.6 10 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
248 35920026 5. 22 0. 31 17200 3 00 5 400 0 .7381006390 2 55. 32 0. B 6 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai82n0 City
248 359 2003 \$9.D 2 0 2 5 2 62600 0 A 2600 0 .731080D520 D 22. 98 2. 9 8 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
248 35920047 1. 23 7 3 8 4 2362 00 A 3620 0 .7335003270 0 71. 23 1 2 3 T	0	202	10	NA	- CLAIR- TON 2nd 36 Ward	Clai82m0 City
248 399 200 5 4.6 9 2.711.89200 0 0A 2000 0 .7340001600 9 4.6 9 4.6 1 0 T	0	202	10	NA	- CLAIR- TON 2nd 36 Ward	Clai82m0 City
					- CLAIR- TON	

	NETH HUMASINIAPH V AVANDA HARA (N FAM 5320 0 .7340004920 2 51. 85 1. R 4 T					
248 399 20003 31 2 940 30 U333 3 2 UWA	5320 W .(340004920 2 51. 19 41. 10 4 1	U	202	10 1	Ward -	City
248 399 200 5 #3. B2 0 248 7303 00 A	3030 0 .7340002630 0 43. 32 3 B 2 T	0	202	10 N	CLAIR- TON JA 2nd 36	Clai 82 n 0
					Ward - CLAIR-	City
249 350 203 B 178NANA 800 NA	800 4.73800 0 3.783.78R T	1	202	10 N	TON VA 2nd 36 Ward	Clais20n 1 City
					- CLAIR- TON	·
249 35728334 0. N5 ANA 298 00 A	2980 0 .7340002580 0 40. 95 0 .9 5 T	1	202	10 N		Clais22n 1 City
0.400,000,000,000,100,100,100,100,000,100,000,1	1 1000 F0000010000F 1FF IFF IFF IFF		202	10.3	CLAIR- TON	
249 3592335 %.16%.11MA 142 0 WA	1420 0 .7333001090 6 7.1 6 7.1 R T	0	202	10 ľ	Ward -	City
249 35928347 .557.5 5 A 2330 8 00	0 5 3004.7335001980 0 7.5 5 10 .2 1 T	1	202	10 N	CLAIR- TON JA 2nd 36	Clai 82 n 0
					Ward - CLAIR-	City
249 330 28353 5 NA NA 24400A	2440 0 .7335002090 0 15. 41 5 R 1 T	1	202	10 N	TON IA 2nd 36 Ward	Clai 82 n 1 City
					- CLAIR- TON	·
249 329 28362 .5NANA 1110 0 A	1110 4 .733500760052.5 6 2.5 6 2.562.562.562.562.562.562.562.562.562.56	1	202	10 N	VA 2nd 36 Ward	Clais22n 1 City
			265	.	CLAIR- TON	
249 329 253 62 .9N A NA 133 00 A	1330 4 .733500980062.9 6 2.9 R T	1	202	10 J	Ward -	Clai 82 n 1 City
					CLAIR- TON	

249 329 283 32 5.M2A NA 392 00 A 3920 0 .7335003570 0 85. 42 5 R2 T	1	202	10	NA	2nd 36	Clai 82 on 1
					Ward - CLAIR-	City
49 33923352 .9NANA 1120NA 1120 0 .732400880052.9 5 2.9R T	1	202	10	NA	TON	Clais2on 1 City
49 339 2346 7.167.1NA 14200A 14200.732500117067.167.1R T	0	202	10	NΙΛ	- CLAIR- TON	Clai 8 2m 0
49 5292540 0.107.118A 14200A 1420\.(1525001170 0 7.107.11% 1	U	202	10	NA	Ward	City
249 330 234 I \$7.9\text{NANA 2180(\$00\text{G}8004.7335001830\text{D7.9\text{T}03}\text{R}1\text{T}	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai82n 1 City
249 33728430 .149.11400106 00 A 1060 0 .733800680050.1 4 0.114 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
249 339 23439 .6 6 8.6 7 .992850(80000500.7339002460 0 9.6 6 34 . 80 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m0 City
49 3592849 70.8 2 9.010823720(800019204).7340003320 9 0.8 2 75 19 6 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clais2n0 City
249 839 28452.032.03 A 290 0 800 0 100 0 .7340002500 5 2.0 3 37 R 7 T	0	202	10	NA	- CLAIR- TON 2nd 36 Ward	Clai82bn 0 City
249 859 28463 3. 74 0 2 888304 00 A 3040 0 .731200 1 840 0 43. 79 3. 7 9 T	0	202	10	NA	- CLAIR- TON 2nd 36 Ward	Clai 8 25n 0 City
					- CLAIR- TON	

249 359 23436 .2 7 9.66612440(\$0064004.7335002090 3 0.2 7 15 R 1 T	0	202 10) NA	2nd 36 Ward	Clai 82 on 0 City
249 33923489 .1 N ANA 8700NA 87004.733500520041.1 5 1.1 B . T	1	202 10) NA	- CLAIR- TON 2nd 36	Clai 82 on 1
				Ward - CLAIR- TON	City
249 33923492 00NANA 126002600NA 4.7335009100NA 59.670. T	0	202 10) NA	2nd 36 Ward	Clai 82 on 0 City
249 35923562.72 1.322442260(\$0046004.7335001910 2 1.7 6 06 13 0 T	0	202 10) NA	CLAIR- TON 2nd 36 Ward	Clai &2 on 0 City
249 359 23544 8. 525 259 74940 3 00 6 140 0 .7383004110 0 48. 23 3 R 6 T	0	202 10) NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
249 3592355 80. 27 6 3 660381 00 A 3810 0 .7399002820 0 80. 28 0 .2 1 T	0	202 10) NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
249 3592356 63.660 32 75260&00 3 460 0 .7381004450 0 63. 26 8 . 80 T	0	202 10) NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
249 352 295 29 .349.93.41430 0 NA 43004.734300 0 20.3 2 0.34 T	0	202 10) NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
249 3592350 .8 7 2.8 Y A 4000(\$00022004.7387003130702.8 4 89 R 0 T	0	202 10) NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
				- CLAIR- TON	

249 359 2859 51 2947 222 36380(\$0004580 0 .7384005540 0 51. 6 01 R 7 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
249 3592865 67.1164430 3 53540 0 A 3540 0 .7380002740 0 67.1167144 T	0	202	10	NA		Clai 82 on 0
249 350 286 52 6. 72 4 22 54268 00 A 2680 0 .7379001890 0 26. 72 6 R 6 T	0	202	10	NA	Ward - CLAIR- TON 2nd 36	City Clai82on 0
249 35723635 4. B3 1 2 694640 3 00 2 840 0 .7375003890 0 34. 23 9 R 7 T	0	202	10	NA	Ward - CLAIR- TON 2nd 36 Ward	City Clai82on 0 City
249 3592363 81.6 7 8 2 0 0 84000 (800 2 200 0 .7384003160 0 04. 08 9 R 0 T	0	202	10	NA	- CLAIR- TON	Clai 82 on 0 City
249 359 2365 26. 22 3 27.6 3447 0 (\$00 2 670 0 .7381003660 0 26. 29 1 R 3 T	0	202	10	NA	- CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
249 3592865 \$.928.937A 4000NA 40004.7340000 18.928.932 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
249 35928667 6. 73 6 2 7. 7 45930 8 004130 4 .7376005170 0 36. 73 0 R 9 T	0	202	10	NA	- CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
249 35928670 1. 589235 3517 0 800 6 370 0 .7379004380 0 11. 28 4 B 4 T	0	202	10	NA	- CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	

P_IARYERRIPATIDES BOSENIS EN HERASINAREVANA INCHESTA DE LA CARRELLA DEL CARRELLA DE LA CARRELLA DE LA CARRELLA DEL CARRELLA DE LA CARRELLA DE	MANDAS	<u>E1</u> SHPACC SH A	(CEDENC)A		DUBEKHSIXOHKDANGAN NIH LIA GO
249 35923633 2.9 3 2 . 9 . 9 3 2 . 9 3 2 . 9	1	202 10) NA	2nd 36 Ward	Clai 82 n 0 City
249 35928696 1. B6 8 339 3320 00 A 3200 0 .7370002500 0 51. 36 1 B 6 T	0	202 10) NA	CLAIR- TON 2nd 36 Ward	Clai 82 m0 City
249 3592870 4.664.3 7 .292110(\$00 3 1004.7353001580 0 4.6 9 9.8 R T	0	202 10) NA	CLAIR- TON 2nd 36 Ward	Clai 82 m0 City
249 350 237 26 6. 26 0 5 3 3 37430 8 00 6 630 0 .7383006600 2 66. 35 1 R 4 T	0	202 10) NA	CLAIR- TON 2nd 36 Ward	Clai82on 0 City
249 35728739 2 .32 4. 28 4829 00 A 8290 0 .7380007490 8 92 .39 2 R 2 T	0	202 10) NA	CLAIR- TON 2nd 36 Ward	Clai 82 m0 City
249 3592373 58. 20 23. 4 366620 0 (\$0004400 0 .7381005390 2 08. 22 3. 1 26 T	0	202 10) NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
249 35929745 8. 95 5 .7.5 8516 0 (800 6 360 0 .7382004340 0 58. 93 4 .R 7 T	0	202 10) NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
249 369 2375 B.321.85473350(\$0005500.7331003040703.3258 R6 T	0	202 10) NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
249 350 269 5 0000NANA 1630 6 30 0 NA 4.7330001330 N A 77. 1 R T	0	202 10) NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
				CLAIR- TON	

249 3592692 384NANA 600 NA	600 4.73600 0	2.842.84R	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
								- CLAIR- TON	
49 359 26936 .7MANA 6500NA	65004.733000350	030.730.714	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
								CLAIR- TON	
49 3792695 3.2NANA 13800A	1380 4 .733000108	0 6 5.2 6 5. 2 7	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
								CLAIR- TON	
49 389 269 58 .6 3 6.6 3 A 1620 0 A	1620 0 .733000132	0 0 6.6 3 6.6 3	Т	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
	20204 #20000164	^ ^	m	-	220	10	BT A	CLAIR- TON	Cl :00 1
249 489 269<i>6</i>5 .595.5 S A 20200A	2020@.733800164	U95.595.543	Т	1	202	10	NA	2nd 36 Ward	Clai 82 on 1 City
249 359 269 75 9.8 7 ANA 4200NA	42004 724200 0	10 070 07	T	1	202	10	NΙΛ	CLAIR- TON	Clai 82 on 1
49 902209. 00.ANA 11A 42001A	42004.7342000	19.019.0n	1	1	202	10	IVA	Ward	City
249 3592695 B0.D 3 01N 3 A 2750 0 A	2750 0 734500230	01030 10 8 0 1108	≀Т	1	202	10	NΑ	CLAIR- TON 2nd 36	Clai 82 on 0
. 7. 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	21000.101000250		, 1	1	202	10	1171	Ward	City
249 359 26954 .1 9 4.1 9 A 3000\A	30004.732000100	014.194.119	Т	1	202	10	NA	CLAIR- TON 2nd 36	Clai 82 on 0
								Ward	City
249 389 20062 .3N A NA 17400A	17400 733300141	∩&12 3 & 12 3 ™	Т	1	202	10	NΔ	CLAIR- TON 2nd 36	Clai 82 on 1
TOUCO EUTOMA MATINA I (HUMA	114000100000141	VV2.002.010	1	1	202	10	IVA	Ward	City
								CLAIR- TON	

							XX71	0:4
							Ward - CLAIR-	City
700 4.73700 0	3.313.31R	Τ	1	202	10	NA		Clai 82 n 1 City
49004.7349000	23.183.18	Т	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 8 2n 1 City
43004.7343000	20.320.32	Т	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
42004.7342000	19.879.877	Т	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 1 City
0 5 2004.734000192	0 2 /4.6 0 09 17 /4	łΤ	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai82m0 City
42004.7342000	19.8 T 9.8 T	Т	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 1 City
42004.7342000	19.8 T 9.8 T 7	Т	1	202	10	NA	Ward	Clai 8 2n 1 City
42004.7342000	19.8 T 9.8 T	Т	1	202	10	NA	- CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
	49004.734900 0 43004.734300 0 42004.734200 0 42004.734200 0	49004.7349000 23.1 2 3.1 2 3.1 3 4.43004.7343000 20.3 2 0.3 2 4.3 3 4.3 3 4.42004.7342000 19.8 7 9.8 7 .42004.7342000 19.8 8 79.8 7 .42004.7342000 19.8 7 9.8 7 .42004.7342000 19.8 7 9.8 7 .42004.7342000 19.8 7 9.8 7 .42004.73420000 19.8 7 9.8 9 .8 	49004.7349000 23.183.18 T 43004.7343000 20.320.32 T 42004.7342000 19.879.87 T 42004.7342000 19.879.87 T	49004.7349000 23.183.18 T 1 43004.7343000 20.320.32 T 1 42004.7342000 19.879.87 T 1 42004.7342000 19.879.87 T 1 42004.7342000 19.879.87 T 1	49004.7349000 23.183.18 T 1 202 43004.7343000 20.320.32 T 1 202 42004.7342000 19.879.87 T 1 202 42004.7342000 19.879.87 T 1 202 42004.7342000 19.879.87 T 1 202	49004.7349000 23.183.18 T 1 202 10 43004.7343000 20.320.32 T 1 202 10 42004.7342000 19.879.87 T 1 202 10 42004.7342000 19.879.87 T 1 202 10 42004.7342000 19.879.87 T 1 202 10	49004.7349000 23.183.18 T 1 202 10 NA 43004.7343000 20.320.32 T 1 202 10 NA 42004.7342000 19.879.87 T 1 202 10 NA 42004.7342000 19.879.87 T 1 202 10 NA 42004.7342000 19.879.87 T 1 202 10 NA	CLAIR- TON 49004.734900 0 23.183.18 T 1 202 10 NA 2nd 36 Ward

P_IARY	TERRIPACIDISBA	SEEN SVEYED HO	ABINHAPHVA	<u>MAN II MUHAR MINI</u>	OHAGO	ANDISH	1SIEVC	SHICCE			DEBENERACINEDANCIAN MELIA & G
249 4952	01<i>9</i>0 31NA NA 700)NA 700 4	.73700 0	3.313.31R	Т	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
249 390 2 0	01.83 78NANA 800)NA 800 4	.73800 0	3.783.78R	Т	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 1 City
249 3972 0	012 678NANA 800)NA 800 4	.73800 0	3.783.78R	Т	1	202	10	NΑ	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
249 3992 0	018 900NANA 140	0004000NA 4	.733400106	60NA 66.212.	Т	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clais2n 0 City
249 3592 0	01452 .4 © 1.4 S A 130	0 0 0A 1300 4	.733400960	0061.4 0 1.4 19 .	Т	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
249 3692 0	015 500NANA 169	9 06 90 N A 4	.733400135	50NA 79.9A	Т	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
249 3692 0	0168 .5 2 6.95.57166	6 00 A 1660 4	0.733500131	10 7 08.5 7 8.5 7 2	Т	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clais2n 0 City
249 320 2 0	04 908 N9 NA 621	L U \$004410 4	.736300558	80 2 08. 29 3. T .	3 T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
249 8692 0	08.8 800NANA 162	20 62 0 N A 4	.733600126	60NA 76.6B	Т	0	202	10	NA	CLAIR- TON 2nd 36 Ward - CLAIR-	Clai 82 on 0 City
										TON	

50 6592253 3891.89NA 400 NA 400 4.73400 0 1.891.89R T	0	202	10	NA	2nd 36 Ward	Clais2on 0 City
50 64922653 .0 5 0.912042900(\$0001100 0 .7388002020 5 2.0 3 37 R 7 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 8 2on 0 City
50 6402265 0.478.8D61350080007000.739000260080.4165 B 5 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
50 64722639 4.8%0389041200A 41200.7310506070094.884188 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
50 6492263 2.183.447036000800018004.7391002690 8 5.1 4 70128 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
50 64922645 9. 1126255 84530(800 2 730 4 .7385003680 0 29. 23 4. 12 7 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
50 65922658 .452.38071130 0 A 1130 0 .734000730053.453.4 B T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
50 6592266 6.0NANA 1820NA 1820	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 1 City
50 6592263 4685.570.111920(\$00012004.7340001520 5 .6890. 82 . T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City

250 6592268 7950.930.02182008000200 4.7340001420 0 .9586.019. T	0	202	10	NA	2nd 36 Ward	Clais2n 0 City
					- CLAIR- TON	
50 6592269 000NANA 11900190 0 NA 4.7341007800NA 56. 29 . T	0	202	10	NA		Clai 82 m 0 City
					- CLAIR- TON	
250 6592276 4.182.511.681780 0 A 1780 0 .7339001390 8 4.1 9 4.1 19 T	0	202	10	NA	2nd 36 Ward	Clai 82 m 0 City
					CLAIR- TON	
250 65@2271\$2 0. N4 NA 254 00 A 2540 0 .7341002130 0 20. 12 0 .R 4 T	1	202	10	NA	2nd 36 Ward	Clais2n 1 City
					CLAIR- TON	
250 38026010 06.22324.1243600A 43600.7375003610206.266123 T	0	202	10	NA	2nd 36 Ward	Clais2n 0 City
250 38926033 6. I73 8 2 2 7 34690(\$00 2 890 0 .7380003890 0 36. 72 1 18 4 T	0	202	10	NΙΛ	CLAIR- TON 2nd 36	Clai 82 on 0
230 337200 22300.13052313409000000900409004.1300000090000.221164 1	U	202	10	NA	Ward -	City
250 3892603 60. 27 6. 3 605610(8 00 6 810 0 .7381004800 0 80. 26 5 .B 5 T	0	202	10	NA	CLAIR- TON 2nd 36	Clais2on 0
		202	10	1111	Ward	City
250 389260 \$6.0\$4.317.723620(\$000\text{0.820\text{0.7381002810\text{86}}.0\text{971}\text{12}3 T	0	202	10	NA	CLAIR- TON 2nd 36	Clai82on 0
					Ward	City
250 39926052 7.2112 <i>4</i> 7. 3 46390(\$004590 0 .7381005580 2 17. 30 21 2 5 T	0	202	10	NA	CLAIR- TON 2nd 36	Clais2n0
					Ward	City
					CLAIR- TON	

250 3992606 \$4.261 238 9305 00 A 3050 0 .7379002260 0 44. 26 4 2 6 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
250 39926079 .5 % .11439390 0 &00 2 100 0 .7380003100 6 9.5 3 84 1 47 T	0	202	10	NA	- CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
250 39926030 6. 23 6. XX 61608004360 4 .7375005410 2 06. 29 1 R 7 T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
250 39926094 5.6 &2 27 9 1488 0& 00 6 080 0 .7376004120 0 45. 03 0 1 82 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
250 35026280 .478.8D6117000A 17000.732800142080.480.4R T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
250 3692623 76. 09 2 3.7 2330 0 0A 3300 0 .7380002500 0 56. 09 6 1 89 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
250 35926230 1. 22 .20022140 0 A 2140 0 .7340001740 0 01. 20 1 2 2 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
250 36926257 .085.29.7418400A 18400.734000144087.0 8 7.0 B T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
250 35926253 .583.58A 2510(800 7 1004.7341002100 8 3.5818 R 2 T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 1 City

250 3592626 92.110928 2 42370 0 A	2370 0 .7340001970 0 12. 10 2 R 0 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
						- CLAIR-	City
250 35926272 5. 82 3 235 2266 00 A	2660 0 .7340002260 0 25. 82 5 R 2 T	0	202	10	NA	TON 2nd 36 Ward	Clai 82 n 0 City
250 3592623 4.647.97A 2320&00	05 2004.7340001920 2 4.6 0 09 .7 4 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 1 City
250 35926252 .370.9245153 00 A	1530 9 .7333001200 7 02.3 7 2.3 7 . T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
250 4592634 08. 179 6 2 618230 0 0A	2300 0 .7334001960 0 08. 79 8 R 9 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
250 4502638 2.380.6565174 00 A	1740 9 .7340001340 8 2.3 8 2.3 B . T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
250 3572632 400NANA 1600600	ONA 4.7340001200NA 75.68. T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
250 35926337 00NANA 1710 (7 10	ONA 4.7340001310NA 80.88. T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
250 35926350 .4 6 0.2623130 00 A	1300 0 .734000900061.4 0 1.4 0 . T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
						- CLAIR- TON	

50 3292633 3.2NANA 8500NA	85004.733500500040.2 4 0.2 10 .	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
							- CLAIR-	
50 32926356 .3 3 5. 31 A 117 00 A	1170 0 .733500820055.3 4 5.3 4	Т	0	202	10	NA	TON 2nd 36 Ward	Clai 82 m 0 City
							- CLAIR-	
50 33926339 6.904 <i>2</i> 7.44226 00 A	2260 0 .7341001850 0 06. 90 6 .90 6) T	0	202	10	NA	TON 2nd 36 Ward	Clai 82 m 0 City
							- CLAIR- TON	
50 33926387 .085.2974184 00 A	1840 0 .7340001440 8 7.0 8 7.0 B .	Т	0	202	10	NA		Clai82m0 City
							- CLAIR- TON	
63 460422948 5. 2 73.963131800800	0 0 380 0 .7398002200 6 5.2 T 50.R.	lΤ	0	201	10	NA	1st 36 Ward	Clai 82 m 0 City
							- CLAIR- TON	
63 3662295 8.4 5 8.4 5 A 3670 8 00	0 0 870 0 .7395002720 8 8.4 5 73 . 89) T	1	201	10	NA		Clai 82 m 1 City
							- CLAIR-	
53 4664296 47.995.95.963870 8 00	0 2 070 0 .7363003240 9 7.9183 . R	5Т	0	201	10	NA	TON 1st 36 Ward	Clai 82 m 0 City
							- CLAIR-	-
53 36042937 83. 08 3. NA 567(1 80(0 6 870 0 .7392004750 0 83. 06 8 R 9) T	0	201	10	NA	TON 1st 36 Ward	Clais2on 0 City
							- CLAIR-	v
63 36042953 1.028246227700A	2770 0 .7393001840 0 31. 03 1 R 2	2 T	0	201	10	NA	TON 1st 36 Ward	Clai 82 on 0 City
							- CLAIR-	v

63 3692299 6.494.56933840&00 2 040 9 .7396002880 9 6.4 9 81 B 3 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
63 36043052 5. 825N2 .477 0 0A 4770 0 .7396003810 2 25. 82 5 R 2 T	0	201	10	NA	1st 36 Ward	Clai 82 m 1 City
					- CLAIR- TON	
63 36043012 5. 4 078. 9 19000 0 A 9000 0 .7369008310 0 25. 40 5. 7 0 T	0	201	10	NA	1st 36 Ward	Clai 2 2n 0 City
					- CLAIR- TON	
63 3604303 81. 939206 4480 0 800 3 000 0 .7371004090 0 41. 90710 4 T	0	201	10	NA	1st 36 Ward	Clais 2 on 0 City
					- CLAIR- TON	
63 3692303 122.9 2 02 3 264400(\$00 2 600 0 .731010 8 390 0 22. 98 8 R 2 T	0	201	10	NA	1st 36 Ward	Clais 2 on 0 City
					- CLAIR- TON	
63 36023043 7. 13 4 213 44700 3 00 2 900 0 .731000 3 700 0 37. 27 2 .B 1 T	0	201	10	NA	1st 36 Ward	Clais 2 on 0 City
					- CLAIR- TON	
63 36523057 8. 22 4. 35 86640 3 004840 0 .731030 5 610 2 28. 93 4 3 7 T	0	201	10	NA	1st 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
63 3662305 45. 26 1.4. 9 2520 00 A 5200 9 .731040 9 160 2 45. 26 5. 3 6 T	0	201	10	NA	1st 36 Ward	Clai &2 n 0 City
					- CLAIR- TON	
63 36723032 0. 22 3. 82 08570 8 00 6 770 0 .731030 7 540 8 20. 22 5 .B 6 T	0	201	10	NA		Clai 82 m 0 City
					- CLAIR- TON	

263 36943056 5. 5 52 .23 15300(\$00 6 5004.7310304270 0 65. 25 0 .R 9 T	0	201	10	NA	1st 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
63 36046336 5. 23 2 3.7 14660(\$00 2 860 0 .731020 3 640 0 35. 22 0 A 2 T	0	201	10	NA	1st 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
263 36726332 5.220.6 5 0476 0 0A 4760 9 .7310706690 2 25.225 R 5 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
263 36926342 5. 823236 24460(\$00 2 660 9 .7379003670 0 25. 82 0 .19 6 T	0	201	10	NA	1st 36 Ward	Clai 82 m 0 City
					- CLAIR- TON	
263 3694635 22.N3A NA 25800A 25800.7310100570022.0 3 2.R3 T	1	201	10	NA	1st 36 Ward	Clai 82 m 1 City
					- CLAIR- TON	
263 36046368 1. 1168 2 94 2235 00 A 2350 9 .7345001900 0 11. 16 1 R 6 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
263 36026330.23 0.2 \ A 2440(\$00 6 4004.7339002050 3 0.2 \ 15 R 1 T	1	201	10	NA		Clai 82 n 0 City
					- CLAIR- TON	
263 360463\$0 .9 5 9.5 B 42150 0 0A 1500 0 .7339001110 7 0.9 5 0.9 B T	0	201	10	NA	1st 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
263 36926337 2. 110 928 2 4237 00 A 2370 9 .7340001970 0 12. 10 2 R 0 T	0	201	10	NA		Clai 82 n 0 City
					- CLAIR- TON	

263 36426497 .899.8 N A 2110 0 A 21104.733900172099.8 9 9.8 R T	1	201	10	NA	1st 36 Ward	Clai 82 n 1 City
					CLAIR- TON	
63 366461230 .2 7 9.66612440(\$0064004.7351001930 3 0.2 7 15 1 41 T	0	201	10	NA	1st 36 Ward	Clai 82 on 0 City
					CLAIR- TON	
63 7674053 3321.32NA 1840(\$00400 4.7350001340 0 .3287.0 B T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					CLAIR- TON	
63 76926546 734.640.09100 0 NA 10004.731000 0 4.734.73R T	0	201	10	NA	1st 36 Ward	Clais2n 0 City
					CLAIR- TON	
263 36926359 1. 2 037.42 0 36270(\$0004470 0 .731230 5 0040 2 011. 29 6 .B .7 T	0	201	10	NA	1st 36 Ward	Clai82on 0 City
					- CLAIR- TON	
63 3704656 28. 8 65 348 8357 0 0A 3570 0 .731000 2 570 0 68. 86 8 . 86 T	0	201	10	NA	1st 36 Ward	Claiston 0 City
					- CLAIR- TON	
263 37026575 8.356.983714450A 14450.7331791127 6 8.3 6 8.3 5 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
263 36246588 .132.45.667000NA 70004.734270273033.1 3 3.1 R T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
263 37026590 .348.58813710(\$0009104.731000271090.3475148 T	0	201	10	NA		Clai 82 n 0 City
					- CLAIR- TON	

53 77042665 6.295.1613299080001904.735200247056.2941143 T	0	201	10	NA	1st 36 Ward	Clai 82 on 0 City
29 7775 116475 // 900 911 0094400000164010 791 00000440014 91069 77 1 T	0	201	10	NT A	CLAIR- TON	Clai ll lan 0
53 7554665 4.353.211.093440(\$0001640 0 .731000 2 0440 5 4.3062 . R1 T	U	201	10	NA	Ward - CLAIR-	Clai 82 n 0 City
337646470.1280 NSA 21200A 21204.7352001600000.1280 L28 T	0	201	10	NA	TON 1st 36 Ward	Clai 82 on 0 City
53 35026630 .0B6.69.342160800 G 6004.7352001640 D 7.0 3 02 R 7 T	0	201	10	NA		
					Ward - CLAIR- TON	City
53 376946643 7.746.801.96101000A 101040.735200490047.747.777 T	0	201	10	NA	1st 36 Ward - CLAIR-	Clais2n 0 City
53 75926656 .0 9 4.3 7 .72182 00 A 1820 0 .7353001290 8 6.0 9 6.0 9 . T	0	201	10	NA	TON 1st 36 Ward	Clai 82 n 0 City
53 360466% .0 4 8.04563450 % 00 0 650 0 .731010 2 0440 7 8.0 4 63 R 8 T	0	201	10	NA		
					Ward - CLAIR- TON	City
33 38026632 8. B\$9.N A 3560 0 A 3560 0 .731010 2 550 0 68. 39 8. B 9 T	0	201	10	NA	1st 36 Ward	Clai 82 m 1 City
63 78026682 4.2204.4947500A 47500.73710040402024.284.88 T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 8 2on 0 City
					- CLAIR- TON	

53 78940698 8. 17953.5 85580300 6 7804.7310104570 0 78. 26 3 .9 3 T	U	201	10	NA	Ward	Clai 82 n 0 City
					- CLAIR- TON	
53 780426758 .997.41.583470(\$0006700.7310102)460708.9964 R 3 T	0	201	10	NA	1st 36 Ward - CLAIR-	Clai 82 on 0 City
53 7854678 2.7 8 1.1266175 0 0A 1750 0 .731010 7 040082.7 8 2. 7 8 T	0	201	10	NA	TON	Clai 82 on 0 City
53 7804078 5.8 9 4.5 7 .323790(800019900.731010 2 780 6 5.8 9 79 .1 27 T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 on 0 City
53 98948696 7.7 7 4.1 N A 5100NA 51004.7351000 24.1 2 4.1 B . T	1	201	10	NA	- CLAIR- TON 1st 36 Ward	Clai 82 n 1 City
53 98048756 6. 973334 5330800 6 530 0 .7394004390 0 66. 97 2 R 1 T	0	201	10	NA	- CLAIR- TON 1st 36 Ward	Clai 82 on 0 City
53 9854871 \$6. 973.53 45330\$00 6 530 0 .7394004390 0 66. 952R 1 T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clais2n 0 City
53 9864873 81. 7 58 3.3 4342 00 A 3420 0 .731000 2 420 0 61. 76 1 R 7 T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clais2n 0 City
53 9872873 5842.780.06600 NA 600 4.73600 0 2.842.84R T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai82n 0 City

263 98928748 1.N6A.NA 38300A 38300.7379003040081. 16 1. R 6 T	1	201	10	NA	1st 36 Ward	Clai 82 m 1 City
					- CLAIR- TON	
63 9894875 80. 27 92.76 8 1804 00 A 8040 9 .7320505990 5 80. 39 0. 2 9 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
263 96048764 7. 2 83.42 3 5640(1\$004600 0 .731070 5 330 2 17. 38 2 R 2 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
263 960-28737 .026.69.343600NA 36004.7336000 17.037.03 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
263 960-2875 094.8 9 0- 3 2 9 0412 0 0A 4120 0 .731010 3 110 0 94.8 9 4 . 88 T	0	201	10	NA	1st 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
263 960420753 4.664.6 6 4.6 6 4.6 7 A 3100NA 31004.7331000 14.6 6 4.6 7 B T	1	201	10	NA	1st 36 Ward	Clai 82 on 1 City
					- CLAIR- TON	
263 990428853 .149.11400106 00 A 1060 0 .731060 0 50.1 5 0.1 6 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
263 995288 16 3.11 5 9. 3 26345 0 0A 3450 0 .7381002640 1 63. 16 3 R 8 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
264 36920048 .8 2 8.8 5 A 2410(80061004.7350001910 2 8.8 5 13 1 9.9 T	0	201	10	NA		Clai 82 n 0 City
					- CLAIR- TON	

264 36920053 8. B2 6 2.5 7229 0 0A 2290 0 .7339001900 0 08. 32 8 B 2 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
64 3202005 5.3 3 4.2B11117 00 A 1170 0 .733900780055.3 4 5. 3 A T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					CLAIR- TON	
64 32050079 .220.8543225030045004.7350001750 2 1.2806142 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					CLAIR- TON	
64 30050052 .873.77.102960080001604.734100255054.8740161 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					CLAIR- TON	
64 32620035 .8 7 9.4 7 .402400(\$0060004.7350001900 0 9.8 7 13 .3 2 T	0	201	10	NA	1st 36 Ward	Clai 82 on 0 City
					CLAIR- TON	
64 32420192.79 0.8685196 00 A 1960 4 .7345001510 9 2. 79 2. 7R T	0	201	10	NA	1st 36 Ward	Clai 82 on 0 City
		201		37.4	CLAIR- TON	Cl. 100
264 326520182 .782.78A 17500A 17500.731220630082.782.78 T	1	201	10	NA	1st 36 Ward	Clai 82 on 0 City
	6	261	4.0	37.4	CLAIR- TON	Cl. 100
64 3262013 02.6202 3 95217 0 0A 2170 9 .7351001660 0 02. 6 22 .8 4 T	0	201	10	NA	1st 36 Ward	Clai 82 on 0 City
					CLAIR- TON	
264 3272013-0 6.11026.222322500A 22500.7348001770006.11026.142 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					CLAIR- TON	

264 3Ø8·20147 3.0 5 0 <i>2</i> 7. 2 6239 0 0A 2390 0 .7336002030 0 13. 053 <i>1</i> 0 5 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					- CLAIR-	
64 3292015 9.487.61.7918900A 18904.733900150089.489.4R T	0	201	10	NA	TON 1st 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
264 36050163 .3 2 9.3 X A 2420800 6 2004.7339002030 2 9.3 3 14 R 7 T	1	201	10	NA	1st 36 Ward	Clai 82 n 1 City
					- CLAIR- TON	
264 36050176 .6 2 0.79.832680800 8 8004.7350002180 0 1.6 2 26 17 6 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
264 3802015 96.B64 2 0 3 32460 0 A 2460 0 .7338002080 0 16 .36 6 .3 6 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
264 3692015 22.642.642.642.21700A 21700.7340001770002.642.644 T	0	201	10	NA	1st 36 Ward	Clai 82 n 1 City
					CLAIR- TON	
264 38020252 3. 591252 7219 00 A 2190 0 .7340001790 0 03. 5933 9 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
264 36020496 .8NANA 20900A 20900.734200167098.868.86 T	1	201	10	NA	1st 36 Ward	Clai 82 n 1 City
					- CLAIR- TON	
264 36620419 6. B923 73415 00 A 4150 9 .731020 8 130 0 96. 39 6 .B 0 T	0	201	10	NA		Clai 82 on 0 City
					- CLAIR- TON	

264 36650432 5. 75 32)42467(1800 2 8704.7312006)470035. 72 0 R 9 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
64 3672043 \$9. 28 9 XA 400 0A 4000 0 .731080 2 920 0 89. 28 9 X 0 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
64 3692044 88. B2 6. L5 24090(\$00 2 290 4 .731080(\$010 7 5.8 2 93 R 6 T	0	201	10	NA		Clai 82 n 0 City
					- CLAIR- TON	
64 36920457 .495.49.953860(\$00 2 060 4 .7388002980 9 7.4 4 82 . 88 T	0	201	10	NA	1st 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
264 3605046 4.8 6 3.5 0 30317 0 (\$00 0 370 0 .731000 2 0170 6 4.8 0 49 19 4 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
264 36952034 594. 25 1 3.2 8326 0 0A 3260 0 .731030 2 230 0 54. 25 4 2 0 T	0	201	10	NA	1st 36 Ward	Clai 82 on 0 City
					- CLAIR-	
264 369 22352 1. 2401 INO A 300 0N A 3000 4 .7376002240 1 41. 941 IN O T	0	201	10	NA	TON 1st 36 Ward	Clai 82 on 0 City
					- CLAIR-	v
264 360 2235 4.873.77.10296080001604.7386002100 5 4.8 7 40 1 0.1 T	0	201	10	NA	TON 1st 36 Ward	Clai 82 on 0 City
					- CLAIR-	U
64 360 223 78 9.4 8 9.0 7 .413290(\$000 490 9 .7386002430 7 0.4 \$ 55 16 2 T	0	201	10	NA	TON 1st 36 Ward	Clai 82 on 0 City
					- CLAIR-	J

264 360 22380 .540.54A 3080 800 0 280 0.73860 0 2220 60.5445 168 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
264 36922394 .0 2 6.6 9 .343600NA 36004.7336000 17.0 3 7.0 3 T	0	201	10	NA	1st 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
264 36020459 2. 58 8 366 5407 00 A 4070 0 .731010 6 0060092. 59 2 B 1 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
264 366 3224 571.4 21.4	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
$264 36622 2420 5. 220. 420 6350 \mathbf{(8004} 550 0.73 8600 5490 2015. \mathbf{220.R} 6 \ \mathrm{T}$	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
264 36022 433.1 \$1.3 286377 0 \$000 970 0.738600 2910 93.1 \$78.13 2 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
264 368222446 362.310.05500 NA 500 4.73500 0 2.362.36R T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
$264 36922 251.269226 44800 30009 .731010 57900 41.22716 4\ \mathrm{T}$	0	201	10	NA	1st 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
$264 \textbf{36022} \textbf{2655}.8 \textbf{1}.14352 \textbf{0} \textbf{3} 00 \textbf{0} 720 \textbf{0}.7386002660 \textbf{5}6.9 \textbf{5}66 \textbf{1} \textbf{5}0 \ \text{T}$	0	201	10	NA	1st 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	

264 360 224 33 9 .066 228 829400A 29400.7386002080039 .069 R6 T	0	201	10	NA	1st 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
264 360 20488 7. 13 4 243 44700 8 00 0 900 0 .731010 8 690 0 37. 22 2 B 1 T	0	201	10	NA		Clai 82 n 0 City
					- CLAIR- TON	
264 3662245 1998.99NA 19906800019004.73810011808.9994.1 B . T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
264 3642250 65. E 65 NA 3500 0 A 3500 0 .731010 2 490 0 65. E 65 R 5 T	1	201	10	NA	1st 36 Ward	Clai 82 n 1 City
					- CLAIR- TON	
264 360 520 5 9 8.3 36.4 11.973880 (300 2080 4.731000 2880 98.3 883 132 T	0	201	10	NA	1st 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
$264 \textbf{360520537} 30.0 \textbf{27248} 04550 \textbf{(8} 00 \textbf{2750} \textbf{0}.731010 \textbf{8} 540 \textbf{0} 30. \textbf{28512} 2 \mathrm{T}$	0	201	10	NA	1st 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
$264 \textbf{360522532}.050.9 \textbf{9}.042900 \textbf{(\$00011004.738000210052.0337 R7} \ \text{T}$	0	201	10	NA	1st 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
264 36822543 0. 63 0. 103 0.1030.1030.1030.1030.1030.1030.1030	1	201	10	NA	1st 36 Ward	Clai 82 n 1 City
					- CLAIR- TON	
$264 \textbf{3695225597.22415.9} 48080 \textbf{30006} 280 \textbf{4.731} 000 \textbf{7}080 \textbf{2}97. \textbf{33218} \times \textbf{T}$	0	201	10	NA		Clai 82 on 0 City
					- CLAIR- TON	

264 36052956332<i>72</i>8406549200A	4920 0 .731010 3 910 2 32. 73 2 R 2 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
						- CLAIR- TON	
64 370<i>9</i>2532 1.569 2.4 34370 8 00	0 2 570 0 .731020 6 350 0 21. 26 6 .R 0 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
						CLAIR- TON	
64 380 23726 .024.1D9220300A	2030 4 .7352001510 9 6.0 2 6.0 2 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
		^	201	4.0	37.4	CLAIR- TON	Cl. 100
64 38029733 5.1 75 3 2)42467(1 8 0(0 2 870 0 .731000 3 670 0 35. 72 0 3 9 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
OC 490 O PROTECCIONT A N.T. A. O N.T. A.	NA 4720 0 NA 0000 F	0	001	10	™ . T. A	CLAIR- TON	Cl.:00 0
264 3892874 600NANA 0 NA	NA 4.730 U NA 0.00C E	U	201	10	NΑ	1st 36 Ward	Clai 82 n 0 City
)6.4 9.20.597.50 .7.755.91 9 .69.40.0M.4	2490 0 .7352001970 0 17. 787R 8 T	0	201	10	NΙΛ	CLAIR- TON 1st 36	Clai 8 2on 0
.u49083014311.118)2420249UNA	2430₩.(992UUI3(UUI((. 10 (.1 68 I	U	∠01	10	NΑ	Ward	City
964 280.587<i>89</i> 79 0 9845998000	048004.7348001800 2 2.7 0 07 .8 4 T	0	201	10	NΔ	CLAIR- TON 1st 36	Clai 82 n 0
10 1900 (20 1 20 1 1 20 1 20 1 20 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1 1 20 1	OCCOUNT OF COUNTY OF A STATE OF THE STATE OF	U	201	10	11/1	Ward	City
264 3902873 55.883256224500A	2450 0 .7348001970 0 15. 8858 8 T	0	201	10	NΑ	CLAIR- TON 1st 36	Clai 82 n 0
		J			2,121	Ward	City
264 38095878 8 306 35 95100004	1000 0 .733300670047.3 0 7.3 0 . T	0	201	10	NΔ	CLAIR- TON 1st 36	Clai 82 on 0
204 392/20193 .34 0.32/93100UWA	TOOOMII OOOOOOOIOOTII OTTII OT	U	2 01	10	11/1	Ward	City
						CLAIR- TON	

64 39928751 .4 5 0.2623130 0 0A	13000.735100790061.401.40.	Τ	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
							CLAIR- TON	
4 3902386 6.0 9 6.0 9 A 18200A	1820 0 .7338001440 8 6.0 9 6.0 8	Τ	1	201	10	NA	1st 36 Ward	Clai 82 n 0 City
							CLAIR- TON	
54 395288 14 0.11 2 0 N/A 254 0 0A	2540 0 .7338002160 0 20. 12 0 R 4	T	1	201	10	NA	1st 36 Ward	Clai 82 n 1 City
							CLAIR- TON	
4 3902383 8.927.147818800A	1880 4 .7338001500 8 8.9 2 8.9 2	${ m T}$	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
				201	10	37.4	CLAIR- TON	Cl. 100
4 49020838 .927.114.7818800A	1880 4 .7338001500 8 8.9 2 8.9 2 .	Τ	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
- 4 940 Produkto 	04.900A 797.1000G1080 41147.Tho	m	0	001	10	NT A	CLAIR- TON	Cl. :00 0
(4 399326)3-6 2.491.11.25312(11&0)	0 0 320 0 .7351002610 6 2.4 4 47 . 88	1	U	201	10	NA	Ward	Clai 82 n 0 City
900 ATI 072020MA	2080 4 .7351001570 9 8.3 9 8.3 8 .	т	0	201	10	NΙΛ	CLAIR- TON	Clais99m ()
4 4909440 04 90 .580.411.9720000A	2000\\\.\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1	U	201	10	IVA	Ward	City
34 36058866 3 039NN 98100A	2810 0 .7351002300 0 32. 93 2 .9 1	т	1	201	10	NΔ	CLAIR- TON 1st 36	Clai 82 on 0
TOOU QUEEN LA	2○±0₩.†₩.1₩2±0₩2₩2₩1	1	1	<i>2</i> ∪1	10	IVA	Ward	City
/ደብጠሚወሪፔ ማ በდ1 በĐብድ119በጣሊ	11900 795100310059 059 05	т	0	201	10	NT A	CLAIR- TON	Clais90vc 0
4∙0∪₩₫Ѻ₲ ₽ ₡.ℜ Ე 1.9½U0112 U ₩A	1120 0 .735100610052.9 8 2.9 8 .	1	U	<i>2</i> U1	10	ΝA	Ward	Clai 82 n 0 City
							CLAIR- TON	

64 36023885 1.970.46443320(\$00015204.7351002810701.9057) R 4 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
64 5672403 3.730.10.622730800 9 3004.7353002200 8 0.7 9 29 R 3 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
64 36820040 5.1185 M& 22300A 22300.7350001730005.1485 M8 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
64 3692005 92.1109282423700A 23700.7341001960012.102R0 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
64 32020062 .1 2 3.90.282100(\$0060004.7341001690 0 4.1 9 9. 33 . T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					CLAIR- TON	
64 3002003 58. B2 6 2.5 7229 00 A 2290 0 .7365001640 0 08. 32 8 .B 2 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					CLAIR- TON	
64 302200\$\$ 0. 52721 4560(\$00 2 760 0 .731020 6 540 0 30. 25 5 R 9 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
64 3292403 06. 906 1 5 0A 4060(\$00 2 260 9 .7399003070 0 06. 99 2. 13 4 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
64 52424161 8. 255287 4300&00 2 5004.7395003350 0 18. 26 3 B 9 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	

P_IARYHARIINAJIDISBASHASHAHIRABINSHVANAUAUHRAMAHA	XAIDX	E ISIPAO	ZHO	HKX		DUDEN RACHIND SOLANWILLA GO
264 36026057 5.D 7 5.N A 3700 0 A 3700 0 .7386002840D75. 07 5.N1 T	1	201	10	NA	1st 36 Ward	Clai 82 n 1 City
264 36526027126 650 4 3574 00 A 5740 0 .731020 0 720 0 71. 3 01 B 0 T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 m0 City
264 76626028 .029.80223090(\$0002904.731000209061.0246 R 6 T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 on 0 City
264 3672603 9.538.114393270(\$00014704).7310002270 6 9.5 3 54 1 87 T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 m 1 City
264 360260.\$3 .132.4 5 .66280 0 (\$0000000.7310001800 3 3.1132 1 4 T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 n 0 City
264 36926057 2. 1 102 N Ø A 23 700 A 23 700 .73100003 7 0012. 102R 0 T	1	201	10	NA	CLAIR- TON 1st 36 Ward	Clai82on 1 City
264 3202606 40. 25 8 2.8 24780 8 00 2 980 4 .731020 8 760 0 40. 22 6 18 9 T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 on 0 City
264 320 560 52 5. B2 5. B4 4450(\$00 2 650 0 .731000 8 450 0 25. 24 0 R 8 T	1	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 m 0 City
264 78026086 6. 266.27 A 3530 0 A 3530 0 .7327607700166. 26 6. 27 T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	

P_IAR YEAR IPANIDIS BASEN SENTEMBERARINA PEN ANAMAH PANAMAH PA	XAIDX3	<u>C1</u> S/IFW	DHO			DUDENKA (DIK DANGAN WILLA GA
265 660297752 .981.92062920(80001204.739300199052.9838 R 2 T	0	201	10	NA	Ward	Clai82n0 City
266 360708152 9. 147 62 19 94960(\$00 6 160 0 .731050 6 910 0 49. 23 4 . 61 T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 on 0 City
266 36020835 4. 16 0. 32 83470 0 A 3470 0 .7316600810 0 64. 16 4. C 3 T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 m 0 City
266 369 208 3 22.922.1924 260000A 260000.73166000400122.922.098 T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 n 0 City
266 364208.9 5.0 7 5.0 7 A 2010 0 A 2010 0 .7393001080 0 5.0 7 5.0 7 A T	1	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 on 0 City
266 365 208 50 .349.93 41223 08 00 04 30 04.73 90 00 1 3 3 0 20 .3 4 0 5 14 8 T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 n 0 City
266 360 2086 7 8 302 NA 3140 0 A 3140 0 .7316100530048. 52 8. 52 T	1	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 8 2n 1 City
266 360720873 0734.640.09100 0 NA 10004.7310000 4.734.73R T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 8 2n 0 City
266 369 208 53. 8MANA 154 00 A 1540 0 .731540 0 72.8 4 2.8 4 T	1	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 m 1 City
					CLAIR- TON	

6 369 208 2 67 3NA NA 100 0 NA	10004.7310000	4.734.73R	Т	1	201	10	NA	1st 36	Clai 82 n 1
	100011.010000	11101110	_	-				Ward	City
								- CLAID	
								CLAIR- TON	
6 3602090 4.664.37.293100NA	31004.7331000	14.6 6 4.6 R	\mathbf{T}	0	201	10	NA	1st 36	Clai 82 n 1
								Ward	City
								- CLAIR-	
			_					TON	O
636020967.1NANA 14200A	14200.7314200	67.167.107	Т	1	201	10	NA	1st 36 Ward	Clai 82 n 1 City
								-	City
								CLAIR-	
63627092200NANA 0 NA	NA 4 73 0 0	NA 0.00G	E	0	201	10	ΝA	TON 1st 36	Clai 82 on 0
	1111 11100	1111 01000	_	Ü	201	10	1111	Ward	City
								-	
								CLAIR- TON	
6 3602093 8.928.5405500 NA	500 4.73500 0	2.362.36C	\mathbf{T}	0	201	10	NA	1st 36	Clai 82 on 0
								Ward	City
								- CLAIR-	
								TON	
6 36420948 .928.54.05500 NA	500 4.73500 0	2.362.36C	Т	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
								-	City
								CLAIR-	
6 3667095 1469.46NA 2000NA	20004.731000100	09.469.46C	Т	1	201	10	NA	TON 1st 36	Clai 82 on 1
								Ward	City
								- CLAID	
								CLAIR- TON	
6 36620964 4 <i>4</i> 756 25 0898 00 A	8980 4 .731540 7 044	0 0 24. 43 4. 7 5	Τ	0	201	10	NA		Clai 82 n 0
								Ward	City
								- CLAIR-	
			_					TON	
6 360′209′3 751. 8 3 A NA 3210 0 A	3210 0 .731550 0 66	60 0 51. 85 1. 8 3	ВΤ	1	201	10	NA	1st 36 Ward	Clai 82 n 1 City
								-	Oloy
								CLAIR-	
								TON	

P_IACRYHARRINACIDI.\$B@\$BXS	SVEY <u>ED</u> HURTARINYAYETIV AXVANINGUHPPANOAF PAN	BANDS	CISIPACC	ZHIOCI			DUNESKESIKON K<u>D</u>VOKIAN WELA & G
266 3602093 52.3382.N& 74500A	7450 0 .732240 6 210 3 52. 38 2 .38 T	0	201	10	NA	1st 36 Ward	Clai 82 on 0 City
266 36920923 0. 25 0. N9 A 530 0 0A	5300 4 .731500 8 800 2 50. 29 0. 6 9 T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai82m0 City
266 320 2200 2950.930.02200 NA	200 4.73200 0 0.950.95C T	0	201	10	NA	- CLAIR- TON 1st 36 Ward	Clai 8 2on 0 City
266 320 220 6 500NANA 0 NA	NA 4.73 0 0 NA 0.00G E	0	201	10	NA	- CLAIR- TON 1st 36 Ward	Clai 8 2on 0 City
266 320 220 28 .8 7 4.8 7 A 116 00 A	1160 0 .731160 0 54.8 5 4.8 7 T	1	201	10	NA	- CLAIR- TON 1st 36 Ward	Clai 82 n 1 City
266 666 25132 .541.7 2 852700 3 00	0 9 0004.731000 0 700 0 2.5 7 27 .7 1 T	0	201	10	NA	- CLAIR- TON 1st 36 Ward	Clai 82 m 0 City
266 660'20149 7. 7 93 .7.0 5418 00 A	4180 0 .7387003310 0 97. 79 7 .7 1 T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 m 0 City
266 66825156 8. B\$ 5 3)2 7356 00 A	3560 Ф .7384002720 D 68. 39 8 В 9 Т	0	201	10	NA	- CLAIR- TON 1st 36 Ward	Clai 82 m 0 City
266 659 25163 .8 4 2.3 6 48403 0 (\$00) Q 230 Q .7399003040 7 3.8 4 90 .R 2 T	0	201	10	NA	- CLAIR- TON 1st 36 Ward	Clais2n 0 City
						- CLAIR- TON	

266 660 251 3 27.224 27.5 426900A 26900.731000D690 0 27.227 2 4 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
266 660 251 83 .5NANA 3720(800 0 920 0 .731010 2 710 6 3.5 7 75 19 6 T	1	201	10	NA	- CLAIR- TON 1st 36	Clai 82 on 1
	-		10		Ward - CLAIR-	City
66 66025152 3. 42 0 2 87441 0 800 2 610 0 .731010 6 400 0 23. 26 8 B 9 T	0	201	10	NA	TON 1st 36 Ward	Clai 82 on 0 City
66 66925253 0. 28 6. 84 15400. 8 00 3 600 0 .731010 4 390 0 70. 28 5 R 2 T	0	201	10	NA		
					Ward - CLAIR- TON	City
66 66025226 02. 92 8. 86 6429 0 0A 4290 0 .7397003320 2 02. 92 2. R 2 T	0	201	10	NA	Ward	Clai 82 n 0 City
66 666725237 6. 43236 3373 00 A 3730 0 .7395002780 0 76. 43 6 .4 3 T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 on 0 City
66 66625232 1. 26 92 06 4300 0 0A 3000 0 .731000 2 000 0 041. 90 1 19 0 T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 on 0 City
66 66025245 4. 5713.8 9507 0 800 6 270 0 .731010 4 060 0 54. 83 9 . 81 T	0	201	10	NA		Clai 82 0n 0
					Ward - CLAIR-	City
66 668 252 5 861 255 58 2255200A 55200.7310004520261.261 R.O T	0	201	10	NA	TON 1st 36 Ward	Clai 82 on 0 City
					CLAIR- TON	

266 669 2526 814.902.76 22 8780A	2878 0 (731284059405611. 36 C29F	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
266 660 252 3 45 7NA NA 1600NA	16004.7316000 7.577.57C T	1	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 on 1 City
266 670 252 87 . 30 6 . 35 951 00 00 A	1000 0 .732800720047.3 0 7.3 10 . T	0	201	10	NA	Ward	Clai 82 on 0 City
266 670 252 9 5.185.1MA 1800 0 A	1800 0 .7353001270 0 5.1 8 5.1 R T	1	201	10	NA	Ward	Clai 82 on 1 City
266 666253907 3. 57 03.27367 00 A	3670 0 .731190 2 480 0 73 .57 3 .8 9 T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 n 0 City
266 650 253 15 2. 23 9 2 0 6 4280 0 0A	2800 0 .731000 0 800 0 32. 43 2 R 4 T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 on 0 City
266 679 25368 0. 082 M2 \ 4550(800	Q 750 0 .731020 0 530 0 1.0 2 15 .2 2 T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 on 0 City
266 680 253 76 .6 N A NA 3420(80)	006200.736700275076.6361 R7 T	1	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 n 1 City
266 660 253 3 484NA NA 600 NA	600 4.73600 0 2.842.84R T	1	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 n 1 City

266 682 253 27 .320.3NA 223 C6 80043004.735100172020.3405 As T	0 20	01 10	NA	1st 36 Ward	Clai 82 n 0 City
266 683 2545 7106.960.14150 0 NA 15004.731500 0 7.107.10R T	0 20)1 10	NA	CLAIR- TON 1st 36 Ward	Clai 82 on 0 City
266 680 254 1 0734.73NA 1000NA 10004.731000 0 4.734.73R T	1 20)1 10	NA	CLAIR- TON 1st 36 Ward	Clai 82 m 1 City
266 68575433 8 .N9 ANA 293 00 A 2930 9 .7381002120 0 38 .59 8 . 89 T	1 20)1 10	NA	CLAIR- TON 1st 36 Ward	Clai 82 on 1 City
266 68675435 4. 5713.8 9327 00 A 3270 0 .7381002460 0 54. 65 4 . 87 T	0 20)1 10	NA	CLAIR- TON 1st 36 Ward	Clai 82 on 0 City
266 68725449 1. 79 .6 7 .033950(\$00 2 150 0 .731030 2 920 0 01. 78 6 . 84 T	0 20)1 10	NA	CLAIR- TON 1st 36 Ward	Clai 82 on 0 City
266 68925457 6. 43236 3373 00 A 3730 0 .7381002920 0 76. 43 6 . 43 T	0 20)1 10	NA	CLAIR- TON 1st 36 Ward	Clai 82 on 0 City
266 689 254 6 59 7 2992 513 6630 00 A 630 0 9 . 731 0 1 0 5 2 9 0 2 9 7 .29 7 19 9 T	0 20)1 10	NA	CLAIR- TON 1st 36 Ward	Clai 82 on 0 City
266 690 254 33 .1NANA 10400A 10400.7310400 49.1 9 9.1NAT	1 20)1 10	NA	CLAIR- TON 1st 36 Ward	Clai 82 on 1 City

266 690 2548 0.6NANA 107 00 A	1070�.731070⑩	50.6 5 0.6 R	Τ	1	201	10	NA	1st 36 Ward	Clai 82 n 1 City
								- CLAIR-	
266 660275494 9. 24 9. 17 A 5270 N A	52700.7328702040	0 2 49. 24 9. 2 7	7 T	1	201	10	NA	TON 1st 36 Ward	Clai 82 n 0 City
								- CLAIR- TON	
266 699 25580 .411.98A 2000NA	20004.7320000	9.469.46C	Τ	0	201	10	NA	1st 36 Ward	Clai 82 on 0 City
								- CLAIR- TON	
266 69975557 9 NOANA 1420 0 A	1420 0 .731420 0	67.1 6 7.1 7	Τ	1	201	10	NA	1st 36 Ward	Clai 82 n 1 City
								- CLAIR- TON	
266 695 255 27 6 <i>2</i> 701 11.071 1300A	11300.731030000	053.4 5 3.4 B	Τ	0	201	10	NA		Clai 82 on 0 City
								- CLAIR- TON	
266 6967553 346NANA 200 0 NA	20004.73700 130	09.469.46R	Τ	1	201	10	NA	1st 36 Ward	Clai 82 on 0 City
								- CLAIR- TON	
266 69775542 .9112.6 5 .262190 3 00	0 3 9004.7378001410	0 0 2.9 1 03 .B 9) T	0	201	10	NA		Clai 82 on 0 City
								- CLAIR- TON	
266 6982535 9.8 2 4.30524090 8 00	0 2 290 0 .738500324	0 0 5.8 2 93 R 6	Т	0	201	10	NA	1st 36 Ward	Clai 82 on 0 City
								- CLAIR- TON	
266 69920362623244347900A	4790 4 .738900390	0 2 26. 27 6. B 7	7 T	0	201	10	NA		Clai 82 on 0 City
								- CLAIR- TON	

66 360 255 23 2 22 7 46 6 4491 00 A	4910 0 .731010 8 900 2 32. 23 2 .2 4 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
						CLAIR- TON	
6 3602553 8264.170.09900 NA	900 4.73900 0 4.264.26R T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
						CLAIR- TON	
66 3602559 1734.440.09100 0 NA	10004.731000 0 4.734.73R T	0	201	10	NA	1st 36 Ward	Clai 82 on 0 City
						CLAIR- TON	
6 769 256 5 43 .B 2 0 24 8 73 03 00 A	3030 0 .7378002250 0 43. 32 3 R 2 T	0	201	10	NA	1st 36 Ward	Clai 82 on 0 City
						CLAIR- TON	
66 360 256 29 7 297 N9 630 0 0A	6300 0 .731000 5 800 2 97. 29 7. 9 9 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
						CLAIR- TON	
6 3662562 6.09ANA 18200A	1820 0 .731820 0 86.0 9 6.0 9 T	1	201	10	NA	1st 36 Ward	Clai 82 n 1 City
						CLAIR- TON	
6 989 204 36 7.534. 36 533300A	3330 0 .7381002520 0 57. 55 7 B 1 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
						CLAIR- TON	
6 96070459 .399.00394100NA	41004.733100100019.3 9 9. 33 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
						CLAIR- TON	
6 960 2704 9.7 6 N/OA NA 3740 OA	3740 0 .7379002950 0 76. 97 6. 3 0 T	1	201	10	NA	1st 36 Ward	Clai 82 n 1 City
						CLAIR- TON	

266 96270567.7N ANA 101 00 A 1	010 0 .731010 0	47.747.71R T	` 1	201	10	NA	1st 36 Ward	Clai 82 on 1 City
							- CLAIR-	
266 940 205 B2 7 32 0 67 7 5692 00 A 6	920 4 .7310005920	0 9 27. 32 7 .3 2 T	0	201	10	NA	TON 1st 36 Ward	Clai 82 on 0 City
							- CLAIR-	Ü
266 96070532 .252.01.252170800 6	7004.7395001220	0 0 2.2 5 02 . 84 T	0	201	10	NA	TON 1st 36 Ward	Clai 82 on 0 City
							- CLAIR-	City
266 965 275 3 86 231 4.7368008005	000 4 .731020 5 78	0 2 36. 32 1 1 84 T	0	201	10	NA	TON 1st 36 Ward	Clai 82 n 0 City
							- CLAIR-	City
266 96627544 4. 264.186 .305 00 A 3	050 4 .7383002220	0 0 44. 26 4 . 26 Т	` 1	201	10	NA	TON 1st 36 Ward	Clai 82 m 1 City
							- CLAIR-	City
266 96777357 2.DB92344258 00 A 2	580 0 .7383001750	0 0 22. 03 2 . R3 T	0	201	10	NA	TON 1st 36	Clai 82 n 0
							Ward - CLAIR-	City
267 000 28132 5. 582 279 1308 00 A 3	080 4 .7385002230	0 0 45. 68 5. R 8 T	0	201	10	NA		Clai 82 n 0
							Ward - CLAIR-	City
267 060 2013 2 .6NANA 6900NA 6	9004.734000290	032.6 3 2.6 1 4 T	` 1	201	10	NA	TON 1st 36	Clai 82 on 1
							Ward -	City
267 66072015 826NANA 900 NA - 9	00 4.73900 0	4.264.26R T	` 1	201	10	NA	CLAIR- TON 1st 36	Clai 82 on 1
							Ward	City
							CLAIR- TON	

6 79092916 168NANA 1200NA	12004.7312000	5.685.68R	Τ	1	201	10	NA 1st 36 Ward	Clai 82 n 1 City
							- CLAIR- TON	
67 96928123 .6NANA 5000NA	50004.7350000	23.6 2 3.6 3	Τ	1	201	10	NA 1st 36 Ward	Clai 82 n 1 City
							- CLAIR- TON	
67 9602818 5.48ANA 7500NA	75004.734600290	0035.4 8 5.4 8	Τ	1	201	10	NA 1st 36 Ward	Clai 82 n 1 City
							CLAIR- TON	
57 960 291 36 .4XANA 7700NA	77004.734600310	0036.4 3 6.4 B	Τ	1	201	10	NA 1st 36 Ward	Clai 82 n 1 City
		0.040.040			201		CLAIR- TON	Cl. 100
57 960 2829 03 1NA NA 700 NA	700 4.73700 0	3.313.31R	Γ	1	201	10	NA 1st 36 Ward	Clai 82 n 1 City
	ann 4 5 0000 0	0.040.040	TT.	-	201	10	CLAIR- TON	Cl :00 1
67 660 282 23 84NA NA 600 NA	600 4.73600 0	2.842.84R	T	1	201	10	Ward	Clai 82 n 1 City
°70¢&™00®°21NIA NIA 7700 NIA	700 4 72700 0	0 010 01D	m	1	001	10	CLAIR- TON	Cl :00 1
37 960 282 2 63 1NA NA 700 NA	700 4.73700 U	3.313.31K	1	1	201	10	NA 1st 36 Ward	Clai 82 n 1 City
°70¢BB009B0 ON ANIA 1000MA	10000 794600764	2040 2 00 200	TT.	1	001	10	CLAIR- TON	Cl :00 1
57 960 2823 \$.2NANA 1020 0 A	1020 0 .73400000	JU48.298.213	1	1	201	10	Ward	Clai 82 n 1 City
eropomon monant a roost a	F00 4 70F00 0	0.960.960	T.	4	001	10	CLAIR- TON	Cl :00 1
37 960 282 2 236NA NA 500 NA	500 4.73500 0	2.362.36R	Τ'	1	201	10	NA 1st 36 Ward	Clai 82 n 1 City
							CLAIR- TON	

267 6672825 584NANA 600 NA	600 4.73600 0	2.842.84R	Τ	1	201	10	NA	1st 36 Ward	Clai 2 2n 1 City
								- CLAIR- TON	
267 368 282 6 35.35 ANA 9800NA	98004.735100470	046.3 4 6. 3B	Τ	1	201	10	NA		Clai 82 n 1 City
								- CLAIR- TON	
267 96928231 .1 N ANA 8700NA	87004.736100260	041.151.15	Τ	1	201	10	NA		Clai 82 on 1 City
								- CLAIR- TON	
267 600 282 3 436NA NA 500 NA	500 4.73500 0	2.362.36R	Т	1	201	10	NA	1st 36 Ward	Clai 82 n 1 City
								- CLAIR- TON	
267 060 283 5 2.3 7 0.92 451 53 00 A	1530 0 .735100102	0702.3 7 2.3 R	Т	0	201	10	NA		Clai 82 on 0 City
								- CLAIR- TON	
267 060 28394 . 7 8 9 . 92 841 94 00 A	1940 0 .734300151	0 9 1.7 6 1.7 6	Т	0	201	10	NA		Clai 82 on 0 City
								- CLAIR- TON	
267 660 2840 400NANA 0 NA	NA 4.730 0	NA 0.00G	Е	0	201	10	NA		Clai 82 on 0 City
								- CLAIR- TON	
267 060 29 4 27 .927.35 562390(\$00	0 6 9004.734200197	0 2 7.9113 .R 5	5Т	0	201	10	NA	1st 36 Ward	Clai 82 on 0 City
								- CLAIR-	
267 980 28430 3.521 2.27 240 00 A	2400 4 .734200198	0 0 13. 52 3 B 2	2 T	0	201	10	NA	TON 1st 36 Ward	Clai 82 n 0 City
								- CLAIR- TON	

267 666 28433 43 N2A NA 30300A 30300.7310102020043. 32 3 R2 T	1	201	10	NA	1st 36 Ward	Clai 82 on 1 City
					- CLAIR-	
267 666 284 \$ 6469.270.192000(\$00 2 0004.7368001320 9 .4694. 6 70. T	0	201	10	NA	TON 1st 36 Ward	Clais 2 n 0 City
					- CLAIR- TON	
267 9872845 3.6 3 1.78873780 3 00 0 1980 4 .731010 2 770 9 3.6 5 78 1 29 T	0	201	10	NA	1st 36 Ward	Claist2on 0 City
					- CLAIR- TON	
267 968 284 62 5. 953 23 24040 3 800 2 240 0. 731000 3 040 0 05. 99 1 1 1 9 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
267 969729475 43. 174 0 2 2 8 84840(3 00 6 040 0 .7398003860 0 43. 72 8 13 3 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
267 960 7284 326 1 5 7 A NA 5530 0 A 5530 0 .731050 0 480 2 061. 26 1 5 87 T	1	201	10	NA	1st 36 Ward	Clais2n 1 City
					- CLAIR- TON	
267 66072849 12.731A 1960 0 0A 1960 0 .7348001480 0 2.792.731 T	1	201	10	NA	1st 36 Ward	Clais 2n 1 City
					- CLAIR- TON	
267 362 2839 9.897.8200021100A 2110 0 .735500156099.899.820 T	0	201	10	NA	1st 36 Ward	Clai &2 n 0 City
					- CLAIR- TON	
$267 \\ 969 \\ 281 \\ 93.1 \\ 31.3 \\ 2 \\ 86377 \\ 08 \\ 00 \\ 09 \\ 70 \\ 0.73660 \\ 03110 \\ 93.1878 \\ \mathbf{R} \\ 2 \\ \mathbf{T}$	0	201	10	NA		Clais2n 0 City
					- CLAIR- TON	

267 860 28537 5. 173 3 2 04 2287 00 A	2870 0 .731000 0 870 0 35. 73 5 R 5 T	0	201	10	NA	1st 36 Ward	Clais 2 on 0 City
						- CLAIR- TON	
267 66728539 7. X4 NA 4170 0 A	4170 0 .731010 0 160 0 97. 297R 4 T	1	201	10	NA		Clais2on 1 City
						- CLAIR- TON	
267 040 285 \$3 .185.1 N A 180 00 A	1800 0 .7340001400 8 5.1 8 5.1 R . T	0	201	10	NA		Clais2n 0 City
						- CLAIR- TON	
267 6472855 6626.62NA 1940800	0.4004.7345001490 6 .6291. 76 T	0	201	10	NA	1st 36 Ward	Clai 82 m 0 City
						- CLAIR- TON	
267 670 288 62 9 .2 149 .N.A. 465 .N A	4650 0 .731020 6 630 0 19. 94 9 19 .4 T	0	201	10	NA	1st 36 Ward	Clai &2 n 0 City
						- CLAIR- TON	
267 070 288 2 536NA NA 500 NA	500 4.73500 0 2.362.36R T	1	201	10	NA	1st 36 Ward	Clai 82 n 1 City
						- CLAIR- TON	
267 39920515 7.1 47 NA 5340800	G 540 0 .7342004920 0 67. 25 2 .5 8 T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
						- CLAIR- TON	
267 2902053 97 NA NA 41800A	4180 0 .7334003840 0 97. T97R 1 T	1	202	10	NA	2nd 36 Ward	Clai &2 n 1 City
						- CLAIR- TON	
267 2962053 7.3 3 7.3 3 7A 7900NA	79004.73400 750037.3 3 7.3 3 7 T	1	202	10	NA	2nd 36 Ward	Clai 82 m 1 City
						- CLAIR- TON	

67 3962055 3.923.92A 11400A	1140 0 .732700870053.9 2 3.9 2	Τ	1 202	2 10	NA	2nd 36 Ward	Clai &2 n 1 City
						- CLAIR- TON	
67 2002055 3.0MANA 9100NA	91004.733400570043.0 4 3.0 R	Τ	1 202	2 10	NA		Clai 82 on 1 City
						- CLAIR- TON	
67 36020732 .664.3 7 .293100NA	31004.7331000 14.6 6 4.6 6	Т	0 201	10	NA		Clai £2 on 0 City
						- CLAIR- TON	
67 3652073 5.746.80.9610100A	1010 0 .731010 0 47.7 4 7.7 R	Τ	0 201	. 10	NA	1st 36 Ward	Clai &2 on 0 City
						- CLAIR- TON	
67 36620742 7. 72 7 N A 270 0 0A	2700 0 .7380001900 0 27. T2 7 R 1	Τ	0 201	. 10	NA	1st 36 Ward	Clai &2 n 0 City
						- CLAIR-	
67 3602075 21.098 2 5 4 2256 00 A	2560 0 .7380001760 0 21. 02 1 10 9	Τ	0 201	. 10	NA	TON 1st 36 Ward	Clai &2 n 0 City
						- CLAIR-	v
67 36820763 0. 02 72 18 0275 00 A	2750 0 .7381001940 0 30. 08 0 10 8	Τ	0 201	. 10	NA	TON 1st 36 Ward	Clais2n 0 City
						- CLAIR-	0-13
67 3692073 73. 75 0 3.5 732500A	3250 0 .7381002440 0 53. T2 3 R 2	Т	0 201	. 10	NA	TON 1st 36 Ward	Clais2n0 City
						- CLAIR-	· v
67 32020750 4. 061 228 8400 0 800	0 2 200 0 .7381003190 0 04. 06 9 .2 0	Τ	0 201	. 10	NA	TON 1st 36 Ward	Clai 82 n 0 City
						- CLAIR-	

26 73Ø020792 3. 92 1 2 4 3 84420 3 00 2 620 0 .731030 3 390 0 23. 96 9 1 0.7 T	0	201	10	NA	1st 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
267 3002086 5.564.8B73363060008300.73850027806.5671 R 0 T	0	201	10	NA	1st 36 Ward	Clai 82 on 0 City
	0	201	10	3 T A	CLAIR- TON	
267 3Ø920816 75.97234525520(800 3 7200.7310400480 0 75. 96 1 R 0 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
267 3202083 245. 242.239 0307 00 A 3070 0 .7398002090 0 45. 245R 1 T	0	201	10	NΙΛ	CLAIR- TON	Claisson ()
20/ 3124124 343.1242431411100000000000000000000000000000	U	201	10	NA	Ward	City
267 32520832 2.182 NØ 3850ØA 3850Ø.7375003100 0 82.1 8 2 RO T	1	201	10	NA	CLAIR- TON 1st. 36	Clai 82 m 1
2010204022.110212010004011 00004.101000010020120210		201	10	1111	Ward -	City
267 32020835 .738.9479264030084004.7398001660 3 9.7 3 24 1 87 T	0	201	10	NA	CLAIR- TON 1st 36	Clai 82 m0
					Ward - CLAIR-	City
267 32020858 .647.7019732700800014704.739800229048.645416.7 T	0	201	10	NA	TON 1st 36	Clais2n0
					Ward - CLAIR-	City
267 3282086 9.339.334A21000A21004.739800112039.3 9 9.338. T	0	201	10	NA	TON 1st 36	Clais 2 on 0
					Ward - CLAIR-	City
267 3892087 5.444.50912760(\$00 9 6004.7376002000 9 5.4130 R 5 T	0	201	10	NA	TON 1st 36	Clai 82 n 0
					Ward - CLAIR-	City
					TON	

267 36020887 2. 5 8ANA 3860 0 A 3	38604.7390002960	0 0 82. 58 2 .5 8 T	1	201	10	NA	1st 36 Ward	Clai 82 n 1 City
							- CLAIR- TON	
267 36020895 .0 7 3.17.903810&00 0	10104.7398002830	0 9 5.0 7 80 .2 .1 T	0	201	10	NA	1st 36 Ward	Clai 82 on 0 City
							- CLAIR- TON	
267 36280993 5 28 04870497 00 A 4	1970 0 .734970 0	235. 08 5 . 08 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
							- CLAIR- TON	
267 38820953 .8 N ANA 13500A 1	350 0 .731350 0	63.8 6 3.8 6 T	1	201	10	NA	1st 36 Ward	Clai 82 n 1 City
							- CLAIR- TON	
267 380209259 .5 N ANA 1470 0 A 1	470 0 .731470 0	69.5 6 9.5 3 T	1	201	10	NA	1st 36 Ward	Clai 82 on 1 City
							- CLAIR- TON	
267 3862093 978NANA 800 NA 8	300 4.73800 0	3.783.78R T	1	201	10	NA	1st 36 Ward	Clai 82 n 1 City
							- CLAIR- TON	
267 3892043 5.3NANA 8100NA 8	31004.7381000	38.3 3 8.3 R T	1	201	10	NA	1st 36 Ward	Clai 82 n 1 City
							- CLAIR- TON	
267 39020459 .6NANA 12600A 1	2600.7312600	59.6 6 9.6 0 T	1	201	10	NA	1st 36 Ward	Clai 82 n 1 City
							- CLAIR- TON	
267 3002042 184NANA 600 NA 6	600 4.73600 0	2.842.84R T	1	201	10	NA	1st 36 Ward	Clai 82 n 1 City
							- CLAIR- TON	

267 39020351 .5NANA 10900A 10900.7310900 51.5 6 1.5NA T	1	201	10	NA	1st 36 Ward	Clai 82 on 1 City
					- CLAIR-	
267 399205143 .9 9 3.10.882730(\$00 9 3004.7386001870 4 3.9 9 29 R 3 T	0	201	10	NA	TON 1st 36 Ward	Clai 82 m0 City
					- CLAIR- TON	
267 3602052 7313.240.07700 NA 700 4.73700 0 3.313.31R T	0	201	10	NA	1st 36 Ward	Clai 82 m 0 City
					CLAIR- TON	
267 30520335 .615.6NA 2130800 6 3004.7378001350 b 5.6100 R 5 T	0	201	10	NA	1st 36 Ward	Clai 82 on 0 City
					CLAIR- TON	
267 367207.845268 6228 00 A 2280 0 .7349001790 0 07. 8478 4 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					CLAIR- TON	
267 36920763 .3 2 8.74592420800 6 2004.7348001940 2 9.3 3 14 R 7 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					CLAIR- TON	
267 36920736 .9 2 8.5 4 .382200 6 80040004.7344001760 0 8.9 2 04 13 6 T	0	201	10	NA	1st 36 Ward	Clai 2 2n 0 City
					CLAIR- TON	
267 3202078 5.085.76323400NA 34004.73300 310016.086.08 T	0	201	10	NA	1st 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
267 32020732 .928.524384000NA 40004.73300 370018.928.92 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	

267 30020852 .243.24A 2800NA	28004.73300 250013.243.2	T	0	201	10	NA	1st 36 Ward	Clai 82 m 0 City
							CLAIR- TON	
267 320208.52 .7 7 2.50.262700NA	27004.73400 230012.7 T 2. 7T	ΖТ	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
NOT BOUND BOOK ONE WAT TO ON! A	F7004 79700 F00006 006 006	·	0	201	10	NT A	CLAIR- TON	Cl :00 0
267 32020828 .926.42545700NA	5/UU4./3/UU 5UUU20.9100.310	1	U	201	10	NA	Ward	City
267 3052083 1421.399.03300 NA	300 / 73300 0 1 /91 /9F	т	n	201	10	NΔ	CLAIR- TON	Clai82n0
0/ 420 @00d11421.530.05500 1vA	300 4.73000 U 1.421.42	. 1	U	201	10	NA	Ward	City
267 3602203 731NANA 700 NA	700 4 73700 0 3.313.31E	Т	1	201	10	NA	CLAIR- TON 1st 36	Clai 82 n 1
TO TO GOOD WAS A STATE OF THE S	100 110100 0 0.010.02	. <u>.</u>	•	201	10	112-	Ward	City
26 766023523 8.9 X ANA 4000NA	40004.734000 0 18.9 2 8.9 2	т	1	202	10	NA	CLAIR- TON 2nd 36	Clai 82 n 1
							Ward - CLAIR-	City
267 6602353 8.9 X ANA 4000NA	40004.7340000 18.9 2 8.9 2	Т	1	202	10	NA	TON 2nd 36	Clai 82 m1
							Ward - CLAIR-	City
267 6602354 184NANA 600 NA	600 4.73600 0 2.842.84F	Т	1	202	10	NA	TON 2nd 36 Ward	Clai82on 1 City
							- CLAIR-	City
267 66028553 .0 4 3.0 Y A 9100NA	91004.733600550043.043.04	T	1	202	10	NA	TON 2nd 36 Ward	Clai 82 n 1 City
							- CLAIR- TON	Č

P_IARYEARINADESBOSENISMENTENENTENENTENENTENENTENENTENENTENENT	CART	ELISHEKOSHIO	HKX	MLOW @RU	DIBENERACHION CANWILLAGO
267660239567.835.831A 118000A 118040.733400840055.835.833. T	' 1	202 10	NA	2nd 36 Ward	Clai 82 on 1 City
267 666235 3668.868.868.86A 35700A 35700.7335003220068.868.86 T	1	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 1 City
26766723523.8NANA 4400NA 44004.7344000 20.820.8R T	1	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 1 City
267 668235.9 6469.270.1920000800 2 0004.7320001800 9 .4694.6 R . T	0	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
267 66923656 .78ANA 120 00 A 1200 0 .733800820056.7 6 6.78 T	1	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
26 7670236 29 .8NANA 4400NA 44004.7344000 20.8 2 0.8 R . T	1	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 1 City
26 766023632 3. 59 1 252 73990300 2 190 0 .7342003570 1 03. 59 8 .1 3 T	0	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
267 67023623 98. 29 8. 194 6320 0 A 6320 0 .732030 4 290 2 998. 99 8. 19 4 T	' 1	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
26 767023648 .6 2 0. 79 .83880 0 NA 88004.738800 0 41.6 2 1.6 2 T	0	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
				CLAIR- TON	

267 6702365 0.5 5 9.3B21128 0 0A	1280 0 .731280 0	60.560.514	Τ	0	202	10	NA	2nd 36 Ward	Clais20n 0 City
267 6767828664 5.1MANA3200NA	32004 733200 0	15 145 104	Т	1	202	10	NΑ	CLAIR- TON 2nd 36	Clai 82 n 1
0,000	02001.100200	10.110.10	•	-	202	10	1111	Ward	City
267 6502967 700NANA 0 NA	NA 4.730 0	NA 0.00C	Ε	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 8 2m 0 City
							27.4	- CLAIR- TON	GL 100
67 66023630 7.5NANA 16400A	1640 9 .731530 D 10	JU <i>(7</i> .5 7 7. 57	Ί,	1	202	10	ΝA	Ward	Clai 82 on 1 City
67 676823652 9.11 2 62 5 827300A	27300.7327300	129. 13 9 1 13	ВΤ	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
67 67928743 .5 2 2.6 5 879200\A	92004.7392000	43.523.52	Т	0	202	10	NA	- CLAIR- TON 2nd 36 Ward	Clais2n 0 City
67 68023716 .242.98262800\A	28004.7328000	13.243.24	Т	0	202	10	NA	- CLAIR- TON 2nd 36	Clai 82 n 0
267 6802272 900NANA 0 NA	NA 4.73 0 0	NA 0.00G	E	0	202	10	ΝA	Ward - CLAIR- TON 2nd 36	City Clai82n 0
	1.12 1.100	1.12 0.000		v			2,111	Ward - CLAIR-	City
67 69023826 .496.4 T A 3840800	0 2 040 0 .731010 2 83	30 9 6.4 9 81 . 83	3Т	0	201	10	NA	TON 1st 36 Ward	Clai 82 on 0 City
								- CLAIR- TON	

267 6922883 96. 110 4229322500A 22500.7381001440006. 12 6 R 2 T	0	201	10	NA	1st 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
67 69923842 2. 42 9 27.6 5280 00 A 2800 0 .7381001990 0 32. 44 2 R 4 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
67 6902385 57 2073 403 443800A 43800.7394003440207.207 R7 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
67 6952386 8.1NANA 3580(\$000,7804.7381002770\$4.1969. B 3 T	1	201	10	NA	1st 36 Ward	Clai 82 n 1 City
					- CLAIR- TON	
267 6962383 67.92433 6 65350(\$00 6 550 9 .731040 4 310 0 67. 92 3. R 6 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
267 6672385 49. 53 9 .54 295 00 A 2950 0 .7381002140 0 39. 53 9 .5 4 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
267 6992389 78.77962 51 84100(\$00023004.731010 \$ 0990 0 08. 79 3. 19 3 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
67 69928967 .9177.917A 3800NA 38004.7338000 17.917.917.	1	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
67 36023950 .829.00823720380009204.731040268090.8275136 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	

267 36028923 02 1 80N&4450 0 A	4450 0. 731030 0 420 0 10. 28 0 . 88 T	1	201	10	NA	1st 36 Ward	Clai 82 n 1 City
						- CLAIR- TON	
267 36023936 .1 7 4.6B523410(\$00	0.610 9 .7372002690 7 6.1 5 61 .2 9 T	0	201	10	NA	Ward	Clai 82 n 0 City
267 3602394 96.4 2 422932250 0 A	2250 0 .7366001590 0 06. 42 6 R 2 T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 on 0 City
267 360&8952 686.1NA 24500A	2450 0 .731010 D 440 8 1.1 2 15 B 8 T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 on 1 City
267 36528963 9. 147 9 N7 316 00 A	3160 0 .7381002350 0 49. 44 9 R 7 T	0	201	10	NA	- CLAIR- TON 1st 36 Ward	Clai 82 on 0 City
267 3662893 &2. 83 9 2 5301 00 A	3010 0 .731000 2 010 0 42. 34 2 .3 7	0	201	10	NA	- CLAIR- TON 1st 36 Ward	Clai 82 on 0 City
267 7602395 0.970.95A 3300&00	00.500 0 .731010 2 2290 7 0.9 5 56 1 89 T	0	201	10	NA	- CLAIR- TON	Clai 82 on 0 City
267 7602062 136NANA 500 NA	500 4.73500 0 2.362.36R T	' 1	201	10	NA	- CLAIR- TON 1st 36 Ward	Clai 82 on 1 City
267 3622063 8.9 X ANA 4000NA	40004.7340000 18.9 2 8.9 2 T	' 1	201	10	NA	- CLAIR- TON 1st 36 Ward	Clai 82 on 1 City
						- CLAIR- TON	

	17800.7310107070	084.194.119		1	201	10	NA	1st 36	
								Ward	City
								- CLAIR-	
	10000 704100070		TT.	0	001	10	NT A	TON	Cl :00 0
267 36920859 .050.05A 10800A	1080\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\	US1.U S 1.UB	1	U	201	10	NA	Ward	Clai 82 n 0 City
								- CLAIR-	
								TON	
267 39029892 .095.0 % A 2010 0 A	2010 0 .7341001600	0905.0975.01R	Т	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
								-	v
								CLAIR- TON	
267 79024827 .986.2127618600A	1860 0 .7345001410	087.987.98	Τ	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
								-	
								CLAIR- TON	
267 3928483 2.24A 1950 0 A	1950 0 .7343001520	092.292.2R	Τ	1	201	10	NA	1st 36 Ward	Clai 82 on 1 City
								-	City
								CLAIR- TON	
267 7902083 0.2 7 9.66612440(80)	0 6 4004.735400190	0 3 0.2 7 15 . A1	Τ	0	201	10	NA	1st 36	Clai 82 on 0
								Ward	City
								CLAIR- TON	
267 3902085 00 <i>9</i> 8.7210221300A	21300.734100172	0 0 00. 76 0 R 5	Τ	0	201	10	NA	1st 36	Clai 82 n 0
								Ward	City
								CLAIR- TON	
268 00926315 3.9 X ANA 4000NA	40004.7340000	18.9 2 8.9 2	Τ	1	202	10	NA	2nd 36	Clai 82 n 1
								Ward	City
								CLAIR-	
268 02926328 .9 X ANA 400 0 NA	40004.7340000	18.9 2 8.9 2 8	Τ	1	202	10	NA	TON 2nd 36	Clai 82 m 1
								Ward	City
								CLAIR-	
								TON	

268 68026339 .8 N ANA 4200NA 42004.734200 0	19.879.87	Τ	1 2	202 1	10 I	NA 2nd 36 Ward	Clai 82 on 1 City
						- CLAIR-	
68 680263\$4 .6 7 2.98693590&000790 0 .7342003	170 8 4.6 7 69 . 81	T	0 2	202 1	10 I	TON NA 2nd 36 Ward	Clai 82 m 0 City
						- CLAIR- TON	
268 66026357 .2MANA 1950 0 A 1950 0 .7319500	92.242.24	Τ	1 2	202 1	10]	NA 2nd 36 Ward	Clai 82 m 1 City
						- CLAIR- TON	
268 0602636 073NANA 1000NA 10004.731000 0	4.734.73R	Τ	1 2	202 1	10]	NA 2nd 36 Ward	Clai 82 m 1 City
						- CLAIR- TON	
268 66426373 73NANA 100 0 NA 10004.731000 0	4.734.73R	Τ	1 2	202 1	10 I	NA 2nd 36 Ward	Clai 82 m 1 City
						- CLAIR- TON	
268 66626336 73NANA 100 0 NA 10004.731000 0	4.734.73R	Т	1 2	202 1	10 I	NA 2nd 36 Ward	Clai 82 m 1 City
						- CLAIR- TON	
268 6602639 900NANA 0 NA NA 4.73 0 0	NA 0.00G	E	0 2	202 1	10]	NA 2nd 36 Ward	Clai 82 m 0 City
						- CLAIR- TON	
268 6808646 900NANA 0 NA NA 4.73 0 0	NA 0.00G	Е	0 2	202 1	10 I	NA 2nd 36 Ward	Clai 82 m0 City
						- CLAIR-	
268 080264 27 .4 2 6.8 8 552380(\$00 6 8004.73300020	080 2 7.4 3 12 . 37	T	0 2	202 1	10 I	TON NA 2nd 36 Ward	Clai 82 m 0 City
						- CLAIR- TON	-

P_IARYERRIPATINASBOSEAS	NEATE HURLARINARENV AN		ACEADS	<u> 1 ISHHACO</u> SH	OCCEPHINE XX	MLOWIGHU	DIBERRACHIO COLLANVIELA GE
268 0692642 42.8 5 9 29 6302 00 A	3020 0 .7343002590	0 0 42. 84 2 .8 5 ′	Τ 0	202 1	.0 NA	2nd 36 Ward	Clai 82 n 0 City
268 6602643 884NANA 600 NA	600 4.73600 0	2.842.84R '	Т 1	202 1	.0 NA	Ward	Clai 82 m 1 City
268 6602643 2.7NANA 4800NA	48004.7348000	22.7 0 2.7 R ′	Т 1	202 1	0 NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 1 City
268 0602645 473NANA 1000NA	10004.7310000	4.734.73R ′	Т 1	202 1	0 NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 1 City
268 060204© 784NANA 600 NA	600 4.73600 0	2.842.84R '	Т 1	202 1	0 NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 1 City
268 06026479 .8 N ANA 4200NA	42004.7342000	19.8 T 9.8 T	Т 1	202 1	0 NA	CLAIR- TON 2nd 36 Ward	Clai82m 1 City
268 06026433 6. 77 6 N A 416 00 A	4160 0 .7334003820	0 0 96. 19 6 .R 7 '	Т 1	202 1	.0 NA	CLAIR- TON 2nd 36 Ward	Clai82m 1 City
268 0602642 678NANA 800 NA	800 4.73800 0	3.783.78R ′	Т 1	202 1	0 NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 1 City
268 9472650 600NANA 124 00 240	ONA 4.7335008900	ONA 58. 65 . ′	Т 0	202 1	0 NA	Ward	Clai82m 0 City
						CLAIR- TON	

268 3682653 978NANA 800 NA 800 4.73800 0 3.783.78R T	1	202	10	NA	2nd 36 Ward	Clais 2 on 1 City
					- CLAIR-	
268 66926527 .8NANA 264080084004.7334002300 2 7.8124 R 7 T	1	202	10	NA	TON 2nd 36 Ward	Clai 82 on 1 City
					- CLAIR- TON	
$268979267520.6282241435030025500.7388003470020.025\mathbf{R}6\ \mathrm{T}$	0	201	10	NA	1st 36 Ward	Claist2on 0 City
					- CLAIR- TON	
268 36029435 6. B 67 3 6435420 3 00 6 620 4 .7350004920 0 71. 25 6 B 7 T	0	202	10	NA	2nd 36 Ward	Clais2on 0 City
					CLAIR- TON	
268 36029453 .737.94794510(800)2710(0.7342004090)89.7 2 13 B 2 T	0	202	10	NA	2nd 36 Ward	Clais2n 0 City
	-	202	10	DT A	CLAIR- TON	Cl :00 1
268 36020563 .9XANA 4000NA 40004.734000 0 18.9 2 8.9 2 T	1	202	10	NA	2nd 36 Ward	Clais2n 1 City
305 860@3051 3. N 2A.NA 2400 0 A 2400 0 .732400 0 113. 52 3 . 52 T	1	201	10	NΙΛ	CLAIR- TON 1st 36	Clai 82 on 1
505 504420431 513241VA 2400WA 2400W.752400W 115.025.52 1	1	201	10	NA	Ward	City
305 864@306 400NANA 0 NA NA 4.73 0 0 NA 0.00U P	0	202	10	NΑ	CLAIR- TON 2nd 36	Clais2on 0
OUGOTEMPETER THE THE THE THE UNITED TO THE UNITED TO	J	202	10	11/1	Ward	City
206 2436665 754 442212005 12005 7212005 65 755 75 75	0	201	10	N⊺ A	CLAIR- TON	Cla:20 0
306 36260696 7.754.444321390 0 A 1390 0 .731390 0 65.7 6 5. 7 15 T	0	201	10	NΑ	1st 36 Ward	Clais2n 0 City
					CLAIR- TON	

328 36628329 .68ANA 8600NA	86004.7386000	40.680.68	Т	1	202	10	NA	2nd 36	Clai 82 n 1
								Ward	City
								- CLAIR-	
328 36628429 .6NANA 8600NA	86004.7386000	40.680.68	Τ	1	202	10	NA	TON 2nd 36	Clai 82 n 1
								Ward	City
								- CLAIR-	
328 366&0410 5. 05 ANA 224 00 A	2240 0 .733800186	60 0 05. 96 5 .9 5	ΣT	1	202	10	NA	TON 2nd 36	Clai 82 m 1
								Ward	City
								- CLAIR-	
328 36720425 09. N 4.NA 232 00 A	23204 731500820)0109 7 Ø9 1 74	Т	1	202	10	ΝA	TON 2nd 36	Clai 82 n 1
	20200.10100002	,0100.14011		-	202	10	1111	Ward	City
								- CLAIR-	
328 36688843 847. I SA.NA 312 00 A	21200 722200270	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	т	1	202	10	NT A	TON	Clai 82 m 1
3203WC@043G1.W0MINA 312UWA	3120 4 .733300278	ACID+1.10-61.101C) Т	1	202	10	NA	Ward	City
								- CLAIR-	
990 <i>propos</i> #19 <i>04 17</i> 0 00000 N.A.	000 4 70000 0	4 0.64 0.6D	т	0	202	10	TAT A	TON	CI :00 0
328 3692844 1264.170.09900 NA	900 4.73900 0	4.204.20R	1	U	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
								- CLAIR-	
0000000010474 000 40100014	10004 = 010000	a 1 Ka 1 KD	T.		202	10	37.4	TON	Cl. 100
328 5262845 4156.030.12130 0 NA	13004.7313000	6.156.15R	T	U	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
								- CLAIR-	
								TON	
328 8662078 000NANA 0 NA	NA 4.730 0	NA 0.00C	Ε	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
								- CLAIR-	•
								TON	
328 87620743 00NANA 0 NA	NA 4.730 0	NA 0.00C	Ε	0	202	10	NA	2nd 36 Ward	Clais2n 0 City
								-	
								CLAIR- TON	

328 86620736 .0 7 4.5 7 .50530 0 NA	53004.7353000	25.0 7 5.07	Τ	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
328 8789075 69.9NANA 2050 0 A	2050M 738600110	1000K 0 0 K 0 0 K	т	1	202	10	NΙΔ	CLAIR- TON	Clai 82 on 1
20 0020199 .30 A11A 2030vA	2U3U₩. (30UUUI 1 <i>3</i>	1090.390.30	1	1	202	10	NA	Ward	City
328 8662073 584NANA 600 NA	600 4.73600 0	2.842.84R	Т	1	202	10	NA		Clais2n 1
								Ward - CLAIR-	City
328 8662072 884NANA 600 NA	600 4.73600 0	2.842.84R	Τ	1	202	10	NA	TON 2nd 36 Ward	Clai 82 n 1 City
328 8692083 8842.780.06600 NA	600 4.73600 0	2.842.84R	Т	0	202	10	NA	- CLAIR- TON 2nd 36	Clai 82 on 0
72 000-2-2-2-2			_					Ward - CLAIR-	City
328 86620811 05. 95 3 232 404(1806	0 0 240 0 .734200362	20 0 05 .95 1. R 9	Τ	0	202	10	NA	TON	Clai 82 n 0 City
328 8662032 484NANA 600 NA	600 4 73600 0	2 842 84R	Т	1	202	10	NA	- CLAIR- TON 2nd 36	Clai 8 2n 1
Jacobs and an annual contract of the second	000 1.10000 0	2.042.0 10	1	1	202	10	1111	Ward - CLAIR-	City
328 8652083 778NANA 800 NA	800 4.73800 0	3.783.78R	Т	1	202	10	NA	TON 2nd 36 Ward	Clai 82 m 1 City
								- CLAIR- TON	
328 8662084 078NANA 800 NA	800 4.73800 0	3.783.78R	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
								CLAIR- TON	

OCONTROLENA NA SOLONA SOLO A 79900 O OCO OED T	Ω	202 1	10 1	1 20 1 26	Clai 82 n 0
28 8662085 395NANA 200 NA 200 4.73200 0 0.950.95R T	U	202	10 N	Ward	City
				CLAIR- TON	
28 8862086 600NANA 1580 0 580 0 NA 4.7331001270 N A 74. 7B . T	0	202	10 N	A 2nd 36 Ward	Clai 82 on 0 City
				- CLAIR- TON	
8886920878.928.921A 188000A 18804.734100147088.928.922 T	1	202	10 N	A 2nd 36 Ward	Clai 82 on 1 City
				CLAIR- TON	
8 8962083 255NANA 750 NA 750 4.73250 500 3.553.55R T	1	202	10 N	A 2nd 36 Ward	Clais2n 1 City
				CLAIR- TON	
889620855.675.1D5316200A 16204.733500127076.676.63 T	0	202	10 N	A 2nd 36 Ward	Clais2n 0 City
				- CLAIR- TON	
88902004536NANA 500 NA 500 4.73500 0 2.362.36R T	1	202	10 N	A 2nd 36 Ward	Clai 82 n 1 City
				CLAIR- TON	
29 26692932 7. 2 27 1 51A 481 0 0A 4810 0 .731200 3 610 2 27. 227 .51 T	0	202	10 N	A 2nd 36 Ward	Clai 82 on 0 City
				- CLAIR- TON	
29 38628687 .380.65.65354080007400.737500279082.3067144 T	0	202	10 N	A 2nd 36 Ward	Clai 82 n 0 City
				- CLAIR- TON	
9 36@23637 .0 3 5.29.743640(\$000840(\$0.7375002890(\$07.0 3 72 R 7 T	0	202	10 N		Clai 82 n 0 City
				- CLAIR- TON	

329 366236.53 .5 3 3.5 3 A 7100NA 71004.7371000 33.5 8 3.5 3 A T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
329 36423656 9. 03 62 3 8600080042004.7357005430 0 39. 26 3 R 0 T	0	202	10	NA	Ward -	Clai 82 on 0 City
329 3652366 6.685.75.933210.80004104.738300238046.6851 . 83 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
329 36623632 7.63428 7 529100A 29100.7388002030037.637.64 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
329 366286\$5 4.674.NA 5070800 3 270 0 .7383004240 0 54. 83 9.R1 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m0 City
329 36623653 3. 86 1 2.6 84630(800 2 830 9 .7383003800 0 33. 26 9 10 0 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
329 3692979 8.2NANA 19300A 19300.7375001180901.291.29 T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
329 366937\$ 54. 25 1 3.2 85060(\$00 3 260 4 .7375004310 0 54. 26 9 . 34 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
329 36628734 6. N2 NA 351 00 A 3510 0 .7375002760 0 66. 02 6 .02 T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City

329 6862496 900NANA 0	NA	NA	4.730	0	NA 0.00	G E	0	202	10	NA	2nd 36 Ward	Clais2n 0 City
											- CLAIR-	
329 68624972 00NANA 0	NA	NA	4.730	0	NA 0.00	G E	0	202	10	NA	TON 2nd 36 Ward	Clai 82 n 0 City
											- CLAIR- TON	
329 6662493 \$.9 X ANA 400	00NA	400	04.73400	00	18.928.9	12 . T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
											- CLAIR- TON	
329 66694992 64. 2 84. 8A 740	00800	0 6 60	O 0. 73400	0700	0 2 64. 88 0	№ 2 T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
											CLAIR- TON	
329 68025007 88 .614.843 57	700A	357	O 4.7 3160	03041	0 06 88 .68	€ 6∏	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
			0 4 100 1	0.47:		.			-		CLAIR- TON	Cl. Los
329 666250 	3 00 A	533	U 4 .73960	0437	U 2 52. 25 2	R 1 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
200000000000000000000000000000000000000	201	000	04 = 00 = 1	~	040.055	3 0 =		00-		37.	CLAIR- TON	Cl. 100
329 6502520 0.6 N ANA 860	JUNA	860	04.73320	0540	040.6 \$ 0.6	18. T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
						_					CLAIR- TON	
329 6662523 4.8 4 7.8 4 A 800	0 0 NA	800	04.73200	0600	037.8 3 7.8	\$4. T	1	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
											CLAIR- TON	
329 69625537 .3 9 5.31995474	4010800	0 0 94(0 0. 73920	0382	097.3224	R 0 T	0	202	10	NA	2nd 36 Ward	Clai 82 m 0 City
											- CLAIR- TON	

329 6072535 60.8 4 7 3 72319 0 0A	3190 4 .7359002600 0 50. 89 0. R 9 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
						CLAIR- TON	
29 6082053 46. 643 2.9 3310 00 A	3100 4 .7373002370 0 46. 63 6 .R 3 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
						CLAIR- TON	
329 6992565 40. 33 82 .3 2298 0 0A	2980 0 .7381002170 0 40. 95 0 .9 5 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
						CLAIR- TON	
329 366256 B2 .2NANA 8500NA	85004.7385000 40.2 4 0.2 7 0 T	1	202	10	NA	2nd 36 Ward	Clai 82 m 1 City
						CLAIR- TON	
329 3062563 8.7NANA 8200NA	82004.7382000 38.7 9 8.7 9 . T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
200000000000000000000000000000000000000	F0000 F00100F100700 70070	_	200	10	37.4	CLAIR- TON	Cl. 100
329 3692563 80. 2 94.8 6 159300A	5930 4 .7381005120 2 80. 29 0 R 9 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
	00004 7 00000 0 00 000 00 T	-	202	10	DT A	CLAIR- TON	Cl. 100 I
529 406420049 .2 6 ANA 830(NA	83004.7383000 39.2 8 9.2 8 . T	1	202	10	ΝA	2nd 36 Ward	Clai 82 m 1 City
220 70#AD457# 277 39# 4 22024/20	0.0 F.0.0 0 7909.00 F.0.0 0 F.	1	900	10	TNT A	CLAIR- TON	Cl.:000
529 50695065 4.245.24A 3390(80(0 0 590 0 .7383002560 0 5.2160 .B 5 T	1	202	10	ΝA	2nd 36 Ward	Clai 82 m0 City
						CLAIR- TON	
329 3662575 41.237.34236200A	3620 0 .7375002870 0 71. 23 1 .2 3 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
						CLAIR- TON	

29 3662573 7518.51NA 180 0 NA 18004.731800 0 8.518.51R T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
29 36726726 .4NANA 2360080066004.7375001610 2 6.4 9 1116.3 T	1	202	10	NA		Clai 82 m 1 City
					- CLAIR- TON	
29 326925946 5. 0 81 27.8 1349 0 0A 3490 0 .7380002690 0 15. 56 5 .1 08 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					CLAIR- TON	
29 36625913 6.NGANA 2460NOA 24600.7380001660016.866.R6 T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
					- CLAIR- TON	
29 36625936 2. 98 93. 2 6408 00 A 4080 0 .7380003280 0 92. 99219 8 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
					- CLAIR- TON	
29 36025939 .8 5 85 27.3 539 700 A 39 700 .7381003160 0 8 7.187.1 78 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
29 36625946 200NANA 0 NA NA 4.73 0 0 NA 0.00G E	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
29 3662595 5.183.4447036000800080000.738000280005.1470128 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
29 78625962 6. 22 8 27.6 3267 00 A 2670 0 .7383001840 0 26. 22 6 12 9 T	0	202	10	NA		Clai 82 n 0 City
					- CLAIR- TON	

P_IARYEARIPATIDIS BASEN SENTENHINABINA PEVANSIMUH RAMBUH R		L <u>ISIP</u> VO	ZHICI	HIN X		DUDENKA (DAN K AN WILLIA & C
329 36625932 1 3 1741446490(\$004690 4 .7381005680 2 21 .84 6 19 8 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
329 36625984 5. 6223 11329 00 A 3290 0 .7381002480 0 55. 62 5 1 62 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai82n 0 City
329 36625993 3.212.98262800NA 28004.7328000 13.243.24 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m0 City
329 36926096 .9NANA 3850(\$00 2 050 9 .73710(3140 9 6.9 6 82 R 0 T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
329 346260.6 900NANA 0 NA NA 4.73 0 0 NA 0.00G E	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
329 36626236 .0 2 5.5 0 .52235 0 (\$00 6 5004.7370001650 2 6.0 2 11 R 6 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
329 366262578 .997.411.583470(\$00016704).7370002770708.9464 R 3 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
329 36926367 2. 5 92 151 A 4070 0 A 4070 0 .7382003250 0 92. 5 92 15 1 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai82n 0 City
329 366263 29 3 273 3 N 3 621 00 A 6210 0 .7377005440 2 93 .79 3 R 3 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 8 2on 0 City
					CLAIR- TON	

330 666270128 .0AANA 9100NA	91004.733200590043.043.04	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 m 0 City
							CLAIR- TON	
30 6892013 5.684.117.511600 0 A	1600 0 .7329001310 7 5.6 8 5.6 8 .	Τ	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
							CLAIR- TON	
330 66020144 .4 N ANA 9400NA	94004.732800660044.4 6 4.4 R	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
							CLAIR- TON	
330 66620153 .4 N ANA 113 00 A	1130 4 .734000730053.4 5 3.4 B .	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
							CLAIR- TON	
330 6692716 0.5MANA 128 00 A	1280 0 .734200860060.5 4 0.5 R	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
							CLAIR- TON	
330 94897173 3.1 2 3 N2A 3660 N A	3660 4 .7382002840 0 73.1 2 3 R 2	Τ	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
							CLAIR- TON	
330 6662018 600NANA 0 NA	NA 4.730 0 NA 0.00G	Ε	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
							CLAIR- TON	
330 946 2019 \$5. 8\$ 5. 8 \$6. 8 \$4.393 0 0A	3930 4 .7380003130 0 85. 89 5 1 89	Τ	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
							CLAIR- TON	
30 64627243 5. 73 3 2 3724670&00	0 0 870 0 .7383003840 0 35. 72 0 18 9	Τ	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
							- CLAIR- TON	

330 9672702152 5.1421 <i>3</i> .7713920 0 A 39204.7380003120 0 85.1425142 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					CLAIR- TON	
30 66827023 56. T 723834416 00 A 4160 0 .7380003360 0 96. T 76 T 7 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
	0	202	10	D.T.A.	CLAIR- TON	Cl.:00 0
30 3662775 9.940.67.243674\$0048704.738000287061.9173 . 89 T	U	202	10	NA	Ward	Clai £2 on 0 City
30 36020762 .2 5 1.58673560(\$000760 0 .7381002750 8 3.2 5 68 .B .9 T	0	202	10	NΔ	CLAIR- TON 2nd 36	Clai 82 on 0
50 90 9 9 9 9 1 00 100 100 100 100 100 10	U	202	10	1111	Ward	City
30 36692775 47.1147 N/A 3110 0 A 31100.7380002310047.1 07 R 0 T	1	202	10	NA	CLAIR- TON 2nd 36	Clai 8 20n 1
					Ward - CLAIR-	City
30 3662778 800NANA 0 NA NA 4.73 0 0 NA 0.00G E	0	202	10	NA	TON 2nd 36	Clais2n 0
					Ward - CLAIR-	City
30 3652775 07. 2 95 <i>2</i> 58 <i>6</i> 4080(\$00 2 280 9 .7380003280 0 07. \$9219 8 T	0	202	10	NA	TON	Clai 8 2on 0
					- CLAIR-	City
30 306278Q 1842.84NA 600 NA 600 4.73600 0 2.842.84R T	0	202	10	NA	TON 2nd 36 Ward	Clais2n 0 City
					- CLAIR- TON	
30 366920843 .399.39A 4100NA 41004.731000310019.399.39 T	0	202	10	NA		Clai 82 n 0 City
					- CLAIR- TON	

30 36627858 .3NANA 8100NA 81	.004.7381000	38.3 3 8.3 R	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 on 1 City
								- CLAIR- TON	
30 3602086 9.6 X ANA 8800NA 88	3004.7388000	41.621.622	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
		00.000.000			202	10	37.4	CLAIR- TON	Cl. 100
30 366927832 9.2NANA 8300NA 83	3004.7383000	39.289.216	Т	1	202	10	NA	2nd 36 Ward	Clai 82 on 1 City
30 36627885 5.7 5 5.7 N A 3190800 0 3	2000 72210022	0 6 5 7550 120	т	1	202	10	NΛ	CLAIR- TON	Clai ®2 on 1
ാഠകയെ ജനവരാക്കും. വരാ . പ്രാവം പ്രാവാധി ദ	JYU₩.1JO1UUZJO	OWO.1400U.20:8	' Т	1	<i>2</i> 02	10	IVA	Ward	City
30 3652783 8.289.40.802650&00 8 5	5004.738100184	0 0 0.2 0 25 .B 4	. Т	0	202	10	NA	CLAIR- TON 2nd 36	Clai 82 n 0
				-	7-			Ward -	City
30 36627998 26NANA 900 NA 90	00 4.73900 0	4.264.26R	Т	1	202	10	NA		Clai82n 1
								Ward - CLAIR-	City
30 3672791 00NANA 0 NA N	A 4.730 0	NA 0.00G	E	0	202	10	NA	TON 2nd 36 Ward	Clai 82 on 0
								- CLAIR-	City
30 36697093 7.5NANA 2530800 7 3	3004.738100172	0 3 4.5 3 19 1 87	Т	1	202	10	NA	TON 2nd 36 Ward	Clai 82 on 1 City
								- CLAIR- TON	
30 32627943 .9 4 3.9 4 3.1 & 88930 0 NA 93	3004.731300800	043.943.949	Τ	0	202	10	NA		Clai 82 n 0 City
								- CLAIR- TON	

30 32627953 .5 5 4.24313780(\$0009800.7374003040 6 5.5 5 78 1 79 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					CLAIR- TON	
30 380827096 65. 28 2. 3 41434 00 A 4340 0 .7374003600 2 05. 28 5. 3 8 T	0	202	10	NA	2nd 36 Ward	Clais2n 0 City
					CLAIR- TON	
30 3262793 \$9. 28 9. X (A 400 0 0A 4000 0 .7350003500 0 89. 28 9. R 0 T	1	202	10	NA	2nd 36 Ward	Clais2n 1 City
					CLAIR- TON	
30 32627932 3. 39 9. 327 6100(\$00(4300 0 .7382005280 2 03. 29 8. B 3 T	0	202	10	NA	2nd 36 Ward	Clais20n0 City
					- CLAIR- TON	
30 37628457 7. 293330 459708004170 0 .7382005150 0 97. 28 2 .B 8 T	0	202	10	NA	2nd 36 Ward	Clais20n 0 City
					CLAIR- TON	
30 37028466 .6 \$ 5. 7 5.933210(\$00014104.738200239046.6 \$ 51 . 83 T	0	202	10	NA	2nd 36 Ward	Clais2on 0 City
					- CLAIR- TON	
30 37629473 6. N 0ANA 4060(800 2 260 9 .7368003380 0 06. 99 2. R 4 T	1	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
30 3762943 684NANA 600 NA 600 4.73600 0 2.842.84R T	1	202	10	NA	2nd 36 Ward	Clai &2 n 1 City
					- CLAIR- TON	
30 38628652 .370.924515300A 1530 9 .733000123072.3 7 2. 37 T	0	202	10	NA		Clai 82 n 0 City
					- CLAIR- TON	

330 38728619 .6 4 0. 79 8326801800 8 8004.7	330002380 0 1.6 2 26 .R 6	Τ	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
330 3662869 26.024.1109220300A 2030 0 .7	330001730 9 6.0 2 6.0 2	Т	0	202	10	NA	Ward	Clais2on 0 City
330 3602863 6.0 2 6.0 X A 2030 0 A 2030 0 .7	330001730 9 6.0 2 6.0 2	Т	1	202	10	NA	Ward	Clais2on 1 City
330 3902864 800NANA 1350 3 50 0 NA 4.7	340009500NA 63. %	Т	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
330 3062865 0.8 N ANA 4200NA 42004.7	342000 19.8 7 9. 87	Т	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clais20n 1 City
330 39028663 .7 X ANA 2900NA 29004.7	329000 13.7 2 3. 72	Т	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 1 City
330 3962863 731NANA 700 NA 700 4.7	3700 0 3.313.31R	Т	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai ®2 on 1 City
330 30628650 .8 N ANA 4200NA 42004.7	342000 19.8 7 9.8 7	Т	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clais2on 1 City
330 3952863 326NANA 900 NA 900 4.7	3900 0 4.264.2 6 R	Т	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 1 City

P_IARYEARIINAOIDE	SBOSENI			FERSON		1SIFAC	MCE			DEDEKTRIACH KDANGAN WELLA GO
330 39629753 .8 N ANA	A 4200NA	42004.7342000	19.879.87	Т	1	202	10	NA	2nd 36 Ward	Clais2on 1 City
330 3072073 631NA NA	A 700 NA	700 4.73700 0	3.313.31R	Т	1	202	10	NA	Ward	Clai 2 2n 1 City
330 3962813 978NA NA	A 800 NA	800 4.73800 0	3.783.78R	Т	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
330 39929732 .7 5 6. 7 8 <i>A</i>	A 120 00 A	1200 0 .73340086	.0056.7 5 6. 7R	T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
330 36628743 9. D4 9 N 4	A 3170 0 A	31704.73390027	80 0 49 .94 9 .9	4 T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
330 2062875 800NA NA	A 1370 3 70	ONA 4.73380099	00NA 64.8 0	Т	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
330 3972003 45. 24 0. 4 .8	16990&00	0 5 190 9 .73740062	50 2 45. 39 0. 18 3	3 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
330 36720189 .8 7 9.8 7 <i>A</i>	A 370 0 800	0 0 900 0 .73800029	00 8 9.8 1 75 .1 8	1 T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 2 2n 1 City
330 46720125 .0 7 3.17.9	0381010800	0 2 010 4.7 3800030	10 9 5.0 7 80 .2	1 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clais2n 0 City
									CLAIR- TON	

30 3942013 9.2NANA 8500NA	85004.7385000	40.2 0 0. 2 0	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
30 3652014 133NANA 1810(800	0 0 00 4.738100100	00 0. 3385. 6R .	Т	0	202	10	NA	CLAIR- TON 2nd 36	Clai 82 on 0
0	7400 111 00 100 100	, , , , , , , , , , , , , , , , , , , ,	-		-0-			Ward - CLAIR-	City
30 3972015 400NANA 1560 5 60	ONA 4.733000126	60NA 73.719a	Т	0	202	10	NA	TON	Clai 82 m0 City
0 3972016 7.478.8D61170 00 A	1700 0 .733000140	00 8 0.4 8 0.4 R	Т	0	202	10	NA	- CLAIR- TON 2nd 36	Clai 82 on 0
								Ward - CLAIR-	City
50 3970017 48 N5A NA 31300A	3130 0 .734200271	.0 048.048.R 5	бΤ	1	202	10	NA	TON	Clai 82 on 1 City
:0 39720153 5. Ľ \$5 .№ \$ 286 00 A	2860 0 .734000246	60 035.285 £8	3 T	0	202	10	NA	CLAIR- TON 2nd 36	Clai 82 n 0
								Ward - CLAIR-	City
0 3600013 6783.700.08800 NA	800 4.73800 0	3.783.78R	Т	0	202	10	NA	TON 2nd 36 Ward	Clai 82 on 0 City
80 3672029 6734.640.09100 0 NA	10004.7310000	4.734.73R	Т	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
30 36720259 .6NANA 12600A	1260 4 .732100105	60 5 9.6 5 9.6 7 0	Т	1	202	10	NA	CLAIR- TON 2nd 36	Clai 82 on 1
								Ward - CLAIR- TON	City

P_IAR <u>YERRIEWOODSBOSENSWEHUNABINAPHVAWAUMUHURAUMEN</u>		CTS/IFACC\$#A	(CEDENC)AC		DUDEN BUXOUK <u>D</u>ANGAN WILLA GA
330 56720222 .0 \$ 1.0 \$ A 2880 \$ 000080 4 .7345002430 5 1.0 \$ 36 R 2 T	1	202 10) NA	2nd 36 Ward	Clai 82 on 0 City
330 36620853 .821.582420500800025004.732800177001.826.978. T	0	202 10) NA	CLAIR- TON 2nd 36 Ward	Clai82m0 City
330 3672086 626NANA 900 NA 900 4.73900 0 4.264.26R T	1	202 10) NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 1 City
330 36720879 .659.6NA 1260NA 12604.733700890059.659.6R T	1	202 10) NA	CLAIR- TON 2nd 36 Ward	Clai 82 m1 City
331 385276 I 36 INOA NA 2890 0 A 2890 0 .7342002470 0 36. T9 6 IXO T	1	202 10) NA	CLAIR- TON 2nd 36 Ward	Clai 8 25n 1 City
331 387270623 8.921ANA 4000NA 40004.7340000 18.928.922 T	1	202 10) NA	CLAIR- TON 2nd 36 Ward	Clai 8 25n 1 City
331 36%270636 03NP2NA 275 50A 2755 0 0733580289 708 03 L32 \$\tilde{2}\$\text{L}	1	202 10) NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
331 3870764 95. 625 N2 4990 8 00 6 190 0 .7383004160 0 05. Ø3 6 N 3 T	0	202 10) NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
331 367070652 20. 2 06. 4 4. 4 26470(3 004670 4 .7382005650 2 20. 89 6 10 3 T	0	202 10) NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
				CLAIR- TON	

331 36TQ70665 7.B87 NSA 3750 0 A 3750 0 .7380002950 0 77. 387 R8 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
31 3670765 66. 5 66 .5 66 .5 0A 3520 0 A 3520 0 .7380002720 0 66. 5 66 .5 0 T	1	202	10	NA		Clai 82 on 0 City
					- CLAIR- TON	
331 36707681 7. 78 5 242 6429 0 (\$00 0 490 0 .7381003480 0 17. 78 2 13 2 T	0	202	10	NA		Clai 82 on 0 City
					- CLAIR- TON	
331 367070694 2. D22.N3 A 43800800 Q 580 0 .7380003580 D 22. D67.R 7 T	1	202	10	NA		Clai 82 n 1 City
					- CLAIR- TON	
331 3652775 498. 79 62 51 84100(\$00 2 3004.7380003300(08. 79 3 .9 3 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
331 3672075 8.4\$8.4\$A 367000008700.7380002870 8 8.4 5 73 B 9 T	1	202	10	NA		Clai 82 on 0 City
					- CLAIR- TON	
331 36727726 .564.8B73363080008300.738000283086.5671 R 0 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
331 36820733 59. B3 5. 3 3 3 95380(8 00 0 580 0 .7381004570 0 69. 25 4 R 7 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
331 36907746 2.5 72 NA 4180800 0 380 0 .7381003370 0 12. 597 R1 T	0	202	10	NA		Clai 82 on 1 City
					- CLAIR- TON	

331 3602075 99. 77 63. 5 9380 0 0A 3800 9 .7380003000 0 79. T4 9 .T 4 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
331 367277\$2.5\$3.6 4913820(\$00 2 020 0 .7375003070 9 5.5 5 80 16 9 T	0	202	10	NA	Ward	Clai 82 m 1 City
331 367Q7775 34.B31 26492840 0 A 28400.7380002040 0 34. B3 4.B3 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
331 3632075 \$2. 117 8. 346 45650(\$00 6 850 0 .7385004800 0 82. 20 7 . 24 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
331 665 207 35 . 755 . 62 141 20 00 A 1200 0 . 733 700 83 00 5 6 . 7 6 6 . 76 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
331 667 20758 1 N3 NA 236 00 A 2360 0 .7342001940 0 11 .631 16 3 T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 1 City
331 667207\$ 1626.490.13194 0 (\$00 0 4004.7328001660 6 .6291. 7 8. T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
331 66% 208.67 .8 N ANA 8000NA 80004.733400460037.8 3 7.8 4 T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 1 City
331 6592088 0.4NANA17000A 17000.733200138080.480.4R T	1	202	10	NA	- CLAIR- TON 2nd 36 Ward	Clai &2 n 1 City

31 66720827 6.386.188 829080064904.7399007300806.982 R2 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
				A	CLAIR- TON	~
31 66T 208 39 .8NANA 4200NA 42004.73100 410019.8 T 9.8 T T	1	202	10	ΝA	2nd 36 Ward	Clai 82 n 1 City
31 667208453 .5NANA 14500A 14500.7334001110 6 8.5 6 8.5NA T	1	วกว	10	NΙΔ	CLAIR- TON	Claisean 1
)1 9022001 11000.000.000.000.000.000.000.000.00	1	∠ ∪∠	10	INA.	Ward	City
31 36420363 9 X6 NA 2310 0 A 2310 0 .7336001950 0 09. 26 9 R 6 T	1	202	10	NA	CLAIR- TON 2nd 36	Clai 82 m 1
	-				Ward	City
31 36520336 .6XANA8800NA 88004.733500530041.6 2 1. 62 . T	1	202	10	NA	CLAIR- TON 2nd 36	Clai 82 m 1
					Ward - CLAIR-	City
31 3272055 06.204 <i>2</i> 7.6440600800022604.7377003290006. 99 2.104 T	0	202	10	NA	TON 2nd 36 Ward	Clai 82 n 0
					- CLAIR-	City
35 98629958 .9XANA 4000NA 40004.734000 0 18.928.92 T	1	202	10	NA	TON 2nd 36 Ward	Clai 82 m 1 City
					- CLAIR- TON	·
35 68724996 126NANA 900 NA 900 4.73900 0 4.264.26R T	1	202	10	NA	2nd 36 Ward	Clai 82 m 1 City
					- CLAIR- TON	
35 068'409'3 43'1NANA 700 NA 700 4.73700 0 3.313.31R T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
					CLAIR- TON	

P_IAR <u>YERRIPATIDESCOSENISMENISMENISMENISMENISMENISMENISMENIS</u>	BAIDS	<u>T ISHPACC</u> SHIO	CONTROL		DUDENENACHK<u>DAN</u>WI HLAGG
335 66724937 .3£9.0£0.39221£0\$00£1004.7334001870£9.3£04£3 T	0	202 10	NA	2nd 36 Ward	Clai 82 n 0 City
335 00720095 (41. 113 82 5 83299 0 0A 2990 0 .73410(2580 0 41. 43 11 4 3 T	0	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 8 2on 1 City
335 067425008 9.4 7 8.8D611700 0 A 1700 0 .7335001350 8 0.4 8 0.4 R T	0	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
335 667.250.52 .692.7II.89200 0 0A 2000 0 .7336001640 0 4.6 9 4.6 1 0 T	0	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 8 2on 0 City
335 667450183 .862.5828135 0 0A 1350 0 .7323001120 6 3.8 6 3.8 6 . T	0	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
335 6642503 &1. 2 \$1 2 \$1 2 \$1 2 \$4 3410 0 A 3410 0 .7334003070 0 61. 26 1 2 \$9 T	0	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
335 0652504 1264.26NA 900 NA 900 4.73900 0 4.264.26R T	0	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
335 99725054 6. D2237.32 351 00 A 3510 0 .7343003080 D 66. D2610 2 T	0	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
335 3672849 2.5 4 1. 72 85270 0 800 9 0004.7329002410 0 2.5 T 27 R 1 T	0	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
				CLAIR- TON	

335 3672956 8.4 5 8.4 5 A 1870 0 A	1870 4 .733300154	.088.4 5 8.4 B .	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 on 1 City
								CLAIR- TON	
335 868220133 31NANA 700 NA	700 4.73700 0	3.313.31R	Τ	1	202	10	NA	2nd 36 Ward	Clais2on 1 City
								CLAIR- TON	
335 869220186 .9 X ANA 4000NA	40004.7340000	18.9 2 8.9 2	Τ	1	202	10	NA	2nd 36 Ward	Clais2on 1 City
								CLAIR- TON	
335 8672219 973NANA 1000NA	10004.7310000	4.734.73R	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 on 1 City
								- CLAIR- TON	
335 86722229 984NANA 600 NA	600 4.73600 0	2.842.84R	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
								- CLAIR- TON	
335 867202 E 2734.64NA 1900 8 00	0 0 0004.733100159	0 0 .7389.8 7 .	Τ	0	202	10	NA	2nd 36 Ward	Clai 82 m 0 City
								- CLAIR- TON	
335 867520235 9.3NANA 4100NA	41004.7341000	19.3 9 9. 39	Т	1	202	10	NA	2nd 36 Ward	Clai 82 m 1 City
								- CLAIR- TON	
335 864<i>5</i>2023 8.257.29.9710200A	1020 0 .733100710	048.2 5 8. 25	Τ	0	202	10	NA	2nd 36 Ward	Clais2on 0 City
								- CLAIR- TON	
335 865<i>5</i>2024 1362.310.05500 NA	500 4.73500 0	2.362.36R	Τ	0	202	10	NA		Clai 82 n 0 City
								- CLAIR- TON	

335 866 202 5 436NANA 500 NA	500 4.73500 0	2.362.36R	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 m 1 City
								- CLAIR- TON	
335 86722267 36NANA 500 NA	500 4.73500 0	2.362.36R	Τ	1	202	10	NA		Clai 82 n 1 City
								- CLAIR- TON	
335 86820230 2 NA NA 216 00 A	2160 4 .732160 0	102. 10 2. 0 7	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
								- CLAIR-	Ü
335 869202\$ \$.566.2 3 33350 0 NA	35004.7335000	16.5 6 6.5 6	Τ	0	202	10	NA	TON 2nd 36 Ward	Clai 82 on 0 City
								- CLAIR-	- 10
335 80722236 .3 4 6.3 5 95100 00 A	10000.7310000	47.307.30	Т	0	202	10	NA	TON 2nd 36 Ward	Clai 82 on 0 City
								- CLAIR-	014)
335 8072030 684NANA 600 NA	600 4.73600 0	2.842.84C	Т	1	202	10	NA	TON 2nd 36 Ward	Clai 82 on 1 City
								- CLAIR-	City
335 807203B 931NANA 700 NA	700 4.73700 0	3.313.31R	Т	1	202	10	NA	TON 2nd 36 Ward	Clai 82 n 1 City
								- CLAIR-	
335 8032032 231NANA 700 NA	700 4.73700 0	3.313.31R	Т	1	202	10	NA	TON 2nd 36 Ward	Clai 82 n 1 City
								- CLAIR-	Oloy
335 8042033 584NANA 600 NA	600 4.73600 0	2.842.84R	Т	1	202	10	NA		Clais2on 1
								Ward - CLAIR-	City

335 86% 229 3 978NANA 800 NA 800 4.73800 0 3.783.7 8 R T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
					CLAIR- TON	
35 9875846 000NANA 1710 0 710 0 NA 4.7330001410 N A 80. 8 8. T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
20年の8年884年88年 F889 744 01909/MMA - 9090M 7990MM 790MM - KAK KIR - TT	0	202	10	NT A	CLAIR- TON	Cl. :00 0
335 96753473 .533.649120200A 20200.733000172095.5 9 5.5 3 . T	U	202	10	NA	Ward -	Clai 82 n 0 City
335 96928486 .785.621412000A 12000.733000900056.7 6 6.78 T	0	202	10	NA	CLAIR- TON 2nd 36	Clai 82 on 0
					Ward - CLAIR-	City
335 96728497 .0 B 6.6 9 .342160 8 00 3 6004.7330001860 0 7.0 3 02 R 7 T	0	202	10	NA	TON 2nd 36	Clai82on 0
					Ward - CLAIR-	City
335 9672930 900NANA 143004300NA 4.7330001130NA 67.6A T	0	202	10	NA	TON 2nd 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	5-50
335 967295 82 5 2 21 4 .51477 0 0A 4770 0 .7340004370 2 25. 02 5 R 2 T	0	202	10	NA		Clai 82 on 0 City
					- CLAIR- TON	
335 96729322 4.2224.1824.47500A 47500.7380003950224.2224.188 T	1	202	10	NA	2nd 36 Ward	Clai 82 on 1 City
			_		CLAIR- TON	
335 9672333 71. X3 A NA 3620 0 A 3620 0 .7386002760 0 71. 23 1. 2 3 T	1	202	10	NA	2nd 36 Ward	Clai 82 on 1 City
					CLAIR- TON	

335 96729341 77.B 8 3. 33 53750 0 A	3750 0 .7386002890 0 77. 38 7. 3 8 T	0	202	10	NA	2nd 36 Ward	Clais 2 on 0 City
						- CLAIR- TON	
335 96728354 1. M3 NA 447 00 A	4470 0 .7386003610 2 011. 23 1. 4 3 T	1	202	10	NA		Clai 82 n 1 City
						- CLAIR- TON	
335 967285622.N3 ANA 258 00 A	2580 0 .7386001720 0 22. 03 2. 0 3 T	1	202	10	NA		Clai 82 n 1 City
						- CLAIR- TON	
336 2675 6162.7 72.5 0.262700 NA	27004.73300 240012.7 T 2. 7R T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
						- CLAIR- TON	
336 368 261 3 973NA NA 1000NA	10004.7310000 4.734.73R T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
						- CLAIR- TON	
336 26726182 6.BE6.NGA 246000A	2460 0 .7340002060 0 16. 36 6 .R 6 T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
						- CLAIR- TON	
336 3072619 57.847.84A 228 00 A	2280 0 .7340001880 0 07 .84 7 R 4 T	1	202	10	NA	2nd 36 Ward	Clais 2 n 1 City
						- CLAIR- TON	
336 2072626 504.064.N6A 22000A	2200 0 .7340001800 0 04. 06 4 .R 6 T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
						- CLAIR- TON	
336 36720460 27 2 022 4 5 5 4480 0 0A	4800 0 .731680 0 120 0 27. 0 27. 0 4 T	0	202	10	NA		Clai 82 on 0 City
						- CLAIR- TON	

P_ARYEARIPADESCASEAS	SVS <u>TEHDAIBINAS EN ANAIMMENTAMON</u> E	FR/6X	HDXSFE Y	SIPVOS	HOCEDING.		DUDEN RUXOHK<u>D</u>ANGIAN WHLLA.GG
336 36820429 8. 25 8. 130 .54600A	5460 0 .7338005080 2 58. 25 8 .2 6	Т	1	202 1	10 N.	A 2nd 36 Ward	Clai 82 on 1 City
336 367270482 .1 2 9.5D624250(\$0	0 2 450 0 .7340003850 8 1.1 2 01 1 82	Т	0	202 1	10 N.	CLAIR- TON A 2nd 36 Ward	Clai 8 25n 0 City
336 3652065 0.3NANA 4100NA	41004.7341000 19.3 9 9. 35 9	Т	1	202 1	10 N.	CLAIR- TON A 2nd 36 Ward	Clai 82 n 1 City
336 367270663 .0 M A NA 9100NA	91004.733500560043.0 4 3.0 4	Т	1	202 1	10 N.	CLAIR- TON A 2nd 36 Ward	Clai 82 on 1 City
336 36%2706%3 .683.9D71181 00 A	1810 4 .7342001390 8 5.6 8 5.6 R	Т	0	202 1	10 N.	CLAIR- TON A 2nd 36 Ward	Clai 82 on 0 City
336 367270682 .790.8685196 00 A	1960 4 .7328001680 9 2.7 9 2. 7 R	Т	0	202 1	10 N.	CLAIR- TON A 2nd 36 Ward	Clai 82 on 0 City
336 37727659 .0 8 1.0 8 A 108 0 0A	1080 4 .733500730051.0 8 1.0 8	Т	1	202 1	10 N.	CLAIR- TON A 2nd 36 Ward	Clai 82 n 1 City
336 3672079 8.7 X ANA 10300A	1030 4 .733200710048.7 2 8. 72 .	Т	1	202 1	10 N.	CLAIR- TON A 2nd 36 Ward	Clai 82 m 1 City
336 367@0372 .9NANA 152 00 A	1520 4 .7330001220 7 1.9 7 1.9 8 .	Т	1	202 1	10 N.	CLAIR- TON A 2nd 36 Ward - CLAIR-	Clai 82 n 1 City
						TON	

336 707003\$4 3. 74 0 2 88304 00 A	3040 0 .7340002640 0 43. 79 3 R 9 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
		0	222	10	37.4	CLAIR- TON	C: :00 0
36 70700398 9.658.411.191260NA	1260 4 .734200840059.6 5 9.6 R T	U	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
:36 7876040 % 578 5NA 1660NA	1660 4 .7338001280 7 8.5 7 8.5 R . T	0	202	10	NΑ	CLAIR- TON 2nd 36	Clai 82 on 0
JUDEA AUTEU . JEU . CEAT I TOURNI	100000.100000120000.020.020.1	U	202	10	1117	Ward	City
36 366207.9 7.9NANA 2070 0 A	2070 0 .7332001750 9 7.9 9 7.9 R . T	1	202	10	NA	CLAIR- TON 2nd 36	Clai 82 on 1
						Ward - CLAIR-	City
336 367@075 447NANA 100 NA	100 4.73100 0 0.470.47R T	0	202	10	NA	TON 2nd 36	Clai 82 n 0
						Ward - CLAIR-	City
336 3682076 700NANA 11000100	ONA 4.7364004600NA 52.0B T	0	202	10	NA	TON 2nd 36 Ward	Clai 82 n 0 City
						- CLAIR- TON	
336 369@076 015NANA 1300NA	13004.731300 0 6.156.15R T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
		0	200	10	73.T.A	CLAIR- TON	Cl :co o
36 3672078 8.240.20A 2170800	0 3 7004.7364001530 0 7.5 0 02 . 84 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
336 3676079 49 99 6 390 06330 8 00	045304.7381005520 0 49. 29 9. k 1 T	0	202	10	NΑ	CLAIR- TON 2nd 36	Clai 82 on 0
	94000W.1001000020D10.200111 1	O	202	10	1111	Ward	City
						CLAIR- TON	

336 36762080 600NANA 15600560 0 NA 4.7385007100NA 73. 79 T	0	202 10	NA	2nd 36 Ward	Clai 82 m 0 City
336 767@08.B7 .8MANA 800 0 NA 80004.738000 0 37.8 3 7.8 R T	1	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 1 City
336 364@083D 3. 59 3 N 9A 219 00 A 2190 0 .7368001510 0 03. 59 3 R 9 T	1	202 10	NA	Ward	Clai 82 n 1 City
336 765@0839 .399.3NA 4100NA 41004.731000310019.3 9 9.3 9 . T	0	202 10	NA	Ward	Clai 82 m 0 City
336 767@03.\$3 .7 \$ 1.1 5 .64276@800 9 6004.7368002080 \$ 1.7 9 30 .\$ 5 T	0	202 10	NA	Ward	Clai 82 m 0 City
336 367@085 66. N 2ANA 3510 0 A 3510 0 .7368002830066. 02 6 .0 26 .0 2 T	1	202 10	NA	Ward -	Clai 82 m 1 City
336 3676720852 8.11252627100A 27100.7369002020028.128138 T	0	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
336 767@0877 .5 2 0.09.43396@800 Q 160 0 .7369003270 0 1.5 2 87 . 31 T	0	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai82on 0 City
336 367672088 0734.73NA 1000NA 10004.7310000 4.734.73R T	1	202 10	NA	CLAIR- TON 2nd 36 Ward - CLAIR-	Clai 82 m 1 City

336 3676089 32.642.64 21700A 21700.7368001490002.642.64 T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
					CLAIR- TON	
36 367200953 .9 1 28.5 3 1382200(\$00(40004.7368001520 0 8.9 1 204 .R 6 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					CLAIR- TON	
36 76720916 .2NANA 2800NA 28004.732800 0 13.213.214 T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
					CLAIR- TON	
36 77420928 .7NANA 8200NA 82004.7382000 38.7 9 8. 79 . T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
					CLAIR- TON	
336 767@0932 .399.3 V A 410 0 NA 41004.731000310019.3 9 9.3 B T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
					CLAIR- TON	
36 957@0945 44. 117 2 2.2 94220 ® 00 2 420 9 .7388003340 0 14. 47 9 . 81 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
	0	202	10	DT A	CLAIR- TON	Cl. 100
36 95720957 2. 23 9 302 45230(\$00 5 430 9 .7380004430 0 62 .24 7 .B 8 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
1970 AFT CONTINA A WICE TO WOOD 20MM A - 0220 M 7201007 120 MO A DM A TO 1 TO	0	202	10	NT A	CLAIR- TON	Cl-:000
37 667622539 4. 38 6. 7.3 8833 00 A 8330 9 .7381007520 3 94. 99 4. R 1 T	0	202	10	ΝA	2nd 36 Ward	Clai 82 on 0 City
I DYDERONTER DO WOO TREE LEO COMO O O O O O O O O O O O O O O O O O	0	000	10	TAT A	CLAIR- TON	Cl-:oo o
37 967@256 B2.4 2 9 <i>2</i> 7. 6 54600(\$00 2 800 0 .73800(3800 0 32. 24 7. B 8 T	U	202	10	ΝA	2nd 36 Ward	Clai 82 on 0 City
					CLAIR- TON	

P_IARYERRIPATIDISBOSEX.SASEHRABINASEV.AVAIMUHRAMUETAS	XANDAR .	Z ISIHACC	ZHO			DUDENENACOHOMANINI LA GA
337 667@25725 6.231.57.0454300A 54300.7380004630 2 56.24618.4 T	0	202	10	NA	2nd 36 Ward	Clai 82 m0 City
337 668622157 9. 53 6 <i>2</i> 7. 7 94750 8 00 2 950 0 .7380003950 0 39. 22 4 .3 8 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	v
337 667622528 8. 534.NA 610 00 A 6100 0 .7380005300 2 88. 28 8. B 3 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
337 627620637 .8MANA 800 0 NA 80004.7380000 37.8 3 7.8 3 T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 1 City
337 92762068 30.478.81061350008000170040.7382002680800.4165 B 5 T	0	202	10	NA	- CLAIR- TON 2nd 36 Ward	Clai82on 0 City
337 607620636 7.8NANA 8000NA 80004.738000 0 37.8 3 7.8NA T	1	202	10	NA	- CLAIR- TON 2nd 36 Ward	Clai 82 m 1 City
33 76836263 96 NGA NA 45700A 45700.7386003710 2 16. 26 6. 2 6 T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 1 City
33 7627620642 0.68ANA 8600NA 86004.7386000 40.6 8 0.68 T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 1 City
33 7605622632 3. X6 ANA 4720 0 A 4720 0 .731130 8 590 2 23. 20 3. 2 6 T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 1 City
					CLAIR- TON	

3376266226685.525.5MA 2340080064004.736600168025.5410168 T	1	202	10	NA	2nd 36 Ward	Clai 82 on 1 City
					- CLAIR- TON	
337 60762635 4.671 3 895070800 3 270 0 .7380004270 0 54. 03 9 R 1 T	0	202	10	NA		Clai 82 n 0 City
					CLAIR- TON	
337 60%6268 8.8NANA 6100NA 61004.733700240028.8 2 8.8 5 . T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
22700TO0048T 200 MOSOSTOOTA STOOM 720000T70040 200 TO	0	202	10	NT A	CLAIR- TON	Cl-:000
337 627627637 0.2 3 9.4 0 1808500NA 85004.732800570040.2 4 0.2 1 0.210.210.210.210.210.210.210.210.210.21	U	202	10	NA	Ward	Clai 82 n 0 City
33 7687@2767 313.240.071870 ® 00 7 00 4.7341001460 3 .3188.4 5 . T	0	202	10	NA	CLAIR- TON 2nd 36	Clai 82 m 0
23.22.22.22.22.22.23.23.430 In 011001 1000 In 01001 In 011001 In 0	Ŭ			2,11	Ward	City
33 798T@27T7 .1NANA 1630 0 A 1630 0 .7340001230 0 7.1 0 7.1 R T	1	202	10	NA	CLAIR- TON 2nd 36	Clai 82 n 1
					Ward - CLAIR-	City
337997283 \$40.289.400.808500NA 85004.733500500040.2400.240. T	0	202	10	NA	TON 2nd 36	
					Ward - CLAIR-	City
337 997@332 400NANA 160006000NA 4.7341001190NA 75.6 % T	0	202	10	NA	TON 2nd 36 Ward	Clai 82 n 0 City
					- CLAIR-	
337 66768357 .9NANA 13100A 13100.733200990061.9 6 1.9 R T	1	202	10	NA	TON 2nd 36 Ward	Clai 82 n 1 City
					- CLAIR- TON	v

33 766428345 .4NANA 9600NA	96004.734000560045.4 4 5.4 R	T	1	202	10	NA	2nd 36 Ward	Clai 82 on 1 City
							- CLAIR- TON	
337 09703353 .067.6838146 0 0A	1460 0 .7328001180 6 9.0 6 9.0 6	Т	0	202	10	NA		Clai 82 on 1 City
							- CLAIR- TON	
337 096@336@ .3NANA 1530 0 A	1530 0 .7330001230 0 2.3 7 2.3 R	T	1	202	10	NA		Clai 82 on 1 City
							- CLAIR- TON	
337 00763332 8. 62 6 209 7272 00 A	2720 0 .7347002250 0 28. 60 8. R	6 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
							CLAIR- TON	
337 697@3382 1. 98 8 3 1 0 46390(80)	04590 4 .7383005560 0 51 .98 2 . R	5 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
000000000000000000000000000000000000000	F0000 70000011 00000 700 T	0 TT	0	202	10	N T A	CLAIR- TON	Cl. : co. o.
337 66768323 6. 28 14.73500 0 0A	5000 4 .7382004180 2 36. 26 6. 5 6	0.1	U	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
337 36763459 .8 N A NA 4200NA	42004 73100 410010 8 7 0 87	т	1	202	10	NΛ	CLAIR- TON 2nd 36	Clai 82 on 1
557 500 459 459 3. ANAINA 4200NA	42004.75100 410019.019.01	. 1	1	202	10	IVA	Ward	City
337 367634 5 8.567.21.3714500A	1450 0 7336001090 6 8 5 6 8 5 8	Т	0	202	10	NΑ	CLAIR- TON 2nd 36	Clais2on 0
OO I WOI WOTTNO . OO I . ALL O I L'HOUNA	7.400m:100000T090m0:000.000	. 1	U	202	10	11/1	Ward	City
99 796569 4 5 5 757 751 A 1000 A	19900 799500070057 757 750	T	1	202	10	NT A	CLAIR- TON	Claisse o
337 367@343 17.737.7NA 12200A	1220#.7535UUS7UU57.7\$7.7H.	1	1	<i>2</i> 02	10	INΑ	2nd 36 Ward	Clai 82 on 0 City
							CLAIR- TON	

37 367@343 5.8 <u>1</u> 4.6 <u>0</u> 12118 00 A	1180 0 .733900790055.8 5 5.8 R	Τ	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
							- CLAIR- TON	
37 3676345 7.880.88A 1710 0 A	1710 0 .7343001280 8 0.8 8 0.8 8 .	Τ	0	202	10	NA		Clai 82 n 0 City
							- CLAIR- TON	
37 365@845 4.4NANA 1150 0 A	1150 0 .734500700054.4 5 4.4 1 0	Т	1	202	10	NA		Clai 82 n 1 City
							- CLAIR- TON	
37 307@946 378NANA 800 NA	800 4.73800 0 3.783.78R	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 on 1 City
							- CLAIR- TON	
37 367@9439 .3 9 9.3 9 A 4100NA	41004.731000310019.3 9 9.3 9	Τ	0	202	10	NA		Clai 82 n 0 City
							- CLAIR- TON	
37 368@34\$9 .309.3 V A 4100NA	41004.731000310019.3 9 9.3 9	Τ	0	202	10	NA		Clai 82 n 0 City
							- CLAIR- TON	
37 369@9492 .730.7 1 A 2450@00	0 6 5004.7361001840 3 0.7 4 15 . 8	3 T	0	202	10	NA		Clai 82 on 1 City
							- CLAIR- TON	
37 86000562 5.NA NA 28700A	2870 0 .7385002020 0 35. 73 5 R 3	5 T	1	202	10	NA	2nd 36 Ward	Clai 82 m 1 City
							- CLAIR- TON	
37 36769535 0.9 8 0.9 X A 2130 6 00	0 3 3004.7361001520 0 0.9 3 00 .R 3	5 T	0	202	10	NA		Clai 82 m 0 City
							- CLAIR- TON	

373670352800NANA 0 NA NA 4.73 0 0 NA 0.00R 1	Е	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
8 7863@81397.227 152\62900A 6290 0 .732200 0 090 2 97. 32 7.52]	Γ	1	202	10	NA	CLAIR- TON 2nd 36	Clai 8 2m1
						Ward - CLAIR-	City
37 3472336 9.739.73A 3000300012000.736600234039.7341130	Γ	1	202	10	NA	TON	Clai82on 1 City
						- CLAIR- TON	
37367638359.399.331A4100NA41004.731000310019.399.339	Γ	0	202	10	NA	Ward	Clai 82 m 0 City
87 3672383 8.3NANA 810 0 NA 81004.7381000 38.3 3 8.3 R 7	Γ	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 1 City
37 368@@925 00NANA 0 NA NA 4.73 0 0 NA 0.00G 1	E	0	202	10	NA	- CLAIR- TON 2nd 36 Ward	Clai82on 0 City
7 3676098 815NANA 130 0 NA 13004.731300 0 6.156.15R 7	Γ	1	202	10	NA	- CLAIR- TON 2nd 36 Ward	Clai82on 1 City
3 73672094 100NANA 1520(5 20(N A 4.7388006400NA 71.9 R) 7	Γ	0	202	10	NA	- CLAIR- TON 2nd 36	Clai 82 m 0
የ ንያድፕሯለስ ፍ ለብ ዮምን ማ ፕስላላላበ የ ስስብር ላስስ 797 የስስያሪደስ ከዓላ ዓ ምስ ኒ ስ 1 7	T	0	202	10	NT A	Ward - CLAIR- TON 2nd 36	Clairen 0
7 367@952 4. 87 2 3 504440 8 00 2 640 0 .7378003660 0 24 .27 0 1 017	1	U	202	10	NA	Ward - CLAIR- TON	Clai 82 on 0 City

337 36724995 73. 57 9 36 75680(300 3 880 4 .7378004900 0 83. 32 8 1 86 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
337 36369930 5. 28 1. 4.7 1434 0 0A 4340 0 .7380003540 2 05. 28 5. 2 8 T	0	202	10	NA		Clai 82 on 0 City
					- CLAIR- TON	
337 364249\$3 .9 1 7.9 T A 380 0 NA 38004.733800 0 17.9 1 7.9 T A T	0	202	10	NA	2nd 36 Ward	Clai 82 m 0 City
					- CLAIR- TON	
337 365@4996 4. 94 9 \$507190\$00 5 390 4 .7385006340 2 54. 94 0 R 9 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
337 3672506 5048.04NA 170 0 NA 17004.731700 0 8.048.04R T	1	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
337 367@506 800NANA 0 NA NA 4.73 0 0 NA 0.00G E	0	202	10	NA	2nd 36 Ward	Clai 82 m0 City
					- CLAIR- TON	
337 358@5020 1. 027 . 00 2425 00 A 4250 0 .7385003400 2 01. 02 1 R 2 T	0	202	10	NA		Clai 2 20n 0 City
					- CLAIR- TON	
337 367@5032 .180.4 7 .644280 8 00 2 480 0 .7380003480 8 2.1 2 02 R 4 T	0	202	10	NA	2nd 36 Ward	Clai 82 m0 City
					- CLAIR- TON	
337 360@5040 7.203.403.443800A 43804.7380003580 2 07. 20 7 R 7 T	0	202	10	NA		Clai 82 on 0 City
					- CLAIR- TON	

337 361′2505 006. 2 232 4. 1 2436 0 0A	4360 0 .7380003560 2 06. 26 6 R 3 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
						- CLAIR-TON	City
337 367Q50G3 2.4664& 2 58720 0 A	8720 0 .731500 7 0220 0 12. 46 2 .4 6 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
337 360001\$\$.7 2 3.7 Y A 1770 0 A	1770 0 .7377001000 8 3.7 8 3. 78 T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
337 36TQ515 82 2 852NA 598 00 A	5980 4 .731100 4 880 2 82 .25 2 . 85 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
337 367@5692 .792.7NA 1960 0 A	1960 0 .7341001550 9 2. 79 2. 7R T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
337 367@56B7 .8 3 7.0 8 76800 0 NA	80004.732900510037.8 3 7.8 3 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
337 368@5633 .577.5 7 A 1640 0 A	1640 0 .7329001350 0 7.5 7 7.5 R T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai ®2 on 0 City
337 369@563 684NANA 600 NA	600 4.73600 0 2.842.84R T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
337 30765649 1. 701.704 215 00 A	2150 Ф .7337001780 0 01. 70 1 R 0 Т	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai &2 n 1 City
						CLAIR- TON	

337 3010565 278NANA 800 NA	800 4.73800 0	3.783.78R	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 on 1 City
								- CLAIR- TON	
337 30705059 .8\ANA 4200\A	42004.7342000	19.8 7 9.8 7	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 on 1 City
								- CLAIR- TON	
337 30705073 .5 X ANA 9200NA	92004.734000520	0043.5 2 3.5 2	Τ	1	202	10	NA	2nd 36 Ward	Claist2on 1 City
								CLAIR- TON	
337 3076563 6.3 5 A 9800NA	98004.734000580	0046.3 4 6. 3B	Τ	0	202	10	NA	2nd 36 Ward	Clai £2 n 0 City
								CLAIR- TON	
337 3056569 400NANA 1010 0 10	ONA 4.734100600	00NA 47.7R	Τ	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
				_				CLAIR- TON	ST-11 - 12 - 12 - 12 - 12 - 12 - 12 - 12
337 3066575 3.132.45667000NA	70004.731500550	0033.1 3 3.1 K	Т	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
ຄວ <i>າ ຂອງ ແລະ ຖ</i> ະລະ ຖະລາດ ໆ <i>ຫ</i> ວງດາງ (Moli A	9090A 790000919	PONOR DATE	v m	0	000	10	nt A	CLAIR- TON	Cl :00 0
337 4600574 65. 83 23. 7 239300A	3930\.73800\\.13	30U35.833.638) T	U	202	10	NA	2nd 36 Ward	Clai £2 on 0 City
337 36T&575 946 248 14 50 3521 0 0A	5910M 799000M/1	OOME 21216 T212) Т	0	202	10	NΙΛ	CLAIR- TON 2nd 36	Clai 82 on 0
33 (40 1 60) 1 5 840	5210 4. 750000 1 41	.U L/ 40. 45 0.14.3) 1	0	202	10	IVA	Ward	City
		occo ano no	· m	0	200	10	3.T.A	CLAIR- TON	
337 36765762 2.1 18 9 <i>2</i> 7. 4 45490(80)	J G 690 0 .738000469	10 0 22. 23 9.668	3 T.	U	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
								CLAIR- TON	

37 363@5725 84NANA 600 NA 600 4.73600 0 2.842.84R T	1	$202 \ 10$	NA 2nd 36	Clai 82 n 1
			Ward	City
			- CLAIR-	
			TON	
36720586 \$9. 115 6 :21 95170(\$00 6 370 0 .7383004340 0 59. 20415 4 T	0	202 10		Clai82n0
			Ward -	City
			CLAIR-	
		202 10	TON	C1 100 0
7 367@6331 22.DB9 25 444380\$00 0 580 0 .7382003560 0 22. 267R 7 T	0	202 10	NA 2nd 36 Ward	Clai 82 on 0 City
			-	City
			CLAIR-	
7 369@6334 .4 X ANA 1510 0 A 1510 0 .731510 0 71.4 2 1.4 2 T	1	202 10	TON NA 2nd 36	Clai 82 m0
1.121.12 1	1	202 10	Ward	City
			-	-
			CLAIR- TON	
739726337 842.780.06600 NA 600 4.73600 0 2.842.84R T	0	202 10	NA 2nd 36	Clai 82 n0
			Ward	City
			- CLAIR-	
			TON	
7 39T2635 031NANA 700 NA 700 4.73700 0 3.313.31R T	1	202 10		Clai 82 n 1
			Ward	City
			- CLAIR-	
			TON	
7 3972636 384NANA 600 NA 600 4.73600 0 2.842.84R T	1	202 10		
			Ward -	City
			CLAIR-	
7967669760 ANA NIA COONIA COO A 79600 O 9 0 40 0 40 T	1	202 10	TON	Claisson 1
7 36726326 84NANA 600 NA 600 4.73600 0 2.842.84R T	1	202 10	Ward	Clai 82 on 1 City
			-	0
			CLAIR-	
7 3942635 80.N5A.N.A.1650 00A . 1650 0 0731630D487 08 0. 48 0. 4 5 T	1	202 10	TON NA 2nd 36	Clai 82 m 1
20120000000000000000000000000000000000	_	202 10	Ward	City
			-	
			CLAIR- TON	
			1011	

337 39726392 00NANA 0 NA	NA 4.730 0	NA 0.00R	Ε	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
37 3972043 1362.310.05500 NA	500 4.73500 0	2.362.36R	Т	0	202	10	NA	CLAIR- TON 2nd 36	Clai 82 m 0
								Ward - CLAIR-	City
37 36726444 73NANA 1000NA	10004.7310000	4.734.73R	Т	1	202	10	NA	TON	Clai 82 n 1 City
37 3612645 773NANA 1000NA	10004.7310000	4.734.73R	Т	1	202	10	NA	- CLAIR- TON 2nd 36	Clai822n 1
								Ward - CLAIR-	City
37 36726465 .4NANA 9600NA	96004.736900270	045.4 4 5.4 R	Т	1	202	10	NA	TON	Clai 82 n 1 City
37 36326473 3.0MANA 9100NA	91004.7391000	43.043.0 R	Т	1	202	10	NA	CLAIR- TON 2nd 36	Clai 82 m1
								Ward - CLAIR-	City
37 364@6486 .5NANA 20200A	2020 4 .738900113	:095.5 9 5. 51 3.	Т	1	202	10	NA	TON 2nd 36 Ward	Clai 82 on 1 City
37 369@663 51. 23 7. 3 . 4 2362 0 0A	3620 0 .738100281	0 0 71. 23 1 R 3	3 Т	0	202	10	NA	- CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
								- CLAIR- TON	v
37 58726648 8.265 237 25000A	2500 4 .738400166	50 0 18. 25 8 .2 5	5 T	0	202	10	NA	Ward	Clai 82 n 0 City
								CLAIR- TON	

337 38726651 .761.70A 374080009400.739000284091.767619.0 T	0	202	10	NA	2nd 36	Clai 82 n 0
					Ward	City
					- CLAIR-	
337 30720664 33. 43 0 <i>2</i> 7. 6 75830(80040304.7384004990 0 33. .43 5 .R 6 T	0	202	10	NT A	TON 2nd 36	Clai 82 on 0
33/ 32/2000 943.430/2.00/383U.600U.G03U.G334UU.G99UU.S3.440.A	U	202	10	NA	Ward	City
					- CLAIR-	
					TON	
337 50700677 3. B23N2 \ 4830\ 8 00 G 030\ 0 .7380004030 D 43. 22 8 R 6 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					-	
					CLAIR- TON	
337 5070630 1. 25 9 2 0 3 35160 8 00 6 360 0 .7377004390 0 11. 25 4 10 7 T	0	202	10	NA	2nd 36	Clai 82 n 0
					Ward	City
					CLAIR- TON	
337 50500693 .2 9 4.1811347000006700.7368002790 5 5.2964 R 3 T	0	202	10	NA	2nd 36	Clai 82 n 0
					Ward	City
					CLAIR-	
33 738626753 34. B 61. 332 9528 0 (800 6 480 0 .7380004480 0 64. 84 9 . 74 T	0	202	10	NA	TON 2nd 36	Clai 82 m0
					Ward	City
					CLAIR-	
337 363@95 \$7. 7 \$4 302 65770(\$00 6 970 0 .7389004880 0 87. 2 \$2 .9 2 T	0	202	10	NA	TON 2nd 36	Clai 82 n 0
					Ward	City
					- CLAIR-	
99 79080011 110 880 88 98 98 98 98 98 98 7940001 90010 850 87 T	1	202	10	NT A	TON	Cl.:00 1
337 366@91\$1 9. 67 9 X 7A 253 00 A 2530 0 .7340002130 0 19. 67 9 R 7 T	1	202	10	NA	Ward	Clai 82 n 1 City
					- CLAIR-	
					TON	
337 367@912 484NANA 600 NA 600 4.73600 0 2.842.84R T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
					-	~-~J
					CLAIR- TON	

337 3686913 778NANA 800 NA	800 4.73800	0 3.783.78R	Τ	1	202	10	NA	2nd 36 Ward	Clais2on 1 City
								- CLAIR- TON	
337 3896913 5.9NANA 7600NA	76004.7335004	10035.9 3 5.9 3	Т	1	202	10	NA		Clai 82 n 1 City
								- CLAIR- TON	
337 8676949 4.192.25883790(800	0 0 990 0 .7342003	3370 9 4.1 3 79 . 27	7 T	0	202	10	NA		Clai 82 on 0 City
								- CLAIR- TON	
337 8676943 884NANA 600 NA	600 4.73600	0 2.842.84R	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
								- CLAIR- TON	
337 867@945 D.8\ANA 4200\A	42004.734200	0 19.8 7 9.8 R	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
								- CLAIR- TON	
337 8076945 484NANA 600 NA	600 4.73600	0 2.842.84R	Τ	1	202	10	NA		Clai 82 on 1 City
								- CLAIR- TON	
3378ØT @946 700NANA 0 NA	NA 4.730	0 NA 0.00G	Е	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
								- CLAIR- TON	
3378 0769 4 3 084NANA 600 NA	600 4.73600	0 2.842.84R	Τ	1	202	10	NA		Clai 82 n 1 City
								- CLAIR- TON	
337 8030943 384NANA 600 NA	600 4.73600	0 2.842.84R	Т	1	202	10	NA		Clai 82 n 1 City
								- CLAIR- TON	

37 8040949 678NANA 800 NA	800 4.73800 0	3.783.78R	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
								- CLAIR- TON	
378 2529549 .3NANA 4100NA	41004.7341000	19.3 9 9. 3 9	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
								CLAIR- TON	
7 826695 5 926NANA 900 NA	900 4.73900 0	4.264.26R	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
								CLAIR- TON	
37 82769522 5.NSANA 2450 0 A	2450 0 .734100204	0015.885.88	$5\mathrm{T}$	1	202	10	NA	2nd 36 Ward	Clai 82 on 1 City
								CLAIR- TON	
37 80709535 891.850.04400 NA	400 4.73400 0	1.891.89R	Т	0	202	10	NA	2nd 36 Ward	Clai £2 on 0 City
	374 4 700	371 0 005	_		202		37.1	CLAIR- TON	Cl. 100
378 2729548 00NANA 0 NA	NA 4.730 0	NA 0.00R	E	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
	40000 70000400		TT.	-	202	10	DT A	CLAIR- TON	Cl.:00
37 8672955 27 22 7 NA 480 00 A	4800 4 .738000400	U12027.120127.11604	: T	1	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
27 22720 47442	000100 70000000	0000 01070	T.	0	000	10	T , T A	CLAIR- TON	Cl.:00 0
37 867@956 \$2. 9 30 .25 64610(800	JQ81U#.73800U381	U U 32. 9 18 .1 85	T	0	202	10	ΝA	2nd 36 Ward	Clai 82 on 0 City
	10004 = 21.11	000 551 5		_	0.0.			CLAIR- TON	Cl. 105
37 847@973 6.564.8B7318300A	1830 0 .734200141	086.586.5R	Т	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
								CLAIR- TON	

337 869@9752 .4NANA11300A 11300.732800850053.453.4 B T	1	202 1	0 NA	2nd 36 Ward	Clai 82 m 1 City
337 8676975 7.0 6 0.07A 3070(\$000270Ф.7340002670 6 0.0745) 21 T	0	202 1	0 NA	CLAIR- TON 2nd 36	Clai 82 on 0
				Ward - CLAIR- TON	City
337 865@9867 .838.07.8037000800019004.734000330089.8775181 T	0	202 1	0 NA	2nd 36 Ward	Clai82on 0 City
37 866@98.507 .5 7 6.0 2 55164 00 A 1640 9 .7336001280 0 7.5 7 7.5 7 T	0	202 1	0 NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
37 857@983 30. 89 7. 8 724990(\$00 3 1904.7375004240 0 50. 29 6. R 3 T	0	202 1	0 NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
37 8570983 66.2686.163A 45800A 45800.73810037702016.2636.163 T	1	202 1	0 NA	CLAIR- TON 2nd 36 Ward	Clai 82 m0 City
37 859@9849 7. 51 4 .36 5333 00 A 3330 0 .7375002580 0 57 .517.B 1 T	0	202 1	0 NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
37 86769853 .334.2B11117 00 A 1170 0 .737400430055.3 5 5.3 R T	0	202 1	0 NA	CLAIR- TON 2nd 36 Ward	Clai82on 0 City
37 367@9865 .4 7 8.8061170 0 0A 1700 0 .738000900080.4 8 0.4 R T	0	202 1	0 NA	CLAIR- TON 2nd 36 Ward	Clai 82 m0 City
				- CLAIR- TON	

337 86769878 9 2 49 154 62308004430 0 .7380005430 2 09. 2 94 16 8 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
337 867@98\$ 1685.5 7 0.11120 0 NA 12004.731200 0 5.685.6 8 R T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
337 867@9894 .6 2 0.7 9 .83880 0 NA 88004.738800 0 41.6 2 1.6 2 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
337 865@999 4.792.7NA 3760\&000960\@0.7382002940\@02.7177\&5 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
$337866699117.348.35.99329080004900.738300246009.3455162\ \mathrm{T}$	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
337867@992000NANA 0 NA NA 4.73 0 0 NA 0.00C E	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
$33796672041405.9532324040300022400.7368003360005.991\mathbf{R}9\ \mathrm{T}$	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
337 96720427 0.289.400808500NA 85004.736800170040.2400.280 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
337 96770436 8. 1125267 6292 00 A 2920 0 .7384002080 0 38. 12 8 R 2 T	0	202	10	NA		Clai 82 on 0 City
					- CLAIR- TON	

337 90720432 .782.01068433013000253040.734900384083.7 7 0418.1 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
337 9237204\$\$ 3. 92 .411.973880\$00 2 080 4 .7372003160 9 8.3 \$ 83 .\$ 2 T	0	202	10	NA	- CLAIR- TON 2nd 36	Clai 82 n 0
337 92472049 8106.960.14150 0 NA 15004.7315000 7.107.10R T	n	202	10	ΝΔ	Ward - CLAIR- TON 2nd 36	City Clai82on 0
0010012010000 1.101.1011 1	U	202	10	1117	Ward - CLAIR- TON	City
337 905720508 00NANA 0 NA NA 4.73 0 0 NA 0.00G E	0	202	10	NA	2nd 36 Ward - CLAIR-	Clai 82 on 0 City
337 926720512 B5. 28 51 N SA 4970 0 A 4970 0 .7374004230 2 35. 28 51 N S T	0	202	10	NA	TON 2nd 36 Ward - CLAIR-	Clai 82 m0 City
337 9072053 431NANA 700 NA 700 4.73700 0 3.313.31R T	1	202	10	NA	TON 2nd 36 Ward	Clai 82 on 1 City
337 9082053 66. 2 67154 3 456400A 56400.7372004920 2 66. 26 61 R 7 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
337 90720343 3. 26 3. 16 4.49400A 4940 0 .731080 8 860 2 33. 06 3. 6 6 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
337 96720553 .087.08A 2160@00 3 6004.7340001760 0 7.0 3 02 R 7 T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
					- CLAIR- TON	

337 96T205©2. 1NANA 2470(\$00 6 7004.7329002180 2 2.1 \$ 16 . R3 T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
					CLAIR- TON	
37 98270579 4.692.711.892000¶A 2000¶.7340001600¶4.6¶4.6¶3 T	0	202	10	NA	2nd 36 Ward	Clai £2 on 0 City
338 3697280.5 2.478.80.61170 00 A 1700 0 .7335001350 8 0.4 8 0.4 R T	0	202	10	NΙΛ	CLAIR- TON	Claisean ()
99 403 59049 7.449.90011110047 110047.1999001990000.400.40	U	204	10	IN A	Ward	City
38 263723582 .781.126617500A 17500.733500140082.782.78 T	0	202	10	NA	CLAIR- TON 2nd 36	Clai 82 on 0
00 000 20002.1 02.122.002.10002.10002.1002.1002	V	-0-		- ` -	Ward	City
338 264729552 .3 7 9.7B633520080007204.7335003170 8 1.3 6 66 .B 0 T	0	202	10	NA	CLAIR- TON 2nd 36	Clai 82 n 0
					Ward - CLAIR-	City
338 26772860 200NANA 165006500NA 4.7335001300NA 78.0A T	0	202	10	NA	TON 2nd 36	Clai82n 0
					Ward - CLAIR-	City
338 2867296 \$5.928.937 A 4000NA 40004.734000 0 18.928.932 T	0	202	10	NA	TON 2nd 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	v
338 3672863 82.5 17 02 32 52380 0 A 2380 9 .7336002020 0 12. 57 2 B 7 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 1 City
					- CLAIR- TON	
338 3677363 173NANA 0 NA NA 4.73 0 0 NA 0.00G E	0	202	10	NA	2nd 36 Ward	Clai 82 on 1 City
					CLAIR- TON	

338 26972964 \$.92\ANA 4000NA	40004.7340000	18.9 2 8.9 2	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
2024 772477 101 20 001 0 7/0 0 A	10700 F010001 F7	^*^ 100 1 0	T.	^	200	10	3 T A	- CLAIR- TON	
38 2472965 3.1 % 1.3 2 86197 00 A	19700.7340001570	993.1 9 3.18	Ί.	U	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
338 32774514 43. 2 0940 2 74510 0 A	4510 0 .7382003690	0 2 13. 22 3 .3 2	: T	0	202	10	NA	CLAIR- TON 2nd 36	Clai 82 n 0
	20-02-02-02-02-02-02-02-02-02-02-02-02-0		_	-				Ward - CLAIR-	City
338 3672055 9.144.84303200NA	32004.73900 2300	015.1 4 5.1 R .	Т	0	202	10	NA	TON	Clai 82 n 0 City
ዓን ኃን ዓን ማመመስ ነው መደር ነው	1 4 400 7990001 1 44	000 100 1 7 0	T	0	200	10	NT A	- CLAIR- TON	Cl :00 0
338 36720562 .166.7536144 00 A	1440 4 .7330001140	J08.108.11a	1	U	202	10	NA	Ward	Clai 82 on 0 City
338 3672507 900NANA 0 NA	NA 4.73 0 0	NA 0.00G	Ε	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
338 369'2514 700NANA 0 NA	NA 4.730 0	NA 0.00U	Р	0	202	10	NA		Clai 82 n0
								Ward - CLAIR- TON	City
338 3972515 8.7NANA 1030 0 A	10300.7310300	48.7 2 8. 7 2	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 m 1 City
338 36728351 6.B64 2 0 3 32460 0 A	2460 0 .7340002060	0 0 16. 36 6 .3 6	T	0	202	10	NA	CLAIR- TON 2nd 36	Clai 82 on 0
								Ward - CLAIR- TON	City

338 3672836 400NANA 100000000NA 4.7340006000NA 47. 3R) T	0	202	10	NA	2nd 36 Ward	Clais2on 0 City
338 36728337 2. 57217A 238 00 A 2380 0 .7344001940 0 12 .57213 7 T	0	202	10	NA	- CLAIR- TON	Clai82m 0 City
338 767 28385 4. 25 1 3.2 85060 8 00 6 260 0 .7373004330 0 54. 26 9 B 4 T	0	202	10	NA	- CLAIR- TON 2nd 36 Ward	Clai82on 0 City
338 76478393.38 9.56834560®00 2 760 0 .7381003750 9 1.3 9 15 R 9 T	0	202	10	NA	- CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
338 365 28433 8 203 4 66440 00 A 4400 0 .7368003720 2 08. 20 8 R 2 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
338 366 284 5 6626.490.132000(\$800 2 0004.7344001560 6 .6294. 6R T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m0 City
338 3672842 973NANA 1000NA 10004.731000 0 4.734.73R T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 1 City
338 368 2843 273NA NA 1000NA 10004.731000 0 4.734.73R T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai82m 1 City
338 36928443 .243.24A 2800NA 28004.7328000 13.243.24 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City

P_IARYERRIPATIDISBOSEA	NEXTE HUXIABINIAPETV AN	VALORUHYRAONE	HAGA	DSKIS	IEVCCX#10C	EDIN E X	NTON ONE	DUDENER MACHICANO DE LA GARANTE LA GA
338 300'2845 8734.640.09100 0 NA	10004.7310000	4.734.73R	Τ	0 2	02 10	NA	2nd 36 Ward	Clai 82 n 0 City
338 3872846 B2 227 46 6 4491 00 A	4910 0 .738200409	0 0 32. 23 2 . 24	· T	0 2	02 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
338 30778474 4 207 94 9 29453 0 0A	4530 0 .738200371	0 2 14. 27 4 .2 7	Τ	0 2	02 10	NA	- CLAIR- TON 2nd 36	Clai 8 2on 0
							Ward - CLAIR-	City
338 3632845 2.5NANA 9000NA	90004.7390000	42.5 4 2.5 R	Т	1 2	02 10	NA	TON 2nd 36 Ward	Clai 82 n 1 City
338 3842849 4.664.3 7 .29310 N A	31004.7331000	14.6 64.6 8	Т	0 2	02 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
338 32572956 000NANA 1640 6 40	ONA 4.732900135	ONA 77.5R	Т	0 2	02 10	NA	CLAIR- TON 2nd 36 Ward	Clai82m0 City
338 396 284 152 7. 17 30 N/A 270 0 0A	2700 0 .732900241	0 027.T27 R1	Т	0 2	02 10	NA	CLAIR- TON 2nd 36 Ward	Clai 8 2on 0 City
338 3272852 4.8 5 3.7 7 .102960 8 00	0 0 160 0 .732900267	0 5 4.8 7 40 1 81	Т	0 2	02 10	NA	CLAIR- TON 2nd 36 Ward	Clai82on 0 City
338 388 285 3 936NA NA 500 NA	500 4.73500 0	2.362.3 6 R	Т	1 2	02 10	NA	- CLAIR- TON 2nd 36 Ward	Clai 82 m 1 City
							- CLAIR- TON	

38 387285462 00NANA 0 NA NA 4.73 0 0 NA 0.000	ЕЕ	0	202	10	NA	2nd 36 Ward	Clai 82 m 0 City
						- CLAIR- TON	
38 36072955 500NANA 179007900NA 4.73330014600NA 84.67	Τ	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
						CLAIR- TON	
38 361 28563 .2 7 3.71.50159 00 A 1590 0 .7329001300 0 5.2 7 5.2 8	R Т	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
						CLAIR- TON	
38 36728531 0. X A NA 233 00 A 2330 0 .7398001350 0 10. 21 0. 2	21 T	1	202	10	NA	2nd 36 Ward	Clai 82 bn 1 City
	74 T	0	202	10	DT A	CLAIR- TON	Cl. 100
38 363 28134 8 29 12 516 863200A 63204.7311905130 2 98 .24 8 .C	34 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
38 38428357 .1 6 5.8B34142 00 A 1420 0 .7320001220 6 7.1 6 7.1B	7 T	0	202	10	NT A	CLAIR- TON	Clai 82 on 0
38 3042333 (1.103.8133414200)A 1420\(\text{U}.7320001220\(\text{0}7.11\)	í I	U	202	10	NA	Ward	City
38 3652963 36.NA NA 75300A 75300.7311306400 8 56. 35 6.0	ľ7 T	1	202	10	NΔ	CLAIR- TON 2nd 36	Clai 82 n 1
90404 2004 101 101 101 101 101 101 101 101 101	VI 1	1	202	10	IIA	Ward	City
38 3662964 7.3 0 7.3 0 A 100 00 A 1000 0 .733000700047.3 0 7.3 0) Т	0	202	10	NA	CLAIR- TON 2nd 36	Clai 82 m 0
	-	-	- -			Ward	City
38 3672962334.N OANA 2850 0 0A 2850 0 .7386001990 0 34. 80 4. 8	Υ 08	1	202	10	NΑ	CLAIR- TON 2nd 36	Clai 82 on 1
// #01 #################################	<i>.</i> 0 1	1	202	10	11/1	Ward	City
						CLAIR- TON	

P_IARYERRIPATENSEASEASEASEASEASEASEASEASEASEASEASEASEAS	NEXTELLICITED BEINGEN FOR ANY	<u>ANUKRUPNAKUDIF FAK</u>	BANDS	ZISHPACC;		KX.	MLOMORU	DIBERRACOIR DISTANNI EL A GE
338 365 28636 4. 4 96 8 1 2 98760 0 A	8760 4 .732420 6 340	0 0 14. 35 4 B 5 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
338 3892864 915NANA 1300NA	13004.7313000	6.156.15R T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 1 City
338 74772865 215NANA 1300NA	13004.7313000	6.156.15R T	1	202	10	NA	Ward -	Clai 82 n 1 City
338 7677286@ 536NANA 500 NA	500 4.73500 0	2.362.36R T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
338 36728628 3. 2 03 NO 4520 0 A	4520 0 .731340 0 180	0 0 13. 20 3.80 T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 8 2n 1 City
338 36372862 136NANA 500 NA	500 4.73500 0	2.362.36R T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 1 City
338 3672862 436NANA 500 NA	500 4.73500 0	2.362.36R T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 1 City
338 765728704 5.0 7 5.0 7 A 2330(800	0 5 3004.7341001920	0 2 5.0 7 10 .2 1 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
338 366287.6 700NANA 0 NA	NA 4.73 0 0	NA 0.00G E	0	202	10	ΝA	CLAIR-TON 2nd 36 Ward - CLAIR-TON	Clai82m0 City

338 3672875 6.2 2 4.9D32140 0 0A	1400 0 .7340001000 6 6.2 2 6.2 2 .	Τ	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
338 361'2876'D .9 5 9.5B42150 0 0A	1500 4 .738000700070.9 5 0.9 5 .	Т	0	202	10	NA		Clai82n0
338 36728735 7. 13 4 243 44700 8 0	<u>) ค</u> ุดกกก 7901 กกขอกก ก ข7 ค.ศ.ว 19 1	ım	0	202	10	NΙΛ	Ward - CLAIR- TON 2nd 26	City Clai82on 0
000 04 201 (-9) (.1134 249 44 (UULOU	Л <u>49004. 19</u> 01000090 0 07. 442.Б д	L	U	202	10	NA	Ward - CLAIR-	City
338 76779058 1. E 39 242 3236 0 0A	2360 0 .7340001960 0 11. 63 1 16 .3	3 T	0	202	10	NA	TON	Clai 82 on 0 City
338 3642905 9.1 2 7.9418125 00 A	1250 0 .734000850059.1 2 9.1 2 .	Т	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
338 765 2915 2.0 5 0.99.04110 00 A	1100 0 .734000700052.0 5 2.0 3 .	Т	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
338 386 291 43 .5 4 2.6 5 879200NA	92004.731800740043.5 2 3.5 2	Т	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
338 36729157 .4 6 0.2623130 0 0A	1300 4 .7320001100 6 1.4 9 1.4 9 .	Т	0	202	10	NA	- CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
338 3672913 6.2 9 5.16133500800	0 0 700 0 .7380002700 5 6.2 9 65 . 5.	5 T	0	202	10	NA	- CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
							- CLAIR- TON	v

338 76729143 2. 23 884 .3 5449 00 A 4490 0 .7380003690 2 12. 28 2 . 88 T	0	202	10	NA	2nd 36 Ward	Clai 82 m 0 City
339 66780934 2. 51 22 .8 94220 8 00 2 420 0 .7380003420 0 14. 45 9 .R 1 T	0	202	10	NA	Ward	Clai 82 on 0 City
339 66722053 .9 9 3.10.882730800 9 3004.7341002320 9 3.9 9 29 R 3 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
339 66722062 42. 43 38. 8 5936 0 0A 9360 0 .731310 8 050 0 42. 43 2. 7 3 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
339 667220153 .3NANA 3140(\$00 0 340 0 .7368002460 6 3.3\$48 B 2 T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 1 City
339 36422596 6. 0223.3 2351 0 0A 3510 0 .7368002830 0 66. 02 6 .02 2 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
339 365220696 .9 9 5.0 2 943850(\$00 2 050 4 .7380003050 9 6.9 6 82 R 0 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
339 38672226.6 9000NANA 0 NA NA 4.73 0 0 NA 0.00C E	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
339 36782632 6.B64 2 0 3 3246 0 0A 2460 0 .7340002060 0 16. 36 6 .B 6 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City

39 36722637 .8 3 7.0 3 768000NA	80004.731500650037.847.84	Τ	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
39 36722649 .3 9 .73NA 100 0 NA	10004.731000 0 4.734.73R	Т	1	202	10	NA	- CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
39 3678265 0.480.4NA 170 00 A	1700 4 .7339001310 8 0.4 8 0.4 R .	Т	0	202	10	NA	Ward -	Clai 82 on 0 City
39 36722663 .131.3286197 0 0A	1970 0 .7340001570 9 3.1 8 3.1 8 .	. Т	0	202	10	NA	Ward	Claist2on 0 City
39 367220639 .1 2 7.9418125 00 A	1250 0 .734000850059.1 2 9.1 2 .	. Т	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
39 34722436 .566.58A 2150&0	0 6 5004.7338001770 0 6.5 6 01 R 0	0 Т	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
39 36522762 8. 12 52 52 6271 00 A	2710 0 .7340002310 0 28. 12 8 R	8 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
39 34722757 .986.22763660800	0 0 860 0 .7381002850 8 7.9 8 73 R	$2\mathrm{T}$	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
39 3672272 8.047.05.963250800	0 0 450 0 .7387002380 0 8.0153 .R	$2\mathrm{T}$	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
							CLAIR- TON	

39 34722732 .897.8200391080021104.73800311099.808419.4 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
					CLAIR- TON	
39 36722745 94.890309041200A 41200.7380003320094.894.88 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					CLAIR- TON	
936722735.746.80.9610100A 10100.734000610047.747.7R T	0	202	10	NA	2nd 36 Ward	Clai 82 m 0 City
					CLAIR- TON	
9 3672276 0.600. 39 .212120 8 00 6 2004.7335001770 0 0.6 0 00 .2 8 T	0	202	10	NA	2nd 36 Ward	Clais2n 0 City
					CLAIR- TON	
9 367227785 .6 8 3.9 D 71181 00 A 1810 0 .7341001400 8 5.6 8 5. 6R T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					CLAIR- TON	
9 26528354 21.N9A NA 25600A 25600.7340002160021.0 9 1 R9 T	1	202	10	NA	2nd 36 Ward	Clai 82 m 1 City
					- CLAIR- TON	
89 2062935 8.4 5 6.6877187 00 A 1870 9 .7340001470 8 8.4 5 8.4 B . T	0	202	10	NA	2nd 36 Ward	Clais2on 0 City
					- CLAIR- TON	
9 2678332 000NANA 151005100NA 4.7340001110NA 71.4B2. T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
9 26828332 .741.8 6 853090 8 00 0 290 0 .731680D410 0 2.7146 R 6 T	0	202	10	NA		Clai 82 n 0 City
					- CLAIR- TON	

P_ARYERRIPATIOS BOSSAS SEPTEMBASINS DIVANDA CONTROL DE	XANDX3	<u>T ISHPACCI</u> SHO	CHINCA		DUBERERACORO DE CONTROL DE CO
339 36725856 .094.37.72362000008204.738200280086.0971 R 3 T	0	202 10	NA	2nd 36 Ward	Clai 82 n 0 City
339 36725823 7.2112.47. 3 46390(\$00@590@.7382005570 2 17. 3 02 .2 5 T	0	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
339 3682583 46. B4 32 42 36220(\$0004420 0 .7382005400 0 46. 25 4 R 1 T	0	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
339 36725849 6.3 5 6.3 5 A 4710(\$00 2 910 4 .7374003970 9 6.3 5 22 R 8 T	0	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
339 36025852 .8 5 0.4 1 .4439 70 (\$00 2 170 0 .7380003170 0 1.8 5 87 R 8 T	0	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
339 36725863 1. 93926 4300 00 A 3000 0 .7380002200 0 41. 90 1 13 0 T	0	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai82on 0 City
339 36725838 06.9006 19 0A 2260 0 0A 2260 0 .7340001860 0 06. 90 6 19 0 T	0	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai82m0 City
339 36725856 .1754.6B521610 0 A 1610 9 .7339001220 7 6.1 7 6.1 B T	0	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai82on 0 City
339 3672589 52. 17 52 17 84 323 00 A 3230 0 .7339002840 0 52. 178 2 17 8 T	1	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai82m 1 City
				CLAIR- TON	

339 3652595 \$.458.45A 2190800 6 9004.7341001780 0 8.4503 B 9 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
339 36725957 .261.0 3 .232140(\$00 6 4004.7341001730 0 1.2 6 01 .2 2 T	0	202	10	NA		Clais2n0
339 367259250 .970.46441520 0 0A 1520 0 .7334001180701.9701.970. T	0	202	10	NA		City Clai82n 0
339 36825932 .7 7 2.5 1 .26207 0 \$00 2 7004.7341001660 0 2.7 9 7.9 R T	0	202	10	NA	Ward - CLAIR- TON 2nd 36 Ward	City Clai82n0 City
339 3672593 6313.240.071900\&0000000004.7310001800\&0.3189.8\\T	0	202	10	NA	- CLAIR- TON	Clais2n0 City
339 36725952 .2 3 1. 79 .44227 0 (\$00@7004.7341001860 2 2.2 3 07 B .7 T	0	202	10	NA	- CLAIR- TON 2nd 36 Ward	Clai 82 m0 City
339 36726962 7. 72 5 2.6 5450 0 \$00 2 700 0 .7341004090 0 27. 7 12 . 85 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
350 3682013 63.660.6242500NA 25004.7325000 11.8 2 1.8 2 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
350 36820133 8.253 2.243 15 00A 3150 0.7 31180 D0 70 D0 89 .989 .95 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
					- CLAIR- TON	

350 368270236 5.115230405080(\$00 6 280 0 .7310104070 0 55. 24 01 2 8 T	0	201	10	NA	1st 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
50 265870232 0.1147 <i>2</i> 7.404340(\$00 Q 540 0 .731010 6 830 0 20. 20 5 . 28 T	0	201	10	NA	1st 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
350 34620247 8. 79 5. 2 58378 00 A 3780 9 .731010 2 770 0 78. 79 8 R 9 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
350 2482025 55.1185 M& 22300A 22300.7385001380005.1485 M8 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
350 36827026 8626.62NA 1400NA 14004.731400 0 6.626.62R T	1	201	10	NA	1st 36 Ward	Clai 82 m 1 City
					- CLAIR- TON	
350 3692727 B1.142828634580(800 2 7804.731020(560 0 31.24961 B 3 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
350 36820256 .1754.6B523410(\$00016104.735100290076.1 5 61 B 9 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
350 268270287 .480.4NA 3500(80007000.7310102049080.4165 . 85 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
350 6482995 42.8 3 92 9 64820(800 3 020 9 .731010 8 810 0 42. 82 7 19 9 T	0	201	10	NA		Clai 82 m 0 City
					- CLAIR- TON	

350 66829978 5.1152304050800 6 280 0 .7388004200 0 55. 24 0128 T	0	201	10	NA	1st 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
350 6622993 B4 2 29 4 96 0 0A 4960 0 .731220 3 740 2 34. 6 3 1 T	0	201	10	NA		Clai 82 on 0 City
					- CLAIR- TON	
350 66829954 9. 112 9 .113 .4530 8 00 2 730 0 .7395003580 0 29. 23 4 .12 7 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
350 66\$200\$6 .7 2 2.0 5 673570 8 00 0 770 0 .7394002630 8 3.7 2 68 .8 6 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
$350 \pmb{66820014} 46.5432.93490 \pmb{00001} 100 \pmb{0.73} 1030 \pmb{0007} 70046. \pmb{03117.7} \ \mathrm{T}$	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
$350 \pmb{66620026}.675.110533420 \textcircled{\$}000 \textcircled{1}620 \textcircled{4}.731010 \textcircled{2}410 \textcircled{7}6.6361 \textcircled{R7} \ \text{T}$	0	201	10	NA	1st 36 Ward	Clai 82 n 1 City
					- CLAIR- TON	
350 668200.5 8.1NANA 1440 0 A 1440 0 .731440 0 68.1 6 8.1 C T	1	201	10	NA	1st 36 Ward	Clai 82 n 1 City
					- CLAIR- TON	
350 66820048 .928.5405500 NA 500 4.73500 0 2.362.36C T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
350 6682005 21.5692.2325700A 25700.7385001720021.501136 T	0	201	10	NA	1st 36 Ward	Clai 82 n 1 City
					- CLAIR- TON	

350 6682006 484NANA 600 NA 600 4.73600 0 2.842.84C T	1	201	10	NA	1st 36 Ward	Clai 82 n 1 City
					- CLAIR- TON	
50 66820078 7.281.8 8 4195 00 A 1950 9 .7351001440 9 2.2 9 2.2 4 T	0	201	10	NA		Clai 82 on 0 City
					- CLAIR- TON	
50 9082056 80.28.27.0121200A 21200.7342001700000.280.28 T	0	201	10	NA	1st 36 Ward	Claist2on 0 City
					- CLAIR- TON	
50 9089057 0.489.07.413290080004900.734100288070.4855 R 2 T	0	201	10	NA	1st 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
350 90820586 .965.029420500A 20500.734100164096.966.96 T	0	201	10	NA	1st 36 Ward	Clais20n 0 City
					- CLAIR- TON	
350 9282059 700NANA 0 NA NA 4.73 0 0 NA 0.00C E	0	201	10	NA	1st 36 Ward	Clais2on 0 City
					- CLAIR- TON	
350 92620697 2.5 17 02 32 5238 00 A 2380 9 .7342001960 0 12. 57 2 .8 7 T	0	201	10	NA	1st 36 Ward	Clais20n 0 City
					- CLAIR- TON	
50 96622258 .9 3 7.7 5 183580(\$000,7804.731000 2 580 5 8.9 3 69 .B 3 T	0	201	10	NA	1st 36 Ward	Clai £2 on 0 City
					- CLAIR- TON	
50 98892218 09.2049.504.44300A 44300.73100060430209.2049.54 T	0	201	10	NA	1st 36 Ward	Clai £ 2on 0 City
					- CLAIR- TON	

50 96892234 7. 17 25 2.6 5270 0 0A 2700 0 .73	394001760 0 27. 727.R 1 T	0	201	10	NA	1st 36 Ward	Clais20n 0 City
						- CLAIR- TON	
50 96992237 1. 84 8 <i>3</i> .94501(1800 6 210 0 .73	31020 8 990 0 51. 23 6 1 97 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
		0	201	10	DT A	CLAIR- TON	
50 908222153 .2 7 3.711.50159 00 A 1590 0 .73	32500134005.2 1 5. 2K 1	0	201	10	NA	Ward	Clai 82 n 0 City
50 99822266 956.810.142010(\$00 2 1004.7;	341001600 6 .9595.0 R T	0	201	10	NA	CLAIR- TON 1st 36	Clai 8 2m 0
						Ward - CLAIR-	City
50 99892023 971. X3 ANA 36200A 3620 0 .73	31010 2 610 0 71. 23 1 2 3 T	1	201	10	NA	TON 1st 36	Clai 82 m 1
						Ward - CLAIR-	City
50 90892232 6. 2 006 N OA 226 0 0A 2260 0 .73	351001750 0 06. 90 6 .8 0 T	0	201	10	NA	TON 1st 36 Ward	Clai &2 on 0 City
						- CLAIR-	0.10
50 99522235 .430.4NA 3500&0007000.7	B1000 2 500 8 0.4 1 65 B 5 T	0	201	10	NA	TON 1st 36 Ward	Clai 82 on 0 City
						- CLAIR- TON	
50 906920305 43.N9ANA 3040 0 A 3040 0 .73	352002520043. T9 3 R 9 T	1	201	10	NA	1st 36 Ward	Clai 82 n 1 City
						- CLAIR- TON	
50 997203 59 .9 4 8.3 <u>4</u> 60349(1 8 00 0 690 0 .7;	31000 2 0490 7 09.9 4 65 18 8 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
						CLAIR- TON	

50 99892033 100.978.724023930(\$00 2 1304.731000 2 930 0 00. 78 5 1 89 T	0	201	10	NA	1st 36 Ward	Clais2n 0 City
50 9992033 4734.640.091900 ® 00000004.7350001400 0 .7389. 87 T	0	201	10	NA		Clai82n0
771 200 200 8 8 77 1700 20 871 4 4 8 (120 20 20 27 20 27 21 21 22 20 4 4 20 28 28 28 20 28 28 27 20 28 28 28 28 28 28 28 28 28 28 28 28 28	0	001	10	īn T. A.	Ward - CLAIR- TON	Clica
51 96922347 5. B2 2 23 14450(800 2 650 9 .731010 3 440 0 25. 24 0 1 48 T	U	201	10	NA	Ward - CLAIR-	Clai 82 on 0 City
51 968220350 19 2 004 :62 8463 0 0A 4630 0 .7396003670 2 19. 20 9 1 80 T	0	201	10	NA	TON 1st 36 Ward -	Clai 82 m 0 City
51 285203 52 1. 02 1 N9 A 256 0N A 2560 0 .7338002180 0 21. 02 1 R 9 T	1	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 on 0 City
51 3262432 9107.10NA 19500800015004.735000145070.1092.274 T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 on 0 City
51 22790332 .1 7 8.5 B 60242 00 A 2420 0 .7350001920 8 0.1 3 14 R 7 T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai &2 on 0 City
51 30820344 8. 04 5 209 6313 00 A 3130 0 .7354002590 0 48. 04 8 10 5 T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 on 0 City
51 30920352 1 26 649 3 3468 00 A 4680 0 .731010 8 670 2 21 .20 1 B .6 T	0	201	10	NA	- CLAIR- TON 1st 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	C-v _J

351 26920361 4.942263024300A	2430 0 .7338002050 0 14. 94 4 .9 4 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
						CLAIR- TON	
51 26820370 .9 5 9.5B42150 00 A	1500 4 .735100990070.9 7 0.9 8 . T	0	201	10	NA	1st 36 Ward	Clai 82 m 0 City
						CLAIR- TON	
51 268944387 .927.9XA 23901800	0 5 9004.7337002020 2 7.9 1 13 1 ₀ 5 T	0	201	10	NA	1st 36 Ward	Clai 82 m 0 City
~ 1 0 0 0 0 0 0 0 7 0 1 0 1 0 1 0 1 0 1 0	04400 70000000000015 415 731 73	0	001	10	NT A	CLAIR- TON	Cl. :00 0
51 36899 3905.#II32.G12440NA	2440 0 .7339002050 0 15. 41 5 R 1 T	0	201	10	NA	1st 36 Ward	Clai 82 m 0 City
Б1929000€9 0 Б 77) №9 Б9990 М А	2380 0 .7340001980 0 12 .572B 7 T	0	201	10	NΙΛ	CLAIR- TON 1st 36	Clai 8 2n 0
91 20 24449442.DMU2029290UWA	2500 0 .7540001960012.912.67 1	U	201	10	NA	Ward	City
51 2689089 07 1805 1886228000 A	2280 0 .7350001780 0 07. \$0 7 .\$0 7	0	201	10	NΑ	CLAIR- TON 1st 36	Clai 82 n 0
01 200 2002001.DE2200011	22000.1000001100001.001.001.1	O	201	10	1111	Ward	City
51 26824945 500NANA 1740 07 40	ONA 4.7338001360NA 82.3NG T	0	201	10	NA	CLAIR- TON 1st 36	Clai82n0
						Ward	City
51 26520918 2.640 259 5217 00 A	2170 0 .7342001750 0 02. 60 2 . 84 T	0	201	10	NA	CLAIR- TON 1st 36	Clai82n0
						Ward - CLAIR-	City
51 3669492 3.8 2 3.36482520(800	0 7 2004.7349002030 2 3.8 4 19 £ 0 T	0	201	10	NA	TON	Clai 82 m0
						Ward - CLAIR-	City
						TON	

51 36820939 2.234A 37500800019500.7310102074092.2477 B 8 T	1	201	10	NA	1st 36 Ward	Clai 82 n 1 City
					CLAIR- TON	
51 28820947 2.240.408419500A 19500.734700148002.242.24 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					CLAIR- TON	
51 28920950 75.# 8 1 3 071371 0 0 A 3710 0 .731000 2 0710 0 75. 48 5 R 8 T	0	201	10	NA	1st 36 Ward	Clai 82 on 0 City
					CLAIR- TON	
1 39820963 3.993 M9A 24100A 24100.731300D110D13.993.99 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					CLAIR- TON	
51 26820976 .2 3 9.468319300A 19300.734400149001.2 9 1.2 9 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					CLAIR- TON	
51 26824953 .243.24A 280 0 NA 28004.73300 250013.243.24 T	0	201	10	NA	1st 36 Ward	Clai 82 m 0 City
					CLAIR- TON	
51 2082093 2313.240.07700 NA 700 4.73700 0 3.313.31R T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					CLAIR- TON	
1298250568.855302735600A 35600.7310002560068.808 B 9 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					CLAIR- TON	
1 205250 1 41 N3 NA 36200A 36200.7310102610071.2 3 1 N3 T	1	201	10	NA	1st 36 Ward	Clai 82 n 1 City
					- CLAIR- TON	

51 2062503 81. 62 7. 53 16 2 44 00A 1440 0 (7 34930 9 470 6 81. 62 1 I 12	Τ 0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					CLAIR- TON	
1 20%2503 (46. 64 3. 27.9 3490(0 8 00 3 100 0 .73970(3930 0 46. 83 1 . 77	Τ 0	201	10	NA	1st 36 Ward	Clai 82 m0 City
11000000 ### PRO TEN 400000000 PRO TEN 400000000 PRO TEN	T 1	201	10	D.T.A.	CLAIR- TON	Cl. 100 I
51 29825043 3. B 13. B 13. B 14 4920 3 00 3 120 9 .731140 3 780 0 03. 23 2 .R 2	T I	201	10	NA	1st 36 Ward	City
51 26925056 9. 209X Ø 252 00 A 252 00 .7350002020 0 19. 20 9 .2 0	T 1	201	10	NΙΛ	CLAIR- TON	Clai 8 2n 1
1 2003201131 13. 21612 101 202 110 12 2020 4 1 (300002020 0 19. 20 9. 12 0	т 1	201	10	1NA	Ward	City
51 3682506 \$9. 8 163 4 40359 00 A 3590 0 .731020 2 570 0 69. 8 69. R 1	т п	201	10	NΔ	CLAIR- TON 1st 36	Clai 82 n 0
91 000 200 100000 10000	1 0	201	10	1111	Ward -	City
51 368257031.22 64675348900A 48900.7394003950 2 31. 201B 0	Т 0	201	10	NA	CLAIR- TON 1st 36	Clai 82 an 0
	_ ,				Ward	City
51 368257£ 31. 2 36.48836910(800 5 110 0 .731040 5 870 2 41. 32 6 . 84	T 0	201	10	NA	CLAIR- TON 1st 36	Clai 82 on 0
					Ward -	City
51 36695729 5. B \$1 34 917700&00 6 900 0 .731030 6 670 0 95. 36 4 .R 1	T 0	201	10	NA	CLAIR- TON 1st 36	Clai82n0
					Ward -	City
51 36%2573 93.1103.NA 3980800 Q 1804.731010 2 970 0 03. 18 8 .R 5	T 0	201	10	NA	CLAIR- TON 1st 36	Clai82n0
					Ward	City
					CLAIR- TON	

351 36825747 9. 2 75 .5 89379 00 A 3790 0 .731010 2 780 0 79. 27 9 .2 7 T	0	201	10	NA	1st 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
352 36927067 .1 8 2.5 1 1.683580 8 00 0 780 0 .7391002670 8 4.1 9 69 . R3 T	0	201	10	NA		Clai 82 n 0 City
					- CLAIR- TON	
352 56907075 .8 2 5.8 X A 4090800022904.7388003210 7 5.8 2 93 R 6 T	0	201	10	NA	1st 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
352 56907083 72. 116 837. 2 43640 0 A 3640 9 .7386002780 0 72. 172R 7 T	0	201	10	NA	1st 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
352 5690700967.23 2.47 7 5502 00 A 5020 9 .731010 4 010 2 37. 23 7 R 5 T	0	201	10	NA	1st 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
352 369270136.7N ANA 1560 70 A 1560 4 .738100750073.7 7 3. 77 9. T	1	201	10	NA		Clai 82 n 1 City
					- CLAIR- TON	
352 369201£ 973NANA 1000NA 10004.731000 0 4.734.73R T	1	201	10	NA		Clai 82 n 1 City
					- CLAIR- TON	
352 36907132 .6 X ANA 3450(8000650 0 .7381002640 5 4.6 3 63 R 8 T	1	201	10	NA	1st 36 Ward	Clai 82 on 1 City
					- CLAIR- TON	
352 36027135 8. 50 8 .NA 6000 0 8004200 0 .731040 0 960 0 98. 26 3 .R 0 T	0	201	10	NA	1st 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	

52 56907148 8. 13 8 N2 4720 3 00 0 920 0 .7394003780 0 38. 223R 6 T	1	201	10	NA	1st 36 Ward	Clai 82 on 0 City
52 5690715 21.569 2.4 34370 3 00 2 570 0 .7381003560 0 21. 26 6 17 0 T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 m 0 City
52 3692719 \$.868.86A 3890080020904.738100308098.8684160 T	0	201	10	NA	- CLAIR- TON 1st 36 Ward	Clai 82 n 0 City
52 3792768 500NANA 0 NA NA 4.73 0 0 NA 0.00U P	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 8 2on 0 City
52 5792769\$ 9. 25 9. X Ø. 6610(\$004810 0 .731070 5 540 0 59. 3 62 .R 5 T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 m 0 City
52 5792775 878NANA 800 NA 800 4.73800 0 3.783.78R T	1	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 m 1 City
52 57927732.7N ANA 480 0 NA 48004.7348000 22. 70 2. 70 T	1	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 m 1 City
52 5690773 49. 2672 0 7 9231 00 A 23104.7398001330 0 09. 26 9 .2 6 T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 on 0 City
52 37907737 26NANA 900 NA 900 4.73900 0 4.264.26R T	1	201	10	NA	CLAIR- TON	Clai 82 n 1 City

P_IARYERRINADESE	DSEX_SVEYELHUXHBINHEY	PHVAVAIMUHNRAUUDHAS	ANDS <u>ENI</u> SIEN	YCC XH ICCEDHIS)		DUDENKADIK DAGANWI H LAGA
352 56900743 .3 2 1.8 5 4733	50&0005500.73980	002370 0 3.3 2 58 4 6 T	0 201	1 10 NA	A 1st 36 Ward	Clai82n 0 City
352 5792775 300NANA 0	NA NA 4.730	0 NA 0.00C E	0 201	1 10 NA	CLAIR- TON A 1st 36	Clai 82 5n 0
					Ward - CLAIR- TON	City
352 5692076 600NANA 0	NA NA 4.730	0 NA 0.00C E	0 201	1 10 NA	A 1st 36 Ward	Clai 82 m 0 City
352 56927779 900NANA 0	NA NA 4.730	0 NA 0.00C E	0 201	1 10 NA	CLAIR- TON A 1st 36 Ward	Clai 82 n 0 City
352 56927782 00NANA 0	NA NA 4.730	0 NA 0.00G E	0 201	1 10 NA	- CLAIR- TON A 1st 36 Ward	Clai 8 2on 0 City
352 56900749 1. 567 3.3 358	50&0040504.73102	20 4 830 0 91. 27 6 .R 0 T	0 201	1 10 NA	- CLAIR- TON A 1st 36 Ward	Clai 82 m 0 City
352 5890780 53.5 7 3 . 5 7 3 . 5 7 3.5 3 3.53.53.53.53.53.53.53.53.53.53.53.53.53	7 00 A 3670 0 .73102	20 2 650 073.59313 9 T	0 201	1 10 NA	- CLAIR- TON A 1st 36 Ward	·
352 5890784% .3 4 5.4 2 93278	8 03 00 9 8004.73910	001870 4 6.3 5 31 R 9 T	0 201	1 10 NA	- CLAIR- TON	Clai82m 0 City
352 36907831 .351.10223204	4 0% 00 2 4004.73103	3010010 0 1.3 9 6.4 19 . T	0 201	1 10 NA	- CLAIR- TON A 1st 36	Clai 82 m 0
					Ward - CLAIR- TON	City

352 36020834 939.730.20210 0 NA 21004.732100 0 9.939.93R T	0	201	10	NA	1st 36 Ward	Claist2on 0 City
					- CLAIR-	
52 38900847 3. 112 3.1123.1123.1123.1123.1123.1123.1123	0	201	10	NA	TON 1st 36 Ward	Clai 82 m0 City
					- CLAIR-	
52 38927859 .667.67.99481080060104.731040677099.6227 B 1 T	0	201	10	NA	TON 1st 36 Ward	Clais2on 0 City
					- CLAIR-	
52 5890786 3.3 9 8.58814530800 0 730 0 .731000 6 530 9 0.3 9 14 . 27 T	0	201	10	NA	TON 1st 36 Ward	Clais2on 0 City
					- CLAIR-	010,
352 39927837 .986.227636600800018604.739800268007.9873 R 2 T	0	201	10	NA	TON 1st 36 Ward	Clai 82 on 0 City
					- CLAIR-	
352 809 202 IG . 5 2 2.6 5 .872720 8 00 9 2004.731010 D 710 0 3.5 2 28 I6 T	0	201	10	NA	TON 1st 36 Ward	Clai 82 n 0 City
					- CLAIR-	City
352 829 202 3 440. 25 8 2.8 2298 00 A 2980 4 .731010 1 970 0 40. 95 0 19 .5 T	0	201	10	NA		Clair 20n 0
					Ward - CLAIR-	City
352 809 20232 1. 317 4 <i>6</i> 7. 4 2679 00 A 6790 0 .733290 8 500 8 21. 37 1. C 7 T	0	201	10	NA		Clais2n0
					Ward - CLAIR-	City
352 80720242 8.6 2 8 NA 27200A 27200.7312101510 0 28. 60 8. 6 6 T	1	201	10	NA	TON	Clais2n0
					Ward	City
					CLAIR- TON	

52 809 2025 \$.6 9 4. 7 &913180(\$000 3800.731010 2 0170 4 5.6 9 50 R 1 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					CLAIR- TON	
52 829 202 GT 2. 26 7 504 57 560(\$00 6 760 4 .731000 6 560 2 72. 45 7 B .9 T	0	201	10	NA	1st 36 Ward	Clai 2 2n 0 City
					- CLAIR- TON	
52 869 202 3 40. D 37 2 80296 0 0A 2960 0 .731010 D 950 D 40. D 40 D 1 T	0	201	10	NA	1st 36 Ward	Clai 2 2n 0 City
					- CLAIR- TON	
52 869202\$7 6.8B4 243 44270(\$00 2 470 0 .7381003460 0 16. 26 1 19 7 T	0	201	10	NA		Clai 82 n 0 City
					- CLAIR- TON	
52 862 2023 (56.553 343 3511 (1)800(33104.731010(1)00056. 26 1 R 0 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
52 889 203 9 0.8 2 9.00 823720(\$000 920 9 .731010 2 710 90.8 2 75 19 6 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
52 889 203 15 44. 26 1 23 894850(800 6 050 0 .7386003990 0 44. 20 9 1 40 T	0	201	10	NA		Clai &2 n 0 City
					- CLAIR-	
52 869 203 26 6.6 9 6.6 9 A 3210(\$000)410(\$0.738000)2410(\$6.6951) 8 3 T	0	201	10	NA	TON 1st 36 Ward	Clai 82 m 0 City
					- CLAIR-	
52 869 203.357 .2 3 6.012 143010(\$00012104.7398002030 5 7.2 3 42 B .7 T	0	201	10	NA	TON 1st 36 Ward	Clai 82 n0 City
					- CLAIR- TON	v

				Ward	City
0	201	10	NA	- CLAIR- TON 1st 36 Ward	Clai 82 on 0 City
0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 m 0 City
0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 on 0 City
0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 n 0 City
0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 m 0 City
0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 n 0 City
1	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 n 1 City
0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 on 0 City
	0 0 0	 0 201 0 201 0 201 0 201 1 201 	 0 201 10 0 201 10 0 201 10 0 201 10 1 201 10 	0 201 10 NA 0 201 10 NA 0 201 10 NA 0 201 10 NA 1 201 10 NA	0 201 10 NA 1st 36

52 9692003 0.959.5B423300&0005000.739800232070.9556 R 9 T	U	201	10	NA	Ward	Clais20n 0 City
52 969 2002 400NANA 16206620 0 NA 4.7348001140 N A 76.6 3 . T	0	201	10	NA	CLAIR- TON 1st 36	Clai 82 n 0
					Ward - CLAIR- TON	City
52 969 20037 4. 39 6 <i>3</i> 7. 9 0856 00 A 8560 9 .731150 7 0410 4 004. 89 4.89 T	0	201	10	NA	1st 36 Ward	Clai 82 m 0 City
52 9672004 000NANA 0 NA NA 4.73 0 0 NA 0.00G E	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai82m 0 City
52 969 200 53 .4 N A NA 187 00 A 1870 0 .731870 0 88.4 5 8.4 5 T	1	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 8 2n 1 City
53 26924047 8. 112 5 2 5 2 6271 00 A 2710 4 .731000 0 710 0 28. 12 8 1 8 T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai82n 0 City
53 269 2005 33. 86 1 2.6 82830 0 A 2830 0 .731000D830 0 33. 86 3 R 6 T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 on 0 City
53 26924089 .0 6 7.6838326080004604.7392002340 6 9.0 6 54 2 0 T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 on 0 City
53 369 200 92 6. 22 6 N 9A 2670 0 A 2670 0 .7386001810 0 26. 29 6 R 9 T	1	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 n 1 City

353 36920102 00NANA 15000500 0 NA 4.7330001200 N A 70.9 B . T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					CLAIR- TON	
53 36920152 7. 72 5 2.6 54500300 2 700 0 .7392003580 0 27. 7 12 8 5 T	0	201	10	NA	1st 36 Ward	Clai 82 on 0 City
					CLAIR- TON	
353 3692@13 21.DP826424360(\$00 2 560@.731000\$B60 0 21. 29 6. R 3 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					CLAIR- TON	
67 63928326 1.N9A.N.A. 27800A 27800.7397001810031.491.49 T	1	201	10	NA	1st 36 Ward	Clai 82 n 1 City
					CLAIR- TON	
67 67038339 .2 N ANA 6400NA 64004.733900250030.2 3 0.2 R T	1	201	10	NA	1st 36 Ward	Clai 82 n 1 City
					CLAIR- TON	
67 6702834 273NANA 1000NA 10004.731000 0 4.734.73R T	1	201	10	NA	1st 36 Ward	Clai 82 n 1 City
	-	201	10	DT A	CLAIR- TON	Cl. :00 1
367 670528962 .5 X ANA 9200NA 92004.734200500043.5 2 3.5 R T	1	201	10	NA	1st 36 Ward	Clai 82 n 1 City
	_	06:		3-1	CLAIR- TON	Cl. 100
67 6782893 578NANA 800 NA 800 4.73800 0 3.783.7 8 R T	1	201	10	NA	1st 36 Ward	Clai 82 n 1 City
					CLAIR- TON	
67 67928928 2. NA NA 238 00 A 2380 9 .7392001460 0 12. 57 2 .8 7 T	1	201	10	NA	1st 36 Ward	Clai 82 n 1 City
					CLAIR- TON	

367 37028932 0.N4NA 254 00 A 2540 0 .732540 0 120.1 2 0.04 T	1	201	10	NA	1st 36	Clais2on 1
					Ward	City
					-	
					CLAIR- TON	
57 370289.5 40.48726814770800 2 970 0 .7377004000 0 40. 22 5 16 2 T	0	201	10	NA		Clais2on 0
		_01			Ward	City
					-	
					CLAIR- TON	
8 6796220.5 4.8NANA 13700A 1370 0 .731370 0 64.8 6 4.8 0 T	1	201	10	NA	1st 36	Clai 82 n 1
					Ward	City
					-	
					CLAIR- TON	
8 60796203 442NANA 300 NA 300 4.73300 0 1.421.42C T	1	201	10	NA	1st 36	Clais2on 1
					Ward	City
					- CI AID	
					CLAIR- TON	
8 67062037 .2 3 6.0 9 143010(800 0 210 9 .731090 19 20 5 7.2 3 42 B 7 T	0	201	10	NA		Clais2on 0
					Ward	City
					- CI AID	
					CLAIR- TON	
88758208201 ISOA NA 426000A 42600.73426000 201.201.50 T	1	201	10	NA	1st 36	Clai 82 n 1
					Ward	City
					- CLAID	
					CLAIR- TON	
8 676622035 .6 8 5.6 8 A 1600 0 A 1600 0 .738000800075.6 8 5.6 8 . T	1	201	10	NA		Clai 82 n0
					Ward	City
					- CLAIR-	
					TON	
8 677022210 500NANA 0 NA NA 4.73 0 0 NA 0.00U P	0	201	10	NA	1st 36	${\rm Clai} {\bf 82} {\rm n} 0$
					Ward	City
					- CLAIR-	
					TON	
8 6766268 47.495.49.9538600800020604.7394002920 9 7.4482 B 8 T	0	201	10	NA	1st 36	Clai 82 on 0
					Ward	City
					- CLAIR-	
					TON	

368 076@206\$7 .1 \$ 2.511.68178 00 A 17	80 0 .73510012706	34.194.1 9 . ′	Τ 0	201	10	NA	1st 36 Ward	Clai 82 on 0 City
368 977022757 07. 84 52586228 00 A 22	80 4 .7338001900 1	007. 807.8 4 '	Γ 0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 on 0 City
368 979@2750 .9 5 9.5B42150 00 A 15	00 0 .7338001120 1	70.9 5 0.9 5 0′	Τ 0	201	10	NA	Ward	Clai 82 m 0 City
368 97992273 3.486.6B774470(\$00 2 6	70 0 .731000 0 470€	3 8.4 0 11 R 3 ′	Τ 0	201	10	NA	Ward	Clai 82 m 0 City
368 670@2736 .217.85362350&00 6 5	004.7348001870 1	08.2111 R 6′	Г 0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 n 0 City
368 080@2742 2. 522.151 A 259 00 A 25	90 0 .7358002010 1	022. 52 2 .5 1 ′	Γ 0	201	10	NA	CLAIR- TON 1st 36 Ward	Clais2n 0 City
369 37970239 .8NANA 4400NA 44	004.7344000 2	20.8 2 0.8 R ′	Γ 1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
369 33070239 .8 N ANA 4200NA 42	004.7342000 1	19.8 7 9.8 7	Т 1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 1 City
369 230 2024 526NA NA 900 NA 90	0 4.73900 0 4	4.264.2 6 R ′	Г 1	202	10	NA	CLAIR- TON 2nd 36 Ward - CLAIR-	Clai 82 m 1 City

369 330 2025 873NA NA 100 0 NA	10004.7310000	4.734.73R	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
								- CLAIR-	
369 2387926 173NANA 100 0 NA	10004.7310000	4.734.73R	Т	1	202	10	NA	TON 2nd 36 Ward	Clai 82 on 1 City
								- CLAIR-	<i>3-3</i>
369 34670384 8 3.2724.03 500 0 0A	50004.7350000	236. 28 6. 6 0	Т	0	202	10	NA	TON 2nd 36	Clair 2n 0
								Ward - CLAIR-	City
369 3462039 4.1 N ANA 1990 0 A	1990 4 .731990 0	94.194.13	${ m T}$	1	202	10	NA	TON 2nd 36	Clai 82 n 1
								Ward	City
20027777001677 ON ANA 172000A	15900 791 450700	71 051 00	T	1	202	10	NT A	CLAIR- TON	Cl - :00 1
369 37070477 .9NANA 152 00 A	1520₩.731450000	71.901.90	1	1	202	10	NA	Ward	Clai 82 m 1 City
								CLAIR- TON	
369 378 204 20 .820.39.424400NA	44004.7344000	20.820.81	Τ	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
								- CLAIR- TON	
369 379 20123 9 207 4 &9 8442 00 A	4420 0 .731040 6 380	0 2 09. 20 9. 0 7	Т	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
								- CLAIR-	
369 67772806 599NANA 190 0 NA	19004.7319000	8.998.99R	Т	1	202	10	NA	TON 2nd 36 Ward	Clai 82 on 1 City
								- CLAIR-	Oloy
369 678 280 18 8.928.9 X A 4000NA	40004.7340000	18.9 2 8.9 2 8	Т	0	202	10	NA	TON 2nd 36	Clai 82 n 1
								Ward	City
								CLAIR- TON	

369 679 280 2 114 X 6 A NA 305 00 A	3050 0 .7345002600 0	44. 26 4 .2 6 T	1	202	10	NA	2nd 36 Ward	Clai 82 on 1 City
							CLAIR- TON	
369 6702803 478NANA 800 NA	800 4.73800 0 3.	.783.78R T	1	202	10	NA	2nd 36 Ward	Clai &2 n 1 City
							CLAIR- TON	
369 670 280 4 773NA NA 100 0 NA	10004.7310000 4.	.734.73R T	1	202	10	NA	2nd 36 Ward	Clais2on 1 City
							CLAIR- TON	
369 670 280 53 . 1 N A NA 4900NA	49004.7349000 23	3.1 2 3.1 8 T	1	202	10	NA	2nd 36 Ward	Clai 82 on 1 City
							CLAIR- TON	
369 670 280 6 384NA NA 600 NA	600 4.73600 0 2.	.842.84R T	1	202	10	NA	2nd 36 Ward	Clai 82 on 1 City
	10001 -01000					37.4	CLAIR- TON	Cl. 100
369 670 280 3 673NA NA 1000NA	10004.731000 0 4.	.734.73R T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
OCOOTESSON SIOTONIA NIA 1000NIA	10004 791000 0 4	79479D T	1	200	10	NT A	CLAIR- TON	Ω!-:ΩΩ ₂₀ 1
369 676 280 3 973NA NA 1000NA	10004.7310000 4.	.734.73R T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
260 27070006 900 W14 N.A. 2010MA	20100 72240024700	20 110 0 170 1 77	1	202	10	NI A	CLAIR- TON 2nd 36	Claissan 1
369 67028092 0. X A NA 381 00 A	3010₩./334UW4/UW	5U. Ł ŒU .Ľ ÆI I	1	202	10	NΑ	Ward	Clai 82 n 1 City
2600####01##0000 0@VIA 010@VA	91004 7991000	020 09D . T	1	000	10	™ 4	CLAIR- TON	Ol.:00 4
369 670 2819 2939.93NA 2100NA	21004.7321000 9.	.939.93R T	1	202	10	NA	2nd 36 Ward	Clai 82 on 1 City
							CLAIR- TON	

8792918 578NANA 800 NA 800 4.73800 0 3.783.78R T	1	202 10 I	NA 2nd 36	Clai 82 n 1
			Ward	City
			- CLAIR-	
			TON	
879 2812 800NANA 109000900NA 4.7334007500NA 51.576. T	0	202 10 I		Clai 82 on 0
			Ward	City
			- CLAIR-	
			TON	
8202813 173NANA 1000NA 10004.731000 0 4.734.73R T	1	202 10 I		Clais2on 1
			Ward -	City
			CLAIR-	
	-1	202 12 3	TON	CI 100 1
8702975 478NANA 800 NA 800 4.73800 0 3.783.78R T	1	202 10 I	NA 2nd 36 Ward	Clai 82 on 1 City
			-	_10 <i>y</i>
			CLAIR-	
95020452 7. 72 52 .6 5270 00 A 2700 0 .7398001720 0 27. 7277 .1 T	Ω	201 10 7	TON	Clai 82 on 0
DUDGOTTEGA .1120 2.002 OUWA 2 OUW. 030001 2002 .14 14.1 1	U	201 IU I	Ward	City
			-	Č
			CLAIR- TON	
959204545.682.27.9130800A 30800.7398002100045.685.168 T	0	201 10 I		Clai 82 on 0
			Ward	City
			- CLAIR-	
			TON	
9502048 5.185.1NA 360030008000.739800262085.1470128 T	0	201 10 1		
			Ward	City
			- CLAIR-	
			TON	
9562048700NANA 0 NA NA 4.73 0 0 NA 0.00G E	0	201 10 I		Clais2on 0
			Ward -	City
			CLAIR-	
OFFORDISCO (NIA NIA FOO NIA FOO A FORCO O O O OCCUPANTO	-1	000 10 3	TON	Cl :00 1
9502049 036NANA 500 NA 500 4.73500 0 2.362.36R T	1	202 10 I	NA 2nd 36 Ward	Clai 82 n 1 City
			-	~10 <i>y</i>
			CLAIR-	
			TON	

369 957805@0 .3MANA 4300NA	43004.7343000	20.3240.374	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 m 1 City
								- CLAIR- TON	
369 9582052 3.3MANA 4300NA	43004.7343000	20.3240.374	Т	1	202	10	NA	2nd 36 Ward	Clai 82 m1 City
								- CLAIR- TON	
369 9592032 636NANA 500 NA	500 4.73500 0	2.362.36R	Τ	1	202	10	NA	2nd 36 Ward	Clai &2 n 1 City
								- CLAIR- TON	
369 9602053 90 X ANA 233 00 A	23300.734200191	0 0 10. 21 0 .2 1	Т	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
								- CLAIR- TON	
369 96020542 .6 2 3.1 8 475000NA	50004.7350000	23.6 3 3.6 5	Τ	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
								- CLAIR- TON	
369 9602055 8.9 X ANA 4000NA	40004.7340000	18.9 2 8.9 2	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
								- CLAIR- TON	
370 37925228 .38.38A 11100.10	ONA 4.738800230	ONA 52.570	Τ	0	201	10	NA	1st 36 Ward	Clai &2 n 1 City
								- CLAIR- TON	
370 3792522 #3 3 \$4 \$ 1 0 4850 0 0A	8500 4 .731000 7 50	0 0 02. 05 2 .R 5	Τ	0	201	10	NA	1st 36 Ward	Clai 82 m 0 City
								- CLAIR- TON	
370 33025234 0.D\$64080423 0 0A	4230 4 .739800325	0 2 00. 28 0. 1 88	ЗΤ	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
								- CLAIR- TON	

370 37025247 .5 7 4.2 8 292240 8 0044004.731040 1 200 0 4.5 7 05 19 5 T	0	201	10	NA 1st 36 Ward	Clai 82 n 0 City
				- CLAIR- TON	-
370 332250.73 1.15.642760(\$00 9 6004.7398001780 3 1.7 9 30 . 35 T	0	201	10		Clai 82 n 0 City
				- CLAIR- TON	
370 3792526 6.3NANA 9800NA 98004.739800 0 46.3 5 6.3NA T	1	201	10	NA 1st 36 Ward	Clai 82 m 1 City
				- CLAIR- TON	
870 37085276 62NANA 140 0 NA 14004.731400 0 6.626.62R T	1	201	10	NA 1st 36 Ward	Clai 82 n 1 City
				- CLAIR- TON	
370 3362528 4.5NANA7300NA 73004.734100320034.5 3 4. 5B . T	1	202	10	NA 2nd 36 Ward	Clai 82 m 1 City
				CLAIR- TON	-
370 35626495 00NANA 0 NA NA 4.73 0 0 NA 0.00C E	0	201	10	NA 1st 36 Ward	Clai 82 n 0 City
				CLAIR- TON	
370 35702650 0NANA 0 NA NA 4.73 0 0 NA 0.00G E	0	201	10	NA 1st 36 Ward	Clai 82 n 0 City
				CLAIR- TON	
370 3702616 800NANA 0 NA NA 4.73 0 0 NA 0.00U P	0	202	10	NA 2nd 36 Ward	Clai 82 n 0 City
				CLAIR- TON	
370 3592652 43.2468.NØ 72600A 72600.7320905170343.2403.40 T	0	202	10	NA 2nd 36 Ward	Clai 82 m 0 City
				CLAIR- TON	-

370 36026534 0. 43 726 3 1297 00 A	2970 0 .732800 0 700140. 48 0 4 8 T	0	202	10	NA	2nd 36 Ward	Claist2on 0 City
370 36026542 .2NANA 4700NA	47004.7347000 22.2 3 2. 28 T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
370 3622635 000NANA 0 NA	NA 4.73 0 0 NA 0.00G E	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai82n 0 City
370 8402033 %.9XANA 400 0 NA	40004.7340000 18.9 2 8.9 2 T	1	202	10	NA	Ward	Clai 82 n 1 City
370 84090342 0 NA NA 254 00 A	2540 0 .7338002160 0 20. 12 0 R 4 T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clais2n 1 City
402 37329037 .3 4 6.35.95100 00 A	1000 0 .732500750047.3 0 7.3 0 T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 n 0 City
402 37429043 8. 112 5 263 6271 00 A	2710 0 .7386001850 0 28. 12 8 R 8 T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 m 0 City
402 37329056 7.B 8 3. 33 5375 00 A	3750 4 .731020 2 730 0 77 .38 7 . 88 T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clais2on 0 City
402 37429043 3. B3 0 2.2 74620800	0 2 820 0 .731010 3 610 033.29 8 .5 3 T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai82n 0 City

403 678 22687 1. 43 2 \$1849340 0 A 9340 0 .731030 8 310 0 41. 48 1. 7 8 T	0	201	10	NA	1st 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
.03 679 22692.72 2.25 45480 0 NA 48004.734800 0 22.7 0 2. 710 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
03 68422769 .5 6 8.114393270(\$00014704.7310402230 6 9.5354JB7 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					CLAIR- TON	
103 984 227 83 518.340.171980(\$00018004.7390001080(\$0.5193.6 13 . T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					CLAIR- TON	
103 682 22732 6. 72 6 N 6 26800A 26804.7398001700 0 26. 72 6 R 6 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					CLAIR- TON	
103 683 2273 94. 2141 ISA 243 00 A 2430 0 .7398001450 0 14. 94 4 IS 4 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					CLAIR- TON	
103 68422074524.2 87ANA 1570 0 0A 157040.7310405030074.2764.2764.	1	201	10	NA	1st 36 Ward	Clai 82 n 1 City
		0.5.5	.	3-1	CLAIR- TON	Cl. 100
03 2742965 5.884.98A 9700NA 97004.734000570045.885.88 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					CLAIR- TON	
.03 27429632 .6 6 8.6 7 .992850(\$0000500.734000245049.6 6 34 \ 80 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					CLAIR- TON	

P_IARYERRIEWOORSBOSENSSENEHDERSINEREVANAMEERSKO	NETHANGNA	NEXCENT	SIEWC	HICCE	HINKOK ()	MTOMOTO	DEPERTUAÇÃO
403 67428354 5. 682 27.9 14880 8 00 3 080 9 .7368004200 0 45. 88 0 8	R 2 T	0	202	10	NA	2nd 36 Ward	Clais2on 0 City
403 67728377 .9 5 9.5 R 42150 00 A 1500 0 .7329001210 7 0.9 7 0.9 F	R T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
403 376429567 3. B3 0 27.B 7282 00 A 2820 0 .7340002420 0 33. B9 3 E	3 9 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
403 36429535 .2 7 5.2 V A 3390(\$0005904.7340002990 7 5.2160 E	3 5 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
403 368 29553 .997.411.583470(\$0006700.7340003070708.9964.1	R 3 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
403 369 2956 8.567.211.373250(\$0004500.734000285068.5\$53 F	K 2 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
403 370 29606 .746.80.9610100A 10100.733300680047.747.76	й Т	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
403 3742962 984NANA 600 NA 600 4.73600 0 2.842.84F	R Т	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
403 372 2962 200NANA 160006000NA 4.7332001280NA 75.65	R T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clais2n 0 City
						CLAIR- TON	

403 3742963 4.964.96A 346080006600.737500271054.9663 R 6 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
403 374 2964\$ 1.8 4 8 3.9 4321 00 A 3210 0 .7375002460 0 51.8 5 1 8 3 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 1 City
					- CLAIR- TON	
403 3742965 54. 25 4 XA 326 0 0 A 3260 0 .7381002450 0 54. 25 4 R 0 T	1	202	10	NA		Clai 82 n 0 City
					- CLAIR- TON	
403 376 29663 .2MANA 2800NA 28004.732800 0 13.243.2A T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
					- CLAIR- TON	
403 3742963 7.738.94.798400NA 84004.7384000 39.739.73. T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
404 6782098 2998.810.18190 0 NA 19004.731900 0 8.998.99R T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
404 67920932 .5 N ANA 9000NA 90004.739000 0 42.5 4 2.5 R T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
					- CLAIR- TON	
404 6702203 02. 92 8. 86 66090 8 0002290 0 .7387005220 2 02. 28 8 1 86 T	0	202	10	NA	2nd 36 Ward	Clai 82 m 0 City
					- CLAIR-	
404 97422015 77. 8 45 2 58640800 2 280 0 .7382003260 0 07. 8 92 1 98 T	0	202	10	NA	TON 2nd 36 Ward	Clai 82 m 0 City
					- CLAIR- TON	·

P_IARYHARIPANDISBASBASBASBABHABINABINADINAANAIHRAANAIHRAA	XANDAS	L1SIPACQ	HCOH		OPPERIO DE LA CONTRACTION DEL CONTRACTION DE LA CONTRACTION DE LA
404 67220025 .084.30,702540(800 7 4004.7329002250 8 5.0 0 20 R 4 T	0	202	10 I	VA 2nd 36 Ward	Clai82m 0 City
404 67322033 18 .382 63 2 899 80A 2998 0 (731330 2 865 00 18 .05 £05	0	202	10 I	CLAIR- TON NA 2nd 36 Ward -	Clai 82 n 0 City
404 674220.96 .6951.7887198040A 198040.7341001570403.6 9 3.6 5 3.6 5 4. T	0	202	10 I	CLAIR- TON JA 2nd 36 Ward -	Clai 82 n 0 City
404 67522053 .4 3 3.4 N A 2810(\$0000100.7341002400 3 3.4 4 32 1 9.1 T	0	202	10 I	CLAIR- TON JA 2nd 36 Ward -	Clai 8 2n 0 City
404 07422062 3.864 NA 43100A 4310 0 .7398003330 2 03. 26 3.86 T	1	202	10 I	CLAIR- TON VA 2nd 36 Ward	Clai 82 m 1 City
404 67722003 51.8 3 0.119.641730 0 0A 1730 0 .7333001400 8 1.8 8 1.8 B . T	0	202	10 I	CLAIR- TON JA 2nd 36 Ward	Clai 82 on 0 City
404 678220038 .9 4 5.9 4 A 9500NA 95004.733100640044.9 4 4.9 4 T	0	202	10 I	CLAIR- TON JA 2nd 36 Ward	
404 6792205 2.9 N ANA 112 00 A 1120 0 .733100810052.9 8 2.9 8 . T	1	202	10 I	CLAIR- TON JA 2nd 36 Ward	Clai 8 2n 1 City
404 07720133 .3NANA 8100NA 81004.73100 800038.3 3 8.3 R T	1	202	10 I	Ward -	Clai 82 m 1 City
				CLAIR- TON	

P_IARYEARIPATIDISGOSBASINEH HEABINISH VANAMAH BANAMA	EMPS	<u> 11</u> SIPACÇ	NCODENCE OF		DUDEN KARDIK DARGANWIELIA GO
404 9782015 50.4 N ANA 1490 0 A 1490 0 .7334001150 7 00.4 8 0.4 8 T	1	202 1	10 NA	2nd 36 Ward	Clai 82 m 1 City
404 97920198 6 NOANA 28900A 28900.7380002090 0 36. 79 6 NOA	1	202 1	lo NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
404 03922295 00NANA 0 NA NA 4.73 0 0 NA 0.00G E	0	202 1	10 NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
404 670203©5 9 28 3680634 00 A 6340 0 .7380005540 2 99. 28 9 B 8 T	0	202 1	lo NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
404 374223 I S1.2692064480080060000.7380004000 D 41. 227 I R4 T	0	202 1	10 NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
404 64220337 2. 16 8 <i>3</i> . 3 4364 00 A 3640 0 .7380002840 0 72. 17 2 R 7 T	0	202 1	lo NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
404 67320339 .6 6 8.6 7 .992850 8 00 0 050 9 .7380002050 9 9.6 6 34 R 0 T	0	202 1	lo NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
404 67422337 9 23 54080507 00 A 5070 0 .7382004250 2 39. 23 9 . 81 T	0	202 1	lo NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
404 3702039 3.602.711.8920000A 20000.7368001320004.694.610 T	0	202 1	10 NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
				CLAIR- TON	

104 274203 1679.1779 174 38000A 38000.7368003120079.1749 174 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
404 37220329 8. 2 B4. 4.6 76420(\$004620 0 .7381005610 2 018. 36 3. R 7 T	0	202	10	NA	- CLAIR- TON 2nd 36	Clai82m 0
					Ward - CLAIR- TON	City
.04 27320332 8 22 4. 35 86640 3 004840 0 .7380005840 2 28 .93 4 .R 7 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
104 3742583 6.566.58A 2150800 6 5004.7341001740 0 6.5601 R 0 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
404 3782585 6.085.7 6 32214 0 (\$00 6 4004.7341001730 0 6.0801 R 2 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m0 City
.04 37925894 0. 175 0 175 A 213 00 A 2130 4 .7341001720 0 00. 175 0 17 5 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
04 37425939 .3 2 8.74592420800 6 2004.7341002010 2 9.3 3 14 R 7 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m0 City
04 37125927.52 5.03512340(\$00 5 4004.7341001930 2 5.5 4 10 3 8T	0	202	10	NA	- CLAIR- TON 2nd 36 Ward	Clai82on 0 City
.04 30225935 7. 037.04 5120(\$00 3 320 0 .7368004440 0 57. 04 2 R 8 T	0	202	10	NA	- CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	

P_IARYERRIPATIDISBASEASEASEASEANERIA NASINARIA		NEXCENT	SIFVC	SHICE!	HRXX		DEFERMAÇIA (DANGAN WILLA G.G.
404 37325933 .6 7 2.98693590(\$0007900.7366002930 8 4.6 7	69 . 81 T	0	202	10	NA	2nd 36 Ward	Clais2on 0 City
404 37320884 00NANA 1390 3 90 0 NA 4.7320001190 N A 6	5. 7B . T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
404 354208 \$50. 3 43.79. 5 2742 00 A 7420 0 .731160 6 260 8 50. 9	5 0. 9 7 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
404 3932085 47.3487.N& 73400A 73400.7319305410847.3	& 7.Ø8 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
404 37620862 .5 N ANA 9000NA 90004.739000 0 42.5 4	2.5 7 T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
404 37727876 1. 70 1 7 0 A 3950(\$00 Q 150 0 .7368003270 0 01. 7	9 6 R 4 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
404 3782785 946. 64 32 7.9 3310 0 0A 3100 0 .7382002280 0 46. 6	3 6 1 83 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
404 379270852 .7 2 3.7 X A 3570(\$000,7704.7368002890 8 3.7 2	68 R 6 T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
404 6042095 25.N&NA 3490 0 A 3490 0 .7368002810 0 65. 0	6 5 10 8 T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
						CLAIR- TON	

104 67127915 3.5 23.52 3.240 00 A	2400 0 .7368001720 0 13. 523B 2 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
						- CLAIR- TON	
04 6722792 84.661 32 93480 0 A	3480 0 .7368002800 0 64. 66 4 .R 0 T	0	202	10	NA		Clai 82 on 0 City
						- CLAIR- TON	
04 6732793 #0. N A NA 296 00 A	2960 0 .7382002140 0 40. 04 0 .0 1 T	1	202	10	NA		Clai 82 on 1 City
						- CLAIR- TON	
04 67228024 6.8 3 6.8 3 A 990 0 NA	99004.7399000 46.8 3 6.8 3 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
						- CLAIR- TON	
04 6732803 07. 84 7. 84 228 00 A	2280 0 .732280 0 107. \$4 7 . 84 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 1 City
						- CLAIR- TON	
04 674280 5089NANA 400 NA	400 4.73400 0 1.891.89R T	1	202	10	NA		Clai 82 n 1 City
						- CLAIR- TON	
.04 37329638 1. N OANA 4260 N A	4260 0 .7380003460 2 01. 20 1 B 0 T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
						- CLAIR- TON	
04 3742965 08. 179 6 2 518230 0 0A	2300 0 .7389001410 0 08. 79 8 R 9 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
						- CLAIR- TON	
04 37429655 .0 7 5.0 N A 201 00 A	2010 0 .7339001620 9 5.0 7 5.0 R T	0	202	10	NA		Clai 82 on 0 City
						- CLAIR- TON	

104 3742966 700NANA 16600660NA 4.7340001260NA 78.522. T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
04 37429630 0. 28 . 27 .01212 00 A 2120 0 .7340001720 0 00. 28 0. 2 8 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
04 8343024 502. II 72 N 7A 3960(\$00 2 160 0 .7331003650 0 02. 187 . B 1 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
04 8343025 8.1NANA 12300A 12300.733400890058.1 8 8.1R T	1	202	10	NA	2nd 36 Ward	Clai 82 on 1 City
					- CLAIR- TON	
.04 83630260 5. 208 1. 4.7 1434 00 A 4340 0 .7334004000 2 05. 28 5. R 8 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
.04 8343027 400NANA 17300730NA 4.7335001380NA 81.8 B T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
.04 8383028 7.4 3 3.4 M A 2810(\$00010100.7341002400 3 3.4 4 32 .3 1 T	1	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
.04 83930290 .587.5NA 3650080008500.734000325087.5072164 T	1	202	10	NA	2nd 36 Ward	Clai 82 m 1 City
					- CLAIR- TON	
04 87030352 .5 5 2.5 5 0A 1110 5 0A 1110 9 .734000710052.5 5 2.5 6 0 T	0	202	10	NA		Clai 82 m 1 City
					- CLAIR- TON	

404 874203 B 378NA NA 800 NA	800 4.73800 0 3.783.78	Т	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
							- CLAIR- TON	
.04 87230336 .4 6 9.99.433310&00	0 0 510 0 .7335002960 0 1.4 2 56 .	1 6 T	0	202	10	NA		Clai 82 on 0 City
							- CLAIR- TON	
104 87430332 7. 22 7 NA 2690 0 A	2690 0 .7340002290 0 27. 22 7 E	R 4 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
		_					CLAIR- TON	
404 974300 56.174.6B521610 0 A	1610 9 .7340001210 7 6.1 5 6.1 5	& T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
		~ ~	_				CLAIR- TON	
404 9723003 46. N Ø NA 22600A	2260 9 .7339001870 D 06. 90 6. b	1 0 T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
	2020A #04000042000F #00F F	2 2 T	0	200	10	BT A	CLAIR- TON	Cl :co o
404 97330037 5. 23 2 27 71286 00 A	2860 4. 7340002460 0 35. 25 5. 2	(81	U	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
404 9743005 0.970.98A 15000A	1500M 794000110070 970 9F	ı T	1	202	10	NΔ	CLAIR- TON 2nd 36	Clai 82 on 0
EU4314&DU#W.3DD.Z371 100dw.1	1900#.194000110010.9#0.a.), T	1	<i>2</i> 02	10	IV.	Ward	City
404 93830236 29. 52 9. 50 0.274 00 A	2740 0 .7340002340 0 29. 62 9 . 6	80 T	1	202	10	NA	CLAIR- TON 2nd 36	Clai 82 on 0
10 10 10 10 10 10 10 10 10 10 10 10 10 1	211000001010101010101010101010101010101		-				Ward	City
404 93930290 7. 847 N4 . 228 00 A	2280M 7240001880 0 07 8 07 T	2 4 T	1	202	10	NΔ	CLAIR- TON	Clai 82 on 1
(U4309tallallalla) .10tl 10tl 2200v. 1	2200 (Studdiooddu i dei a	1 / 1 1	1	4 04	10	NA.	Ward	City
							CLAIR- TON	

404 970303 3.242.98262800\A	28004.7328000	13.243.24	Τ	0	202	10	NA	2nd 36 Ward	Clais2n 0 City
104 9673057 400NANA 0 NA	NA 4.730 0	NA 0.00U	P	0	202	10	NA	CLAIR- TON 2nd 36	Clai 8 2on 0
								Ward - CLAIR-	City
404 9682058 7362.36NA 500 NA	500 4.73500 0	2.362.36R	Т	0	202	10	NA	TON 2nd 36 Ward	Clai82on 0 City
04 979.20590 0.6NANA 8600NA	86004.7386000	40.680.68	Т	1	202	10	NA	- CLAIR- TON 2nd 36	Clai 82 m 1
								Ward - CLAIR-	City
.04 97430692.7 NANA 4800NA	48004.7348000	22.7 0 2.7 0	Т	1	202	10	NA	TON 2nd 36 Ward	Clai 82 n 1 City
.04 9743062 3362.310.05500 NA	500 4.73500 0	2.362.36R	Т	0	202	10	NA	CLAIR- TON 2nd 36	Clai 82 m 0
								Ward - CLAIR-	City
04 9723062 6362.310.05500 NA	500 4.73500 0	2.362.36R	Т	0	202	10	NA	TON 2nd 36 Ward	Clai82n 0 City
04 973.206.3 9362.310.05500 NA	500 4.73500 0	2.362.3 6 R	Т	0	202	10	NA	CLAIR- TON 2nd 36	Clai 8 2n 0
								Ward - CLAIR-	City
04 9743063 231NANA 700 NA	700 4.73700 0	3.313.31R	Т	1	202	10	NA	TON 2nd 36 Ward	Clai 82 m 1 City
								- CLAIR- TON	

.04 974.206.5 500NANA 0	NA	NA	4.730	0	NA 0.0	00G	Е	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
												- CLAIR- TON	
04 9763066 836NANA 500	NA	500	4.73500	0	2.362.3	36R	Τ	1	202	10	NA		Clai 82 n 1 City
												- CLAIR- TON	
04 97430631 5. 41 3 2.6 1244	0 0 A	244	0 0 .73310	0213	0 0 15. 41	5 . ₹1	Τ	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
												- CLAIR- TON	
04 97820659 .8 N ANA 420	0NA	420	04.73100	410	019.8 7 9	.8R	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
												- CLAIR- TON	
404 97930697 0 X 8A NA 212 00 A	00A	2120	0 0 .73310	0181	0 0 00. 2 8	10 .12 .8	T	1	202	10	NA	2nd 36 Ward	Clai 82 m 1 City
												CLAIR- TON	
.04 98030707 9 NA NA 232	00A	2320	0 0. 73430	0189	0 0 09. 7 0	19 .R 4	\mathbf{T}	1	202	10	NA	2nd 36 Ward	Clai 82 m 1 City
												CLAIR- TON	
.04 984.207.1 8.7 2 7.75.97103	0 0 A	103	0 0. 73340	0690	048. 72 8	s.712a	Τ	0	202	10	NA	2nd 36 Ward	Clai 82 m 0 City
												CLAIR- TON	
.04 9823072 3.730.10.616500N	0NA	650	04.73810	569	030.7 3 0).7R	Τ	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
												- CLAIR- TON	
.04 983.30730 .5 4 1. 72 85900	0NA	900	04.73150	0750	042.5472	2.5R	Τ	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
												- CLAIR- TON	

104 98430749 .8 N ANA 420 0 NA 42004.73100 410019.8 T 9.8 T . T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
105 3732383 55. 30 4.119.11174 0A 1174 0 (733840 7 900 5 55. 56 5. 3 0 T	0	202	10	NA		Clai 82 on 0
					Ward - CLAIR- TON	City
05 39423843 7. 13 42 13 44700(\$00 2 900 0 .7365004050 0 37. 27 2 R 1 T	0	202	10	NA	2nd 36 Ward - CLAIR-	Clai 82 on 0 City
05 37423857 3. 66 0. B9 73460 ® 00 0 660 9 .7372002740 7 8.5 2 63 R 6 T	0	202	10	NA	TON 2nd 36 Ward -	Clai 82 on 0 City
05 37428863 4. 8822.0 0285 00 A 2850 9 .7374002110 0 34. 89 4 .8 0 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
05 39429839 2. 98 9 3.2 65880 3 004080 4 .7375005130 0 92. 98 8 R 2 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai &2 n 0 City
05 37823885 0. 1417340 14980(\$00 3 180 0 .7375004230 0 50. 23 5 B 5 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
05 379338936237 24 23 4501 00 A 5010 0 .7372004290 2 36. 93 6 .9 7 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
05 37@339@3 9. 33 9. 34 506 00 A 5060 0 .7372004340 2 39. 23 9. B 4 T	0	202	10	NA	- CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	

P_IARYEARINADESCOSSAS	VEXTED HORTARS DEVERSE FOR ANY ENUMBRITHMER AND SECTION	XCDANDS	Z ISIPACCŞ			
405 27428952 5 5562.4852 0 00A 0	1200 4.73 2000 000056765676 00	Γ 0	202	10 N.	A 2nd 36 Ward	Clai82m0 City
405 20233923 84. 37 6. 86 9813 00 A	8130 0 .7340007730 3 84. 35 4 . 85	Γ 0	202	10 N.	CLAIR- TON A 2nd 36 Ward	Clai 82 n 1 City
405 20338938 1 24 6 5.0 2531 00 A	5310 0 .7342004890 2 51. 26 1 R 6	Γ 0	202	10 N.	CLAIR- TON A 2nd 36 Ward	Clai 82 n 0 City
405 20433948 7. 78 7. 78 4.397 00 A	3970 0 .7340003570 0 87. T87.R 8	Γ 1	202	10 N.	CLAIR- TON A 2nd 36 Ward	Clai 8 2on 0 City
405 30438954 3 .N9 ANA 367 00 A	3670 0 .7340003270 D 73 .593 B 9 7	Γ 1	202	10 N.	CLAIR- TON A 2nd 36 Ward	Clai 82 m 1 City
405 2732065 8.5NANA 14500A	1450 0 .7334001110 6 8.5 6 8.5 8 . 7	Γ 1	202	10 N.	CLAIR- TON A 2nd 36 Ward	Clai 82 m 1 City
405 37434649 00NANA 0 NA	NA 4.730 0 NA 0.00C 1	Ξ 0	202	10 N.	CLAIR- TON A 2nd 36 Ward	Clai 82 m 0 City
405 37430652 657ANA 50100A	5010 0 .7380004210 2 36. 23 6 19 7 5	Γ 1	202	10 N.	CLAIR- TON A 2nd 36 Ward	Clai 82 m 1 City
405 2762066 500NANA 0 NA	NA 4.730 0 NA 0.00C 1	Ε 0	202	10 N.	CLAIR- TON A 2nd 36 Ward - CLAIR- TON	Clai82n 0 City

P_IARYERRIPATIONS BOSEN SETHER BRIEFE AVAILABLE BOSEN SETHER BRIEFE BOSEN BRIEFE BOSE	MANDAS	<u>CISIPA</u> CO	ZHICT.			DUDEN RICCHIC<u>A</u>NGIAN WELLAGG
405 2742463 \$0. 3273 \$01634(1\$004540 4 .7382005520 0 50. 22 9 . \$8 T	0	202	10	NA	2nd 36 Ward	Clais2on 0 City
405 278.3065.1 4.942.263042300800024300.7382003410014.940.168 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clais2n 0 City
405 27929659 .8 N ANA 4200NA 42004.73100 410019.8 7 9.8 7 T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 1 City
405 379.209.95 00NANA 920 9 200NA 4.7340005200NA 43. 52. T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
405 37425054 6. 22 8 27.6 3267 00 A 2670 0 .7340002270 0 26. 29 6 .12 9 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
405 374.250.87 9.4 N ANA 189 00 A 1890 0 .7340001490 8 9.4 0 9.4 0 . T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 8 2 n 1 City
405 37225030 5. 82 2 23 1265 00 A 2650 0 .7340002250 0 25. 82 5 .8 4 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
405 37325033 1. 86 8 339 3500 0 (800 3 200 0 .7384004160 0 51. 26 6 1 30 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
405 36225523 .4 3 4.0 N A 2930(8 00 0 130 0 .7359002340 5 3.4 5 38 R 9 T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clais20n0 City
					CLAIR- TON	

CLAIR-TON 405364365551.385.3NA 297080001700.734000257065.3140 R8 T 0 202 10 NA 2nd 36 Ward	Clai 82 n 0 City
TON 2nd 36 Ward - CLAIR-TON 40536636363636363636363636363636363636363	Clai 82 m 0 City
TON- 405364365673.2H0292652200800642040.7380004420013.24619.1 T 0 202 10 NA 2nd 36 Ward	Clai 82 m 0 City
TON 2nd 36 Ward - CLAIR-TON 1053793566000NANA176007600NA 4.7334001420NA 83.25 T 0 202 10 NA 2nd 36 Ward - CLAIR-TON 1053793566000NANA176007600NA 4.7334001420NA 83.25 T 0 202 10 NA 2nd 36 Ward - CLAIR-TON 1053793566000NANA176007600NA 4.7334001420NA 83.25 T 0 202 10 NA 2nd 36 Ward - CLAIR-TON 1053793566000NANA176007600NA 4.7334001420NA 83.25 T 0 202 10 NA 2nd 36 Ward - CLAIR-TON 1053793566000NANA176007600NA 4.7334001420NA 83.25 T 0 202 10 NA 2nd 36 Ward - CLAIR-TON 1053793566000NANA176007600NA 4.7334001420NA 83.25 T 0 202 10 NA 2nd 36 Ward - CLAIR-TON 1053793566000NANA176007600NA 4.7334001420NA 83.25 T 0 202 10 NA 2nd 36 Ward - CLAIR-TON 1053793566000NANA176007600NA 4.7334001420NA 83.25 T 0 202 10 NA 2nd 36 Ward - CLAIR-TON 1053793566000NANA176007600NA 4.7334001420NA 83.25 T 0 202 10 NA 2nd 36 Ward - CLAIR-TON 1053793566000NANA176007600NA 4.7334001420NA 83.25 T 0 202 10 NA 2nd 36 Ward - CLAIR-TON 1053793566000NANA176007600NA 4.7334001420NA 83.25 T 0 202 10 NA 2nd 36 Ward - CLAIR-TON 1053793566000NANA176007600NA 4.7334001420NA 83.25 T 0 202 10 NA 2nd 36 Ward - CLAIR-TON 1053793566000NANA176007600NA 4.7334001420NA 83.25 T 0 202 10 NA 2nd 36 Ward - CLAIR-TON 1053793566000NANA176007600NA 4.7334001420NA 83.25 T 0 202 10 NA 2nd 36 Ward - CLAIR-TON 1053793566000NANA176007600NA 4.7334001420NA 83.25 T 0 202 10 NA 2nd 36 Ward - CLAIR-TON 1053793566000NANA 176007600NA 4.7334001420NA 83.25 T 0 202 10 NA 2nd 36 Ward - CLAIR-TON 1053793566000NANA 176007600NA 4.7334001420NA 83.25 T 0 202 10 NA 2nd 36 Ward - CLAIR-TON 105379356000NA 105379356000NA 105379356000NA 105379356000NA 4.7334001420NA 83.25 T 0 202 10 NA 2nd 36 Ward - CLAIR-TON 105379356000NA 10537935600NA 10537935	Clai 82 n 0 City
TON 405 36325328 .8 2 7.2 8 .5624100800 6 1004.7334002070 2 8.8 5 13 19 9 T 0 202 10 NA 2nd 36 Ward	Clai 82 n 0 City
TON 405 369.255.36 6.35.951000 N A 1000 0 .733400660047.3 0 7.3 R T 0 202 10 NA 2nd 36 Ward - CLAIR- TON 405 370.35060 600NANA 176007600NA 4.7334001420NA 83.2 R T 0 202 10 NA 2nd 36 Ward - CLAIR- CLAIR-	Clai 82 on 0 City
TON 405 37435666 000NANA176007600NA 4.7334001420NA 83. 25. T 0 202 10 NA 2nd 36 Ward - CLAIR-	Clai 82 m 0 City
	Clais2n 0 City
405 374.256.5 9685.570.11192 0 (\$00 0 2004.7339001530 5 .6890.8 2 . T 0 202 10 NA 2nd 36 Ward	Clais2n 0 City

202 10	- CT 13T	City
202 10	CLAIR- TON NA 2nd 36 Ward	Clais22n 1 City
202 10	CLAIR- TON NA 2nd 36 Ward	Clai &2 on 0 City
202 10	CLAIR- TON NA 2nd 36 Ward	Clai 82 on 0 City
202 10	CLAIR- TON NA 2nd 36 Ward	Clai &2 on 0 City
202 10	CLAIR- TON NA 2nd 36 Ward	Clai & 2on 0 City
202 10	CLAIR- TON NA 2nd 36 Ward	Clai 82 on 0 City
202 10	CLAIR- TON NA 2nd 36 Ward	Clai 82 m0 City
202 10	CLAIR- TON NA 2nd 36 Ward	Clai 82 on 0 City
2(02 10	02 10 NA 2nd 36

405 63838285 7. 04330 4512 0 800 6 320 0 .7380004320 0 57. 242R 8 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
405 6443835 77. B7 5 :222 522 700 A 2270 0 .7340001870 0 07. B7 7 . B7 T	0	202	10	NA	Ward	Clai 82 n 0 City
405 64638363 .651.7887378080009800.736800310093.65781 7 9 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
405 64428333.66 8.67.9910500A 10500.734000650049.6 6 9.6 8 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
405 648.283.34 8. 50 1. 637 917 0 (800 7 370 9 .731040 8 130 8 48. 40 3 17 4 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
405 64938393 7 <i>3</i> 37N2 71400A 71400.7397006170 8 37. 337 R2 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
405 6503845 94.942263024300A 24300.7340002030014.944194 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
405 3393925 46. 62 3. 22 09 2 36 60A 1366 0 (73136600 646. 62 6.172 T	0	202	10	NA	Ward	Clai 82 n 0 City
405 3752985 14.4NANA1150 0 A 1150 0 .734100740054.4 5 4.4R T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai ®2 on 1 City

05 39629869 .3 N A NA 4100NA	41004.7341000	19.3 9 9. 3 9	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
								CLAIR- TON	
05 3942983 7783.78NA 800 NA	800 4.73800 0	3.783.78R	Τ	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
								CLAIR- TON	
05 398.2983 0313.31NA 700 NA	700 4.73700 0	3.313.31R	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
								- CLAIR- TON	
05 399.2983 378NANA 800 NA	800 4.73800 0	3.783.78R	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
								- CLAIR- TON	
405 87039933 .2 N ANA 470 0 NA	47004.7347000	22.2 3 2. 2 8	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
								- CLAIR- TON	
05 964405\$2 .7 8 1.1 2 66175 00 A	1750 0 .735600119	082.782.78	Τ	0	202	10	NA	2nd 36 Ward	Claist2n 0 City
								- CLAIR- TON	
05 9644045 136NANA 500 NA	500 4.73500 0	2.362.36R	Τ	1	202	10	NA	2nd 36 Ward	Clais2n 0 City
								- CLAIR- TON	
405 9664056 431NANA 700 NA	700 4.73700 0	3.313.31R	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 on 1 City
								- CLAIR- TON	
05 9642032 784NANA 600 NA	600 4.73600 0	2.842.84R	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 on 1 City
								- CLAIR- TON	

405 9684053 031NANA 700 NA	700 4.73700 0	3.313.31R	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
								- CLAIR- TON	
405 96940593 89NANA 400 NA	400 4.73400 0	1.891.89R	Τ	1	202	10	NA	2nd 36 Ward	Clai & 2n 1 City
								- CLAIR- TON	
405 97040603 421.390.03300 NA	300 4.73300 0	1.421.42R	Τ	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
								CLAIR- TON	
406 673420332 .7 8 1.8 9 A 175 00 A	1750 0 .73380013	7082.782.78	Τ	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
								CLAIR- TON	
406 3744220.52 .1 3 2.511.68178 00 A	17800.733000148	8084.194.119	Τ	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
	221 1 700 0	374 0 000	_	2	222		37.4	CLAIR- TON	
406 37342205 500NANA 0 NA	NA 4.730 U	NA 0.00G	E	Û	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
40.00 ma and anononia nia o nia	NIA 4 72 0 0	NIA O OOTI	D	0	202	10	NT A	CLAIR- TON	Cl. 100 0
406 67642206 800NANA 0 NA	NA 4.75U U	NA 0.000	ľ	U	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
406 8744203 05.1183 237 1223 00 A	2220M 7224001 Q	201005 # Q 5T2S	T	0	202	10	NΙΛ	CLAIR- TON 2nd 36	Clai 82 on 0
4000 1 4 4 2 COM. GUB W44 1 GOUP.	<i>22</i> 30₩. (33400±0;	9U U UƏ. 40 Ə . 4c) 1	U	202	10	INA	Ward	City
10007070707100NANA 0 NA	274 4 700 0	37.4.0.000	-	2	222	10	3.T.A	CLAIR- TON	C1 100 0
406 378422084 00NANA 0 NA	NA 4.730 0	NA 0.00C	E	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
								CLAIR- TON	

P_IARYERRIPATIDISBOSENISPEHINASINAPEVAVAIDAHRAOVERA	BANDA	E ISHPACQ yr o	CENTRON		DUBEKENCHI DARLAN MELIA GE
406 67942093 4.8 6 22. 7 0285 0 0A 2850 0 .7337002480 0 34.8 0 4.80 T	0	202 10) NA	2nd 36 Ward	Clai 82 n 0 City
406 07042016 7181.160.02250 NA 250 4.73250 0 1.181.18R T	0	202 10) NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
406 364429546 8.5 6 7.2 1 1.373250(8 000 1 450 0 .7380002450 6 8.5 8 53 17 2 T	0	202 10) NA	CLAIR- TON 2nd 36 Ward	Clai 82 m0 City
$40637423559.456.219517080063700.7375004420059.204\mathbf{B}4\mathbf{T}$	0	202 10) NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
406 36428562 74 2 869 5 350581 0 0A 5810 0 .7383004980 2 74 .87 4 . 81 T	0	202 10) NA	CLAIR- TON 2nd 36 Ward	Clai 8 2on 0 City
406 367423516 5.4 6 1.4 5 1.4 	0	202 10) NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
406 368429558 6.586.586.580A 3500NA 35004.7335000 16.566.586 T	0	202 10) NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
406 369429551 3.991 27.28 4210 (800 2410 0.73750 03460 013. 999 R3 T	0	202 10) NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
406 37042866 23. 92 1 243 84420 8 00 2 620 0 .7372003700 0 23. 26 9 1 87 T	0	202 10) NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
				CLAIR- TON	

P_IARYEARIPATIDASBASEAS	NEXTELLICREAR INVESTELV AND MINICIPAR ROOTE FER		<u> 11</u> SIPACC	HEEDING	KOKONTO ANTOR	
406 374236 504.532240922100A	2210 0 .7354001670 0 04. 56 4 .B 3 T	0	202	10	NA 2nd 30 Ward	6 Clai 82 n 0 City
406 3724362 63. 26 5. 29 7768 00 A	7680 9 .7380006880 3 63 .36 3 .2 6 T	0	202	10	Ward -	6 Clai 82 n 0 City
406 37342863 45 2 404 .9 0518 00 A	5180 0 .7354004640 0 45. 04 5 1 81 T	0	202	10	CLAIF TON NA 2nd 30 Ward -	
406 3744286\$5 .0 7 3.1 7 .90201 00 A	2010 0 .7361001400 0 5.0 7 5.0 7 T	0	202	10	CLAIF TON NA 2nd 30 Ward	
406 373-2505 273NANA 100 0 NA	10004.731000 0 4.734.73R T	' 1	202	10	CLAIF TON NA 2nd 30 Ward	
406 3764506 8.7NANA 8200NA	82004.7382000 38.7 9 8. 719 T	' 1	202	10	CLAIF TON NA 2nd 30 Ward	
406 317425015 800NANA 0 NA	NA 4.730 0 NA 0.00G E	0	202	10	CLAIF TON NA 2nd 30 Ward	
406 37842008 100NANA 0 NA	NA 4.730 0 NA 0.00G E	0	202	10	CLAIF TON NA 2nd 30 Ward	
406 379425094 7.9NANA 5900NA	59004.7359000 27.9 2 7.9 2 7.9 2 7	1	202	10	CLAIF TON NA 2nd 30 Ward - CLAIF TON	6 Clai 82 m1 City

06 3702510 400NANA 0 NA NA 4.73 0 0 NA 0.00G E	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
06 37425157 9. 77 9 .774 380 00 A 3800 0 .7383002970 0 79. 77 9 .7 4	1	202	10	NA		Clai82m 1
					Ward - CLAIR-	City
06 3794515 5.265.27A 3180800013804.738100237065.2750141 T	0	202	10	NA	TON 2nd 36 Ward	Clai 82 m 0 City
06 37426157 6.6 3 5.111533420(\$00016204.7380002620 7 6.6 3 61 1 77 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai82m 0 City
06 364265B 31 <i>22</i> 74L 3 4670Q&004900 0 .7380005900 2 31. 37 6 B 1 T	0	202	10	NA	- CLAIR- TON 2nd 36	Clai 82 m 0
06 36246537 7.804 2)5 54280(800 0 480 0 .7382003460 0 17. 30 2 R 4 T	0	202	10	NA	Ward - CLAIR- TON 2nd 36	City Clai82n 0
	0	000	10	NT A	Ward - CLAIR- TON	Clica
16 3732653 46. 54 6. 51 A 9440 0 A 9440 0 .732330 7 0110 0 46. 54 6. 5 1 T	U	202	10	NA	Ward - CLAIR-	Clai 82 m 0 City
06 364265.96 .0 2 4.110.923830(\$00 2 030 4 .7368003150 9 6.0 2 81 R 6 T	0	202	10	NA	TON 2nd 36 Ward	Clai82m 0 City
06 3534035 08. N6 \ NA 272 00 A 2720 0 .7368002040 0 28. 60 8 .R 6 T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai82on 1 City
					- CLAIR- TON	

406 37426553 4.B 3 1 2 5 4 9284 00 A 284	0Ф.7382002020 0 34. 33 4 .В 3 Т	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
						- CLAIR- TON	
406 367426572 .4 2 1.4 X A 3310 8 00 0 51	0 0 .7381002500 7 1.4 2 56 13 6 T	1	202	10	NA		Clai 82 on 0 City
						- CLAIR- TON	
406 36846582 0.6 2824 1255 00 A 255	0 4 .7380001750 0 20. 62 0 .R 2 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
						CLAIR- TON	
406 373.268.31 14. 207 9. 49.2 9453 00 A 453	0 0 .7380003730 2 14. 27 4 .2 7 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
						CLAIR- TON	
406 37426844 .5 2 4.0 1 .49254 0 (8 00 7 40	04.7345002090 2 4.5 0 20 R 4 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
						CLAIR- TON	
406 672428622 4 282 0 4.9 9475 00 A 475	0 0. 7381003940 2 24. 02 4 .16 8 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
						CLAIR- TON	
406 67342863 \$9. 28 53 17 8400 0 0A 400	0 0 .7380003200 0 89. 28 9 .2 0 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
						CLAIR- TON	
406 670428899 .3 N ANA 210 00 A 210	0 4 .7365001450 9 9.3 9 9. 33 T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
						- CLAIR- TON	
406 674 288 53 7 62 83 .26 9 4 65 4 8 0 0 0 47	4 40 7381001573 69 7. 28 2 B 4 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
						- CLAIR- TON	

406 6544288-6 200NANA 16700670NA 4.7369009800NA 78.999. T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
106 67542885 5421.390.03300 NA 300 4.73300 0 1.421.42R T	0	202	10	NA		Clai 82 n 0 City
					- CLAIR- TON	
106 69742887 100NANA 0 NA NA 4.73 0 0 NA 0.00G E	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
106 678-288.83 .6 5 1.7887198 0 0A 1980 9 .7380001180 9 3.6 9 3.6 5 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
406 8882078 800NANA 0 NA NA 4.73 0 0 NA 0.00G E	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
406 8845075 90.62638140300A 40304.7368003350 0 90. 62 01 R 2 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
406 8942085 27. 72 7 N A 4500 8 00 2 700 4 .7380003700 0 27. 2 12 R 5 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
406 87420814 6. 73 8.19714690(\$00 2 890 0 .7385003840 9 5.6 2 21 1 84 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
406 87250827 8.268.186.50500A 50500.7311006950238.268.186 T	0	202	10	NA		Clai 82 n 0 City
					- CLAIR- TON	

.06 89320836 .0 8 6.0 N A 3400NA	34004.7334000	16.0\$6.08	Т	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
.07 3562046 778NANA 800 NA	800 4.73800 0	3.783.78R	Τ	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 1 City
07 354540450 .309.35A 4100NA	41004.731000310	019.399.39	Т	0	202	10	NA	Ward	Clais20n0 City
07 3582048 300NANA 0 NA	NA 4.730 0	NA 0.00R	Е	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clais2n 0 City
.07 259.20496 00NANA 0 NA	NA 4.730 0	NA 0.00R	E	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clais2n 0 City
07 36454956 9.399.39A 4100NA	41004.731000310	019.399.319.	Т	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
.07 3645:05159 .3 9 9.3 9 A 4100NA	41004.731000310	019.399.33	Т	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
.07 3625058 215NANA 130 0 NA	13004.7313000	6.156.15R	Т	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
07 363-205-85 00NANA 0 NA	NA 4.730 0	NA 0.00G	E	0	202	10	NA	CLAIR- TON 2nd 36 Ward - CLAIR-	Clai 82 n 0 City

	CARON DO REFERENCE PROPERTY AND LICENSE PROPERTY AND LOCAL PROPERTY AN	WHILE A CHARLES
107 2645:01:98 .1 9 1.32.8637	(\$00 0 970 9 .7365003120 9 3.1\$78 B 2 T 0 202 10 NA 2nd 36 Clai 8 2on 0 Ward City -	
108 3792099 400NANA 0	CLAIR- TON NA NA 4.730 0 NA 0.00G E 0 201 10 NA 1st 36 Clais2on 0 Ward City	
108 3742500 300NANA 0	CLAIR- TON NA NA 4.730 0 NA 0.00U P 0 202 10 NA 2nd 36 Clai 82 0n 0 Ward City	
108 374@50 6 600NANA 0	CLAIR- TON NA NA 4.730 0 NA 0.00U P 0 202 10 NA 2nd 36 Clais20n 0 Ward City	
108 372@5029 00NANA 0	CLAIR- TON NA NA 4.730 0 NA 0.00G E 0 202 10 NA 2nd 36 Clai 82 0n 0 Ward City	
108 373<i>05</i>032 6. 93 7.181.5 2 9	CLAIR- TON (OA 1958@0731958@0 926.926113 T 0 202 10 NA 2nd 36 Clais@0n0 Ward City	
108 374Q50\$ 578NANA 800	CLAIR- TON NA 800 4.73800 0 3.783.78R T 1 202 10 NA 2nd 36 Clais20n1 Ward City	
108 374@505 873NANA 100	CLAIR- TON JA 10004.7310000 4.734.73R T 1 202 10 NA 2nd 36 Clai 82 n 1 Ward City	
108 376@5061 .5 N ANA 109	CLAIR- TON ØA 1090 0 .734100680051.5 6 1.5 6 1.5 6 T 1 202 10 NA 2nd 36 Clai 8 2on 1 Ward City	
	CLAIR- TON	

408 374250752 .962.9NA 3130800013304.733800275062.9148 . R5 T	1	202	10	NA	2nd 36 Ward	Clais2n 1 City
					- CLAIR- TON	
108 378@5087 .6 N ANA 179 00 A 1790 0 .7338001410 8 4.6 8 4.6 7 T	1	202	10	NA		Claist2on 1 City
					- CLAIR- TON	
408 674@805 3.2NANA 4500NA 45004.734500 0 21.2 8 1.2 8 T	1	202	10	NA	2nd 36 Ward	Clai 82 m 1 City
					- CLAIR- TON	
411 9552035 4.8 6 3.5 D 30317 O (\$00 O 1370 O .7380002370 6 4.8 D 49 I9 4 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
411 9552045 420NANA110 0 NA 11004.731100 0 5.205.20R T	1	202	10	NA	2nd 36 Ward	Clai 82 on 1 City
					- CLAIR- TON	
$4119592041562.2593024523030064300.7310100220062.247.138\ \mathrm{T}$	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					CLAIR- TON	
411 953Q042 0000NANA 0 NA NA 4.73 0 0 NA 0.00G E	0	202	10	NA	2nd 36 Ward	Claist2n 0 City
					CLAIR- TON	
412 375Q5034 0. 4387268 1477 0 (8 00 Q 970 0 .7341004360 0 40. 22 5 18 2 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
412 375Q504 484NANA 600 NA 600 4.73600 0 2.842.84R T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
					CLAIR- TON	

412 376Q5057 84NANA 600 NA 600 4.73600 0 2.842.84R T	1	202 1	0 NA	2nd 36 Ward	Clai 82 m 1 City
				- CLAIR- TON	
.12 37525069 .7 3 8.9 4 792640(800 8 4004.7343002210 3 9.7 3 24 1 87 T	0	202 1	0 NA		Clai 82 on 0 City
				- CLAIR- TON	
412 378Q5073 300NANA 167Q670 0 NA 4.7338001290 N A 78.9 3 . T	0	202 1	0 NA	2nd 36 Ward	Clai 82 on 0 City
				CLAIR- TON	
412 379250\$6 .174.6B52161 00 A 1610 0 .7340001210 7 6.1 7 6.1 B . T	0	202 1	0 NA	2nd 36 Ward	Clai 82 m 0 City
				CLAIR- TON	
412 376Q509 99900446 3 846300A 46300.7340004230 0 19. 0 091 R 0 T	0	202 1	0 NA	2nd 36 Ward	Clai 82 on 0 City
···	0	222 1	~ 3 TA	CLAIR- TON	21
412 375Q510 900NANA 830\&300NA 4.7335004800NA 39. 26 . T	U	202 1	0 N <i>A</i>	2nd 36 Ward	Clai 82 n 0 City
41007507189 9W A N A 4100N A 4100A 794100 0 10 9M0 9M T	1	000 1	Λ ΝΙ Λ	CLAIR- TON	CB :00 1
412 352254159 .3NANA 4100NA 41004.7341000 19.3 9 9.3N T	1	202 1	U NA	2nd 36 Ward	Clai 82 on 1 City
412 3530542 600NANA 0 NA NA 4.73 0 0 NA 0.00G E	0	<u> </u>	O NA	CLAIR- TON 2nd 36	Clai 82 on 0
112343420412000NANA 0 NA NA 4.730 0 NA 0.003 E	U	202 1	U INA	Ward	City
			0 37.4	CLAIR- TON	Cl. 100
412 675@860 100NANA 0 NA NA 4.73 0 0 NA 0.00U P	0	202 1	0 NA	2nd 36 Ward	Clai 82 n 0 City
				CLAIR- TON	

412 6730866 447NANA 100 NA 100 4.73100 0 0.470.47R T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
12 6730869 7.337.314993900(\$00 0 1004.7380003100 9 9.3 3 84.147 T	0	202	10	NA		Clai 82 on 0 City
					- CLAIR- TON	
412 6740863 87.B87NA 39600A 39600.7380003160087. 38 7R1 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
412 6750286\$6 .5 6 4.8 B 733630 0 800 0 830 0 .7380002830 8 6.5 6 71 R 0 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					CLAIR- TON	
412 676028655 .764.047243900800025904.738000359085.7607165 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
					CLAIR- TON	
412 3752900 800NANA 0 NA NA 4.73 0 0 NA 0.00G E	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
	-	222		37.4	CLAIR- TON	
412 373090 \$184NANA 600 NA 600 4.73600 0 2.842.84R T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
	4	222	10	37.4	CLAIR- TON	C1 100 1
412 356293362.5N ANA 900 0 NA 90004.739000 0 42.5 4 2.5 7 T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
					CLAIR- TON	
413 645 223 3 078NA NA 800 NA 800 4.73800 0 3.783.78R T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
					CLAIR- TON	

.13 652 224 I 578 N2A NA 37700A 37700.7310802690078. 32 8.52 T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
					- CLAIR- TON	
.13 653 22042278 M9A NA 378 00 A 3780 0 .7374003040 0 78. T98 R 9 T	1	202	10	NA		Clai 82 n 1 City
					- CLAIR- TON	
.13 65522435 .693.78914690(\$00 2 890 0 .7374003950 9 5.6 2 21 . 84 T	0	202	10	NA		Clai 82 n 0 City
					- CLAIR- TON	
.13 67522448 7. 787178 4290(\$00 2 490 0 .73740(3550 0 17. 78 2 19 2 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
.13 6562D451 78.1735.32583780 0 A 3780 0 .7377003010 0 78.173817.9 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
					- CLAIR- TON	
.13 657220464 .560.5B0328900000904.738200207051.563617.0 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
.13 65522436 4.160. 3.2 83470 0 A 3470 0 .7368002790 0 64.1 6 4 R 3 T	0	202	10	NA		Clai 82 n 0 City
					- CLAIR- TON	
.13 972 225 16 73.1 62 9 364 6366 0 00A 3660 0 .7380002860 0 73. 12 3 R 2 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
13 973 220626 .3NANA 13400A 13400.735800760063.3 6 3.3 R T	1	202	10	NA		Clai 82 n 1 City
					- CLAIR- TON	

P_IARYEARIPATIDISBOSEASEASEAENERIASMAPEVAVAMAMERISA	MANDAS	<u>E1</u> SIEKCQ	SHICCED IN			DUBEKRACOK DAGAN WILLA GE
413 675 22635 77. 2 67 97. 5 51189(\$0000009\$07375001114\$077. 26 2 Pa0 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
413 075 226.52 2.5741.09.652320A 1232007381001151582.582 R4 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai82m0 City
413 876 226 5 504 N3A NA 221 00 A 2210 0 .7362001590 0 04. 56 4 B 3 T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clais2n 1 City
413 675 22663 .1 2 2. 72 462290 8 0049004.7381001480 2 3.1 8 08 R 2 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clais2n 0 City
413 678 226 67 0 £2 6 £3 14 0 59 7£ 0000 1 41 70 0 7 383001514 67 0 .2 45 £ 8 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai82m0 City
413 676 2273 478NANA 1880(\$00 8 00 4.7340001480 3 .7888.9 2 . T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai82bn 1 City
413 695 228648.7 NANA 10300A 10300.734000630048.7 2 8. 7 R T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai82bn 1 City
413 673 228 17 3 N9 A NA 241 0 0A 2410 0 .7330002110 0 13. 993 19 9 T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
413 675 228 29 .337.4B 993900\\$00\ 2 100\ 0 .734000\3500\ 9 9.3 3 84 R 7 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 8 2on 0 City
					CLAIR- TON	

413975 293 50 0 NA 0 NA NA 4.73 0 0 NA 0.003 E 0 202 10 NA 2nd 36 Clair2n 0 Ward City	P_IARYHARIPANDIAGASBAS	SVEY <u>ELHURIABINIAR FIV AVIANINGUHNRAN</u>	<u>NIP HANGSANDA</u>	<u>HISTERICO</u> STRUCE		AIL (D) XI (Q) FE H	DEPERTURATION
413305 22933.45 ANA 11300A 11300.7311300 53.453.45 T 1 202 10 KA 2nd 36 Clais2on Ward City 413305 22933.45 ANA 11300A 11300.7311300 53.453.45 T 1 202 10 KA 2nd 36 Clais2on Ward City	413 095 2085 \$1. 11 77 5.6 23830 0 A	3830 0 .7340003430 0 81. 16 1E	R 6 T 0	202 10	NA		
413375 229133 3NA NA 4100NA	413 695 208 4 600NANA 0 NA	NA 4.730 0 NA 0.000	G E 0	202 10	NA	TON 2nd 36 Ward	
413 376 22936 0.136.08042300A 42300.7338003850200.260188 T	413 308 22952. 4NA NA 1130 0 A	1130 0 .731130 0 53.4 5 3.4 6	5 T 1	202 10	NA	TON 2nd 36	
413 375 2915 984NANA 600 NA 600 4.73600 0 0 2.842.84R T 1 20 27 10 NA 2nd 36 Clais2an 1 City	413 809 229 83 .4NA NA 113 00 A	1130 0 .731130 0 53.4 5 3.4 6	5 T 1	202 10	NA	TON 2nd 36	
413 325 231 3 3 3 NANA 4100NA 41004.734100 0 19.3 9 3 3 7 8 T 1 202 10 NA 2nd 36 Clais2n 1 Ward City 413 3 25 231 4600NA NA 870 8 700 NA 4.73300 0 7 0 NA 41.1 8 T 0 0 202 10 NA 2nd 36 Clais2n 1 City 413 3 25 231 4600 NA NA 600 NA 600 4.73600 0 2.842.84 T 1 1 202 10 NA 2nd 36 Clais2n 1 CLAIR-TON 413 3 25 231 5 3 3 NANA 410 NA 600 NA 600 4.73600 0 2.842.84 T 1 1 202 10 NA 2nd 36 Clais2n 1 CLAIR-TON 413 3 25 231 5 3 NANA 600 NA 600 4.73600 0 2.842.84 T 1 1 202 10 NA 2nd 36 Clais2n 1 CLAIR-TON 413 3 25 231 5 3 NANA 600 NA 600 4.73600 0 2.842.84 T 1 1 202 10 NA 2nd 36 Clais2n 1 CLAIR-TON	413 37522938 0. 0% 64 08 0423 0 0A	4230 0 .7338003850 2 00. 28 0 .	3 8T 0	202 10	NA	TON 2nd 36	
413 375 2315 38 4NA A 4100NA 41004.734100 0 19.3 9 9.3 9 . T 1 202 10 NA 2nd 36 Clais2n 1 Ward City	413 37328139 .7NANA 8400NA	84004.734100430039.7 3 9. 7	3 T 1	202 10	NA	TON 2nd 36	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	413 37520133 .3NANA 4100NA	41004.7341000 19.399.3	9a T 1	202 10	NA	TON 2nd 36	
TON 413 376 2915 984NA NA 600 NA 600 4.73600 0 2.842.84R T 1 202 10 NA 2nd 36 Clai 82 n 1	413 37523146 00NANA 870 8 700)NA 4.7330005700NA 41.1E	3 . T 0	202 10	NA	TON 2nd 36	
- CLAIR- TON	413 376 281 5 984NA NA 600 NA	600 4.73600 0 2.842.84	RT 1	202 10	NA	TON 2nd 36 Ward - CLAIR-	Clai 82 n 1 City

.13 37523162 .7 N A NA 8400NA 84004.733700470039.7 3 9.7 B T	1	202	10	NA	2nd 36 Ward	Clai 82 m 1 City
					- CLAIR- TON	
.13 375 2315 6.2NANA 11900A 11900.73600 113056.296.29. T	1	202	10	NA		Clai 82 n 1 City
					- CLAIR- TON	
.13 37526033 .4 3 3.98514080&00 2 280 0 .7380003280 0 5.4 9 92 1 88 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
.13 37526046 3. 29 3 139 A 430 0 0A 4300 0 .7371003590 2 03. 29 3 13 9 T	1	202	10	NA		Clai 82 n 1 City
					- CLAIR- TON	
.13 3762605 62. 29 7 <i>5</i> . 3 6556 0 0A 5560 0 .7380004760 2 62. 20 2 1 9.9 T	0	202	10	NA	2nd 36 Ward	Clai 82 m 0 City
					- CLAIR- TON	
.13 37726062 3. 86 1 2.8 84630 8 00 2 830 0 .7380003830 0 33. 26 9 10 0 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
.13 37526035 5. 03 2 237 05880&004080 4 .7380005080 0 35. 27 8 R 2 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
.13 37526039 .399.39A 4100NA 41004.731000310019.3 9 9.39 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
.13 375 26051 8. 25 5 283 7250 00 A 2500 0 .7380001700 0 18. 25 8 R 5 T	0	202	10	NA		Clai 82 on 0 City
					- CLAIR- TON	

P_IARYERRIEWIDESBOSENS							
413 325 26167 1. 768 324 3363 00 A	3630 9 .7378002850 0 71 .70 1 R 0 T	0	202	10 I	NA	2nd 36 Ward	Clai 820n 1 City
413 323 261 2 31 NA NA 490 0 0A	4900 0 .7374004160 2 31. 23 1 . 7 T	1	202	10	NΑ		Clai82on 1
						Ward - CLAIR- TON	City
413 3272616 \$4. 9 \$1. 2 \$70391 0 \$\text{N}A	3910 0 .7364003270 0 84. 98 4 .9 4 T	0	202	10]	NA	2nd 36 Ward	Clai 82 on 0 City
413 37826177 .1 7 5.56543430 8 00	0 0 630 0 .7380002630 0 7.1 0 62 R 4 T	0	202	10 I	NA		Clai82on 0
						Ward - CLAIR- TON	City
413 806 29953 .7MANA 1770 0 A	1770 0 .7333001440 8 3.7 8 3. 7R T	1	202	10	NA		Clai 82 n 1 City
413 807 29962 .9 X A NA 114 00 A	1140 0 .733500790053.9 2 3.9 2 . T	1	202	10 I	NA	CLAIR- TON 2nd 36	Clai 82 m 1
						Ward - CLAIR-	City
413 805 299 55 .8 N A NA 420 0 NA	42004.73100 410019.8 7 9.8 7 T	1	202	10]	NΑ	TON 2nd 36 Ward	Clai 8 2on 1 City
413 809 299.8 895NA NA 200 NA	200 / 73200 0 0 050 05R T	0	202	10]	VΔ	CLAIR- TON	Clai 82 n 0
TIOO O LOUGONO CHILLIA LOU IVA	200 1.10200 0 0.000.00t 1	J	202	10 1	. 141	Ward - CLAIR-	City
413 873200 I Ø.399.3 V A 4100NA	41004.731000310019.3 9 9. 39 T	0	202	10	NA	TON	Clai82m 0 City
						- CLAIR- TON	

13 8732002 900NANA 0	NA	NA	4.730	0	NA	0.00R	Ε	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
												- CLAIR- TON	
13 8742003 200NANA 0	NA	NA	4.730	0	NA	0.00G	Е	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
												CLAIR- TON	
.13 87520045 .3 9 9.3 9 A 410)(NA	4100	04.73100	0310	019.3	9 9. 3 9	Τ	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
												CLAIR- TON	
.14 37320127 .4 2 7.48A 263	3010800) 8 30(04.73340	0229	0 2 07.4	\$24A 0	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
												CLAIR- TON	
114 3752⊕13 578NANA 800) NA	800	4.73800	0 0	3.78	3.78R	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
												CLAIR- TON	
114 3752@149 .8NANA 630)(NA	6300	04.73340	0290	029.8	19 9.818	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
												CLAIR- TON	
.14 3762@15 5.1MANA 180) (N) A	1800	O 0.733 80	0142	20 8 5.1	8 5.1 R	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
												CLAIR- TON	
114 37520163 1. 43 1. N9 .278	8 00 A	2780	O 0. 73330	0245	0031.	49 1 4 9	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
												CLAIR- TON	
.14 2782017 7950.95NA 182	2018800)2 00	4.73360	0146	50 0 .95	86.019	Τ	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
												- CLAIR- TON	

414 3852076 578NANA 800 NA 800 4.73800 0 3.783.78R T	1	202	10	NA	2nd 36 Ward	Clai 82 m 1 City
					- CLAIR- TON	
.14 97330018 7. 7 27 N A 4500(\$00 2 700 0 .7380003700 0 27. 7 12 . 85 T	0	202	10	NA		Clai 82 n 0 City
					- CLAIR- TON	
.14 97530030 .8 2 9.00823720(\$00009204.738000292090.8 2 75 13 6 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
14 9743003 6.966.90A 3850(\$00 2 0504.738000305096.9682 R 0 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
.14 97530047 .8 7 7.8 7 A 3850(\$00 2 050 0 .7380003050 0 7.8 7 82 R 0 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
415 335339289 .361.3NA 1720NA 1720A.734000132081.381.3R T	1	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
415 33633252 .9 X ANA 1120 0 A 1120 0 .734200700052.9 5 2.9 8 . T	1	202	10	NA	2nd 36 Ward	Clai 82 m 1 City
					- CLAIR- TON	
415 337329265 2.5NANA1110 N 0A 1110 0 .733600750052.5 6 2.5 0 . T	1	202	10	NA	2nd 36 Ward	Clai 82 m 1 City
					- CLAIR- TON	
415 33823232. 0NANA 1100NA 11004.733500750052.0 5 2.0R T	1	202	10	NA		Clai 82 m 1 City
					- CLAIR- TON	

415 33938280 .4NANA 17000A 17000.733200138080.480.4R T	1	202	10	NA	2nd 36 Ward	Clai 82 m 1 City
					- CLAIR- TON	
15 37533299 .8 7 9.4 7 .40420 0 NA 42004.734200 0 19.8 7 9.8 7 . T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
115 3753830 45.883 2 624250(\$00 2 450\)0.7381003440\(0)15. 28 1 \)R2 T	0	202	10	NA	2nd 36 Ward	Clai 82 m 0 City
					- CLAIR- TON	
.15 3423336 7.9 2 9.70223640 3 00 0 840 0 .7380002840 6 0.9 2 72 R 7 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
15 37328329 4.763.0167043601800025604.738100355084.7206123 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
					CLAIR- TON	
115 374328333 .635.63(A 3610(8000(810(0.7380002810(85.6170) R 5 T	1	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
					CLAIR- TON	
115 3733065 7.3MANA 0 NA NA 4.73 0 0 NA 0.00G E	0	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
					CLAIR- TON	
115 2732062 000NANA 0 NA NA 4.73 0 0 NA 0.00G E	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
115 2742063 66. 97 6. NA 3530 0 A 3530 0 .731200 2 830 0 66. 97 6. 97 T	1	202	10	NA	2nd 36 Ward	Clai 82 on 1 City
					- CLAIR- TON	

415 27530636 2382NS 66000A 66000.7340006200312.382R8 T	1	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
415 2763065 9.2. 3 52 N 3.450 0 0A 4500 0 .7330004200 0 12. 2 52 R 5 T	0	202	10	NA	- CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
415 27530662 2.640 2.9 53970800 2 170 9 .7387003100 0 02. 6871 8 T	0	202	10	NA	Ward	Clai 82 on 0 City
415 278.206.3 55.367. 25 1103 7 (8000 8 570 0 .7386009510 0 05. 39 0. B 0 T	0	202	10	NA	Ward	Clai 82 on 0 City
415 27520632 2. 3 06 6.4 58620800 6 820 9 .7391007710 9 22. 597 1 7 3 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
415 38630697 1. 23 1 NA 362 00 A 3620 0 .731080 2 540 0 71. 23 1 R 3 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
415 2852070 55 .22 0 .3.1 17200 8 00 5 400 0 .7399006210 2 55 .22 0 .3 6 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
415 3753666 02. 28 84 .2 5449 00 A 4490 0 .7386003630 2 12 .28 2 .3 8 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
415 37836623 3.2553.NA 49400A 49400.7317605180233.263.66 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City

P_IARYEARINATIONSBOSEAS	NEXTELHOREASINERPHY AVVAIDABLEHVERAGOUFTERS	SANDS	C1SIPACO	ZHICE.		MLOWIGARU	DUDEN RACOUNDANG
415 37936682 2.NA NA 2590 0 A	2590 0 .7386001730 0 22 .52 2 .5 1 T	1	202	10	NA	2nd 36 Ward	Clai 82 m 1 City
415 38636699 1. N3 NA 3620 0 A	3620 0 .7388002740 0 71. 23 1. 2 3 T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clais2on 1 City
415 37526752 6. 37 9. 84 3690 00 A	6900 0 .731120 6 780 6 26. 37 6. 3 7 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
415 38936782 1. X3 NA 510 00 A	5100 0 .7386004240 2 41. 23 1. 2 3 T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 8 2 n 1 City
415 3833673 53.1123 N2A 366000A	3660 0 .7386002800 0 73. 12 3. C 2 T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
415 3543673 800NANA 0 NA	NA 4.730 0 NA 0.00G E	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
415 3752675 28.11 2 5 2 5 2 62710 0 A	2710 0 .7386001850 0 28. 12 8 . T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clais2n 0 City
415 38636753 4. 23 4. XA 918 00 A	9180 0 .731930 7 250 0 34. 23 4 . 21 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clais20n0 City
415 3753679 40. 44 0 N& 4770 8 00	0 2 970 0 .7377004000 0 40. 22516 2 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
						CLAIR- TON	

.15 3752080 600NANA 0 NA	NA 4.730	0 NA 0.0	00C E	0	202	10	NA	2nd 36 Ward	Clai 82 m 0 City
								- CLAIR- TON	
15 37230819 4. 064N6 A 220 00 A	2200 4 .738700	01330 0 04. 06 4	4. R 6 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
								CLAIR- TON	
15 475.268.22 7. 84 5. 2 8.6228 00 A	2280 0 .737500	01530 0 07. 84 ′	7. 18 .4 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
1 F 900 0 900 900 1707 NG 4000 (1000)	0 0 1 00 0 79000	M100 0 47 59	о Гу о (Т	0	202	10	NT A	CLAIR- TON	CL:000
15 37536833 2. 74 7 158 4920(80)	J G 120 4 .738200	#100 0 47. 28 5	2.K.2 1	U	202	10	NA	Ward	Clai 82 on 0 City
15 37520349 .399.00394100\A	41004 73 4100)	310 T	0	202	10	NΔ	CLAIR- TON 2nd 36	Clai 82 on 0
1049020449.515.0055110471	11001.791100	10.040	out I	O	202	10	1171	Ward	City
.15 37526938 .4 N ANA 5600NA	56004.733200	0240026.4 9 6.	.4190 T	1	202	10	NA	CLAIR- TON 2nd 36	Clai 82 on 1
								Ward	City
.15 375.269.84 .1 N ANA 178 00 A	1780 9 .733500	01430 8 4.1 9 4.	.1180 T	1	202	10	NA	CLAIR- TON 2nd 36	Clai 82 0n 1
								Ward - CLAIR-	City
.15 376.269.5 8.8 2 6.8 3 A 9900NA	99004.733500	0640046.8 3 6.	.83a T	1	202	10	NA	TON 2nd 36	Clai 82 on 1
								Ward - CLAIR-	City
.15 3723901 0421.390.03300 NA	300 4.73300	0 1.421.4	2R T	0	201	10	NA	TON 1st 36 Ward	Clai 82 on 0 City
								- CLAIR-	Only

P_IARYERRIPATIDA BASHA SAN BAHRABINA HVAVAINA INTERNACIONA		LISHRACC	HICE			DIBESERSIA COLIK DANGEA INVIE LLA GEO
415 8554045 79. 6 95 352 96020(\$000220 0 .7382005200 0 99. 0 84 R 5 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
415 8594045 44 2 576 1 7 0 A 585 00 A 5850 0 .731200 4 650 2 76 .7 0 T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 1 City
415 8534042 300NANA 0 NA NA 4.73 0 0 NA 0.00G E	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
415 85440436 .7NANA 8200NA 82004.7382000 38.7 9 8. 79 T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 1 City
415 85520442 .2NANA 217030067004.738400133002.2502	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai82on 1 City
415 87640452 .0 5 0.919.042900(\$0001100 4 .7381002090 5 2.0 3 37 R 7 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
415 85540469 .7NANA 8400NA 84004.7384000 39.7 3 9.7 B T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
415 85840432 6 22 6 109 A 4780 0 A 4780 0 .7378004000 2 26 .02 6 10 9 T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai82m 1 City
419 33528267 .8NANA 4200NA 42004.73100 410019.8 T 9.8 R T	1	202	10	NA	Ward	Clai 82 m 1 City
					- CLAIR- TON	

419 33823250 .0 8 1.0 8 A 1080 0 A	1080 4 .734100670051.0 8 1.0 8	Τ	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
							- CLAIR- TON	
419 3792925 5.755.6¥A 1200(200	ONA 4.7341007900NA 56.778.	Τ	0	202	10	NA		Clai 82 m 0 City
							- CLAIR- TON	
419 376 232 30 .370.92 45153 00 A	1530 4 .7328001250 7 2.3 7 2.3 R	Τ	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
							CLAIR- TON	
419 375 23366 .0 5 8.8 7 .20127 00 A	1270 0 .734200850060.0 6 0.0 7 0.0 7	Τ	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
							CLAIR- TON	
419 343 733 73 .3 2 1.8 5 47155 00 A	1550 4 .7335001200 7 03.3 2 3.3 2	Τ	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
							CLAIR- TON	
419 343 23332 2 M 4 NA 280 00 A	2800 4 .731910 8 900132. 43 2 R 4	4 T	1	202	10	NA	2nd 36 Ward	Clai 82 m 0 City
							CLAIR- TON	
419 375 23335 .9NANA 9300NA	93004.733500580043.943.943	Т	1	202	10	NA	2nd 36 Ward	Clai 82 m 1 City
							CLAIR- TON	
419 345 28348 .576.0 2 55164 00 A	1640 0 .7341001230 0 7.5 7 7.5 R	Τ	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
							CLAIR- TON	
419 346 23359 .8 7 9.8 7 A 190 00 A	1900 4 .7330001600 8 9.8 \$ 9.8 \$	Τ	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
							CLAIR- TON	

P_IARYERRIPATINA DISBASENT	SVS <u>YELHORI</u> ABINIAR <u>EN AVAINORUHNRAODI</u>	JEAN (B)	AIDS:	I ISHBACC	MC	HINCOK	NLOXIO:	DEBEKKADIK DOGAN WILLAGO
419 345 28369 .8NA NA 4200NA	42004.73100 410019.8 T 9.8 T	Т	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
419 348 283 67 .1 6 5.8 B 341 42 00 A	1420 0 .7329001130 6 7.1 6 7.1 7 .	Т	0	202	10	NA	Ward	Clai 82 m 0 City
419 345 253 2 0.9NANA 13100A	1310 4 .733200990061.9 6 1.9 R .	Т	1	202	10	NA	Ward	Clai 82 m 1 City
419 3742535 8.0NANA 127 00 A	1270 0 .732800990060.0 6 0.0 7 .	Т	1	202	10	NA	Ward	Clai 82 n 1 City
419 345 253 46 .0MANA 9100NA	91004.733500560043.0 4 3.0 4	Т	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
419 346 253 56 .9 2 6.4 2 545700NA	57004.732800290026.9 2 6.9 3 6.9 3 6	Т	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
419 345 25362 .4 X A NA 1510 0 A	1510 0 .7330001210 7 01.4 7 1.4 1 2	Т	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 1 City
419 378 263 35 5.3 3 4.2B 11117 00 A	1170 0 .734100760055.3 4 5.3 4	Т	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
419 349 253 8 4. 192. 25 881 9900A	1990 0 .7340001590 9 4.1 9 4.1 B .	Т	0	202	10	NA	Ward	Clai 82 n 0 City
							CLAIR- TON	

419 3562539 100NANA 15000500 N A 4.7328001220 N A 70.9 B	Τ	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
						CLAIR- TON	
19 3752545 2.370.92451530 0 A 1530 0 .7333001200 7 2.3 7 2.3 7	Т	0	202	10	NA	2nd 36 Ward	Clai £2 on 0 City
19 35275416 1.579.627.03215070A 21504.73530016201001.7 0 11730	T	0	202	10	NΙΛ	CLAIR- TON	Claisean ()
- 1.13 393 5かまか 布1 3部では、0.95150のサース150番、1.9990の1050かの1・1 の 11がの	1	U	202	10	IVA	Ward	City
19 35325437 .970.464415200A 1520 0 .7332001200701.9701.970	Т	0	202	1.0	NA	CLAIR- TON 2nd 36	Clai 82 on 0
10000 1011000110 11101011 101011 101011 101011	-	V		10	1	Ward	City
419 35426430 68NANA 120 0 NA 12004.73700 500 5.685.68R	Т	1	202	10	NA	CLAIR- TON 2nd 36	Clai 82 on 1
						Ward - CLAIR-	City
419 35526443 .&NANA 4200NA 42004.73100 410019.8 7 9.& 7	Т	1	202	10	NA	TON 2nd 36	Clai82n 1
						Ward - CLAIR-	City
419 3562545 6982.920.0618900800 9 00 4.7340001490 2 .9889.4 R	Т	0	202	10	NA	TON 2nd 36 Ward	Clai &2 on 0 City
						- CLAIR- TON	J
419 38825753 .5 4 0.5 4 A 128 0 0A 1280 4 .7321001070 6 0.5 4 0.5 4	Т	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
						- CLAIR- TON	
419 38925786 .792.311.4815600A 15600.7330001260703.793.749	Τ	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
						CLAIR- TON	

19 48926785 685.5 7 0.11120 0 NA	12004.7312000	5.685.68R	Τ	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
19 35626122 3. 7 B9. 2.6 747300A	4720 M 728100202) <u>(</u> (1000	т	0	202	10	NΙΛ	CLAIR- TON	Clai 82 n 0
19470 2 0 1 3623.2 19:24 (4 (300)A	4730\.730100392	10 2 23. 42 3. 1 13) 1	U	202	10	NA	Ward	City
19 375 268 58 0 <i>5</i> 8.74 02393080	0 2 130 0 .738100312	20 0 00.7 \$ 5. R .9) T	0	202	10	NA	CLAIR- TON 2nd 36	Clai 82 0n 0
								Ward - CLAIR-	City
19 372 208 5 168NANA 120 0 NA	12004.7312000	5.685.68R	Т	1	202	10	NA	TON 2nd 36 Ward	Clai 82 m1 City
								- CLAIR- TON	
19 373 208 36 4.1 16 0 3.2 83470 0 A	3470 0 .738300264	40 0 64. 16 4 . R3	3 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
19 37426837 .3659.4 6 33520&0	007200.737500277	70 9 1.3 6 66 .B 0) T	0	202	10	NA	CLAIR- TON 2nd 36	Clai 82 0n 0
								Ward - CLAIR-	City
19 37526840 0.6 2824 14350 8 0	0 2 550 0 .737500360	00 0 20. 00 5 R 6	ЗΤ	0	202	10	NA	TON	Clai 82 on 0 City
								- CLAIR- TON	
19 496 20853 9.6 77 228 9253 00 A	2530 0 .738200171	.0 0 19. 67 9 . 87	Т	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
19 4752685 0.8 2 9.00823720 8 0	0 0 92 00 .738000292	20 9 0.8 2 75 . 86	5 T	0	202	10	NA	CLAIR- TON 2nd 36	Clai 82 n 0
								Ward - CLAIR-	City
								TON	

					Ward	City
					- CLAIR- TON	
19 379 268 52 1 . 94 1 .NA 4800(\$00 3 00040.7381003990 4 1 . 927 R 4 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
	0	200	10	73.T.A	CLAIR- TON	CI :00 0
19 3352925 64.661 3 295280800 3 480 9 .7383004450 0 64. 84 9 . 74 T	U	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
1 0 11 11 11 11 11 11 11 11 11 11 11 11	1	202	10	NT A	CLAIR- TON	CL::001
19 338 292 34 .7NANA 2700NA 27004.732700 0 12.7 T 2.7 R T	1	202	10	NA	2nd 36 Ward	Clai 82 bn 1 City
19 339 29287 00NA NA O NA NA 4.73 O O NA 0.00G E	0	202	10	NΔ	CLAIR- TON	Clai 82 on 0
19 000 L940 IOUNANA U NA NA 4.150 U NA 0.000 L	U	202	10	IVA	Ward	City
19 346 292 30 .4XANA 151 00 A 1510 0 .7335001160 7 1.4 2 1.4 R T	1	202	10	NA	CLAIR- TON 2nd 36	Clai 82 on 1
	-	- 0-		1111	Ward	City
19 34529350 .7 3 0.1 3 61650 0 NA 65004.731300520030.7 3 0.7 R T	0	202	10	NA	CLAIR- TON 2nd 36	Clai 82 on 0
					Ward	City
19 878 299 33 .5 3 3.64 91202 0 0A 2020 4 .732020 0 95.5 9 5.5 5 T	0	202	10	NA	CLAIR- TON 2nd 36	Clai 82 on 0
					Ward - CLAIR-	City
19 809 299 30 .5 N ANA 9000NA 90004.739000 0 42.5 4 2.5 7 T	1	202	10	NA	TON 2nd 36	Clai 82 n 1
					Ward - CLAIR-	City

419 87672995 452452N113070NA 307040732440 2 826 04 52 .452 .11	Г 1	202	10	NT A	2nd 26	Clai 82 n 0
	1 1	202	10	NA	Ward	City
419 87520061 9.343 <i>6</i> 54067640A 6764 0 .7337648000 3 19. 94 9. 9 4	$\Gamma = 0$	202	10	NA	CLAIR- TON 2nd 36	Clai 82 m 0
					Ward - CLAIR-	City
419 87320014 9.3NANA 4100NA 41004.7341000 19.3 9 9.3N	Γ 1	202	10	NA	TON 2nd 36 Ward	Clai 82 m 1
					- CLAIR-	City
419 87320027 84NANA 600 NA 600 4.73600 0 2.842.84C 7	Γ 1	202	10	NA	TON 2nd 36 Ward	Clai82m 1 City
					- CLAIR- TON	
419 8742003 5.593.64913820800 2 0204.733200350095.5580 1 697	Γ 0	202	10	NA	2nd 36 Ward	Clai 82 m 0 City
419 87520043 .1144.84.302120(\$00 3 2004.7332001800 0 5.1400 . 2887	т о	202	10	NΙΛ	CLAIR- TON 2nd 36	Clai82m 0
#19 313200143 .1##.3#.302120(0000200#.7332001300003.1#001 4 /3	1 0	202	10	IVA	Ward	City
419 8762005 684NANA 600 NA 600 4.73600 0 2.842.84R ′	Γ 1	202	10	NA	CLAIR- TON 2nd 36	Clai 82 m 1
					Ward - CLAIR-	City
419 8752006 9734.640.09190030000004.7331001590 0 .7389.8 7	Γ 0	202	10	NA	TON 2nd 36 Ward	Clai 82 m 0 City
					- CLAIR-	Cvj
419 85620329 842.84NA 600 NA 600 4.73600 0 2.842.84R '	Γ 1	202	10	NA	TON 2nd 36 Ward	Clai82m 1 City
					- CLAIR- TON	

P_IAR_YEXR_IIVATIDIAGASENS 419 855204@ 984NANA 600 NA						•			
								Ward	City
								- CLAIR-	
4100 25000410 0 OM A NIA 4000NIA	49004 794900 0	10 070 0Pr	T	1	909	10	NT A	TON	Cl.:001
419 87320412 9.8 N ANA 4200NA	42004.7342000	19.819.81	1	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
								- CLAIR-	
								TON	
419 8532042 578NANA 800 NA	800 4.73800 0	3.783.78R	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 on 1 City
								-	
								CLAIR- TON	
419 97320026 7 23 2 <i>4</i> 7 0 5502 00 A	5020 4 .737100431	.0 2 37. 23 7. 1 45	Τ	0	202	10	NA	2nd 36 Ward	Clais20n 0 City
								-	City
								CLAIR- TON	
419 97520039 .08ANA 10800A	1080 0.731080 0	51.0 8 1.0 8	Τ	1	202	10	NA	2nd 36	Clais2n1
								Ward	City
								CLAIR- TON	
419 97520042 .2#2.98262800NA	28004.73500 230	0013.243.274	Τ	0	202	10	NA	2nd 36	Clais2n0
								Ward -	City
								CLAIR- TON	
419 97620054 .1 9 3.9 1 .283000NA	30004.731000200	014.194.113	Τ	0	202	10	NA	2nd 36	Clais2n0
								Ward	City
								CLAIR-	
419 97520065 .3 N ANA 1000 0 A	1000 4 .734000600	047.3 0 7.3 1 8	Τ	1	202	10	NA	TON 2nd 36	Clai 82 n 1
								Ward	City
								CLAIR-	
419 97580071 .970.4644152 00 A	1520 0 .734000112	20101.9101.9100	Τ	0	202	10	NA	TON 2nd 36	Clai 82 on 0
						-		Ward	City
								- CLAIR-	
								TON	

419 97920085 .3MANA 1170 0 A	1170 4 .733700800055.35	15.3P4	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
								- CLAIR- TON	
19 92680097 4.2 N A NA 1570 0 A	1570 0 .7341001160 0 4.2 0	34.2MB	Τ	1	202	10	NA		Clai 82 n 1 City
								- CLAIR- TON	
419 97520167 .5NANA 185 00 A	1850 0 .7341001440 0 7.5 6	97.5TR	Т	1	202	10	NA		Clai &2 n 1 City
								- CLAIR- TON	
119 9792019 8.326.411.97208 00 A	20804.732900179098.38	18.3 18 .	Τ	0	202	10	NA		Clais 2 on 0 City
								- CLAIR- TON	
420 3762295 73.053. N 5A 239 00 A	23900.7377001620013.0) 53.R (5	Т	0	202	10	NA		Clais 2 on 0 City
								- CLAIR- TON	
420 377522963 1. #2 82 6 34580(800)	2 780 0 .7369003890 0 31.2	196 IB 3	\mathbf{T}	0	202	10	NA		Clais 2 on 0 City
								- CLAIR- TON	
420 30522933 .48ANA 7500NA	75004.7375000 35.48	8 5. 48 .	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
								- CLAIR- TON	
420 37922989 .8 6 8.46403910(800)	2 110 4 .7380003110 6 9.8 6	84 .19 4	T	0	202	10	NA	2nd 36 Ward	Clai &2 n 0 City
								- CLAIR- TON	
420 376229297 .827.8YA 2640(\$000	8 4004.7373001910 2 7.8 1	24.87	Т	0	202	10	NA		Clai &2 n 0 City
								- CLAIR- TON	

P_IARYERRIEMODESCOSEN	SVEYETHORASINIASYEV AVVANDAUHVRAOOVETA		T ISHFACO	SHICE		NLOW (OPU	DUDUSTANSIA ODTIK<u>DANSTAN</u>WI ELIA ASCE
420 37523052 2. 92 2 198 4 260 00 A	2600 0 .7375001850 0 22. 92 2 19 8 T	0	202	10	NA	2nd 36 Ward	Clais2n 0 City
420 373280 50 6. 40 6 N2 225 00 A	2250 0 .7375001500 0 06. 42 6 R 2 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai82n 0 City
420 373230250 .5 4 0.5 1 A 3080(30	0 0 280 0 .7387002210 6 0.5 4 45 1 88 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clais2n 0 City
420 3752803 62. 7 593 .6 5344 00 A	3440 0 .7383002610 0 62 .762R 1 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clais2n 0 City
420 37528043 .6 N ANA 5000NA	50004.732600240023.6 2 3.6 3 . T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
420 37623053 8. 119 8 N 9A 419 00 A	4190 0 .7380003390 0 98. 19 8 R 9 T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
420 37523066 5. 23 5 N & 4660&0	0 0 860 0 .7375003910 0 35. 28 0 1 2 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
420 3752307 30.6773081562080	0 6 820 0 .7383004790 0 80. Ø6 5 1 83 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
420 3392325 66.B64 2 0 3 34260 8 0	0 0 460 0 .7383003430 0 16. 36 1 B 0 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
						CLAIR- TON	

20 3462925 91.2592023516080063600.7383004330 0 11.2 5 41 0 .7 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
20 3452339 9.829.0082372080009204.738000292090.8 2 75 1 96 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
20 34228352 .6NANA 16000A 16004.738000800075.6 3 5.68 T	1	202	10	NA	Ward	Clai 82 m 0 City
20 3452833 \$9. 2 89 X 0A 40000A 40000.7380003200 0 89. 28 9 . 20 T	0	202	10	NA	Ward	Clai 82 on 0 City
20 34528338 4.53224 9 94010800 2 210 0 .7381003200 0 04.5 8 916.7 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
20 345 283 39 .487.61.793690(\$000 8900.7381002880 8 9.4074 15 4 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clais2n 0 City
20 3462335 47.857 N5A 37600A 37600.7381002950077.857 N5 T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
20 3552335 6.9NANA 3800NA 38004.7338000 17.9 1 7.9 1 7.9 7 T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
20 35523426 .3NANA 4300NA 43004.7343000 20.320.324 T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 8 2 n 1 City

	300 4 73600 0	2 842 84R	Т	1	202	10	NΑ	2nd 36	Clai 82 n 1
20000000000000000000000000000000000000	4.19000 0	2.042.041	1	1	202	10	11/1	Ward	City
								-	
								CLAIR- TON	
20 353234329 .3 3 9ANA410 0 NA 4	1004.7341000	19.3 9 9.3 9 .	Т	1	202	10	NA	2nd 36	Clai 82 n 1
		10.010.010	_	_		10		Ward	City
								-	
								CLAIR- TON	
20 3542343 500NANA 0 NA N	NA 4.730 0	NA 0.00G	E	0	202	10	NA		Clais2n0
								Ward	City
								- CLAID	
								CLAIR- TON	
20 3552344 836NANA 500 NA 5	00 4.73500 0	2.362.36R	\mathbf{T}	1	202	10	NA	2nd 36	Clai 82 n 1
								Ward	City
								- CLAIR-	
								TON	
20 3552345 100NANA 15500550 0	NA 4.733100124	ONA 73.322	Τ	0	202	10	NA		Clai82n0
								Ward	City
								- CLAIR-	
								TON	
20 3558346 410NANA 150 0 NA 1	5004.7315000	7.107.10R	Τ	1	202	10	NA	2nd 36	Clai 82 n 1
								Ward	City
								CLAIR-	
ስለባሮሮብብ <i>ላሚ</i> ማ ማሚ ሊ <u>እ</u> ፒሊ ነድብሎች ፣	E200 722100122	വതുവ വ⇔ര വ⇔	T	1	202	10	TAT A	TON	Cl-:90 1
20 35528472 .3NANA 1530 0 A 1	.əʒ∪₩. / ʒʒ1UU122 -	U102.372.3H.	1	1	<i>2</i> U2	10	ıvА	2nd 36 Ward	Clai 82 n 1 City
								-	~~~,
								CLAIR-	
20 3592343 084NANA 600 NA 6	ann 4 736nn n	2 842 84R	Т	1	202	10	ΝΔ	TON 2nd 36	Clais2n 1
TO DANG CONTRACT IN THE TOTAL CONTRACT OF TH	700 INDUUU U	2.042.041	1	1	404	10	11171	Ward	City
								-	·
								CLAIR-	
20 27324015 3156.030.12130 0 NA 1	3004.7313000	6.156.15R	Т	0	202	10	NΑ	TON 2nd 36	Clai 82 m 0
TTT PURE TOO TOO THE TOO THE T			_	,				Ward	City
								- CI 415	
								CLAIR- TON	
								1011	

20 2742003 2.5NANA 1110 0 A	1110 0 .73370074005	52.5 6 2.5 R	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
								CLAIR- TON	
120 275&00\$ 931NANA 700 NA	700 4.73700 0 3	3.313.31R	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
								- CLAIR- TON	
120 2762405 284NANA 600 NA	600 4.73600 0 2	2.842.84R	Τ	1	202	10	NA	2nd 36 Ward	Clai82on 1 City
								- CLAIR- TON	
120 275&406 5469.270.192000(800	0 2 0004.7340001600©) .4694.6 1 R	Τ	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
								- CLAIR- TON	
120 2758403 478NANA 800 NA	800 4.73800 0 3	3.783.78R	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
								- CLAIR- TON	
120 27580159 .3NANA4100NA	41004.7341000 1	19.399.319	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
								- CLAIR- TON	
120 28520620 .1MANA 1040 0 A	1040 4 .73350069004	19.1 9 9.1 19	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
								- CLAIR- TON	
120 28520700 .289.40.808500NA	85004.73330052004	40.2 0 0.2 1 0	Τ	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
								- CLAIR- TON	
120 2892078 6.2 2 6.2 X A 1400 0 A	1400 0 .73380010200	06.2 6 6.212	Τ	0	202	10	NA		Clai 82 on 0 City
								- CLAIR- TON	

420 50526943 5. 173 3 2 0472287 00 A 2870 0 .731550IB20 0 35. 73 5 . 75 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
420 37626953 .073.17.903810(\$00 2 010 0 .7320003610 0 5.0780 12 .1 T	0	202	10	NA	Ward	Clais2n 0 City
420 507526966 .5 X ANA 166 00 A 1660 0 .731620 0 00 78.5 2 8.5 2 T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
420 37826939 2 272 6 67 5820 0 800 6 400 0 .7385007350 8 02 .32 7 B 6 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
420 37926937 6. 472395 3373 00 A 3730 0 .7375002980 0 76. 43 6 1 43 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 2 2n 0 City
420 37626925 734.73NA 100 0 NA 10004.731000 0 4.734.73R T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
420 37527024 1. 59 7. 47 3426 00 A 4260 4 .7381003450 2 01. 30 1 B 0 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clais2n 0 City
420 37327002 784NANA 600 NA 600 4.73600 0 2.842.84R T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clais2n 1 City
420 3388020 900NANA 0 NA NA 4.73 0 0 NA 0.00G E	0	202	10	NA	CLAIR- TON 2nd 36 Ward - CLAIR-	Clais2n 0 City

P_IARYEARIPATIDIS BASEA SEA SEA SEA SEA SEA SEA SEA SEA SEA	MANDE	C1SIPACQS BIC			DUBERERIA DIK <u>DARIAN</u> WELA GE
$420 535 20282 6. \mathbf{d23}. 449 2700 000 00 6 200 0. 738200 6180 0 45. 96 1 \mathbf{R} 0 \ \mathrm{T}$	0	202 10	NA	2nd 36 Ward	Clai 82 n 0 City
420 34020295 00NANA 0 NA NA 4.73 0 0 NA 0.00R E	0	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
420 545&736 50.058.817.203070(\$00012704).7368002390 6 0.0 7 45 .12 .1 T	0	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
420 342 203 57 .5 76 .0 2 553440 (\$000 640 0.736800 2760 07.5 762 R1 T	0	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
420 54520321 10.206427144500A 44500.73680037702010.280.48 T	0	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
420 545203.53 .863.8 V A 1350 0 A 1350 0 .738000550063.8 6 3.8 6 . T	1	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
420 345&0347 0. D 37 :2 \$0476 0 (\$00 0 2960 0 .7369004070 D 40. 02 5 R 5 T	0	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
420 34620353. 2MANA 2800NA 28004.7328000 13.243.2A T	1	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
420 34720363 59.B 223.32 45 10A 2451 0 (7382002369 00 59 .32R 32 T	0	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
				CLAIR- TON	

20 348 203 3 673NA NA 1000NA	10004.7310000	4.734.73R	Τ	1	202	10	NA	2nd 36 Ward	Clais2n 1 City
								- CLAIR- TON	
20 3492038 900NANA 18000800	ONA 4.736800112	ONA 85.1A	Τ	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
								- CLAIR- TON	
20 66528524 .83ANA 173 0 0A	1730 4 .733500138	0 8 1.8 8 1.8 B	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
								CLAIR- TON	
20 6642013 79.8 N A NA 4200NA	42004.73100 410	019.8 T 9.8 R	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 m 1 City
								CLAIR- TON	
20 66528350 .08ANA 11000A	11000.733500750	052.0 5 2.0 B	Т	1	202	10	NA	2nd 36 Ward	Clai 82 m 1 City
								CLAIR- TON	
20 66628333 .445.4¶A 9600NA	96004.734100550	045.4 4 5.4 R	Т	1	202	10	NA	2nd 36 Ward	Clai 82 m 1 City
		<u>-</u>						CLAIR- TON	
20 66728366 2.5 N ANA 9000NA	90004.732400660	042.5 4 2.5 1 7	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 m 1 City
	2000		_		0.0.			CLAIR- TON	Ch. Loc
20 66828339 4.6NANA 20000A	2000 0 .733200168	094.694.6R	Т	1	202	10	NA	2nd 36 Ward	Clai 82 m 1 City
								CLAIR- TON	
20 66928137 .9NANA 207 00 A	2070 4 .733200175	0907.9917.9R	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
								CLAIR- TON	

P_IARYIEARIEANIDESEASEASEASE									DIDENERACIDICA POLA MITELIA CO
420 67628595 .9NANA 207 00 A	20700.73320017500	07.997.9R	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
420 6752860 547NANA 100 NA	100 4.73100 0 (0.470.47R	Т	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
420 673286B 8.7MANA 6500NA	65004.73400025003	30.7 3 0. 7 8.	Т	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 1 City
420 6752862 9.8 N ANA 4200NA	42004.73100 41001	19.8 7 9.8 7	Т	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
420 87520696 .3 0 6.3595100 00 A	1000 4 .73370063004	17.3 0 7.3 0	Т	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai82n0 City
420 8732062 03. B 99. &2 76100&00	043004.73840052601	2 03. 29 8 .5 3	Т	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
420 87320622 .445.4NA 9600NA	96004.73370059004	45.4 4 5.4 R	Т	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
420 8752063 8.3 2 7.81.576000NA	60004.73360024002	28.3 2 8. 318 .	Т	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
420 8752064 \$.684.17.511600 0 A	16004.73400012001	75.6 8 5. 618 .	Т	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
								CLAIR- TON	

420 87620651 73. 57 0 3 . 2 75470 3 00 6 670 0 .7382004650 0 73. 29 8 1 73 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
	4	202	10	3.7.4	- CLAIR- TON	Cl. 100
420 87790663 4. N 4.NA 495 00 A 4950 0 .731860 3 090 2 34. 23 4 1 14 T	1	202	10	NA	Ward	Clai 82 n 1 City
420 87820677 0. D 964 0 80423 0 0A 4230 0 .7386003370 2 00. 2 80. 0 8 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
420 8792065 030NONA 23890A 2389007311302276DD30L080G00T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai82m1 City
420 973209 977 25 2 5 .5 57670(\$00 5 870 0 .7384006830 2 77. 86 2 R 9 T	0	202	10	NA	- CLAIR- TON 2nd 36 Ward	Clai 82 m0
421 67692009 88.748.718A 103010A 103010.73103010 48.748.712 T	0	202	10	NA	- CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
421 37322152 .0 5 0.91204110 0 0A 1100 0 .733000800052.0 5 2.0 5 0.	0	202	10	NA	- CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
421 6732013 50. 21 0 N A 4130 8 00 2 330 0 .7340003730 0 10. 29 5 B 5 T	0	202	10	NA	- CLAIR- TON 2nd 36 Ward	Clai82on 0 City
421 67520138 8. 25 8 .N5 A 250 00 A 2500 0 .7340002100 0 18. 25 8 .R 5 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai82m0
					- CLAIR- TON	

423 57620337 .4 2 7.4 3 A580 0 NA58004.′	73400 540027.4 3 7.4 B	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
							- CLAIR- TON	
23 340 273 6 400NANA 0 NA NA 4.'	73 0 0 NA 0.00C	Е	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
							- CLAIR- TON	
.23 346 2032 752. 74 9 <i>3</i> . 2 6323 0 0A 3230 0 .	7340002830 0 52. T5 2 T .8	3 T	0	202	10	NA	2nd 36 Ward	Clais2n 0 City
							CLAIR- TON	
423 346 20333 5 NGANA 709 0 0A 7090 0 .	731200 5 890 3 35. 36 5 .3 6	6 T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
							CLAIR- TON	
423 546 273 4 300NANA 0 NA NA 4.′	73 0 0 NA 0.00R	Е	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
		_					CLAIR- TON	
423 346 2035 600NANA 0 NA NA 4.′	73 0 NA 0.00G	Е	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
4000 000000 000000000000000000000000000	79000000000000000000) (T)	0	000	10	™ 4	CLAIR- TON	Cl. top. 0
423 8762083 40. 95 82 .3 2478(1800 2 980 4 .7	7.380003980 0 40. 92 6 .1 89	9 T	U	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
<i>/</i> / 0.90/11 A 0.00/1	790 900 0 90 000 00	TT.	0	202	10	NT A	CLAIR- TON	Cla:20: 0
423 97620833 .2 6 8.4 7 .79830 0 NA 83004.′	(383000 39.2 6 9. 26	I.	0	202	10	ΝA	2nd 36 Ward	Clai 82 on 0 City
			6	222	4.0	37.	CLAIR- TON	Cl. 100
423 97620943 0. 08 6 .28 07540(800 5 740 4 .7	7382006720 0 90. 85 6 .16 4	4 'I'	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
							CLAIR- TON	

423 97Ø209 % 2.0B9 % 44380(\$00 Q 580 Ø .73840(3540 0 22. 0Ø 7 R 7 T	0	202	10	NA	2nd 36	Clai 82 n 0
					Ward	City
					CLAIR-	
424 36620527 2. 2 58.45 2 6450 0 0A 4500 0 .7335000000 2 12. 2 52. 8 5 T	0	202	10	NA	TON 2nd 36	Clai 82 m 0
					Ward	City
					CLAIR-	
424 27620530 1. 207 46 2 46280(\$0004480 0 .7380005480 2 011. 297 1 0 4 T	0	202	10	NA	TON 2nd 36	Clai 82 m 0
					Ward	City
					CLAIR- TON	
424 26620543 .042.18886910 0 NA 91004.7391000 43.043.04 T	0	202	10	NA	2nd 36	Clais2n0
					Ward	City
					CLAIR- TON	
424 2662055 67.BD4 2 9 3 5248 00 A 2480 0 .7382001660 0 17. 30 7 B 0 T	0	202	10	NA	2nd 36	Clais2on 0
					Ward -	City
					CLAIR- TON	
424 6862872 236NANA 500 NA 500 4.73500 0 2.362.36R T	1	202	10	NA	2nd 36 Ward	Clai 82 on 1 City
					-	City
					CLAIR- TON	
424 6802878 584NANA 600 NA 600 4.73600 0 2.842.84R T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
					- CLAIR-	·
					TON	
424 6962872 836NANA 500 NA 500 4.73500 0 2.362.36R T	1	202	10	NA	2nd 36 Ward	Clai 82 m 1 City
					- CLAIR-	
494 000090090 091N	1	202	10	NT A	TON	Claisean 1
424 9763083 031NANA 700 NA 700 4.73700 0 3.313.31R T	1	202	10	ΝA	2nd 36 Ward	Clai 82 m 1 City
					- CLAIR-	
					TON	

424 97620853 78NANA 800 NA 800 4.73800 0 3.783.78R T	Γ 1	202	10	NA 2nd 36 Ward	Clai 82 on 1 City
				- CLAIR-	
424 997320856 .0NANA 3400NA 34004.7334000 16.086.0R 7	Γ 1	202	10	TON NA 2nd 36 Ward	Clais2on 1 City
				- CLAIR-	v
424 97630877 .1NANA 343080006300.7334003090 7 7.1062 . 24 T	Γ 1	202	10	TON NA 2nd 36 Ward	Clai £ 2on 1 City
				- CLAIR-	City
424 97030852 4.654 NA 32700A 32700.7340002870054.654 R7 T	Γ 0	202	10		Clais2n 0
				Ward - CLAIR-	City
425 6763089 5950.930.021820(\$00 2 00 4.7335001470 0 .9586.0 9 7	Γ 0	202	10		Clai 82 on 0
				Ward - CLAIR-	City
425 68032753 .9 4 8.3460169 00 A 1690 0 .7339001300 7 9.9 4 9.9 A 7	Γ 0	202	10	TON NA 2nd 36	Clai82n0
				Ward - CLAIR-	City
425 086322729 9.897.820.002110 0 0A 21104.733400177099.8 9 9.830 7	Γ 0	202	10	TON NA 2nd 36	Clai 82 m 0
				Ward - CLAIR-	City
425 670388.94 .1NANA 199 00 A 1990 0 .7319900 94.1 9 4.1 3 7	Γ 1	201	10	TON NA 1st 36	Clai & 2on 1
				Ward	City
425 69638827 67.5 259.35 85 10A 5851 0 (733062 27 89 27 672 52 7C521	Т 0	201	10	$\begin{array}{c} \text{CLAIR-} \\ \text{TON} \\ \text{NA 1st} 36 \end{array}$	Clai 82 0n 0
IZOUPUMULMI O MILLMANIOU O LULE OCCIUM COCCUMINOMICO MODERA	L	201	10	Ward	City
				CLAIR- TON	

425 6963888 000NANA 0	NA NA	4.730	0	NA	0.00U	P	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
											- CLAIR- TON	
25 6952884 300NANA 0	NA NA	4.730	0	NA	0.00U	P	0	201	10	NA	1st 36 Ward	Clai 82 on 0 City
											CLAIR- TON	
425 3863075 43.D 5 3 N5 A419	0 0 \$00 2 39	0 0. 738000	B390	O O 13.	09 8 R 9) T	1	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
											CLAIR- TON	
425 38039780 2. 110 0 2.8 4396	5 0 \$00 2 16	0 0. 738000	B160	O O O2.	187 B 1	Τ	0	202	10	NA	2nd 36 Ward	Clai £2 n 0 City
											CLAIR- TON	
425 37639795 .5 93 .61491382	2 0 \$00 2 02	0 0. 738000	3020)9 5.5	5 80 16 9) T	0	202	10	NA	2nd 36 Ward	Clais20n0 City
											CLAIR- TON	
425 37639862 .5 8 2.5 8 A 369	00 800 0 89	0 0. 738000	2890	0 6 2.5	8 74 .B 4	łΤ	1	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
											CLAIR- TON	
425 390308 13 0.1147 <i>2</i> 7. 4 0434	4 0 \$00 2 54	.0 0. 738000	B540	O O 20.	245 R 8	3 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
											CLAIR- TON	
425 39639836 2. 116 8 <i>3</i> . 3 4364	1 00 0A 364	.0 0. 737900	2850	0072.	1 7 2 R 7	Т	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
											CLAIR- TON	
425 3963983 9.5 9 1. 59 A 366	6 0 (\$00 0 86	0 4 .738000	2860)6 1.5	973 R 2	2 T	1	202	10	NA	2nd 36 Ward	Clai 82 on 1 City
											- CLAIR- TON	

425 37639842 .1 3 1.3 2 863770 3 00 0 970 0 .7380002970 9 3.1 8 78 .B 2 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
426 946429347 .2 8 0.8 5 .43450 0 NA 45004.7345000 21.2 2 1.2 8 T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 m0 City
426 946429357 .8 4 7.8 4 A 800 0 NA 80004.735000300037.8 4 7.8 4 T	0	201	10	NA	Ward	Clai 82 m0 City
426 977429363 .386.411.9738800800 2 0804.731060 2 820 9 8.3 8 83 13 2 T	0	201	10	NA	Ward	Clai 82 on 0 City
426 6662255 9.194.197A 3000NA 30004.732000100014.194.190 T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 on 0 City
426 670420415 66. N2 ANA 351 00 A 3510 0 .731050 2 0460 0 66. 02 61 0 2 T	1	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 on 1 City
426 34643335 3. F2 0. 557 7505 0 (\$00 3 250 4 .7366004390 0 53. 72 8 . 86 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
426 3792335 8.4 7 3.0 D 494050(8 00 Q 250 0 .7380003250 7 4.4 9 91 B 6 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
426 36043510 5.95519A 22400A 22400.7340001840005.965195 T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City

426 37647039 .6 6 8.6 7 .991050 0 A	1050 0 .734000650049.6 6 9.6 6 . T	0	202	10	NA	2nd 36 Ward	Clai 82 m 0 City
426 37547041 1.681 NA 236 00 A	2360 0 .7338001980 0 11. 63118 3 T	1	202	10	NA	- CLAIR-TON 2nd 36 Ward -	Clai 8 2n 1 City
426 5764705 \$.657.4817124 00 A	1240 4 .734000840058.6 5 8.6 5 8. T	0	202	10	NA	Ward -	Clai 82 on 0 City
426 57727067 1. 11682922 235 00 A	2350 0 .7339001960 0 11. 16 1 R 6 T	0	202	10	NA	Ward	Claist2on 0 City
426 37847036 .7 5 5.6214120 00 A	1200 0 .734000800056.7 6 6. 76 . T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
426 570470\$4 8.D \$ 5 209 6313 00 A	3130 0 .7359002540 0 48. 04 8. 0 5 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai82n 0 City
426 57647096 1. 578306 3384 00 A	3840 0 .7380003040 0 81. 681.16 3 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clais2on 0 City
426 57627158 .076.48561650 0 A	1650 4 .7328001370 7 8.0 4 8.0 4 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
426 57Ø470115 98. B2 62.574090(\$00	0 2 290 0 .7382003270 0 08. 32 3 .14 6 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clais2on 0 City

26 370408.0 800NANA	0 NA	NA 4.730	0	NA 0.00	C I	Ε 0	202	10	NA	2nd 36 Ward	Clai 82 m 0 City
oomeroosee o tid Mil	^ ^ ^ ^ ^ ^ ^ ^ ^ 	22204 7940	2010	○○•01 O ###O	TR 1-7 (1)	T 0	201	10	73.T A	CLAIR- TON	Cl. 100 O
33 32712889 92.5172 1 37A	238UNA	23800.7340	0019	80012.5¥2	.B .7 ']	L' U	201	10	NA	1st 36 Ward	Clai 82 on 0 City
35 279304<i>0</i>7 950.930.02	200 NA	200 4.7320	0 0	0.950.95	1R]	Γ 0	201	10	NA	CLAIR- TON 1st 36	Clai 82 on 0
702. 3 = 3 = 3 = 3 = 3 = 3	_ 0 0	200	-	0.0 -		_			_	Ward - CLAIR-	City
35 646308 2 284NA NA	600 NA	600 4.7360	0 0	2.842.84	R I	Γ 1	202	10	NA	TON 2nd 36 Ward	Clai 82 on 1 City
										- CLAIR- TON	City
35 65130862 .632.6NA	249 0 ®0	0 6 9004.7310	101048	80 3 2.6 4 17	R 8 7	Γ 1	201	10	NA	1st 36 Ward	Clai 82 on 1 City
9 <i>0</i> 9 7 7 7 7 7 7 1 1 1 1	റെ പ്രത്യവ	004004 7900	0017	~0007 010 <i>1</i>	107.0	п о	201	10	NT A	CLAIR- TON	Cl :00 0
36 0254023 5.817.8NA	264UWU	U V 4UU4.7389	0017	oU U 7.8124	1867	L U	201	10	NA	1st 36 Ward	Clai 82 on 0 City
39 37172013 6.7 3 8.0 1. 78	820 N A	82004.7335	00470	0038. 79 8.7	719 .]	Γ 0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 on 0 City
										- CLAIR-	City
42 37806 4 6 3156.030.12	1930@0	0 0 3004.7341	00152	20 6 .1591.2	219 .]	Γ 0	202	10	NA	TON 2nd 36 Ward	Clai 82 on 0 City
400000125	20027	20004 =255	00.0	10 500	-5 0 - 7		222	4.0	7a = 4	- CLAIR- TON	Cl. too.
42 33800455 .7 2 3.4 5 .27	290 N A	29004.7329	000	13.723.7	71 32.]	L O	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
										CLAIR- TON	

443 3782026 500NANA 0 NA NA 4.73 0 0 NA 0.	00G	Ε (201	10	NA	1st 36	Clais2n0
						Ward - CLAIR-	City
443 37820263 1. 1 161 N 6 A 2350 0 0A 2350 0 .7337001980 0 11. 1 6	61 R 6	Т (201	10	NA	TON 1st 36 Ward	Clai 82 m 0 City
443 379 20545 0 . 7 8.7 4 023930800 2 130 0 .7380003130 0 00. 7 8	3518 9	Τ (202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 8 2on 0 City
443 8782016 9.9NANA 376080009600.7368003080 6 4.907	77 .B .5	T	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 8 2on 1 City
444 37820648 .9 X ANA 4000NA 40004.734000 0 18.9 2 8	8. 92 .	T	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
444 37820732 1. D2 1 N2 A 4360(800 Q 560 0 .7340003960 D 21. 2 6	96 .B .3	Т :	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 8 2m 0 City
444 8592616 373NANA 1000NA 10004.731000 0 4.734.	73R	\mathbf{T}	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 1 City
444 86926136 .5NANA 3500NA 35004.7335000 16.566	5.5 R s	T :	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
444 8622615 2685.570.11120 0 NA 12004.7312000 5.685.	68R	Т (202	10	NA	CLAIR- TON 2nd 36 Ward	Clais2m 0 City

P_IARYEARINADESCOSEAS	SVS <u>TEHDRIABINASYTIV AVIAIMMUHARAUD</u> E		H1SIPW	ZHOCE		MLOWGARU	DUDEN RACOR DAGGAN WELA & G
444 86826292 3. 2 93.793.73.62100A	6210 0 .7388005330 2 93. 79 3 . 73	B T 0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
444 9582045 \$0. N9 A NA 382 00 A	3820 4 .7386002960 0 80. 69 0. 6 9	T 1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
444 9702043 678NA NA 800 NA	800 4.73800 0 3.783.7 8 R	T 1	202	10	NA	- CLAIR- TON 2nd 36 Ward	Clai 8 2on 1 City
444 978205339 .3 9 9.3 9 A 4100NA	41004.731000310019.399.39	Т 0	202	10	NA	- CLAIR- TON	Clai82on 0 City
445 2582962 336NANA 500 NA	500 4.73500 0 2.362.36R	T 1	202	10	NA	- CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
445 25829652 5. 6223.1 15090 8 00	0 3 290 4 .7394004150 0 55. 82 0 R 6	5T 0	202	10	NA	- CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
445 36929638 9. 28 5 317 85800 8 00	0 4 000 4.7 31040 4 760 0 89. 20 4 . 84	4T 0	202	10	NA	- CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
445 3563063 842NA NA 300 NA	300 4.73300 0 1.421.42R	T 1	202	10	NA	- CLAIR- TON 2nd 36 Ward	Clai 82 m 1 City
445 368.2072 236NA NA 500 NA	500 4.73500 0 2.362.36R	T 1	202	10	NA	- CLAIR- TON 2nd 36 Ward	Clai 82 m 1 City
						- CLAIR- TON	

445 3683075 23 22 3 NA 472 00 A	4720 0.7374003980 023. 203 126 T	0	202	10	NA	2nd 36 Ward	Clais2on 0 City
445 3783077 7362.310.05500 NA	500 4.73500 0 2.362.36R T	0	202	10	NA	CLAIR- TON 2nd 36	Clais2n0
445 37830793 1. Ľ 71 Ľ7A 36200A	3620 0 .7368002940 0 71. 23 1 .2 3 T	0	202	10	NA		Clais20n0
445 63822936 9 .84 .1 N A 3580(80)	0 0 780 0 .7381002770 8 4.1 9 69 .13 3 T	1	202	10	NA	Ward - CLAIR- TON 2nd 36 Ward	Clais 20n 0 City
448 378@033 36 .N 6ANA 246 00 A	2460 0 .7347001990 0 16 .86 6 B 6 T	1	202	10	NA	- CLAIR- TON	Clais2n 1 City
448 378@033 6.9 2 7.11478188 00 A	1880 4 .7340001480 8 8.9 2 8.9 2 T	0	202	10	NA	- CLAIR- TON 2nd 36 Ward	Clai82on 0 City
448 372@03\$% .9 2 7.11478188 00 A	1880 4 .7339001490 8 8.9 2 8.9 2 . T	0	202	10	NA	- CLAIR- TON	Clai82on 0 City
448 378@0352 1. 116 8 294 2235 00 A	2350 4 .7335002000 0 11. 161R 6 T	0	202	10	NA	- CLAIR- TON	Clai82on 0 City
448 378@036 7.9 8 6.2 2 76186 00 A	1860Ф.7339001470 8 7.9 8 7.9 8 . Т	0	202	10	NA	- CLAIR- TON	Clai82on 0 City
						- CLAIR- TON	0

48 328@0378 .0 7 6.485616	50 % A	1650 0 .73400	001250708.0748.07	ł T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
48 378@00@ 500NANA 0	NΛ	NIA 4 73 0	0 NA 0 000	· г	0	201	10	NΙΛ	CLAIR- TON 1st 36	Clai 82 on 0
40906CUUUUUUNAINA U	NA	NA 4.730	0 NA 0.00	, <u>F</u>	U	201	10	NA	Ward	City
48 359@00.0 800NANA 0	NΛ	NA 4730	0 NA 0.00	' F	0	201	10	NΙΛ	CLAIR- TON 1st 36	Clai 82 on 0
HOSOS CONTRACTOR CONTR	IVA	NA 4.750	0 NA 0.000	, 15	U	201	10	IVA	Ward	City
48 378@00⊅ 100NANA 0	NΔ	NA 4730	0 NA 0 00	. H	0	2∩1	10	NΛ	CLAIR- TON 1st 36	Clai 82 on 0
TO THE PROPERTY OF THE PROPERT	INM	NA 4.790	0 INA 0.000	, 1 2	U	2 01	10	IVA	Ward	City
48 378@003 400NANA 0	NI A	NA 4720	0 NA 0 000	ים י	0	201	10	NI A	CLAIR- TON 1st 36	Clai 82 on 0
409700000000000000000000000000000000000	NA	NA 4.750	0 NA 0.000	, 13	U	201	10	NA	Ward	City
48 35200047 00NANA 0	NT A	NA 4720	0 NA 0 000	(II)	0	201	10	NT A	CLAIR- TON	Clai 82 on 0
40 3724104 10UNAINA U	NA	NA 4.730	0 NA 0.00	, E	U	201	10	NA	1st 36 Ward	City
40 9/70000 T 0000N A N A O	NT A	NA 4720	0 NA 0 00	I.	0	201	10	NT A	CLAIR- TON	
48 378@005 000NANA 0	NA	NA 4.730	0 NA 0.00	E	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
40 977 	7 . T. A	NIA 4 79 0	0 NA 0 000		0	201	10	DT A	CLAIR- TON	Cl. :00 0
48 378@006 300NANA 0	NA	NA 4.730	U NA 0.00	i E	0	201	10	ΝA	1st 36 Ward	Clai 82 n 0 City
								.	CLAIR- TON	
48 478@0076 3. 1 (11 2)5 639	8010800	U U 180 0.7 3102	20 1 9601003.1 3 8.E	25 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
									CLAIR- TON	

448 396@0089 .7MANA17700A 17700.738600910083.783.78. T	1	201	10	NA	1st 36 Ward	Clai 2 2 n 1 City
					- CLAIR- TON	
48 378@0092 2. 1/29 2 7.9 5460@00 @ 800 0 .731020 \$ 580 0 32. 24 7 .5 8 T	0	201	10	NA		Clai 82 n 0 City
					- CLAIR- TON	
48 498@0162 6. 643 2 7.9 3310 00 A 3100 0 .731020 2 080 0 46. 63 6 1 R3 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
448 399@015 32.5 72.57 A 238 00 A 2380 0 .7386001520 0 12. 572.6 7 T	1	201	10	NA	1st 36 Ward	Clai 82 on 1 City
					- CLAIR- TON	
448 57920126 4.661.32934800A 34800.7388002600064.664.80 T	0	201	10	NA	1st 36 Ward	Clai 82 n 1 City
					- CLAIR- TON	
448 375@0033 4.9#2 2 3 3 04230 3 00 2 430 0 .7385003380 0 14. 90 0 R 8 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
448 396@008 600NANA 0 NA NA 4.73 0 0 NA 0.00G E	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
449 268@8896 .494.569320400A 2040 0 .731100 0 40096.4 9 6.4 9 0. T	0	201	10	NA	1st 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
449 269688 \$70.62638140300A 40300.7399003040 0 90.620162 T	0	201	10	NA	1st 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	

49 278@8826 4.664.604.80A 34800A 34800.731060204201064.664.60 T	1	201	10	NA	1st 36 Ward	Clai 82 on 1 City
					- CLAIR- TON	
49 278@8839 .9749.974A 34900800016904.7395002540709.914651708 T	0	201	10	NA	1st 36 Ward	Clai 82 on 0 City
					CLAIR- TON	
49 278@88.96 .8XANA 192 00 A 1920 9 .7385001070 9 0.8 2 0.8 2 . T	1	201	10	NA	1st 36 Ward	Clai 82 n 1 City
		201	10	37.4	CLAIR- TON	Cl. 100
49 278@885 5.185.1NA 36000000000000.731000260085.1470128 T	U	201	10	ΝA	1st 36 Ward	Clai 82 n 0 City
49 27&08&62.7 22.25.452280(\$00(48004.7338001900 2 2.7 0 07 1 84 T	0	201	10	NΔ	CLAIR- TON	Clai 82 on 0
TO DIE GEORGE I I AND LEGA TO DE DOUGO O COU O CO. I OU COU O COU DE LI II VI I I I I I	U	201	10	11/1	Ward	City
49 278@996 93. 99 1 27.2 8241 00 A 2410 0 .7343001980 0 13 .99319 9 T	0	201	10	NA	CLAIR- TON 1st 36	Clai &2 on 0
					Ward - CLAIR-	City
49 288@952 0. N 50.N\$A 213 0N A 2130 0 .7341001720 0 00. T6 0. R 5 T	0	201	10	NA	TON 1st 36	
					Ward - CLAIR-	City
49 2860898 5.4 2 5.9653236000066004.7350001860 2 6.4 9 11 1 63 T	0	201	10	NA	TON	Clai &2 n 0 City
					- CLAIR-	City
49 2886899 89. T 47 2 59232 0 0A 2320 0 .7340001920 0 09. T 49 T A T	0	201	10	NA	TON 1st 36 Ward	Clai 82 on 0 City
					- CLAIR-	

49 278@9067 4. B31 26 6 9284 00 A 2840 0 .7351002330 0 34. B3 4. B 3 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					CLAIR- TON	
49 378@9874 73NANA 1000NA 10004.731000 0 4.734.73R T	1	202	10	NA	2nd 36 Ward	Clai 82 m 1 City
40 97090000 ONTA NIA 44001A 440047944000 OO 000 OD TO	-1	000	10	NT A	CLAIR- TON	Cl :00 1
49 376@93&7 7.&NANA 4400NA 44004.7344000 20.8 2 0.&R T	1	202	10	NA	Ward	Clai 82 n 1 City
49 3782939 000NANA 0 NA NA 4.73 0 0 NA 0.00G E	0	202	10	NA	CLAIR- TON 2nd 36	Clai82n0
100.000 U THE OWNER OF THE OWNER OWNER OF THE OWNER OF THE OWNER OWNE	J	202	10	1111	Ward	City
49 378@995 4.5 7 4.5 \ A 2240\\$00\4004.7334001900\04.5 T 05 \9 5 T	0	202	10	NA	CLAIR- TON 2nd 36	Clai 82 on 0
					Ward - CLAIR-	City
49 379@99.147 6 21.9 9496@00 6 160 0 .7340004560 0 49. 23 4 . R1 T	0	202	10	NA	TON 2nd 36	Clai82n0
					Ward - CLAIR-	City
49 378699926 78NANA 800 NA 800 4.73800 0 3.783.78R T	1	202	10	NA	TON 2nd 36 Ward	Clai 82 n 1 City
					- CLAIR-	
49 382@99\$7 .095.0 7 .944730&00 2 930 0 .731010 6 720 9 7.0 2 23 .R 3 T	0	201	10	NA	TON 1st 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
49 388@995 79. 27 5 3 6 8 9379 00 A 3790 0 .731010 2 0780 0 79. 27 9 .2 7 T	0	201	10	NA		Clai 82 n 0 City
					- CLAIR- TON	

449 378 208 3 578NA NA 800 NA	800 4.73800 0	3.783.78R	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 on 1 City
								- CLAIR- TON	
449 576 20852 3. #2 0 2 987261 00 A	26100.7326100	123. 42 3.145	Т	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
								- CLAIR- TON	
449 3782089 9.6 6 8.67.991050 0 A	1050 0 .731050 0	49.6 4 9.6 6	Τ	0	202	10	NA		Clai 82 on 0 City
								- CLAIR- TON	
449 578 20951 14 7 .338 (58.95 5 1Y A O	1151 4773 2089 904 2	!8 50 475 547 C5	4	0	202	10	NA		Clai 82 on 0 City
								- CLAIR- TON	
449 379 209 85 .6 N A NA 181 00 A	1810 0 .731650 1 60	0085.6 8 5.6 T	Τ	1	202	10	NA		Clai 82 on 1 City
								- CLAIR- TON	
449 588 20927 .5NANA 164 00 A	1640 0 .731640 0	77.5 7 7.5 7	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 on 1 City
								- CLAIR- TON	
449 6382043 B0. 027246 0275 00 A	2750 0 .735100224	10 0 30. 08 0. 10 8	Т	0	201	10	NA	1st 36 Ward	Clai 82 on 0 City
								- CLAIR- TON	
449 63820434 6. N 6A.NA 2460 N A	24600.733900207	'0 0 16. 36 6 .R 6	Τ	1	201	10	NA	1st 36 Ward	Clai 82 n 0 City
								- CLAIR- TON	
449 63822447 00NANA 0 NA	NA 4.730 0	NA 0.00G	Е	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
								- CLAIR- TON	

49 638 22455 .684.17.51160 00 A	1600 4 .7347001130 7 5.6 8 5.6 8 . T	0	201	10	NA	1st 36 Ward	Clai 82 on 0 City
						CLAIR- TON	
19 638 20463 5. 11 13 2.6 1244 00 A	2440 0 .7340002040 0 15. 41 5 R 1 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
						CLAIR- TON	
19 638 224 3 4.353.21.09164 0 0A	1640 4 .7337001270 5 4.3 0 7.5 R T	0	201	10	NA	1st 36 Ward	Clai 82 m 0 City
						CLAIR- TON	
49 63672243 996.4 02 614 2 A 225 00 A	2250 0 .7350001750 0 06. 42 6 R 2 T	0	201	10	NA	1st 36 Ward	Clai 82 m 0 City
						CLAIR- TON	
49 6482055 37. 64 7. V4 291 0 0A	2910 0 .731010 0 900 0 37. 62716 4 T	0	201	10	NA	1st 36 Ward	Clai 82 m 0 City
						CLAIR- TON	
49 648 225 60 3.523 59 A 36700A	3670 0 .731010 2 660 0 73 .57 3 .8 9 T	0	201	10	NA	1st 36 Ward	Clai 82 m 0 City
						CLAIR- TON	
49 34823572 .4 6 9.99.433310(80)	0 0 510 0 .7381002500 7 1.4 2 56 .6 6 T	0	201	10	NA	1st 36 Ward	Clai 82 m 0 City
						CLAIR- TON	
49 34628539 7. 38 5.415.9 5 26 30A	1263 4 07310100162 50 7. 49 7 R 0 T	0	201	10	NA	1st 36 Ward	Clai 82 m 0 City
						CLAIR- TON	
49 34828598 .7 2 7.75.972830800	0 0 030 0 .731040 0 790 0 8.7 2 33 . 86 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
						- CLAIR- TON	

449 348 2860 66.963 353 4353 00A 353 00.73860 0267 0066.966 19.7 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
449 3492361 85. 28 5 N A 4660(800 2 860 0 .731000 3 660 0 35. 22 0 R 2 T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 n 0 City
449 7582863 \$4.080.B 2 920000A 20000.7350001500004.6 9 4.670. T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 n 0 City
449 3582363 76.904 <i>2</i> 7.6422600A 22600.73205020100106.906.90 T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 n 0 City
449 3522363 0.8 3 1.8 3 A 3530(\$0007304.731010 2 520 8 1.8 3 66 19 7 T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai82n 1 City
449 93625436 .6 8 0.6 8 0.6 8 A 8600NA 86004.733600500040.6 8 0.6 8 T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
449 9382543 9783.78NA 800 NA 800 4.73800 0 3.783.78R T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
449 978 2556 6.89ANA 7800NA 78004.734400340036.8 9 6.89. T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clais2n 1 City
449 93925518 .9XANA 4000NA 40004.7340000 18.9 2 8.92 T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City

149 948 255 5 02 .1100 21. 3 42160 0 A	21600.7321600	102. 10 2 .11 7 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
							- CLAIR-	
149 948 255 5 43 2 68 53 485 7900A	57900.7357900	273. 27 3. 8 7 T	0	202	10	NA	TON 2nd 36 Ward	Clai 82 n 0 City
							- CLAIR-	
449 956 256 3 0 9 NA NA 46500A	4650 4 .731000 6 65	0 0 19. 94 9 .9 4 T	1	201	10	NA	TON 1st 36 Ward	Clai 82 on 1 City
							- CLAIR-	0-10
449 979 261 1 3891.850.04400 NA	400 4.73200 200	1.891.89C T	0	201	10	NA	TON 1st 36 Ward	Clai 82 n 0 City
							- CLAIR-	0-10
150 678 261 26 00NANA 0 NA	NA 4.730 0	NA 0.00G E	0	201	10	NA	TON 1st 36 Ward	Clai 82 n 0 City
							- CLAIR-	- 10
150 678 26137 6 27 0 <i>5</i> .527640(800	05 840 0 .731030 6 61	0 2 76. 36 1 B 7 T	0	201	10	NA	TON 1st 36 Ward	Clai 82 n 0 City
							- CLAIR-	0-10
150 972 20147 8. 77 5 .2 5 85580 (800	0 3 780 0 .731040 0 54	0 0 78. 29 3 .9 3 T	0	201	10	NA	TON 1st 36 Ward	Clai 82 n 0 City
							- CLAIR-	~~,
150 678 261 5 08 2 03 41 6 66200(800	044004.731030517	0 2 08. 22 3 .2 6 T	0	201	10	NA	TON 1st 36 Ward	Clai 82 on 0 City
							- CLAIR-	2.0,
150 878 2616 84 2 910 £5943200A	43200.731010631	0 2 04. 20 4 .B 4 T	0	201	10	NA	TON 1st 36 Ward	Clai 82 m 0 City
							- CLAIR-	

P_IARYERRIEWOODSBOSENSSEEHUWASINGERVANNINGHRAND		DESETT SITE	raciana.	EDINK'AK		DUDEN PRIX CONC
450 67876172 0.628 22 #14350(\$00 2 550 4 .731010 6 840 0 20. 20 5 .	K 6 T	0 20	1 10	NA	1st 36 Ward	Clai 82 m 0 City
450 3787023 \$9. 2 \$5.4 2 9200 0 0A 2000 0 .7350001500 0 4.6 9 4.6 6	T (0 20	1 10	NA	CLAIR- TON 1st 36 Ward	Clai 82 on 0 City
450 37820248 0.6 3 0 195 276 00 A 2760 0 .7310000760 0 30. 53 0.6	1 5 T	1 20	1 10	NA	- CLAIR- TON 1st 36 Ward	Clai 8 2on 0 City
450 3782025 B3. 36 3. 146 3. 8 650(800 7 050 0 .731070 0 780 3 33. 46 8. 16	1 0 T	0 20	1 10	NA	- CLAIR- TON 1st 36	Clai 82 n 0
450 378792467 .6 4 6.2 1 353230 8 00 0 430 0 .7384002390 6 7.6 4 52 1 7	K 8 T	0 20	1 10	NA	Ward - CLAIR- TON 1st 36	City Clais2n 0
450 3782925 992 4 754 08 9464 0 0A 4640 0 .731130 8 510 2 019. 27 9 B	1 7 T	0 20	1 10	NA	Ward - CLAIR- TON 1st 36	City Clais2n 0
450 37879262 0. 5272 061276 00 0A 2760 0 .7398001780 0 30. 53 0. 5	i 5 T	0 20	1 10	ΝA	Ward - CLAIR- TON 1st 36	City Clai 8 2n 1
					Ward - CLAIR- TON	City
450 37879275 5.814.619.122980080001804.739800200055.814015	1 5 T	0 20	1 10	NA	1st 36 Ward - CLAIR- TON	Clai 82 on 0 City
450 37679236 .425.9653236030056004.737300163026.491116	i 3 T	0 20	1 10	NA	1st 36 Ward - CLAIR- TON	Clais20n0 City

450 37729290 7. 8 452 3 8640800 2 280 0 .7398003100 0 07. 8 92 .19 8 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
50 37879359 .659.67A 30600800012604.739800208059.6044 17 4 T	1	201	10	NA	1st 36 Ward	Clai 82 n 1 City
					- CLAIR- TON	
50 3782939 4469.270.000 NA NA 4.73 0 0 NA 0.00R T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					CLAIR- TON	
50 378 293 37 .658.411.19306008000 2600.739800208059.6044 R 4 T	0	201	10	NA	1st 36 Ward	Clai 82 on 0 City
					CLAIR- TON	
150 3787933G 5.N5ANA 28700A 28700.7366002210035. 73 5.R5 T	1	201	10	NA	1st 36 Ward	Clai 82 n 1 City
					CLAIR- TON	
450 372293453 .2NANA 13800A 13804.7313800 65.265.27 T	1	201	10	NA	1st 36 Ward	Clai 82 n 1 City
	_	22:		37.	CLAIR- TON	CI 100
450 37820165 .8NANA 9700NA 97004.734200550045.8 8 5.8 8 . T	1	201	10	NA	1st 36 Ward	Clai 82 n 1 City
					CLAIR- TON	
450 3082012 936NANA 500 NA 500 4.73500 0 2.362.36R T	1	201	10	NA	1st 36 Ward	Clai 82 m 1 City
					CLAIR- TON	
450 57620152 .5NANA1090NA 1090 4 .737000390051.5 6 1.5R. T	1	201	10	NA	1st 36 Ward	Clai 82 n 1 City
					CLAIR- TON	

50 3782019 526NANA 900 NA 900 4.73900 0 4.264.26R T	1	201	10	NA	1st 36 Ward	Clai 82 m 1 City
					- CLAIR- TON	
50 3782026 584NANA 600 NA 600 4.73600 0 2.842.84R T	1	201	10	NA		Clai 82 m 1 City
					- CLAIR- TON	
.50 5782033 8.337.534772610(\$00\\$1004.7351002100\\$8.3123]45 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
.50 572203.30 .4 2 9.8 5 612720(\$00 9 2004.7352002200 3 0.4 6 28 .6 6 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
50 5782035 7.615.30312130(\$00 6 3004.734300170005.6100 .R 5 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
50 5782036 40. P3 8 2.8 2298 00 A 2980 0 .7391002070 0 40. 94 0 .9 5 T	0	201	10	NA	1st 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
50 32820373 .5 0 7.5 0 A 2170 3 00 3 7004.7350001670 0 7.5 0 02 .6 4 T	0	201	10	NA	1st 36 Ward	Clai 82 m 1 City
					- CLAIR- TON	
50 67823059 .3NANA 210 00 A 2100 9 .732100 0 99.3 9 9.33 T	1	201	10	NA	1st 36 Ward	Clai 82 m 1 City
					- CLAIR- TON	
50 67828067 5. 11 13 2.6 1244 00 A 2440 0 .7310100430 0 15. 11 5 R 1 T	0	201	10	NA	10N 1st 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	

03758291337.13742437429000A 29000.7310100890037.137 R7 T 0865820765.484.95534110080023100.739100320076.4894 R0 T 086582073802.198.489542800A 42800.7310106270202.2402 R4 T 08658207311.63924234160080023600.7397003190011.696 R7 T 08658207346.55334335110080063100.7397004140056.261 R0 T	0	201	10	NA	Ward - CLAIR- TON	Clais2n 1 City Clais2n 0 City Clais2n 0 City
0375831577.134213429000A 29000.7310101890037.137R7T 086880766.484.955341100800023100.739100320076.4894R0T 08688073892.1498.439542800A 42800.7310106270202.2492R4T 0868807511.639210341600800023600.7397003190011.636R7T 0868807546.55331335110080003100.7397004140056.261R0T	0	201	10	NA	Ward - CLAIR- TON 1st 36 Ward - CLAIR- TON 1st 36	Clais2n 0 City Clais2n 0
086820755.484.9553411080023100.739100320076.4894R0 T 0868207582.198.29542800A 42800.7310106270202.202R4 T 0868207511.6392123416080023600.7397003190011.696R7 T 0868207546.5633133511080033100.7397004140056.261R0 T	0	201			TON 1st 36 Ward - CLAIR- TON 1st 36	City Clais2n 0
086820755.484.9553411080023100.739100320076.4894R0 T 0868207582.198.29542800A 42800.7310106270202.202R4 T 0868207511.6392123416080023600.7397003190011.696R7 T 0868207546.5633133511080033100.7397004140056.261R0 T	0	201			Ward - CLAIR- TON 1st 36	City Clais2n 0
0878207302.498.439542800A 42800.7310106270202.202.44 T 0878207311.639.2423416080023600.7397003190011.696.77 T 0878207346.553.3433511080033100.7397004140056.261.70 T			10	NA	TON 1st 36	
0878207302.498.439542800A 42800.7310106270202.202.44 T 0878207311.639.2423416080023600.7397003190011.696.77 T 0878207346.553.3433511080033100.7397004140056.261.70 T			10	NA		
08762475111.63924234160680023604.7397003190011.696177 T 08778247546.55334335110680063104.7397004140056.261170 T	0	001				·
08762475111.63924234160680023604.7397003190011.696177 T 08778247546.55334335110680063104.7397004140056.261170 T	U	/ 11	10	NΛ	CLAIR- TON 1st 36	Clai 82 on 0
0 8682079 46. 55 3.343.35110(800 3 310 0 .7397004140 0 56. 26 1 R 0 T		4 01	10	INA	Ward	City
0 8682079 46. 55 3.343.35110(800 3 310 0 .7397004140 0 56. 26 1 R 0 T	0	201	10	NA	CLAIR- TON 1st 36	Clai 82 on 0
	-				Ward	City
0868898540.4110.200.212200NA 22004.7322000 10.410.4R T	0	201	10	NA	CLAIR- TON 1st 36	Clai 82 n 0
0868849849.410.200212200NA 22004.7322000 10.410.4R T					Ward - CLAIR-	City
	0	201	10	NA	TON 1st 36	Claist2on 0
					Ward - CLAIR-	City
08792487700NANA 0 NA NA 4.73 0 0 NA 0.00G E	0	201	10	NA	TON 1st 36	Clai 82 n 0
					Ward - CLAIR-	City

450 8782090 124.NOANA 4430080026300.73102003410024.209 B4 T	1	201	10	NA	1st 36 Ward	Clai 82 n 1 City
					- CLAIR- TON	
.50 87820910 1.22.200221400A 21400.7354001600001.201122 T	0	201	10	NA	1st 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
451 67826838 8.396ANA 166800A 166840732600D4087088.3968.96 T	1	201	10	NA	1st 36 Ward	Clai 82 n 1 City
					- CLAIR- TON	
451 672268.54 .5501.45.051110 0 0A 1110 0 .735100600052.5 5 2.5 R . T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					CLAIR- TON	
151 678268.57 .1361.312.86197000A 197040.734900148093.1363.138 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					CLAIR- TON	
451 67826867 4. 57 1. 3) 4 9369 0 0A 3690 0 .731000 2 690 0 74. 57 4. B 4 T	0	201	10	NA	1st 36 Ward	Clai 82 on 0 City
					CLAIR- TON	
451 6782683 366.900427.6422600A 22600.7350001760006.906130 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					CLAIR- TON	
151 67626836 66.900427.64226000A 22604.7350001760 0 06.906130 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
451 67826896 .024.11)9220300A 20304.734500158096.026.026 T	0	201	10	NA		Clai 82 on 0 City
					- CLAIR- TON	

451 6782699 9469.270.192000NA	20004.73300	17009.469.46R	Τ	0	201	10	NA	1st 36 Ward	Clais2n 0 City
								- CLAIR- TON	
51 6782691 52421.390.03300 NA	300 4.73300	0 1.421.4 2 R	Т	0	201	10	NA	1st 36 Ward	Clais 2 on 0 City
								- CLAIR- TON	
51 67826925 .114.84303200NA	32004.73300	290015.1 4 5.1 R	Τ	0	201	10	NA		Clai &2 n 0 City
								- CLAIR- TON	
51 0882693 6.085.76323400NA	34004.73300	310016.086.08	Τ	0	201	10	NA	1st 36 Ward	Clai &2 n 0 City
								- CLAIR- TON	
451 0822694 1421.42NA 300 NA	300 4.73300	0 1.421.42R	Τ	1	201	10	NA	1st 36 Ward	Clai &2 n 1 City
								- CLAIR- TON	
451 0782695 46.973 36 43740 0 A	3740 0 .731000	0 2 740 0 76. 97 6 . 9	T 0	0	201	10	NA		Clai &2 n 0 City
								- CLAIR- TON	
151 3762083 53.050 <i>2</i> 7. 2 62390 0 A	23900.738000	01590 0 13. 05 3 1 0	5 T	0	201	10	NA		Clai &2 n 0 City
								- CLAIR- TON	
451 37820892 .1 2 1.48642770(800	0 9 7004.738100	01960 3 2.1 2 31 1 8	2 T	0	201	10	NA	1st 36 Ward	Clais2n0 City
								- CLAIR- TON	
451 3782095 0.8 3 9.26623510600	007100.738100	02700 8 0.8 8 66 .1 8	2 T	0	201	10	NA		Claiston 0 City
								- CLAIR- TON	

51 3792791 62. 262124 3430 0 A 3430 0 .731010 2 420 0 62. 2621 4 T	1	201	10	NA	1st 36 Ward	Clai 82 n 1 City
51 3782093 479. 17 363 .5 95600(800 6 800 0 .731050 0 550 0 79. 76 4 . 88 T	0	201	10	NA	- CLAIR- TON 1st 36	Clai 8 2m 0
					Ward - CLAIR-	City
51 37827937 .781.12663550(\$00017504.7398002570 8 2.7867 .9 2 T	0	201	10	NA	TON 1st 36 Ward	Clai 82 m0 City
51 382209407 1. 237 38423620 0 A 3620 0 .7385002770 0 71. 23 1323 T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clais2on 0 City
51 37827953 8. 798.79 4 410 0 800 2 300 0 .731020 8 080 0 08. 79 3 .19 3 T	0	201	10	NA	- CLAIR- TON 1st 36	Clai 8 2on 0
					Ward - CLAIR- TON	City
51 38827996 .6 2 0.79.832680(\$00 8 8004.7397001710 9 1.6 2 26 .7 6 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
51 23828429 1.1224.113A 5100NA 51004.732100300024.124.112. T	1	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 m 0 City
51 238&855 \$4.2 6 4.2 6 A 3370(\$000)570 0 .731000 2 B70 7 04.2 6 59 R 0 T	1	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 m0 City
51 2482052 0920446 2 84630 0 A 4630 0 .731170 0 460 2 19. 20 9. 0 0 T	0	201	10	ΝA	- CLAIR- TON 1st 36	Clai 8 2on 0
22222222222222222222222222222222222222	J	201	10	. 111	Ward - CLAIR- TON	City

.51 24628536 7. D24 36 6 6535 0 (\$00 6 550 0 .731010 4 340 0 67. 22 3 I3 6 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					CLAIR- TON	
51 2478205150 6.9XANA 1880NOA 188040.73188000 88.928.92 T	1	201	10	NA	1st 36 Ward	Clai 82 n 1 City
					- CLAIR- TON	
51 3782056 8.6261.338293100NA 31004.7331000 14.6664.678 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					CLAIR- TON	
51 3452053 1734.640.091000NA 10004.731000 0 4.734.73R T	0	201	10	NA	1st 36 Ward	Clai 82 m 1 City
					CLAIR- TON	
51 37620134 3. 99 0. 315 8410 0 0A 4100 4 .731020 8 080 0 93. 99 3. 9 3 T	0	201	10	NA	1st 36 Ward	Clai 82 m 0 City
					CLAIR- TON	
51 347820557 .5 N ANA 1090 N A 10904.738500240051.5 6 1.5 R . T	1	201	10	NA	1st 36 Ward	Clai 82 n 1 City
					CLAIR- TON	
51 37820667 .1NANA 16300A 16300.7316300 77.107.10 T	1	201	10	NA	1st 36 Ward	Clai 82 m 1 City
					CLAIR- TON	
51 3792065 0.9NANA 15200A 15200.7315200 71.901.90 T	1	201	10	NA	1st 36 Ward	Clai 82 m 1 City
					CLAIR- TON	
51 35920633 6. 0923.7 2330 0 0A 33000.731000 2 800 0 56. 09 6 .0 96 .0 9	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					CLAIR- TON	

451 35820636 0.186 3 80402 0 0A 4020 0 .7395003070 0 90. 19 0 R 5 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
451 3582064 72.168 <i>3</i> .245440800 3 640 0 .731020 0 420 0 72. 25 7 B 1 T	0	201	10	NA		Clai 82 n 0 City
					- CLAIR- TON	
451 37820652 6. B 92 3 7935950(\$004150 0 .7396004990 0 96. 28 1 R 4 T	0	201	10	NA		Clai 82 on 0 City
					- CLAIR- TON	
451 3582066 53. B 99. B2 7430 0 0A 4300 0 .7378003520 2 03. 29 3 B 9 T	0	201	10	NA	1st 36 Ward	Clai & 2n 0 City
					- CLAIR- TON	
451 3482053 49.44624 9 9316 00 A 3160 0 .7389002270 0 49.449 R 7 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					- CLAIR-	
451 346201\$3 7.857 N A 37600A 37600.7310002760077.857 N 5	0	201	10	NA	TON 1st 36 Ward	Clai 82 on 0 City
					- CLAIR-	Ü
151 3482035 66.5045.77232271080000091407319901072506.6041.C8 T	0	201	10	NA	TON 1st 36 Ward	Clai 82 n 0 City
					- CLAIR-	v
451 67822198 .3NANA 2080 0 A 2080 0 .732080 0 98.3 9 8.38 T	1	201	10	NA	TON 1st 36 Ward	Clai 82 n 1 City
					- CLAIR-	v
451 678220175 99.699.61 A 42200A 42200.7314302790099.699.61 T	0	201	10	NA	TON 1st 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	220,

451 67622154 .734.73A 1580 0 A	1580 0 .737800800074.7 3 4. 73 . T	0	201	10	NA	1st 36 Ward	Clai 2 2n 0 City
						- CLAIR- TON	
51 67822198 .928.59105500 NA	500 4.73500 0 2.362.36C T	0	201	10	NA	1st 36 Ward	Clai 82 on 0 City
						- CLAIR- TON	
51 6789226 63. 454 72 17 8445 00 A	4450 0 .731450 3 0000 2 10. 28 0. 4 8 T	0	201	10	NA	1st 36 Ward	Clai 22 n 0 City
						- CLAIR- TON	
51 6799228 67.359.7.3477600A	7760 0 .732690 5 070 3 67. 96 7. 0 5 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
						- CLAIR- TON	
451 67692028 300NANA 0 NA	NA 4.73 0 0 NA 0.00U P	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
						- CLAIR- TON	
451 67892236 00NANA 0 NA	NA 4.73 0 0 NA 0.00U P	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
						- CLAIR- TON	
458 66992073 121.019826 4 22560 0 0A	2560 0 .7335002210 0 21. 02 1 R 9 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
						- CLAIR- TON	
458 66062078 400NANA 0 NA	NA 4.730 0 NA 0.00G E	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
						- CLAIR- TON	
458 67762737 85.1 12 1. 3.7 15720(80)	0 3 920 0 .7386004860 0 85. 27 0 B 6 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
						- CLAIR- TON	

.58 76763726 .1 X ANA 5100NA 5	1004.7351000	24.1 2 4.1 R	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
								- CLAIR- TON	
58 37963896 26NANA 900 NA 9	00 4.73900 0	4.264.26R	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
								- CLAIR- TON	
58 36963815 8.9 X ANA 400 0 NA 4	0004.7340000	18.9 2 8.9 2	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
								- CLAIR- TON	
58 81704296 .6 3 6.6 3 A 1620 0 A 1	620 4 .733000132	0706.6 3 6.6 B	Τ	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
								- CLAIR- TON	
58 3792434 40. B3 8 2.3 24780 3 00 2	980 0 .738200396	0 0 40. 93 6 .R 9	Τ	0	202	10	NA	2nd 36 Ward	Clai &2 n 0 City
								CLAIR- TON	
58 83700499 .8 N ANA 4200NA 4	2004.73100 410	019.8 T 9.8 T	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
								CLAIR- TON	
58 839@050 400NANA 11300.300	VA 4.734000730	0NA 53.4B	Τ	0	202	10	NA	2nd 36 Ward	Clais2n 0 City
								- CLAIR- TON	
58 83960516 747NANA 100 NA 1	00 4.73100 0	0.470.47R	Τ	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
								- CLAIR- TON	
59 67966163 .5 2 6.95573460\\$00 0	660 4 .731010 2 45	0 7 08.5 2 63 .R 6	Τ	0	201	10	NA	1st 36 Ward	Clai &2 n 0 City
								- CLAIR- TON	

59 67926175 9.0 6 9.0 V A 1460 0 A	1460 0 .738000660	0069.0 6 9.0 16 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
							CLAIR- TON	
9 670 261 3 88 . B2 6 2.5 72 29 00 A	22900.7310101028	80 0 08. 32 8. 3 2 T	0	201	10	NA	1st 36 Ward	Clai 82 m 0 City
9 6792612 22 .2 117 .84 5470 0 0A	4700 0 79700000	ഗതാറ ഉദ ാള 1 ന	0	201	10	NT A	CLAIR- TON	
99W# UU1M E2. D II1A94341UUWA	4700 0 .737800092	:U b 22. 34 2 .5 .1 1	U	201	10	NA	Ward	City
9 6792625 8.9 2 8.5 4 05500 NA	500 4 73500 0	2 362 36C T	0	201	10	NΔ	CLAIR- TON 1st 36	Clai 82 m 0
5545464.525.53505000 IVA	000 ±.10000 0	2.502.5W T	U	201	10	11/1	Ward	City
9 679262 22 7 222 45448000A	4800 0 731200 8 60	10 0 97 027 014 T	0	201	10	NΑ	CLAIR- TON 1st 36	Clai 82 m 0
	10000110120000	0221.221.011	Ü	201	10	1111	Ward	City
59 679@632 484NANA 600 NA	600 4.73600 0	2.842.84R T	1	202	10	NA	CLAIR- TON 2nd 36	Clai 82 n 1
							Ward	City
9 679@633 773NANA 100 0 NA	10004.7310000	4.734.7 3 R T	1	202	10	NA	CLAIR- TON 2nd 36	Clai 82 n 1
							Ward - CLAIR-	City
9 679@63.43 3.6 N ANA 500 0 NA	50004.7350000	23.6 2 3.6 3 T	1	202	10	NA	TON 2nd 36	Clai 82 m 1
							Ward - CLAIR-	City
9 679@635 384NANA 600 NA	600 4.73600 0	2.842.84R T	1	202	10	NA	TON 2nd 36	Clai 82 n 1
							Ward - CLAIR-	City
							TON	

59 07926369 .8NANA 4200NA	42004.7342000	19.8 T 9.8 T	Τ	1	202	10	NA	2nd 36 Ward	Clai &2 n 1 City
								- CLAIR- TON	
59 679@63752 4. #2 4 .N Ø 263 0 0A	26300.732900234	10 0 24. 110 4140	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
								CLAIR- TON	
59 679@63\$ 242NANA 300 NA	300 4.73300 0	1.421.42C	Τ	1	202	10	NA	2nd 36 Ward	Clais2n 1 City
								- CLAIR- TON	
59 049@6531 .2 8 9.4683193 0 0A	1930 0 .731930 0	91.2 9 1.2 9	Τ	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
								- CLAIR- TON	
59 679@654 8.9 X ANA 400 0 NA	40004.7340000	18.9 2 8.9 2	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
								- CLAIR- TON	
59 049@6557 .9NANA 3800NA	38004.7338000	17.9 T 7.9 T	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
								- CLAIR- TON	
59 369@0731 3.521 227 7240 00 A	2400 4 .737500165	50 0 13. 52 3 .5 2	2 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
								- CLAIR- TON	
59 309@813 173NANA 100 0 NA	10004.7310000	4.734.73R	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 on 1 City
								- CLAIR- TON	
59 372@14 \$.9\\ANA 400\\A	40004.7340000	18.9 2 8.9 2	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
								- CLAIR- TON	

59 2796813 736NANA 500 NA 500 4	.73500 0 2.362.36R T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
						- CLAIR-	
59 3792816 084NANA 600 NA 600 4	.73600 0 2.842.84R T	1	202	10	NA	TON 2nd 36 Ward	Clai 82 n 1 City
						- CLAIR-	City
59 2796913 3362.310.05500 NA 500 4	73500 0 2 362 36C T	0	202	10	NΑ	TON 2nd 36	Clai 82 n 0
70 24040123 02.910.000001111 000 1	1.10000 0 2.002.500 1	O	202	10	1111	Ward	City
						CLAIR- TON	
59 270@8136 7. N 4\NA 228 00 A 2280 0	7342001860 0 07. \$47.\$ 4 T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
						- CLAIR-	v
59 27768198 .7 4 8. 73 A 103 00 A 1030 0	.734100620048.7 2 8. 75 . T	0	202	10	NA	TON 2nd 36	Clais2on 0
						Ward	City
						CLAIR- TON	
59 37769334 5 8.923 54 5 95 00 A 1950 0	0734870D463 9022.93 2.135 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
						- CLAIR- TON	
59 370 200 3 66. 02 2 3.3 2351 0 0A 3510 0	.731020 2 490 0 66. 02 6 10 2 T	0	201	10	NA		Clai 82 n 0 City
						- CLAIR-	City
59 37720033 .085.76322140800 3 4004	.7342001720 0 6.0 8 01 .8 2 T	0	201	10	NA	TON 1st 36	Clai 82 on 0
		ŭ	7-	-		Ward	City
						CLAIR- TON	
59 379 2013 3.6 2 4.10.492320300 5 2004	.7352001800 2 4.6 0 09 .R 4 T	0	201	10	NA	1st 36 Ward	Clai 82 on 0 City
						- CLAIR-	
						TON	

P_IAR YEAR IPATIDA GOSEN SWAEHDABWARHVANAUDERA GOSEN SWAEHDA GOSEN SWAEH			(CDHR/X	MLOW (WR)	DEBEKRACHIONGAN WHLAGO
459 3792015 67.087.08A 1840 0 A 1840 0 .7350001340 8 7.087.0B T	1	201 10) NA	1st 36 Ward	Clai 82 n 0 City
459 3092012 9313.240.07700 NA 700 4.73700 0 3.313.31R T	0	201 10) NA	CLAIR- TON 1st 36	Clai 82 m 0
				Ward - CLAIR-	City
459 3792013 2734.640.09100 0 NA 10004.731000 0 4.734.73R T	0	201 10) NA	TON 1st 36 Ward	Clai82m0 City
459 37920145 3.5 23352 4200(800 2 400 0 .731010 8 0190 0 13 .52 8 .R 6 T	0	201 10) NA	CLAIR- TON 1st 36	Clai 82 m0
+999442 EU14819.DE9192X +201190002+004.70101000190D19.D20.100 1	U	201 10		Ward - CLAIR-	City
459 379 208 53 6. 173 6 INO A 4690(3 00) 0 2890 0 .7382003870 0 36. 20 1 R 4 T	0	202 10) NA	TON	Clai 82 n 0 City
				- CLAIR- TON	
459 370 208 32 0 2 96 2 4724670(800 2 870 0 .7380003870 0 35. 72 0 3 89 T	0	202 10) NA	2nd 36 Ward	Clai82n 0 City
459 37920839 73. 57 03. 2 75470 8 00 6 670 0 .7383004640 0 73. 29 8 R 3 T	0	202 10) NA		Clai 82 n 0
				Ward - CLAIR- TON	City
459 37920903 .6 2 3.1 8 475000NA 50004.73900 410023.6 2 3.6 5 T	0	202 10) NA		Clai 82 n 0 City
459 37920957 2.1 6 8 <i>3</i> 7.343640 0 A 3640 0 .7375002890 0 72.1 7 2 R 7 T	0	202 10) NA	CLAIR- TON 2nd 36	Clai 82 n 0
				Ward - CLAIR-	City
				TON	

459 359 20935 28.1125 262627100A 27100.7340002310028.128 R8 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
459 3797065 200NANA 0 NA NA 4.73 0 0 NA 0.00G E	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 n 0 City
459 37920662 3. 42 0 2 874410800 2 610 9 .7398003430 0 23. 26 8 B 9 T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 on 0 City
459 37920678 62NANA 140 0 NA 14004.731400 0 6.626.62R T	1	201	10	NA	CLAIR- TON 1st 36 Ward	Clai82bn 1 City
459 679 220 3 344. 23 19.46 5 96970(\$00 5 170 0 .7380006170 2 44. 32 9. 16 8 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 8 2 on 0 City
459 679720156 .489.07.41149000A 14900.7335001140700.480.48 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai82on 0 City
459 67972016% .0MANA 1650 0 0A 1650 0 .7337001280 0 8.0 4 8.0 A T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai82m 1 City
459 67972172 .0 6 9.0 6 A 146 0 0A 1460 0 .7339001070 6 9.0 6 9.0 6 A T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 1 City
459 87970866 .970.97A 15000A 15000.734000110070.970.97A T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai82\text{\text{2}}\text{n} 0 City

459 872 208 76 . 75 5. 62 14120 00 A	1200 4 .734000800056.7 6 6. 7 6	R T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
							- CLAIR- TON	
60 01925858 .756.75A300080	0 0 200 0 .7370002300 5 6.7 6 41.IS	T 04	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
							CLAIR- TON	
60 0792589 146NANA 200 0 NA	20004.732000 0 9.469.46F	Т	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
							CLAIR- TON	
.60 0792583 5.4 3 4.77.712550(800	0 7 5004.7380001750 3 5.4 8 20 . 6	R 2 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
							CLAIR- TON	
460 67625964 .5 N ANA 9000NA	90004.739000 0 42.542.50	T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
							CLAIR- TON	
460 01925982 .781.12661750 0 A	1750 0 .7342001330 8 2.7 8 2. 7 8	k T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
							CLAIR- TON	
460 3792753 8.67.48NA 2120(80)	0 6 2004.7350001620 D 0.6 D 00.E	R 8 T	1	201	10	NA	1st 36 Ward	Clai 82 n 1 City
							CLAIR- TON	
460 38920190 4. 534.53 4.221 00 A	2210 0 .7349001720 0 04. 59 4 .	1 3 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
							CLAIR- TON	
460 370 2769 0.8 2 9.0082192 0 0A	1920 4 .7341001510 9 0.8 2 0.8 5	R T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
							CLAIR- TON	

460 3892069 4.995.9596207 0 0A 2070 0 .7349001580 9 7.9 9 7.9 R . T	0	201	10	NA	1st 36	Clai 82 n 0
					Ward	City
					CLAIR-	
460 38920630 .880.666222300NA 23004.73200 210010.880.88 T	0	201	10	NA	TON 1st 36	Clai 82 on 0
					Ward	City
					- CLAIR-	
460 3%920630 7.0 3 5.2 9 .743640 3 00 0 .840 0 .7391002730 3 7.0 3 72 R 7 T	0	201	10	NΑ	TON 1st 36	Clai 82 n 0
1000000 2000001.0001.0001.0001.0001.0001	O	201	10	1111	Ward	City
					- CLAIR-	
460 37970643 8. 72 6 235 7251 00 A 2510 0 .7351002000 0 18. 7287 2 T	0	201	10	NΔ	TON	Clai 82 n 0
4000000 20040 410 120 200 120 100 A 20 100 100 100 100 100 1120 162 1	U	201	10	IIA	Ward	City
					- CLAIR-	
460 259787.087.08 1840 0 1840 0 7335001490 8 7.0 8 T	1	202	10	NT A	TON	Clai 8 2on 1
40029920499.097.03A18400A 18400.733300149007.037.03 1	1	202	10	NA	Ward	City
					- CLAIR-	
ACORTONOS BOOONIA NIA 11000 OONIA 4 7990000000NIA EO OD T	0	000	10	NT A	TON	Cl :00 0
460 250 2830 900NA NA 11000 000NA 4.7320009000NA 52.0B. T	U	202	10	NA	Ward	Clai 82 on 0 City
					- CLAIR-	
460 05555 004500 650 555 050 4060000 600 50 4000000000 6461 T	0	202	10	NT A	TON	Cl. 100 0
460 35978353 .632.517.07342080006200.734000302053.646117.7 T	U	202	10	NA	2nd 36 Ward	City
					- CLAIR-	
		202	1.0	37.4	TON	
460 259 28325 .9 X A NA 4000NA 40004.734000 0 18.9 2 8.9 2 . T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
					- CLAIR-	
1400 PO PORTO OPO OT 1 000 CON 1 70 100 100 100 100 100 100 100 100 10	^	00-	4.0	3.7.	TON	Cl. 100
460 35978338 .9 2 8.9 3 A 2200 8 0040004.7374001460 0 8.9 2 04 1 R6 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					- CLAIR-	-
					TON	

P_IARYHARIPATDIABASHASHEHIRIBHAFIVANAMUHARIOFIAR	AND S	ETISHIRACE)	HOCEDINGO		DUBUERUR DANGER MITELIA GEO
460 36928359 .467.817.594200(\$00 2 400 0 .7348003720 7 9.4 6 98 . R6 T	0	202 1	10 N <i>A</i>	2nd 36 Ward	Clai 82 n 0 City
460 26928352 .0 32 .0 3A 110 00A 1100 0 .738000300052.0 52 .0 B T	0	202 1	10 NA	CLAIR- TON 2 2nd 36 Ward	Clai 82 m 0 City
460 379785352 .3NANA 1340 0 A 1340 0 .731340 0 63.3 6 3.38 T	1	202 1	10 N <i>A</i>	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
460 36920256 .5NANA 3500NA 35004.73700 280016.5 6 6.5R T	1	201 1	10 NA	CLAIR- TON 1st 36 Ward	Clai 82 n 1 City
460 3692023 53.N2ANA 3660 0 0A 3660 0 .7396002700 0 73.1 2 3 R 2 T	1	201 1	10 N <i>A</i>	CLAIR- TON 1st 36 Ward	Clai 82 m 1 City
460 37920362.23 1. 79 .44227080047004.7351001760 2 2.2 3 07 B 7 T	0	201 1	10 NA	CLAIR- TON 1 1st 36 Ward	Clai82on 0 City
460 37920352 4. 53224.0 9221 00 A 2210 0 .7342001790 0 04. 50 4 .5 3 T	0	201 1	10 NA	CLAIR- TON 1st 36 Ward	Clai 82 m 0 City
460 3792032 6.655.3633321080004100.735100270066.6951 R 3 T	0	201 1	10 N <i>A</i>	CLAIR- TON 1 1st 36 Ward	Clai 82 n 0 City
460 3792033 8.273.71.501590 0 A 1590 0 .7325001340 7 5.2 7 5.2 R T	0	201 1	10 N <i>A</i>	CLAIR- TON 1st 36 Ward	Clai 82 m0 City
				CLAIR- TON	

460 6792206 500NANA 15500550 0 NA	A 4.733100124	ONA 73.312.	Τ	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
								- CLAIR- TON	
440 0647820028 0.8NANA 4400NA 440	004.7344000	20.8 2 0.8 R	Т	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
								- CLAIR- TON	
460 6492003 9.8 N ANA 4200NA 420	004.7342000	19.8 T 9.8 T	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
								- CLAIR- TON	
160 64982003-9 .8 N ANA 420 0 NA 420	004.7342000	19.8 T 9.8 T	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 on 1 City
								- CLAIR- TON	
460 65982015 4783.78NA 800 NA 800	0 4.73800 0	3.783.78R	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
								CLAIR- TON	
160 65982015 6.156.15A 161 00 A 161	10 0 .734100120	0706.136.1B	Τ	0	202	10	NA	2nd 36 Ward	Clai 82 on 1 City
								CLAIR- TON	
460 659&013 6.4XANA 7700NA 770	004.733700400	036.4 3 6.4 12	Т	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
								CLAIR- TON	
460 659&213:2 5. 82 3 :35 2266 00 A 266	60 0 .733500231	0 0 25. 82 5 . 82	2 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
								- CLAIR- TON	
460 659&D151 3. D D1 <i>2</i> 7. 2 84210(\$00 2 4)	10 0 .738100340	0 0 13. 99 9 R 3	3 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
								- CLAIR- TON	

P_IARYEARIEWIDESEOSEMS	VEXELHONERS IN EXPERY AVAILABLE PRANCE	FFASS	ANDASH	ISIHWO	AHIOCE		MLOW(QAY)	DUBDESARSIA (DAIK DASOGAN) WIELLA GA
460 67920200 .829.008219200A	1920 4 .7340001520 9 0.8 2 0.8 2	. Т	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
460 67922284 .8 3 0.1 9 .64173 00 A	1730 0 .7340001330 0 1.8 8 1.8 B .	Т	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai82on 0 City
460 67932237 .130.1NA 2860(800	0 0 060 0 .7380002060 5 0.1 4 35 .R	8 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
460 66920230 7.4NANA 206 00 A	2060 0 .7340001660 9 7.4 9 7.4 R	T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 1 City
460 7792345 8.723.45.27290 0 NA	29004.7329000 13.7 1 3.7 1 3.713.713.713.713.713.713.713.713.713.71	T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
460 38920491 8. 179 5. 25 8378 00 A	3780 0 .7383002950 0 78. T9 8 T	9 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
460 3992832 136NANA 500 NA	500 4.73500 0 2.362.36R	. Т	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 1 City
460 37928514 1. 112 8.18 6 43000(800	0 0 200 0 .7360002400 5 6.7 6 41 . 9	υ Т	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
460 39928132 .781.12661750 0 A	1750 4 .739000850082.7 8 2. 78 .	. Т	0	202	10	NA	Ward	Clai 82 m0 City
							CLAIR- TON	

P_IAR <u>YERRIPATIDISBASBASKADHURASIMAPHVAVAIMUHRAJUEFAS</u>	XAIDXI	<u>E1</u> SHPACC SH A			DUBEKENADUK DARKAN WELA GA
460 3792815 41.4382683479080029904.7380003990041.226137 T	0	202 10	0 NA	2nd 36 Ward	Clai 82 n 0 City
461 65926126 .997.41.583470(\$0006700.7380002670708.9964 R 3 T	0	202 10	0 NA	CLAIR- TON 2nd 36 Ward	Clai 82 m0 City
461 6592613 70. 2 86. 3 2413600 0 A 3600 0 .7380002800 0 70. 2 80. 2 8 T	0	202 10	0 NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
461 63926142 5. 0 02 2 2 1 0222 0 0A 2220 0 .7340001820 0 05. 0 05 1 81 T	0	202 10	0 NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
461 6792615 3.997.41.5816700A 16700.734000127078.998.99 T	0	202 10	0 NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
461 95926168 .6 2 0. 79 .832680 8 00 8 8004.7334002340 9 1.6 2 26 . 76 T	0	202 10	0 NA	CLAIR- TON 2nd 36 Ward	Clai82on 0 City
461 97926174 0.2899.400.808500NA 85004.733500500040.2400.280 T	0	202 10	0 NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
461 6592618 4.0 B 6.6 9 .34216 0 (\$00 6 6004.7334001820 0 7.0 3 02 R 7 T	0	202 10	0 NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
461 349890\$ \$.2\text{NANA 1020\text{0A} \text{ 1020\text{0.731020\text{0}} \text{ 48.2\text{58.2\text{B}} \text{ T}	1	201 10	0 NA	CLAIR- TON 1st 36 Ward	Clai 82 m 1 City
				CLAIR- TON	

61 35929097 00NANA 66066600NA 4.7340002600NA 31. 22. T	0	201	10	NA	1st 36 Ward	Clai 82 m 0 City
					CLAIR- TON	
51 3792984 836NANA 500 NA 500 4.73500 0 2.362.36R T	1	202	10	NA	2nd 36 Ward	Clai ®2 n 1 City
					CLAIR- TON	
61 37989851 19. 224 1 57 A 2880 0 A 2880 0 .7384002040 0 36. 23 6 B 2 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
					CLAIR- TON	
61 32729864 4.942 2 63024300A 24300.7380001630014. 94 4 .9 4 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
					CLAIR- TON	
61 3792987 726NANA 900 NA 900 4.73900 0 4.264.26R T	1	202	10	NA	2nd 36 Ward	Clai 82 on 1 City
	0	202	10	DT A	CLAIR- TON	Cl. 100
61 32929850 74. D 64. N 7A 5480(\$00 3 680 4 .7340005080 0 74. 26 9. R 0 T	0	202	10	NA	Ward	Clai 82 on 0 City
<i>C</i> 1 9 7 0 0 0 0 1 27 5 0 0 9 41 4 9 0 0 4 1 4 9 0 0 7 9 9 0 0 0 1 1 9 0 0 7 1 7 7 1 7 7 7	0	202	10	NT A	CLAIR- TON	Cla: Obvo 0
.61 379200757 .165.8B341420 0 A 1420 0 .7330001120 6 7.167.1R T	U	∠U2	10	ıvА	Ward	Clai 82 on 0 City
&1. 270.000.55 % #\$94.759. 401.000.0001.00.790.000001.000.4 #.00.797.77	0	202	10	NT A	CLAIR- TON	Claisean o
61 37920036 4. 53453 4 53 44010 3 00 2 210 4 .7380003210 0 04. 58 9 . R7 T	0	202	10	NА	2nd 36 Ward	Clai 82 on 0 City
		0.5.5		3	CLAIR- TON	Cl. 100
61 3792003 6.564.8B733630(\$0008304.7368002950 8 6.5671 R 0 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
					CLAIR- TON	

461 8702885 073NANA 1000NA	10004.7310000	4.734.73R	T	1	202	10	NA		Clais2n 1
								Ward - CLAIR-	City
461 8772386 344. 74 128 5 9306 00 A	3060 0 .736800238	0 0 44. 74 4 .7 4	łΤ	0	202	10	NA	TON 2nd 36 Ward	Clai 82 m 0 City
461 87928836 .3 9 9. 39 A 4100NA	41004.731000310	019.3 9 9. 33	Т	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai82n 0 City
461 83023956 2. 7 393 42 55240 8 00	0 3 440 0 .738000444	0 062.747.85	δT	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai82on 0 City
461 837928960 8 .2 053. 63 6461 00 A	4610 4 .738000381	0 2 18. 25 8. 13 5	δT	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
462 37997089 700NANA 0 NA	NA 4.730 0	NA 0.00R	Е	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
462 337927946 .6 X ANA 8800NA	88004.7388000	41.6 2 1.6 2	Т	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
462 3392793 92 <i>6</i> NANA 900 NA	900 4.73900 0	4.264.2 6 R	Т	1	202	10	NA	Ward	Clai 82 m 1 City
462 3792798 50.8 8 9.26621710 0 A	1710 0 .734000131	080.880.SB	Т	0	202	10	NA	- CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City

.62 379280@6 .8\\ANA 9900\\A	99004.734200570046.8 3 6.8 3 .	T 1	202	10	NA	2nd 36 Ward	Clai 82 m 1 City
						CLAIR- TON	
62 39520548 00NANA 0 NA	NA 4.730 0 NA 0.00G	E 0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
						CLAIR- TON	
62 68020893 .399.39A 4100NA	41004.731000310019.399.39	Τ 0	202	10	NA	2nd 36 Ward	Clai 2 2n 0 City
						- CLAIR- TON	
.62 680209432 2. M& NA 2600 0 A	2600 0 .7359002010 0 22. 98 2 19 8	T 1	202	10	NA	2nd 36 Ward	Clai 82 m 1 City
						- CLAIR- TON	
.62 68020955 .185.1NA 18000A	1800 0 .7360001200 8 5.1 8 5.1 R	Τ 0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
						- CLAIR- TON	
.62 68000920 5. 552.24 1350 00 A	3500 0 .7368002820 0 65. 56 5 .B 5	Τ 0	202	10	NA	2nd 36 Ward	Clai 2 2n 0 City
						- CLAIR- TON	
.62 63802203 0.6 X ANA 8800NA	88004.733500530041.6 2 1. 62	T 1	202	10	NA	2nd 36 Ward	Clai 82 m 1 City
						- CLAIR- TON	
.62 6890200\$3 45 .24 0. 41.9 0518 0 0A	5180 0 .7381004370 0 45. 04 5 .0 4	Τ 0	202	10	NA	2nd 36 Ward	Clai 82 m 0 City
						- CLAIR- TON	
.63 0800572 1.1 0 1.26842690(800	0 8 9004.7343002260 0 2.1 0 27 1 24	Τ 0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
						- CLAIR- TON	

P_IARYERRIEMOTDISCOSENISMENERIMARINE PLANSIMENTA AND FRANCISMENT AND FRANCISME		ET ISTIFACCO SHIO			DUBUSH SUK OD HKDYONG ANNY FI LA GEO
463 3852745 3.862.58283150080003504.736900246063.8649130 T	0	201 10	NA	1st 36 Ward - CLAIR-	Clai 82 n 0 City
463 2850706\$5 .5 3 9.3 B 21128 00 A 1280 0 .737200560060.5 6 0.5 R T	0	201 10	NA	TON	Clai 82 m 0 City
463 28607645 .1NANA 10400A 10400.7310400 49.199.1N T	1	201 10	NA	CLAIR- TON 1st 36 Ward	Clai 82 m 1 City
463 28000065 100NANA 0 NA NA 4.73 0 0 NA 0.00°C E	0	201 10	NA	CLAIR- TON 1st 36 Ward	Clai 82 m 0 City
463 28807664.79 2.81.894660800 2 860 4 .731020 3 640 9 4. 72 20 1 42 T	0	201 10	NA	CLAIR- TON 1st 36 Ward	Clai 82 on 0 City
463 289070677.79 2.311.48156 00 A 1560 0 .738200740073. 79 3. 79 . T	0	201 10	NA	CLAIR- TON 1st 36 Ward	Clai 82 m 0 City
463 3800972 726NANA 900 NA 900 4.73900 0 4.264.26R T	1	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 1 City
463 38502973 026NANA 900 NA 900 4.73900 0 4.264.26R T	1	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
463 3862973 331NANA 700 NA 700 4.73700 0 3.313.31R T	1	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 1 City
				CLAIR- TON	

463 48729759 .399.39A 4100NA	41004.731000310019.399.39	Τ	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
							- CLAIR- TON	
.63 38829769 .3 9 9.3 9 A 410 0 NA	41004.731000310019.399.39	Т	0	202	10	NA	2nd 36 Ward	Claist2on 0 City
		_					CLAIR- TON	
463 38909772 2. 33 9 2 25301 00 A	3010 0 .7380002210 0 42. 34 2 .3 7	Τ	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
**************************************	22224 222222 0 44 664 66		-	222	10	37.4	CLAIR- TON	C1 100 1
463 4200973 5.6 X ANA 8800NA	88004.738800 0 41.621.022	Ή.	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
463 3202973 8734.73NA 100 0 NA	10004 791000 0 - 4 794 79D	T	1	202	10	NT A	CLAIR- TON 2nd 36	Claisee o
10348W4W188734.731A 10001A	10004.731000 0 4.734.73n	1	1	202	10	NA	Ward	Clai 82 on 0 City
463 3200985 85.953 23 2224 00 A	2240 0 .7330001940 0 05. 965.R £	5Т	0	202	10	NA	CLAIR- TON 2nd 36	Clai 82 on 0
	22 100.1.30	, –	Č				Ward	City
463 420298 51106.960.141500NA	15004.731500 0 7.107.10R	Т	0	202	10	NA	CLAIR- TON 2nd 36	Clai 82 n 0
							Ward - CLAIR-	City
463 38029824 .6 2 4.10.495200NA	52004.73500 470024.6 2 4.6 3 0	${ m T}$	0	202	10	NA	TON 2nd 36	Clai 82 0n 0
							Ward - CLAIR-	City
463 32509337 362.310.05500 NA	500 4.73500 0 2.362.36C	Т	0	202	10	NA	TON 2nd 36	Clai 82 on 0
							Ward - CLAIR- TON	City

<u> </u>		XIMMANA (MP)AX MR20 R20 (68 T		202		NΔ		
4094150441444444444444444444444444444444	0910 0 .1310900000	10129. 01 29.000 1	U	202	10	NA	Ward	City
							CLAIR- TON	
463 3200985 3107.10NA 1500NA	15004.7315000	7.107.10R T	1	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
							CLAIR- TON	
463 6802236 600NANA 0 NA	NA 4.730 0	NA 0.00G E	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
							CLAIR- TON	
463 3392333 8.6 N ANA 8600NA	86004.7386000	40.6 \$ 0.6 8 T	1	202	10	NA	2nd 36 Ward	Clais2n 1 City
							- CLAIR- TON	
463 3802335 67.1787.178A 24900A	2490 4 .7338002110	0017. 787.R 8 T	1	202	10	NA	2nd 36 Ward	Clais2on 1 City
							- CLAIR- TON	
463 3802332 984NANA 600 NA	600 4.73600 0	2.842.84R T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
							- CLAIR- TON	
463 780 23403 1 N6 A NA 320 00 A	3200 4 .7341002790	0051. 36 1 .B 6 T	1	202	10	NA		Clai 82 n 1 City
							- CLAIR- TON	
463 780 204 12 1.B 4 8 3.9 3320 0 0A	3200 4 .7341002790	0 0 51. 36 1 .B 6 T	0	202	10	NA		Clai 82 n 0 City
							- CLAIR- TON	
463 3802343 5518.340.17180 0 NA	18004.7318000	8.518.51R T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
							- CLAIR- TON	

463 386 2343 842NA NA 300 NA	300 4.73300 0	1.421.42R	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
								- CLAIR- TON	
63 805 23632 3.991 27.2 82410 0 A	2410 4 .733800203	80 0 13. 99319 9	Τ	0	202	10	NA	2nd 36 Ward	Clai & 2on 0 City
								- CLAIR- TON	
.63 880 236 4 573NA NA 100 0 NA	10004.7310000	4.734.73R	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
								CLAIR- TON	
463 8972365 800NANA 150050	ONA 4.734000110	00NA 70.9B	Τ	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
								CLAIR- TON	
463 800 236 2 184NA NA 600 NA	600 4.73600 0	2.842.84R	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 on 1 City
		3.5.12.0.15	-					CLAIR- TON	
463 889 236 7 484NA NA 600 NA	600 4.73600 0	2.842.84K	Т	1	202	10	NA	2nd 36 Ward	Clai 82 on 1 City
ACCORDINATE STANIA COONTA	200 4 50000 0	2 2 42 0 40	an a	4	200	10	73.T.A	CLAIR- TON	Cl. 100 1
463 880 236 37 84NA NA 600 NA	600 4.73600 0	2.842.84K	Ή	1	202	10	NA	2nd 36 Ward	Clai 82 on 1 City
	100 4 79400 0	1 001 00D	an a	4	200	10	73.T.A	CLAIR- TON	Cl. 100 1
463 880 236 3 089NA NA 400 NA	400 4.73400 0	1.891.89R	Т	1	202	10	NA	2nd 36 Ward	Clai 82 on 1 City
								CLAIR- TON	
463 880 2370 6.4NA NA 5600NA	56004.73600 500	0026.4 9 6.4 19	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
								CLAIR- TON	

463 88028715 33.11 2 3 N2 36600A 36600.7380002860073.1 2 3 R2 T 0 202 10 NA 2nd 36 Claiston Ward City	-
_	0
CLAIR-TON 463 820 238 5 0000NANA 0 NA NA 4.73 0 0 NA 0.00G E 0 202 10 NA 2nd 36 Clai 82 on Ward City	0
CLAIR-TON 463 825123836 .1 X ANA 1250 12 50 0 NA 4.7340008500NA 59.1 B . T 0 202 10 NA 2nd 36 Clai 82 on Ward City	0
CLAIR-TON 463 82623842 5. 82326 24460 8 00 2 660 4 .7368003780 0 25. 82019 6 T 0 202 10 NA 2nd 36 Clai 82 on Ward City	0
CLAIR-TON 464 369270270 200NANA 1630 16 30 10 NA 4.7334001290 N A 77. 110 T 0 202 10 NA 2nd 36 Clai 8 20n Ward City	0
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	0
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1
CLAIR-TON 464 38927456 .7555.6214120000A 120040.732900910056.7 6 6.7 76 . TON Ward City CLAIR-TON CLAIR-TON TON TON TON CLAIR-TON CLAIR-TON	0

464 38027045 3.38ANA 3140680003400.7344002700 6 3.3848 3 2 T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
					CLAIR- TON	
64 3852743 4.132.2588379030009904.738200297094.1379127 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
.64 38620452 0. 114727.4 04340(8 00 2 540 9 .7375003590 0 20. 20 5 .1 88 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
464 280 20722 .050.99.04290080001000.738200208052.0337R7 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
464 28527735 .478.80613500®000700Ф.7368002820 8 0.4165 B 5 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
464 286 2774 845 NSA NA 3080 7 0A 3080 7 .7368002400 1 45. 68 5 R 8 T	1	202	10	NA		Clai 82 n 1 City
					- CLAIR- TON	
464 380 29429 . 52 0. 10 2412420 8 00 6 2004. 7381001610 2 0. 53 14 R 7 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
464 385 2943 2.8NANA 13700A 13700.7311602010064.864.8R T	1	201	10	NA	1st 36 Ward	Clai 82 n 1 City
					- CLAIR- TON	
464 386 29457 .2 N A NA 1210 9 A 1210 9 .731010 2 00057.2 5 7.2 B . T	1	201	10	NA		Clai 82 n 1 City
					- CLAIR- TON	

.64 3802945 8783.700.08800 NA 800 4.73800 0 3.783.78R T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
64 38929461 8. 72 6 235 74310(\$00 2 510 9 .731000(\$310 0 18. 72 3 R 6 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					CLAIR- TON	
64 3802975 915NANA 1300NA 13004.731300 0 6.156.15R T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
64 38929753 3. 529385 75680(\$00 6 880 0 .7374004940 0 83. 20 8 .R 6 T	0	202	10	NΛ	CLAIR- TON	Clai 82 n 0
J+4460 L77 L4UH34UUOJAOUH. (3 (4UUH34UUOJ. 246 M) 1	U	<i>4</i> 0 <i>4</i>	10	IVA	Ward	City
64 389 29775 5.2 3 9.400 808500NA 85004.738500 0 40.2 4 0.2 1 0. T	0	202	10	ΝA	CLAIR- TON 2nd 36	Clai 82 on 1
10.11 1. 20.120. 20.00 2 3000 2 3000 300 300 20.120 300 20.120 3000 20.120 3000 20.120 3000 20.120 3000 2	Ĭ	- v -			Ward -	City
164 32029757 .8 7 6.2 5 564150(\$00 2 350 9 .73750(3400 7 7.8 1 96 .B 0 T	0	202	10	NA	CLAIR- TON 2nd 36	Clai 82 m 0
					Ward - CLAIR-	City
64 320 2973 83. 57 9 3 575680(\$00 3 880 9 .7381004870 0 83. 36 8 1 86 T	0	202	10	NA	TON 2nd 36	Clai82n0
					Ward - CLAIR-	City
64 380 2085 128.1528.156A 2720 0 A 2720 0 .7375001970 0 28.6 0 8.166 T	0	202	10	NA	TON 2nd 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
64 320298B 4.4 3 4.7 2 712870 8 0000700.7375002120 3 5.4 3 35 R 5 T	0	202	10	NA		Clai 82 on 0 City
					- CLAIR- TON	

.64 389203B 0413.340.07720 NA 720 4.73720 0 3.413.41C T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
.64 38020332 .1 3 1.5 2 64680 0 NA 68004.731300550032.1 8 2.1 3 . T	0	202	10	NA		Clai 82 on 0 City
					- CLAIR- TON	
64 5%620336 .8 5 9.4B423940(\$00 2 140 9 .7380003140 7 0.8 5 86 .B 6 T	0	202	10	NA	2nd 36 Ward	Clai 82 m 0 City
					- CLAIR- TON	
64 58620343 3. B3 0 27.2 7462 0 (3 00 0 2820 0 .7380003820 0 33. 29 8 .B 3 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					CLAIR- TON	
64 58920462 2.0 B 9 2 5444380(\$00 2 580 9 .73770(3610 0 22. 267R 7 T	0	202	10	NA	2nd 36 Ward	Clai 82 m 0 City
					CLAIR- TON	
64 5892045 59.5B72. \$ 95410(\$00 6 610 0 .7368004730 0 19. 35 5 R 9 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
	0	201	10	DT A	CLAIR- TON	Cl. 100 o
64 78023450 .5 9 0.5 9 A 3630 8 00 0 830 9 .7386002770 6 0.5 9 71 . 70 T	0	201	10	NA	1st 36 Ward	Clai 82 on 0 City
C 4 7 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0	001	10	TAT A	CLAIR- TON	CL:aa o
64 7802346 03. 29 7 6.3 6641 00 A 6410 0 .731010 5 400 3 03. 39 3 R 9 T	0	201	10	NA	1st 36 Ward	Clai 82 on 0 City
					CLAIR- TON	
64 78923473 8. 53 8 257 7293 00 A 2930 0 .731010 0 920 0 38 .59 8 15 9 T	0	201	10	NA	1st 36 Ward	Clai 82 m 0 City
					CLAIR- TON	

4 39023456 4. 53 2 249 94010(\$00 2 210 4 .731010 5 0000004 .589. 87 T	U	201	10	NA	Ward	Clai 82 n 0 City
4 7902349 49. 99 6 3 90633030004530 0 .731010 5 320 0 49. 99 9 R 1 T	0	201	10	NA	Ward -	Clai 82 m 0 City
4 9602515d 8. N 2A NA 251 0 0A 2510 0 .7334002170 0 18. T2 8 R 2 T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 1 City
4 9602525 4.172.69.484040\$00 2 240 4 .7335003690 7 4.1 T 91 R 9 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m0 City
4 9942558 6.6 9 5.36333210800 1 410 4 .7380002410 6 6.6 9 51 R 3 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai82m 0 City
4 9952553 4.5 \$ 0.3 6 23366Q \$ 00 0 860 0 .7380002860 6 1.5 9 73 R 2 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
5 39027495 00NANA 0 NA NA 4.73 0 0 NA 0.00G E	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
5 39027595 .8NANA 4400NA 44004.7344000 20.8 2 0.8 R T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
5 2802799 000NANA 990 9 9900NA 4.7330006900NA 46. 83 . T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City

465 3802805 93.N9ANA 24100A 24100.7340002010013.993.N9 T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
					- CLAIR- TON	
65 2892801 20.N5A NA 3390NA 33900.7386002530060.3 6 0.35 T	1	202	10	NA		Clai 82 on 1 City
					- CLAIR- TON	
465 2802803 53.521 227 240 00 A 2400 0 .7386001540 0 13. 52 3. 5 2 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
466 867420153 01 .22 2.220023940(\$00 2 140 0 .731050 2 890 0 001 .22 6. R 6 T	0	201	10	NA		Clai 82 on 0 City
					- CLAIR- TON	
466 86920166 .7 N ANA 1010 0 A 1010 0 .731010 0 47.7 4 7.7 R T	1	201	10	NA	1st 36 Ward	Clai 82 on 1 City
					- CLAIR- TON	
466 8694201236 .9NANA 5700NA 57004.7357000 26.926.936 T	1	201	10	NA	1st 36 Ward	Clai 82 on 1 City
					- CLAIR- TON	
466 880420182 .1 22.72 462500080070004.7310100490 2 3.1818 .2 5 T	0	201	10	NA	10N 1st 36 Ward	Clai 82 n 0 City
					- CLAIR-	
466 880420195 .329.000392210080041004.731060D150D9.3 9 04 .B 3 T	0	201	10	NA	TON 1st 36 Ward	Clai 82 on 0 City
					- CLAIR-	-
466 88042015 80. 27 6 3 60381 00 A 3810 0 .7375003060 0 80. 28 0 R 1 T	0	201	10	NA	TON 1st 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	v

201	10	NA NA	Ward - CLAIR- TON 1st 36	Clais2n 0 City Clais2n 0 City Clais2n 0 City Clais2n 1
201	10	NA	CLAIR-TON 1st 36 Ward CLAIR-TON 1st 36 Ward CLAIR-TON 1st 36	Clais2on 0 City Clais2on 0 City
201	10	NA	1st 36 Ward - CLAIR- TON 1st 36 Ward - CLAIR- TON 1st 36	Clais2on 0 City
			TON 1st 36 Ward - CLAIR- TON 1st 36	City
201	10	NA	TON 1st 36	Clai 82 m 1
			Ward	City
201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 m 0 City
201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 m0 City
201	10	NA	Ward	Clai82on 0 City
201	10	NA	CLAIR- TON	Clai 82 n 0 City
				$\begin{array}{cccccccccccccccccccccccccccccccccccc$

66 98642548 1.168294223500A	2350 0 .7352001830 0 11. 16 1 R 6 T	0	201	10	NA	1st 36 Ward	Clai £2 n 0 City
						CLAIR- TON	
66 98742551 5. 41 32. 3 1244 00 A	2440 0 .7340002040 0 15. 41 5 R 1 T	0	201	10	NA	1st 36 Ward	Clai &2 n 0 City
						CLAIR- TON	
36 98822354 7.2 2 4. 7.5 4269 00 A	2690 0 .7351002180 0 27. 22 7 .2 4 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
						CLAIR- TON	
66 989 225 97 .4 2 7.4 1 A 206 00 A	2060 4 .7349001570 9 7.4 4 7.4 4 . T	1	201	10	NA	1st 36 Ward	Clai 82 m 1 City
						CLAIR- TON	
466 98042058 09 5.447 5N 4 7231 60A	2316 0 07340001916 00 951 .49 5C47T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
						CLAIR- TON	
66 98042532. 441.19.253120(80)	0 0 320 0 .7350002620 6 2.4 1 47 . 88 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
						CLAIR- TON	
66 98242693 .7 % 1.7 % A 194 00 A	1940 0 .7350001440 9 1.7 6 1.7 6 T	1	201	10	NA	1st 36 Ward	Clai 82 n 0 City
						CLAIR- TON	
67 28045375 .684.1 7 .513400800	0 0 600 0 .7393002470 0 5.6 8 60 . 82 T	0	201	10	NA	1st 36 Ward	Clais2n 0 City
						- CLAIR- TON	
6 728045354 .6 5 3.5140934501800	0 0 650 0 .731000 2 0450 5 4.6 3 63 R 8 T	0	201	10	NA	1st 36 Ward	Clai 82 on 0 City
						- CLAIR- TON	

467 6892945 476.1472.39 6 33730 0 A 3730 0 .731000 2 730 0 76.4 7 6 R 3 T	0	201	10	NA	1st 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
467 689487 .489.4NA 3690080008900.731000269089.4074.B4 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
467 68048493.7 22.05.67357080007704.731000257083.7268 R.6 T	0	201	10	NA	1st 36 Ward	Clais2on 0 City
	0	001	10	NT A	CLAIR- TON	Cl :00 0
46 768048592.7 90.86853760800 0 960 0 .731000 2 760 9 2.7 1 77 . 85 T	U	201	10	NA	1st 36 Ward	Clai 82 n 0 City
46 768248554.604.6N A 200 0 A 2000 . 7350001500 9 4.6 9 4. 6 R T	0	201	10	NA	CLAIR- TON 1st 36	Clai 82 on 0
	-				Ward	City
46 768048935 33 5 33 1 3 1 1 A 525 00 A 5250 0 .731070 0 180 2 48. 24 8 R 2 T	0	201	10	NA	CLAIR- TON 1st 36	Clais2n0
					Ward - CLAIR-	City
467 6804291\$2 .4 8 6.6 8 77187 00 A 1870 0 .7355001320 8 8.4 5 8.4 5 T	0	201	10	NA	TON 1st 36	
					Ward - CLAIR-	City
467 68048552 .050.99.73290080001004.731010089056.4237 R 7 T	0	201	10	NA	TON 1st 36 Ward	Clai 82 n 0 City
					- CLAIR-	v
467 6802836 81.701 NOA 3950800 2 150 0 .731040 2 910 0 01. 78 6 R4 T	1	201	10	NA	TON 1st 36 Ward	Clai 82 n 1 City
					- CLAIR- TON	

	201	10	NA	CLAIR-TON 1st 36 Ward - CLAIR-TON 1st 36 Ward - CLAIR-TON 1st 36 Ward - Ward - Ward - Ward	Clais2n 0 City Clais2n 0 City Clais2n 0 City
				TON 1st 36 Ward - CLAIR- TON 1st 36	City Clai82on 0
0	201	10	NA	TON 1st 36	
				-	City
0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 on 0 City
1	201	10	NA	CLAIR- TON 1st 36 Ward	Clai82on 1 City
0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai82on 0 City
0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 m 0 City
0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai82n 0 City
	0 0	 201 201 201 	 1 201 10 0 201 10 0 201 10 	1 201 10 NA 0 201 10 NA 0 201 10 NA	CLAIR- TON 1 201 10 NA 1st 36 Ward CLAIR- TON 0 201 10 NA 1st 36 Ward - CLAIR- TON 0 201 10 NA 1st 36 Ward - CLAIR- TON 0 201 10 NA 1st 36 Ward - CLAIR- TON 0 201 10 NA 1st 36

	1020 0 .735000520048.2 5 8. 28 . T						Clai 82 on 1
100 0000000 00.23111111 1020011	10200.150000020010.200.200 1	1	201	10	1111	Ward	City
						- CLAIR-	
						TON	
4849 9210196 24 <i>2</i> 92624 2 8006A	2800 6 5732365 40 56 5 324 .324 .71Г	0	201	10	NA	1st 36 Ward	Clai 82 on 0 City
						- CLAIR-	v
						TON	
484 993 2620 600NA NA 0 NA	NA 4.73 0 0 NA 0.00U P	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
						-	0
						CLAIR- TON	
503 38728028 5.421 <i>3</i> .71392 00 A	3920 0 .7380003120 0 85. 42 5 R 2 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
						-	
						CLAIR- TON	
503 38828030 1. 08728 2404 00 A	4040 0. 7380003240 0 91. 09 1 10 9 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
						-	
						CLAIR- TON	
503 386Q00B2 1.NA NA 722 00 A	7220 0 .7399006230 3 41. 3 41. 5 1 T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
						-	010,
						CLAIR- TON	
503 38400025 7. 2 52 5.6 5544 00 A	5440 0 .7378004660 2 57. 25 7 . 81 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
						-	u
						CLAIR- TON	
503 384Q0723 4. NA NA 454 00 A	4540 0 .7385003690 0 14. 74 4 .R 4 T	1	202	10	NA	2nd 36 Ward	Clai 82 on 1 City
						-	V
						CLAIR- TON	
503 5882078 600NANA 0 NA	NA 4.73 0 0 NA 0.00G E	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
						-	v
						CLAIR- TON	

P_ARYEXRIPATIDAGASEASEASEEHEKABINARHVAVAIMUHVAULIHAG		C1S/IFACC	AHICC		NLOW (WRV	DUDENKUXDIK <u>DARKAN</u>MELA G G
503 584Q0749 9.8 2 9.00823720(80001920 4 .7375002970 9 0.8 2 75 19 6 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
503 584Q075 28. 179 6 2 6 1 8410Q(800Q300Ф.7375003350 D 08. 179 3 .19 3 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 2 2n 0 City
503 68422645 0.5NANA1280NA 1280 4 .732900990060.5 4 0.5R T	1	202	10	NA	Ward -	Clai 82 n 1 City
503 68202065 47.3 0 6.35.95100 0 0A 1000 0 .733700630047.3 0 7.3 R T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
503 683020667 .927.35.565900NA 59004.733600230027.927.9R T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
503 66422845 84NANA 600 NA 600 4.73600 0 2.842.84R T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai82bn 1 City
503 66222285 702084568057100A 57100.7312004510270.280.08 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 8 2on 0 City
503 66322286 100NANA 1260 2 260 N A 4.7333009300NA 59.6 R T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
503 6842825 0421.390.03300 NA 300 4.73300 0 1.421.4 2 T	0	202	10	NA	CLAIR-TON 2nd 36 Ward -	Clai 82 n 0 City
					CLAIR- TON	

03 69809213 .9MANA 4000NA	40004.7340000	18.9 2 8.9 2	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 m1 City
								- CLAIR- TON	
503 69902022 6107.10NA 150 0 NA	15004.7315000	7.107.10R	Τ	0	202	10	NA	2nd 36 Ward	Clai 82 m 1 City
								- CLAIR- TON	
503 98425353 5. 28 2 .57 1466 0 (80	0 2 860 4 .738000386	0 0 35. 22 0 A 2	2 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
								- CLAIR- TON	
503 982Q553 .132.45.66700 0 NA	70004.731500550	033.1 3 3.1 R	Τ	0	202	10	NA	2nd 36 Ward	Clais 2 on 0 City
								- CLAIR- TON	
503 983Q555 7.2 N A NA 1190 0 A	1190 0 .733800810	056.2 5 6. 219 .	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 m 1 City
								- CLAIR- TON	
03 984Q5530 .7 N ANA 194 00 A	1940 0 .734000154	091.761.76	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 m 1 City
								- CLAIR- TON	
03 982Q565 2.9 5 2.9 5 A 292Q60	0 0 120 0 .734000252	0 5 2.9 8 38 R 2	2 T	0	202	10	NA	2nd 36 Ward	Clais 2 on 0 City
								- CLAIR- TON	
03 98425687 .587.5NA 18500A	1850 0 .734000145	0897.5187.51B	Τ	1	202	10	NA	2nd 36 Ward	Clai & 2n 1 City
								- CLAIR- TON	
04 0862643 331NANA 700 NA	700 4.73700 0	3.313.31R	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 m 1 City
								- CLAIR- TON	

04 0842645 684NANA 600 NA 600 4.73600 0 2.842.84R T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
					- CLAIR- TON	
04 68&26452 .9112.65.262190(\$00 6 9004.7378001410 0 2.9103 . 59 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
					CLAIR- TON	
04 38427055 2.766.76A 1200 0 A 1200 0 .734000800056.7 6 6.76 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
		200		37.1	CLAIR- TON	Ch. Loo
04 3882056 584NANA 600 NA 600 4.73600 0 2.842.84R T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
04 3822925 4.1 8 2.5 1 .68178 0 0A 1780 0 .7333001450 8 4.1 9 4.1 9 T	0	202	10	NT A	CLAIR- TON	CL:000
U4364439464.132.311.081784WA 17804.733300143064.134.131 1	U	202	10	NA	Ward	Clai 82 on 0 City
04 3842925 700NANA 1710 07 10 0 NA 4.7338001330 N A 80.8 8 . T	0	202	10	NA	CLAIR- TON 2nd 36	Clai 82 on 0
	Ü	202	10	1111	Ward	City
04 3842922 0734.640.09100 0 NA 10004.731000 0 4.734.73R T	0	202	10	NA	CLAIR- TON 2nd 36	Clai 82 n 0
					Ward - CLAIR-	City
04 38429283 .4 7 8.8 D 61350 U 800 Q 700 Q .7382002680 8 0.4 1 65 B 5 T	0	202	10	NA	TON 2nd 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
04 38629249 .399.39A 4100NA 41004.731000310019.399.39 T	0	202	10	NA		Clai 82 on 0 City
					- CLAIR- TON	

P_IARYEARIEWANDISBASSEAS	SVEY <u>ETHURI</u> ABINARYETV AVVAUNOUHRENOM			1SIEWC	MC	HIROK	MLOW ORV	DUBERRACOUR<u>DARCAN</u>MELAG E
504 38429259 .399.3 Y A 410 0 NA	41004.731000310019.399.39	Т	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
504 36429797 .495.49.95206 00 A	2060 0 .7364001420 0 7.4 9 7.4 4	Т	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clais2m 0 City
504 3892983 8.1NANA 123 00 A	1230 0 .736900540058.1 8 8.1 8 .	Т	1	201	10	NA	Ward	Clai 82 on 1 City
504 662 226 5 036NA NA 500 NA	500 4.73500 0 2.362.36R	Т	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
504 6842283 48. 24 81 8 0 A 5260 0 A	5260 0 .7358004680 2 48. 20 8 . 80) T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 8 2n 0 City
504 68422893 9.206 232 8252 00 A	2520 0 .7369001830 0 19. 20 9 1 20) T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clais2n 0 City
504 68422953 .1 7 5.5 6 54163 00 A	1630 0 .7342001210 0 7.1 0 7.1 10 .	Т	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai82n 1 City
504 8842019 200NANA 0 NA	NA 4.73 0 0 NA 0.00R	Е	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 on 0 City
504 886 20267 .8 N A NA 8000NA	80004.733300470037.8 3 7.8 3	Т	1	202	10	NA	CLAIR- TON 2nd 36 Ward - CLAIR-	Clai82n 1 City
							TON	

504 8\$7202B 578NANA 800 NA 800 4.73800 0 3.783.	78R	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 on 1 City
							- CLAIR-	
04 888 202 28 0.3 M A NA 4300NA 43004.734300 0 20.3 2 0). 3 I4.	Т	1	202	10	NA	TON 2nd 36 Ward	Clai 82 on 1 City
							- CLAIR- TON	
504 88920435 0.2NANA 8500NA 85004.7385000 40.2 0 0).2NR	Т	1	202	10	NA	2nd 36 Ward	Clai 82 m 1 City
							- CLAIR- TON	
504 884 2044\$ 70. 27 0. 28 0. 28 0. 28 0.540 0 (\$00 6 600 0 .7378004620 0 70. 28	3 5 № 2	Т	1	202	10	NA		Clai 82 m 0 City
							- CLAIR- TON	
04 8842043 5.88ANA 9700NA 97004.736700300045.885	5.88	Τ	1	202	10	NA		Clai 82 m 1 City
							- CLAIR- TON	
504 882 2046 426NA NA 900 NA 900 4.73900 0 4.264.	26R	Τ	1	202	10	NA		Clai 82 n 1 City
							- CLAIR- TON	
504 883 2047 7700NANA 176007600NA 4.7329001470NA 83	3. 2 B	Τ	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
							- CLAIR- TON	
505 687261167 1. 237	3 6 B 7	Т	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
							- CLAIR- TON	
05 088 20128 3 NFA NA 3870NA 3870N. 733870N 183.08	3 3. Q 5	Т	1	202	10	NA	2nd 36 Ward	Clai 82 m 1 City
							- CLAIR- TON	

P_WRYERRIEWIDESES	DEEN C	SVEYEE!	HUXLARINHAY	HVA	VANDEUHVRAG	DIDEAS	DANDE	<u> ISHBACO</u>	SHOO		MLOW ORU	DEFINITION OF THE PROPERTY OF
505 6842635 200NANA 0	NA	NA	4.730	0	NA 0.00	R E	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
505 682 263 63 0 23 0 N A 48	70 % A	487	0 0. 73660	0421	0 2 30. 23 01	3 5 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
505 684263 \$1362.310.0550	0 NA	500	4.73500	0	2.362.36	RΤ	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
505 0852035 418NANA 25	0 NA	250	4.73250	0	1.181.18	СТ	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
505 08626490 .8 X ANA 19	20 0 A	192	0 0 .73192	00	90.8 2 0.8	2 T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
505 0842049 3.1 % 1.3 2 8619	70 0 A	197	0 0 .73320	0165	0 9 3.1 9 3.11	8 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clais2on 0 City
505 088 264 30 06. 4024 229 322	5 00 A	225	0 0 .73320	0193	0 0 06. 42 61	4 2 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clais2on 0 City
505 068 2673 00. 28 .804039	201380	0 2 12	O 0 .73790	0313	000.20851	4 2 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clais2on 0 City
505 06926734 4. 87 2 2 37044	40/380	0 2 64	O 4 .73800	0364	.0 0 24. 27 0J	R 1 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward - CLAIR-	Clais2n 0 City
											TON	

P_IARYERRIPATIDISEOSBASISISISINASINASPIVANAMARINASINAS	SANDS	L <u>ISIP</u> NO	HICH		MLOM (WR)	DUBERKACOUK<u>DANGAN</u>WILLA.G G
505 6842674 86.883 3.0 457500800 6 950 0 .7380004950 0 86. 24 1 .19 8 T	0	202	10	NA	2nd 36 Ward	Clais2on 0 City
505 284 285Q7 3. 267 8 534 8579 00 A 5790 0 .731820 6 970 2 73. 27 3. 27 3	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai82m0 City
505 2872855 2106.960.14150 0 NA 15004.7315000 7.107.10C T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai82m0 City
505 288 285 25 685.68NA 120 0 NA 12004.731200 0 5.685.68R T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai82m0 City
505 253 283 96 00NANA 1500(\$000NA 4.7340001100NA 70.9 B . T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 bn 0 City
505 284 28696 73. 573 IN 9A 5470(\$00 3 670 0 .7385004620 0 73. 29 8 IX 3 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 bn 0 City
505 284 286 I \$ 2. 7 89 3.2 6503 0 800 623 0 421 0 52. 78 7 1 9 2 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai82bn 0 City
505 364297159 .8 N ANA 4200NA 42004.73100 410019.8 T 9.8 T T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai82bn 1 City
505 38229765 9. 45 6 :21 9517 0 (800 6 370 0 .7380004370 0 59. 20 4 .B 4 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai82bn 0 City
					CLAIR- TON	

05 383 2977 300NANA 0 NA	NA 4.730 0 NA 0.00C	E 0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
95 38429786 9 NA NA 422 00 A	4220 0 .7386003360 0 99. 69 9. 61	T 1	202	10	NA	CLAIR- TON 2nd 36	Clai 82 on 0
						Ward - CLAIR-	City
05 392 29964 .3 9 9. 39 A 410 0 NA	41004.731000310019.399.39	Т 0	202	10	NA	TON	Clai 82 n 0 City
05 398220139 .1 2 7.9418125 00 A	1250 4 .734000850059.1 2 9.1 2	Т 0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
05 6892013 552 5 0 <i>5</i> 7 7 2541 00 A	5410 0 .7372004690 2 55. 29 5 18 9	Т 0	202	10	NA	- CLAIR- TON 2nd 36	Clai 82 on 0
ስ5 ድቁብ ማስገ ድ ሜ 1815 1 M ለ 180 በለ በለ	1800 0 .7340001400 8 5.1 8 5.1 R	т о	202	10	NΛ	Ward - CLAIR- TON 2nd 36	City Clai82on 0
300022102.135.14A 13000A	1000#./34000140099.14J.1H.	1 0	202	10	NA	Ward - CLAIR-	City
5 32028248 84NANA 600 NA	600 4.73600 0 2.842.84R	T 1	202	10	NA	TON 2nd 36 Ward	Clai 82 n 1 City
05 3842825 1842.84NA 600 NA	600 4.73600 0 2.842.84R	T 1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 1 City
)5 38828426 9. 3 84.386064 90A	1649 0 07315700492009. 98 9. 9 8	Т 0	202	10	NA	- CLAIR- TON 2nd 36	Clai 82 on 0
						Ward - CLAIR- TON	City

P MARY	YERRINOUNSBASEA	SVEYELHURIABINERETU ANI	AND CHARLES OF THE COLUMN TO T	FREAT	HDSHT1S	JENOC SHIO	CONTROL O		DIBERRICORD COLAMIELA AC
505 3892		42004.73100 4100	019.8 7 9.8 7	T	1 2	02 10	NA	2nd 36 Ward	Clai 82 n 1 City
505 3802	291.5 968NANA 120 0 NA	12004.73700 500	5.685.6 & R	Т	1 2	02 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
505 3842	29552 .6NANA 1070 0 A	1070 0 .7340006700	050.6 5 0.6 R	Т	1 2	02 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 1 City
505 3822	2 99-6 9.5 N ANA 109000A	1090 4 .7341006800	051.5 6 1.5 18 .	Т	1 2	02 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
505 3832	235 32 .090.20.844580(\$00	0 2 780 0 .7382003760	0 9 2.0 2 16 1 83	ЗΤ	0 2	02 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
505 8822	2005 92.110928 2 44170(80)	0 Q 370 0 .73350G820	0 0 12. 197.2 4	Τ	0 2	02 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
5058 632	200752 00NANA 0 NA	NA 4.730 0	NA 0.00G	Е	0 2	02 10	NA	CLAIR- TON 2nd 36 Ward	Clais2n 0 City
505 8842	2003 58.937ANA 4000NA	40004.7340000	18.9 2 8.9 2	Т	1 2	02 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
505 8632	40058 9.6 7 9 NA 4330(80)	0 2 530 0 .7386003470	0 0 19. Ø0 4 . 8.1	T	0 2	02 10	NA	CLAIR- TON 2nd 36 Ward	Clai 8 2 on 0 City
								CLAIR- TON	

505 8862@16 879. 27 5. 33 895590(\$00 3 790 0 .7381004780 0 79. 26 4 . R1 T	0	202	10	NA	2nd 36 Ward	Clai &2 n 0 City
					- CLAIR- TON	
05 98@20547 3. 03 3. 07 112 70A 112 70 (731860 9 410 5 33. 07 T	0	202	10	NA		Clai 82 n 1 City
					- CLAIR- TON	
605 984259567 .6 9 6.2 9 .353230(8 000 0 430 0 .7381002420 6 7.6 4 52 17 .8 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
505 98225562 0. 2 D6.4116460(\$004660 0 .7383005630 2 20. 3 Q5 B 6 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
505 98325536 7.854. 39 65560(\$00 3 760 0 .7382004740 0 77. 86 2 .19 9 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
505 98425583 7. 113 4 243 4290 00 A 2900 0 .7382002080 0 37. 13 7 R 7 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
506 3692675 7.5NANA 14700A 14700.7336001110 6 9.5 6 9.5B T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
					- CLAIR- TON	
506 384267 \$4.6\$4.6\$7A.1790\0A 1790\0.7335001440\84.6\$4.6\$7 T	0	202	10	NA	2nd 36 Ward	Clais2n 0 City
					- CLAIR- TON	
506 6842675 31.997.49346070(\$0042704.7398005090 2 01. 287R 1 T	0	202	10	NA		Claist2on 0 City
					- CLAIR- TON	

P_IAR YEAR IPANDASBASEAS							
506 63742675 6.328.38A 6000NA	60004.734100190028.	.3 2 8.3 18 . T	0	202 1	0 NA	2nd 36 Ward	Clai 8 2m 0 City
506 073267132 6. 22 3 <i>2</i> 7 .5 3267 00 A	26700.7329002380020	6. 29 6 .29 Т	0	202 1	0 NA	CLAIR- TON 2nd 36	Clai 82 m 0
						Ward - CLAIR-	City
506 08826938.3NANA 4100NA	41004.7341000 19.	.3 9 9. 33 T	1	202 1	0 NA	TON 2nd 36 Ward	Clai82n 1 City
506 6892693 184NANA 600 NA	600 4 73600 0 2 8	Ω49 84R T	1	202 1	0 NA	- CLAIR- TON 2nd 36	Clai 8 2∕n 1
0000082 033 104VATVA 000 IVA	000 4.73000 0 2.6	942.041(1	1	202 1	O NA	Ward - CLAIR-	City
506 6902694 400NANA 14700470	OONA 4.7341001060NA	A 69.5 B . T	0	202 1	0 NA	TON	Clais2on 0 City
						- CLAIR- TON	
506 6942693 773NANA 100 0 NA	10004.731000 0 4.7	734.73R T	1	202 1	0 NA	2nd 36 Ward	Clai 82 n 1 City
506 38220163 8. 728.172 44310(8 0	0 2 510 0 .7386003450 0 18	8. 20 3 .8 6 T	0	202 1	0 NA	CLAIR- TON 2nd 36	Clai 82 n 0
						Ward - CLAIR-	City
506 3252729 900NANA 0 NA	NA 4.730 0 NA	A 0.00R E	0	202 1	0 NA	TON 2nd 36 Ward	Clai 82 m 0 City
vocano a campa mon over 1 de 1	09004 200000 0 000	ono es m	-1	202 -	0 37 4	- CLAIR- TON	CI :00 1
506 32427359 .2NANA 8300NA	83004.7383000 39.	.2 6 9. 2 66 T	1	202 1	U NA	2nd 36 Ward	Clai 8 2n 1 City
						CLAIR- TON	

P_IARYERRIPATIDISBASEAS							
506 384203 52 0.1120 NA 254 00 A	2540 0 .7363001910	0 0 20. 12 0 .R 4 T	0	202 1	.0 NA	2nd 36 Ward	Clai 82 on 0 City
506 3282032 500NANA 0 NA	NA 4.73 0 0	NA 0.00G E	0	202 1	.0 NA	CLAIR- TON 2nd 36	Clai 82 m 0
						Ward - CLAIR-	City
506 3822036 700NANA 0 NA	NA 4.730 0	NA 0.00G E	0	202 1	.0 NA	TON 2nd 36 Ward	Clais2on 0 City
						- CLAIR- TON	
506 384203\$3 8. 46 5 29 7335 00 A	3350 0 .7381002540	0 0 58. 45 8 .4 6 T	0	202 1	.0 NA	2nd 36 Ward	Clai 82 on 0 City
506 38427396 .4110.201212020(800	0 2 2004.7360001420	0 0 0.4 9 5. 5В . Т	0	202 1	0 NA	CLAIR- TON 2nd 36	Clai 82 m 0
						Ward - CLAIR-	City
506 3882843 9.2 N ANA 830 0 NA	83004.7383000	39.2 6 9. 2 6 T	1	202 1	.0 NA	TON 2nd 36 Ward	Clai 82 n 1 City
						CLAIR- TON	
506 28928434 4. 87 4 .87 4 .87 A 4440 .8 00	0 2 640 9 .7381003630	0 0 24. 87 0. ® 1 T	0	202 1	.0 NA	2nd 36 Ward	Clai 82 n 0 City
506 38429417 75 .N 8ANA 245 00 A	2450 0 .7341002040	0015. 88 5. 8 8 T	1	202 1	.0 NA	CLAIR- TON 2nd 36	Clai 8 2on 1
						Ward - CLAIR-	City
506 3882943 001. 22 2.22002214 0 0A	2140 0 .7335001790	0001. 20 1. 2 2 T	0	202 1	.0 NA	TON 2nd 36 Ward	Clai 82 n 0 City
						- CLAIR- TON	

506 3892948 300NANA 910 9 100NA 4.7341005000NA 43.0R. T	0	202	10	NA		Clai 82 n 0
					Ward - CLAIR-	City
506 38429496 7.917.91A 2070 0 A 2070 0 .7334001730 97 .9 1 7.91	' 1	202	10	NA	TON 2nd 36	Clai82on 1
					Ward - CLAIR-	City
506 35430198 .9 2 8.594384000NA 40004.7340000 18.9 2 8.9 2 T	0	202	10	NA	TON 2nd 36	Clai82bn 0
					Ward - CLAIR-	City
506 3593063 \$.548. 7 5.372360\\$00 6 6004.7384001520 0 8.5 4 11 . R3 T	0	202	10	NA	TON 2nd 36	Clai 82 n 0
					Ward - CLAIR-	City
506 36430642 00NANA 160006000NA 4.7362009800NA 75. 68 . T	0	202	10	NA	TON 2nd 36	Clai82on 0
					Ward - CLAIR-	City
506 3643065 5.3 9 9.3 9 A 4100NA 41004.731000310019.3 9 9.3 9 . T	0	202	10	NA		Clai82n0
					Ward - CLAIR-	City
506 3843092 1362.310.05500 NA 500 4.73500 0 2.362.36C T	0	202	10	NA	TON 2nd 36	
					Ward - CLAIR-	City
506 38430915 48. 5 B6 2.6 75380(\$00 6 580 0 .7386004520 0 18. 23 4. 4 7 T	0	202	10	NA	TON 2nd 36 Ward	Clai82on 0
					ward - CLAIR-	City
506 3883093 71.B 48 33 9 3320 00 A 3200 0 .7386002340 0 51. 35 1 .3 6 T	0	202	10	NA	TON 2nd 36	Clai82on 0
					Ward - CLAIR-	City

P_IARYEARIEMODESCOSEA	SVEYED HURARINAR FITV AVAIDABUMPRADATE	ROADS	<u>E ISIPACC</u>	ANCCEPH ANCCEPH		<u> </u>
506 389.2093 83. 523152 A 388 00 A	38800.7386003020083.523.52	T 0	202	10 I	NA 2nd 36 Ward	Clai 82 on 0 City
506 88430209 .8 N ANA 420 0 NA	42004.73100 410019.8 T 9.8 T	Т 1	202	10 I	CLAIR- TON NA 2nd 36 Ward	
506 854305337.23 0 5.1 5893 0 80	0 7 130 0 .7385008080 3 37. 22 2 B .9	Т 0	202	10 1	CLAIR- TON NA 2nd 36 Ward	
506 983.2587 000NANA 0 NA	NA 4.73 0 0 NA 0.00G	E 0	202	10 1	CLAIR- TON NA 2nd 36 Ward	
506 984308\$3 6.261. &\$ 2457 00 A	4570 0 .7340004170 2 16. 26 6 R 6	Т 0	202	10 I	CLAIR TON NA 2nd 36 Ward	
506 984.20896 .2NANA 159 00 A	1590 0 .7336001230 7 5.2 7 5.2 R .	Т 1	202	10 1	CLAIR TON NA 2nd 36 Ward	Clai 82 n 1 City
507 68436832 0. 20 6 <i>4</i> 7. 2 2446 00 A	. 4460 0 .7368003780 2 10. 26 0 19 6	Т 0	202	10 1	CLAIR- TON NA 2nd 36 Ward	
507 69437009 11.1 3 2.25.88199 00 A	1990 0 .7340001590 9 4.1 9 4.1 B .	Т 0	202	10 1	CLAIR- TON NA 2nd 36 Ward	Clai 82 n 0 City
507 69437005 400NANA 150 0 50	OONA 4.7340001100NNA 70.9Ba	Т 0	202	10 I	CLAIR- TON NA 2nd 36 Ward - CLAIR-	Clai 82 m 0 City
					TON	

P_IARYEXREVATIDISE ASSENTAN 507 69837003 8.9 2 7.114.7818800A 1								Clais2on 0
501 089370126 .9 2 1.1 H 1010000A 1	000 4 .7550001520 0 к	5.9 2 6.9 12 6 1	U	202	10	NA	Ward	City
507 6993703 07. BT 5 :22 5227 0 0A 2	2700.734000187000)7. 30 7 B 7 T	0	202	10	NA	CLAIR- TON 2nd 36	Clai 82 n 0
							Ward - CLAIR-	City
507 39338036 7. 22 4 <i>2</i> . 5 4269 00 A 2	690 0.73 68002010 0 2	27. 22 7 .2 4 T	0	202	10	NA	TON 2nd 36 Ward	Clai82n0
							- CLAIR-	City
50 7389328039 4.1 3 4.1 N A 379 0 800 0	990 4.73 68003110 9 4	4.1 3 79 .2 7 T	0	202	10	NA	TON 2nd 36 Ward	Clai82n 0 City
							- CLAIR- TON	
507 3803804 273NANA 1000NA 1	0004.7310000 4.	734.73R T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
	0704 707 004 000	45 000 EXT	0	202	10	3.T.A	CLAIR- TON	CL 100 0
507 28428054 5. 242239 0487 0 800 6	.070 4 0.7375004120 0 4	15. 23 0. B 5 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
507 3823806 81.£3924 2 34160&00 2	360 4 .7368003480 0	11. 69 6 R 7 T	0	202	10	NA	CLAIR- TON 2nd 36	Clai 8 2m 0
							Ward - CLAIR-	City
50 72842803 5.0NANA 7400NA 7	4004.7374000 35	5.0 9 5.0 1 0 T	1	202	10	NA	TON 2nd 36	Clai82n1
							Ward - CLAIR-	City
507 2832809 700NANA 0 NA N	NA 4.730 0 N	A 0.00R E	0	202	10	NA	TON 2nd 36 Ward	Clai 8 2m 0 City
							- CLAIR- TON	-

507 28638127 5. 2 91. 83 1456 00 A	4560 0 .7380003760 0 15. 09 5 R 9 T	0	202	10	NA	2nd 36 Ward	Clais2n 0 City
						- CLAIR- TON	
507 284.381167 0.2 7 01 28 01 28 0360 0 0A	3600 0 .7380002800 0 70. 23 0 .2 8 T	1	202	10	NA		Clai 82 n 0 City
						- CLAIR- TON	
507 3863920 300NANA 0 NA	NA 4.73 0 0 NA 0.00G E	0	202	10	NA		Claist2n 0 City
						- CLAIR- TON	
507 38339 4 78 .2 3 0.600626600NA	66004.734000260031.2 3 1.2 R T	0	202	10	NA		Claist2n 0 City
						- CLAIR- TON	
507 38439795 07. 8 452586228 0 0A	2280 0 .7340001880 0 07 .847R 4 T	0	202	10	NA		Clai 82 on 0 City
						- CLAIR- TON	
507 38429845 1. D2 1. D2 1. D2 A 277 0 0A	2770 0 .7340002370 0 31. 03 1 .0 2 T	1	202	10	NA		Clai 82 n 1 City
						- CLAIR- TON	
507 38429818 25.B 2 5. B2 65 00 A	2650 0 .7340002250 0 25. 32 5 R 4 T	0	202	10	NA		Clai 82 n 0 City
						- CLAIR- TON	
507 388.2082 62. 23 9. 3 0 2 4343 00 A	3430 0 .7380002630 0 62. 26 2 .R 4 T	0	202	10	NA	2nd 36 Ward	Clais2on 0 City
						- CLAIR- TON	
507 366420750 .9 5 9.5 B 42150 0 0 A	1500 0 .7340001100 7 0.9 5 0.9 5 . T	0	202	10	NA		Clai 82 on 0 City
						- CLAIR- TON	

P_IATR	YERRIPOTOS BASEALY.	SANDHURABINARHV AVIAUNUHAR	AUCIFFA (BY	MDSEC.	ISHPACQ	RICCEDIN		MARKATATION SANVIELA G O
507 384	203 I \$0.0 2 7 2 4 6 02 75 0 0A	2750 0 .7335002400 0 30. 08 0	0.188 T	0	202	10 N	VA 2nd 36 Ward	Clai 82 on 0 City
507 388	.20587 .1 6 7.1 ∀ A 1420 0 A	1420 0 .7323001190 6 7.1 6 7.	.117k T	0	202	10 N	CLAIR- TON (A 2nd 36 Ward	Clai 82 on 0 City
507 389	1 2053 3.281.59671760 9 A	1760 0 .7330001460 8 3.2 5 3.	.218. T	0	202	10 N	- CLAIR- TON IA 2nd 36 Ward	Clai 82 on 0 City
507 384	. 4085 27. 72 5 2.6 54500&0	0 2 700 0 .7375003750 0 27. 21 :	2 .8 5 T	0	202	10 N	- CLAIR- TON	v
507 382	2 20863 .2 4 3.2 4 A 2200&0	040004.7383001370 0 3.2404	4 .R 6 T	0	202	10 N	- CLAIR- TON JA 2nd 36	Clai 82 on 0
507 326	3 2334 91. 7 9.6 7 .033950(80	0 2 150 0 .7380003150 0 01. 79 0	6 .8 4 T	0	202	10 N	Ward - CLAIR- TON IA 2nd 36	City Clai82on 0
			1 Do T				Ward - CLAIR- TON	
507 38 4	4293 № .176.1 S A 341 (080)	0 0 1610 0 .7380002610 7 6.1 5 6	1. 2 .9 T	0	202	10 N	A 2nd 36 Ward - CLAIR- TON	City
507 920	1 2523 9.4⊠ANA 1510 0 A	1510 0 .7333001180 7 01.4 2 1.	.412a T	1	202	10 N	IA 2nd 36 Ward - CLAIR-	Clai 82 on 1 City
50 7984	. 4524 Ø.0 9 4.11)92203 0 0A	2030 4 .7340001630 9 6.0 2 6.	.OB. T	0	202	10 N	TON [A 2nd 36 Ward - CLAIR-	Clai 82 n 0 City
							TON	

P_IARYERREMOIDISBASEASESESESESESES	BINIAPELY AVAILABLE PARAGONE EAS		LISHPACO SHO	COUNTY X	MLOWI (WRY)	DIBERRACINDOS ANNIELIA GO
507 92445025 6.5 6 4.8 B 73183 0 0A 1830 0 .7	333001500 8 6.5 6 6.5 6 . T	0	202 10	NA	2nd 36 Ward	Clai 82 m 0 City
507 923-25263 .4 6 29.91243151 00 A 1510 0 .7	340001110 0 1.4 2 1.4 2 . T	0	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
507 9872545 426NANA 900 NA 900 4.7	3900 0 4.264.2 6 R T	1	202 10	NA	Ward	Clai 82 n 1 City
507 98842045 700NANA 0 NA NA 4.7	30 0 NA 0.00C E	0	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
507 98445 4 5 6.5 5 5.22333810800 2 010 4 .7	337003440 6 6.5 5 80 R 1 T	0	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 2 2n 0 City
507 98025433 .507.5NA 2170800 6 7004.7	340001770 0 7.5 0 02 R 4 T	1	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 1 City
507 98425 4 6 600NANA 0 NA NA 4.7	30 0 NA 0.00G E	0	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
507 98242043 4.5 X ANA 7300NA 73004.7	34100320034.5 3 4.5 R T	1	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai82on 1 City
507 98425431 1. 23 5. 6 122658 0 0A 6580 0 .7	340006180 9 11. 33 1 .2 3 T	0	202 10	NA	CLAIR-TON 2nd 36 Ward - CLAIR-	Clais2n 0 City
					TON	

50 798945639 9.3NANA 21000A	2100 0 .7335001750 9 9.3 9 9.3 B .	Τ	1	202	10	NA	2nd 36 Ward	Clais2on 1 City
							- CLAIR- TON	
507 960450637 .0NANA 1100 0 A	1100 4 .733500750052.0 3 2.0 3	Τ	1	202	10	NA		Clai 82 n 1 City
							- CLAIR- TON	
507 9642565 4.1NANA 1990 0 A	1990 0 .7339001600 9 4.1 9 4.1 B .	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
							- CLAIR- TON	
507 962450653 .8 N ANA 4200NA	42004.73100 410019.8 T 9.8 T	Τ	1	202	10	NA	2nd 36 Ward	Clai &2 n 1 City
							- CLAIR- TON	
508 068426715 79.2009136A 231000A	2310 0 .7398001330 0 09. 26 9 .2 6	6 T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
							- CLAIR- TON	
508 0694072 036NANA 500 NA	500 4.73500 0 2.362.36R	Τ	1	202	10	NA	2nd 36 Ward	Clai &2 n 1 City
							CLAIR- TON	
508 680426733).3NANA 4100NA	41004.7341000 19.3 9 9. 39	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
							- CLAIR- TON	
508 68426756 .6 N ANA 1410 0 A	1410 0 .7330001110 6 6.6 0 6.6 9 8.	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 m 1 City
							- CLAIR- TON	
508 685426789 .8 N ANA 4200NA	42004.73100 410019.8 T 9.8 T	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
							- CLAIR- TON	

508 0984270157 44. 26 1. 238 9305 00 A 3050 0 .7335002700 0 44. 26 4. 2 6 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					CLAIR- TON	
08 099427012 000NANA 17200720 0 NA 4.7335001370 N A 81.3 R T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					CLAIR- TON	
508 38447033 5.885 N& 24500A 24500.7333002120015.885 R8 T	1	202	10	NA	2nd 36 Ward	Clai 82 on 1 City
	2	222	10	3.T.A	CLAIR- TON	C1 + C2 - A
508 384270.\$6 7.0 \$ 5.29.74184 00 A 1840 9 .7335001490 8 7.0 8 7.0 B T	0	202	10	NA	2nd 36 Ward	Clai £2 on 0 City
∽◯◯◯◯◯♥ ᲓᲐᲚᲡᲬᲓᲚᲚᲚᲚᲠ ᲬᲚᲚᲚᲚᲚᲚᲚᲓᲚᲓᲓᲓᲓᲓᲓᲓᲓᲓᲓᲓᲓᲓᲓᲓᲓᲓᲓᲓᲓᲓᲓ	1	202	10	NT A	CLAIR- TON	CL::00 1
508 29548946 2. 26 2 X4 5230(800 6 430 9 .7379004440 0 62. 24 7 . 88 T	1	202	10	NA	Ward	Clai 82 on 1 City
508 28642895 8.9XANA 4000NA 40004.7340000 18.9 2 8.9 2 T	1	202	10	NΑ	CLAIR- TON 2nd 36	Clai 8 2on 1
1000111 1000111 1000111 1000111 1000111 100010 10101010 1 1010101010 1 101010101010 1 10		-04	-0	1111	Ward	City
508 2842896 400NANA 17000700NA 4.7330001400NA 80.4R. T	0	202	10	NA	CLAIR- TON 2nd 36	Clai 82 0n 0
					Ward - CLAIR-	City
508 288428927 0.3MANA 4300NA 43004.7343000 20.3 2 0.3 2 T	1	202	10	NA	TON 2nd 36 Ward	Clai 82 n 1 City
					- CLAIR-	·
08 28942893 084NANA 600 NA 600 4.73600 0 2.842.84R T	1	202	10	NA	TON 2nd 36 Ward	Clai 82 n 1 City
					- CLAIR- TON	

508 380428923 36NANA 500 NA	500 4.73500 0	2.362.36R	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
	10700 700100700		TT.	-	202	10	3.T.A	CLAIR- TON	Cl. 100 1
08 38429052 .6NANA 107 00 A	1070 4 .733100760	1050.6 3 0.6 K	Т	1	202	10	NA	2nd 36 Ward	Clai 82 on 1 City
08 38429253 .4 5 1.4 5 A 130 0 0A	13000.736800620	061.491.419.	Т	0	202	10	NA	CLAIR- TON 2nd 36	Clai 82 on 0
								Ward - CLAIR-	City
08 38449353 .242.9826280 0 NA	28004.7328000	13.2 4 3. 2R	Т	0	202	10	NA	TON 2nd 36 Ward	Clais2on 0 City
								- CLAIR- TON	ŭ
08 38429349 .399.39A 4100NA	41004.731000310	019.399.39	Τ	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
08 3864935 800NANA 0 NA	NA 4.730 0	NA 0.00R	Ε	0	202	10	NA	CLAIR- TON 2nd 36	Clai82n 0
								Ward - CLAIR-	City
08 3844936 24 <i>4</i> 252 <i>4</i> 275966 00 A	9660 4 .738100885	0 0 56. 92 6. 9 2	2 T	0	202	10	NA	TON 2nd 36 Ward	Clai82n 0 City
								- CLAIR- TON	
08 388493749 .399.3NA 410 0 NA	41004.731000310	019.399.39	Τ	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
08 38949337 0. 39 2 S.6 0102 6 30	0 8 460 0 .738000946	50 0 00.4 8 5 .B 0) T	0	202	10	NA	CLAIR- TON 2nd 36	Clai 82 n 0
								Ward	City
								CLAIR- TON	

508 58420994 3.11 2 3 N2A 2100 0 A 21004.7380001300 9 9.3 9 9.3 B T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
508 584.20063 .487.611.793690(80008904.7380002890 8 9.4 0 74 . 84 T	0	202	10	NA	Ward	Clai82n 0 City
508 584.200 I 46.6 3 6 IN A 4900 800 6 100 0 .738000 4100 0 46. 03 1 IR 7 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
508 583-20029 .348.35.993290(\$00 0 490 0 .7380002490 0 9.3455 R 2 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
508 589.500.87 .3 4 6.3 5 .95100 0 0A 1000 0 .734000600047.3 0 7.3 1 0 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
508 584.200.20 19. 34 NA 465 00 A 4650 4 .731540 3 110 2 19. 24 9. 9 4 T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
508 5842010 80.69730815620(800 3 820 0 .7380004820 0 80. 20 5183 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai &2 n 0 City
508 6885221767 .1 6 5.8B343220(\$00 0 420 0 .7366002560 6 7.1 7 52 B .1 T	0	202	10	NA	Ward	Claist2on 0 City
508 623.520233 .3NANA 810 0 NA 81004.738100 0 38.3 3 8.3 R T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clais2n 1 City

P_IARYEARINATIDISBASENISWEHURBINERIVANAMUHRAODERI		C1SHPACC\$#A	(CHINE)X		DIBISIO DI CONTAMPIELIA ACE
508 6862075 46. 114 6 116 4890 8 00 6 090 0 .7395003940 0 46. 28 1 B 0 T	1	202 10) NA	2nd 36 Ward	Clai 82 m 1 City
508 38453199 .007.02984790(\$00029904.738500394009.0226 B 7 T	0	202 10) NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
508 382501B 7.8 3 7.8 3 4A 8000NA 80004.738000 0 37.8 3 7.8 3 4 T	0	202 10) NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
508 38320124 0. 827 36 2 2340 00 A 3400 0 .7380002600 0 60. 82 0. R 2 T	0	202 10) NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
508 38423137 4.0 7 00 5.9 51000 0 A 1000 0 .735000500047.3 0 7.3 1 0 T	0	202 10) NA	CLAIR- TON 2nd 36 Ward	Clai82m 0 City
508 78253859 85 74 NA 8430 0 A 8430 0 .731200 7 230 3 98. 7 4 T	1	202 10) NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
508 78320823 0.6 N ANA 8600NA 86004.738600 0 40.6 \$ 0.6 8 T	1	202 10) NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
508 38420836 .6NANA 8600NA 86004.738600 0 40.6 \$ 0.6 8 T	1	202 10) NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 1 City
508 38450849 36NANA 500 NA 500 4.73500 0 2.362.36R T	1	202 10) NA	Ward	Clai 82 m 1 City
				CLAIR- TON	

08 38628857 .8MANA 8000NA	80004.7380000	37.8 4 7.8 4	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
								CLAIR- TON	
08 3845986 522.932.N& 26000A	26000.733800222	0 0 22. 98219 8	3 T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
								- CLAIR- TON	
08 38958851 4. 417 2 2.8 9242 00 A	24200.7324200	114. 47 4. 47	7 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
								- CLAIR- TON	
08 39423834 .3 4 6.35,95100 0 0A	1000 0 .733400660	047.3 0 7.3 10	Τ	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
								- CLAIR- TON	
08 3943896 4.0B6.6 9 .343600NA	36004.731000260	017.0 3 7.0 3	Τ	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
								- CLAIR- TON	
08 3923891 59.8MANA 4200NA	42004.73100 410	019.8 T 9.8 T	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
								- CLAIR- TON	
08 39353930 .3NANA 4400NA	44004.7344000	20.8 2 0.8 R	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
								- CLAIR- TON	
09 680 263 2 5. 7N A NA 8200N A	82004.7382000	38.7 9 8. 719 .	Τ	1	202	10		2nd 36 Ward	Clai 82 n 1 City
								- CLAIR- TON	
09 6842633 \$8. 9 \$5 <i>3</i> .585160 & 00) 6 360 9 .737500441	0 0 58. 93 4 . R7	7 T	0	202	10		2nd 36 Ward	Clai 82 on 0 City
								- CLAIR- TON	

509 682 263 3 B3 2 2 6 4 7.5 4480 00 A 4800 0 .7380004000 2 27. 227 I0 4 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
509 0842035 40. 02 72 48 0455 0 (800 0 750 0 .7375003800 0 30. 0 85 . 22 T	0	202	10	NA	Ward -	Clais2n 0 City
509 6842645 66. 2 60. 5 1 7 3563 00 A 5630 9 .7380004830 2 66. 26 6. B 0 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
509 65456464 .692.7L89380Q800Q0000.737800302094.6079 R 4 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
509 68456477.29 2.2 N A 3750(8000)9500.7381002940(92.2 4 77 .3 8 T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
509 68456458 .657.4B173570(800017704.738200275058.6068 B .6 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clais2n 0 City
509 073-266-5 1.6 X ANA 880 0 NA 88004.733800500041.6 2 1.6 2 . T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
509 0842066 873NANA 0 NA NA 4.73 0 0 NA 0.00C T	1	202	10	NA	Ward	Clai 82 m 1 City
509 380-20732 5.N&NA 223 00 A 2230 0 .7330001930 0 05. 48 5.R8 T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City

509 384.2073 584NANA 600 NA 600 4.73600 0 2.842.84R T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
					- CLAIR- TON	
09 382.207.65 .2 N ANA 138 00 A 1380 0 .7331001070 6 5.2 6 5.2 7 T	1	202	10	NA		Clai 82 n 1 City
					- CLAIR- TON	
09 383.2075 9.3 N ANA 4100NA 41004.7341000 19.3 9 9.3 9 T	1	202	10	NA		Clai 82 on 1 City
					- CLAIR- TON	
09 3842076 \$.3 2 7.80.572400(\$0060004.7345001950 2 8.3 \$ 13 \ 32 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
509 3842777 8NANA 800 NA 800 4.73800 0 3.783.78R T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
					- CLAIR- TON	
509 38657750 5. 4 113 2.3 14240(3 00 2 440 0 .73400(3840 0 15. 20 0) B 5 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
509 388.27995 022. 52 0 2 0454390(800 0 2590 9 .7382003570 0 22. 207 1 6 5 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
509 389270915 39.1 94 91 9 4A 4970(\$00 6 170 0 .7381004160 0 49. 23 51 0 8 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
509 384270926 4. 74 1 23 9486 0 (800 3 060 0 .7380004060 0 44. 72 9 R 8 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	

09 28427932 .8 7 2.8 Y A 400 0 (\$00 2 200 0 .7380003200 7 2.8 4 89 .2 0 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					CLAIR- TON	
09 282579\$2 .4 5 ANA 3670(\$00018704.7370002970 8 8.4 5 73 .5 9 T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
					CLAIR- TON	
09 284:279.5 4.362.47.8946500800028504.737600389004.319194 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
					CLAIR- TON	
09 38820330 7.3NANA 7900NA 79004.7379000 37.3 3 7.3R T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
					CLAIR- TON	
09 3892035 36.83ANA 24700A 24704.7396001510016.836.83 T	1	202	10	NA	2nd 36 Ward	Clai 82 on 1 City
					CLAIR- TON	
09 484@03@ 24. 22 0. 4.4 9475 00 A 4750 4 .731000 8 750 2 24. 2 24. 6 8 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
					CLAIR- TON	
09 388@045 747NANA 100 NA 100 4.73100 0 0.470.47R T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
					CLAIR- TON	
09 5822008747 .3NANA 1000NA 10004.7310000 47.347.3NA T	1	201	10	NA	1st 36 Ward	Clai 82 n 1 City
					- CLAIR- TON	
09 384@08.87 .4 \$ 0.2623310 0 \$00 0 300 0 .7388002220 6 1.4 9 46 . 83 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	

P_IARYERRIEWODESBOSEN/SVEHDERBINEREVANAMUHRAMUERA		<u>T ISHPACC</u> SHO	CHRIX		DUBEKENADIK<u>DARKAN</u>WI LLA GA
509 5 \$4 20 \$ 5 \$8.9 2 7.1 4 .783680(\$000 0 880 0 .731010 2 670 8 8.9 2 74 I0 6 T	0	201 10	NA	1st 36 Ward	Clai82n 0 City
509 82423938 .738.01.788200NA 82004.7382000 38.798.79 T	0	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
509 82423933 4. 53 2 240 9221 00 A 2210 0 .7340001810 0 04 .56 4 .5 3 T	0	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
509 824@393 600NANA 17200 7 20 0 NA 4.7334001380 N A 81.3 R . T	0	202 10	NA	Ward	Clai 82 n 0 City
510 398@759 2181.160.02250 NA 250 4.73250 0 1.181.18R T	0	202 10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
510 289@80@3 .6 2 3.1 8 47500 0 NA 50004.7350000 23.6 2 3. 63 . T	0	201 10	NA	CLAIR- TON 1st 36 Ward	Clai 82 m 0 City
510 28428033 4. N 4.NA 3690 0 A 3690 0 .7393002760 0 74. 54 4. R 4 T	1	201 10	NA	CLAIR- TON 1st 36 Ward	Clai 82 m 1 City
510 258628096 9.677 228 9253 00 A 2530 0 .7351002020 0 19. 67 9 18 7 T	0	201 10	NA	CLAIR- TON 1st 36 Ward	Clai 82 m 0 City
510 394204 141.969206430000A 30004.7396002040041.94119.0 T	0	201 10	NA	CLAIR- TON 1st 36 Ward	Clai 82 m 0 City
				CLAIR- TON	

510 38420628 00NANA 0 N	IA NA	4.730	0	NA 0	.00C	Ε	0	201	10	NA	1st 36 Ward	Clais2n0 City
											- CLAIR-	
10 3847063 B3. E612.6 8283 0	ØA 283	O 4. 73810	0202	20 0 33. 8	6 3. R 6	ЗΤ	0	201	10	NA	TON 1st 36 Ward	Clai82n 0 City
											- CLAIR- TON	
10 58720642 8. 112 5 29 75680	3 00 6 88	O 0 .73790	0489	00028.2	6 8 .R 6	6 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
											- CLAIR- TON	
10 588 2065 796. T 776 N/A 4160	ØA 416	0 0 .73810	035	50 0 96. T	9 6 R 7	7 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
											- CLAIR- TON	
510 6272058 8.4 6 4.48A 9400	NA 940	04.73430	0510	044.4 6	4.4R	Т	0	202	10	NA		Clai 82 n 0 City
											- CLAIR- TON	
510 8847945 8313.31NA 1870	3 00 7 00	4.73450	0142	20 3 .318	8. 4B .	Т	1	202	10	NA		Clai 82 m 1 City
											- CLAIR-	
510 88428421 .4 2 9.99.43151 0	ØA 151	O 0 .73350	0116	60 0 1.4 2	1.4 R	Τ	0	202	10	NA	TON 2nd 36 Ward	Clai 82 m 0 City
											- CLAIR-	v
510 36473954 8. 179 62 61 84100	3 00 2 30	0 0 .73900	0320	00008.7	9 3 19 3	3 Т	0	201	10	NA	TON 1st 36 Ward	Clai 82 m 0 City
											- CLAIR-	v
510 893 20247 .3NANA 2800	3 00 0 00	0 0 .73101	.0079	0007.30	32 .R 4	1 T	1	201	10	NA	TON 1st 36 Ward	Clai 82 n 0 City
											- CLAIR- TON	

10 988 2033% .3NA NA 8100NA	81004.735200290038.3 3 8.3 R	Τ	1	201	10	NA	1st 36 Ward	Clai 82 n 1 City
							CLAIR- TON	
10 98920484 04NANA 170 0 NA	17004.731700 0 8.048.04R	Τ	1	201	10	NA	1st 36 Ward	Clai 82 n 1 City
							CLAIR- TON	
10 980 204 50 .6NANA 107 00 A	1070 0 .737200350050.6 5 0.6 R	Τ	1	201	10	NA	1st 36 Ward	Clai 82 n 1 City
							CLAIR- TON	
10 984 204 30 891.850.04400 NA	400 4.73400 0 1.891.89R	Τ	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
							CLAIR- TON	
10 982 2013 384NA NA 600 NA	600 4.73600 0 2.842.84R	Τ	1	201	10	NA	1st 36 Ward	Clai 82 n 1 City
							CLAIR- TON	
11 38426939 .7 3 0.1 3 61650 0 NA	65004.731300520030.7 3 0. 71	Τ	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
							CLAIR- TON	
11 382 2698 9.8 7 9.8 7 A 190 00 A	1900 0 .7335001550 8 9.8 7 9.8 7 .	Τ	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
							- CLAIR- TON	
11 38427012 900NANA 106010060	ONA 4.7330007600NA 50.1A	Τ	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
							- CLAIR- TON	
1 284 280 52 . 1 3 1 . 5 2 64248 (180 (0 6 8004.7351001970 3 2.1 6 17 .B 0) T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
							- CLAIR- TON	

511 282 28060 1.1168 22 22 23 50 0 A	2350 0 .7350001850 0 11. 161R 6 T	0	201	10	NA	1st 36 Ward	Clai 22 on 1 City
						- CLAIR- TON	
11 299 282 35 4 247 9 5.8 9538 00 A	$5380 0.739 4004440 05 4.\mathbf{254R7} \mathrm{\ T}$	0	201	10	NA		Clai 22 on 0 City
						- CLAIR- TON	
511 38428248 .0 2 9.8022129 00 A	1290 4 .731060 2 30061.0 2 1.0 2 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
						- CLAIR- TON	
511 304 282 5 1421.390.03300 NA	300 4.73300 0 1.421.42R T	0	201	10	NA	1st 36 Ward	Clai 82 n 1 City
						- CLAIR- TON	
511 30278264 .987.98A 1860 0 A	1860 4 .739600900087.9 8 7.9 8 T	1	201	10	NA	1st 36 Ward	Clai 82 n 0 City
						- CLAIR- TON	
511 3837827 704.064NA 22000A	2200 0 .732200 0 104. 06 4. 0 6 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
						- CLAIR- TON	
511 36478283 2. M4 NA 280 00 A	2800 4 .732800 0 132. 43 2 4 4 T	1	201	10	NA	1st 36 Ward	Clai 82 n 1 City
						- CLAIR- TON	
511 386 2846 0000NANA 0 NA	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
						- CLAIR- TON	
511 38478495 .093.17.902010 0 A	2010 4 .731200 8 10095.0 7 5.0 7 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
						- CLAIR- TON	

511 38929439 .8NANA 4200NA	42004.73100 410019.87	9.8 R T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
							- CLAIR- TON	
11 56920867 .8 7 9.4 7 .404200NA	42004.7342000 19.879	19.8 R T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
		- :					CLAIR- TON	
111 38420883 8. 112 5 26 7629200A	2920 0 .7368002240 0 38.13	. 3 8 R 2 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
	43004 7 241000 10 20	· · · · · · · · · · · · · · · · · · ·	1	200	10	73.T A	CLAIR- TON	CI 100 1
11 38220839 .3 N ANA 4100NA	41004.734100 0 19.3 y	19. 319 (T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
- 1 1 253 000 20 1N A N A 700 N A	700 4 79700 0 9 919	91D T	1	202	10	NT A	CLAIR- TON	CL:20 1
511 5882095 631NANA 700 NA	700 4.73700 0 3.313	.3lK 1	1	202	10	NA	2nd 36 Ward	Clai 82 on 1 City
511 68920413 2. 839.296 4820(80)	<u> </u>	9710 0 T	0	201	10	NΑ	CLAIR- TON 1st 36	Clai 82 on 0
ILIUQTQUTREEL.LUN AADVIOLADO	JUU 2010. 1 00 20 00 0 0 0 0 1 2 1 2 .	DIESTO I	U	201	10	1111	Ward	City
511 68020436 891.850.04400 NA	400 4.73400 0 1.891	.89R T	0	201	10	NA	CLAIR- TON 1st 36	Clai 82 on 0
							Ward	City
511 68420433 623014736800800	0 5 000 0 .731030 5 770 2 36. 3	501 I B4 T	0	201	10	NA	CLAIR- TON 1st 36	Clai 82 on 0
							Ward	City
511 68220442 8. 255237 250 00 A	2500 0 .7369001810 0 18. 2	2 5 8 .2 5 T	0	201	10	NA	CLAIR- TON 1st 36	Clai 82 on 0
							Ward - CLAIR-	City
							TON	

511 6842045 17. 78 52 42 64290(\$00 0 490 0 .731010(\$280 0 17. 78 2 19 2 T	0	201	10	NA	1st 36 Ward	Clai82n 0 City
					CLAIR- TON	
.11 66520752 3. 25 3. 125 3. 125 3. 125 3. 12 5 T	1	201	10	NA	1st 36 Ward	Clai 82 n 1 City
					CLAIR- TON	
111 6642073 58.868.864.35700A 35700.7395002620068.868.86 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					CLAIR- TON	
511 66720798 .495.49.9538600800020600.731020284097.4482138 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					CLAIR- TON	
511 6642086 86.843 3.7 439500A 39500.7310102940086.846.84 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					CLAIR- TON	
511 66920852 .8 4 A 3340(\$0005400.7392002420 7 2.8 4 57 19 8 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					CLAIR- TON	
511 68020824 .494.5693384080020404.731000284096.4981363 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					CLAIR- TON	
511 38520350 4. N 6 A NA 2200 0 A 2200 0 .731210 0 900104. 06 4. 0 6 T	1	201	10	NA	1st 36 Ward	Clai 82 n 1 City
					- CLAIR- TON	
11 98420652 0. 2 08 2 020233 0 0A 2330 0 .7339001940 0 10. 21 0 .2 1 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	

P_IARYERRIPATIDIS GASEN SINSHERIA SINSELVANA MARIHRA INFERS	ANDA	C1SIFACC	EDDIK			
511 98820752 5. 242239 0307 00 A 3070 0 .731020 2 050 0 45. 24 5 1 2.1 T	0	201	10	NA	1st 36 Ward	Clai 82 on 0 City
511 9892079 53.563.N6A 3460 0 A 3460 0 .7398002480 0 63.663.R6 T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 on 0 City
511 99424893 .6 5 1.7 8 87378 0 (\$00019804.7398002800 9 3.6 5 78 1 79 T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 on 0 City
512 38420165 .635.63A 361000008104.738000281085.6170 R 5 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
512 38428173 0. 23 0. 23 0. 23 0. 23 0.230.230.2200.7380003120 2 00.285 R 2 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
512 588899339 .8 N ANA 4200NA 42004.734200 0 19.8 T 9.8 T T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 1 City
512 3892993 600NANA 0 NA NA 4.73 0 0 NA 0.00C E	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
512 5242993 978NANA 800 NA 800 4.73800 0 3.783.78R T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 1 City
512 69320597 00NANA 0 NA NA 4.73 0 0 NA 0.00R E	0	202	10	NA	CLAIR- TON 2nd 36 Ward - CLAIR-	Clai 82 on 0 City

12 69420667 .399.39A 4100NA 41004.731000310019.399.39 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
2 68420636 4. 56 1 3 295280800 6 480 0 .7382004460 0 64. 80 9 1 74 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
					CLAIR- TON	
.2 38420678 .6 X ANA 8600NA 86004.738600 0 40.6 \$ 0.6 8 T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
					CLAIR- TON	
12 38220631.7N ANA 4600NA 46004.7346000 21.7 0 1. 7R T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
12 7832069 400NANA 0 NA NA 4.73 0 0 NA 0.00G E	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
					- CLAIR- TON	
.3364250841.969206430000A 30004.7381002190041.941190 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
13 0642516 88. 179 62 51 8230 00 A 2300 9 .7340001900 0 08. 179 8 1 7.9 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					CLAIR- TON	
3 3392874 984NANA 600 NA 600 4.73600 0 2.842.84R T	1	202	10	NA	2nd 36 Ward	Clai82n 1 City
	_	262	10	37.4	CLAIR- TON	Cl. 100
33802875284NANA 600 NA 600 4.73600 0 2.842.84R T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
					CLAIR- TON	

513 3842876 58. 72 6 235 74310(800 2 510 0 .7339003920 0 18. 72 3 . 86 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
					- CLAIR- TON	
513 38298778 .5726.95.5716600A 16600.7330001360708.578.572 T	0	202	10	NA		Clai 82 n 0 City
					- CLAIR- TON	
513 36829036 8 N2 NA 29200A 29200.7376002160038.1 3 8 R2 T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
					- CLAIR- TON	
513 5842956 5.086.08A 18200A 18200.7318200 86.086.09 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
513 5862955 1.6B1NA 2360NA 23600.731060B00011. 63 1R3 T	1	201	10	NA	1st 36 Ward	Clai 82 m 0 City
					- CLAIR- TON	
513 38429528 4.0 7 0. 3 88368 0 0A 3680 0 .731490 2 0190 0 74. 07 4. 0 6 T	0	201	10	NA	1st 36 Ward	Clais2n 0 City
					CLAIR- TON	
513 88502913 \$5. 89 2. 3.7 2393 0 0A 3930 4 .7377003160 0 85. 89 5 1 \$9 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					CLAIR- TON	
513 88502558 .3NANA 810 0 NA 81004.738100 0 38.3 3 8.3 R T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
					CLAIR- TON	
513 88802930 9. 112 62 5 8273 00 A 2730 0 .731000 0 730 0 29. 12 9 R 3 T	0	201	10	NA	1st 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	

513 88902949 .476.90574170 3 00 2 370 0 .731010 3 160 7 8.4 T 97 .2 4 T	0	201	10	NA	1st 36 Ward	Clai 82 m 0 City
					CLAIR- TON	
514 2852616 34. 7 41 28 9306 00 A 3060 0 .7364002420 0 44. 7 44 7 4 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
					CLAIR- TON	
514 28626178 5.183.44470360008000180040.738200278085.14470128 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
					CLAIR- TON	
$514 \pmb{28926253} 4.882 \pmb{2.7} 04650 \pmb{3} 00 \pmb{2} 850 \pmb{0}.7381003840 \pmb{0} 34. \pmb{209} \pmb{1} \!\!\! 94 \ \mathrm{T}$	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
514 38509758 .9 2 3.9 2 A 1140 0 A 1140 0 .734000740053.9 2 3.9 2 A T	1	202	10	NA	2nd 36 Ward	Clai 82 on 1 City
					- CLAIR- TON	
514 3832977 700NANA 16400640NA 4.7331001330NA 77.5 R T	0	202	10	NA	2nd 36 Ward	Clai 82 m0 City
					- CLAIR- TON	
514 38829816 21. D2 1. N9 A 2560 0 A 2560 0 .7356002000 0 21. 02 11 R 9 T	1	202	10	NA	2nd 36 Ward	Clai 82 m 0 City
					- CLAIR- TON	
514 38909839 2. 572NA 2380 0 A 2380 0 .7340001980 0 12 .572R 7 T	1	202	10	NA	2nd 36 Ward	Clai &2 m 1 City
					- CLAIR- TON	
514 39500832 .8\$4.96922770\$00 9 7004.7335002420 4 5.8\$31 R 2 T	0	202	10	NA		Clai 82 n 0 City
					- CLAIR- TON	

514 95328352 .9 X ANA 4000NA	40004.7340000	18.9 2 8.9 2	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 on 1 City
								- CLAIR- TON	
14 983 2336 5.086.03 322140(30	0 3 4004.734000174	10 0 6.0 8 01 .2 2	2 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
15 385 202 7 3.4 5 3.4 5 A 1130 0 A	11 20 M 72/100720	1052 / 5 2 / 15	т	0	202	10	NΔ	CLAIR- TON	Clai82bn 0
19 344 204 0 0.439.431A 1190wA	. 1190 0 , (9 1 100, 20	//////////////////////////////////////	1	U	202	10	NA	Ward	City
515 385 27289 .3NA NA 4100NA	41004.7341000	19.3 9 9. 33	Т	1	202	10	NA	CLAIR- TON 2nd 36	Clai 82 n 1
								Ward - CLAIR-	City
515 86529263 .9 X ANA 4000NA	40004.7340000	18.9 2 8.9 2	Т	1	202	10	NA	TON 2nd 36	Clai82on 1
								Ward - CLAIR-	City
515 86622222 584NANA 600 NA	600 4.73600 0	2.842.84R	Т	1	202	10	NA	TON 2nd 36 Ward	Clai82n 1 City
								- CLAIR- TON	
515 8672928 800NANA 0 NA	NA 4.730 0	NA 0.00G	Е	0	202	10	NA	2nd 36 Ward	Clai82n 0 City
								CLAIR- TON	
516 28626283 .8 3 9.8 V A 19000A	1900 4 .737700113	30 8 9.8 7 9.8 7	Τ	0	201	10	NA	1st 36 Ward	Clai 82 on 0 City
516 2752622 28. 22 4. 35 848400A	4840M 721090 8 89	୍ରାଧ୍ୟ ଅଧ୍ୟ ଅଧ୍ୟ ଅଧ୍ୟ ଅଧ୍ୟ ଅଧ୍ୟ ଅଧ୍ୟ ଅଧ୍ୟ) Т	0	201	10	NΙΛ	CLAIR- TON 1st 36	Clai82bn 0
∍10 2 0⊕ 2U4<i>2</i>(40.22)±±±⊎⊙±⊙±∪₩∩	. 4040 W .131020 W 02	(U 1 20. 2 20.130) 1	U	201	10	NA	Ward	City
								CLAIR- TON	

516 2822623 73.11 2 9.36463660 0 A	3660 4 .731010 2 650	073.1 2 3 R 2	\mathbf{T}	0	201	10	NA	1st 36 Ward	Clai 82 on 0 City
516 283262\$2 .2 7 3.9631138 00 A	1380 0 .7350008800	65.2 6 5. 26	Т	0	201	10	NA	- CLAIR- TON 1st 36 Ward	Clai 82 on 0 City
516 39529437 .3 9 .73NA 1000NA	10004.7310000	4.734.73R	Т	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 1 City
516 3952943 0626.490.131400NA	14004.7314000	6.626.62R	Т	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
516 396294\$3 .1 8 3.4 4 70180 0 0A	1800 4 .7340001400	® 5.1 8 5.1 R	Т	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clais22n 0 City
516 39329450 .0 6 8.6D40148 00 A	1480 0 .7341001070	700.070.018	Т	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
516 683295 I 126NANA 900 NA	900 4.73900 0	4.264.26R	Т	1	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 n 1 City
516 6852952 400NANA 0 NA	NA 4.730 0	NA 0.00C	Е	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 2 2n 0 City
516 6852953 742NANA 300 NA	300 4.73300 0	1.421.4 2 F	Т	1	201	10	NA	CLAIR- TON 1st 36 Ward - CLAIR-	Clais2n 1 City

516 68629540 0.6882 42 14140800 2 340 4 .7310208120 0 10.6 9 5 R 2 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					CLAIR- TON	
16 68529553 7. 3 94.0 N A 1480 N A 1480 0 .738800600070.0 7 0.0 7 0.0 7 0	1	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					CLAIR- TON	
16 6852963 B.452.3B072930®0001304.739600197053.4538 B 9 T	0	201	10	NA	1st 36 Ward	Clai 82 m 0 City
				.	CLAIR- TON	Cl. Loc
1668529658.587.211.3714500A 14500.732500120068.568.58 T	0	201	10	NA	1st 36 Ward	Clai 82 m0 City
		201	10	3.7.4	CLAIR- TON	Cl. 100
.16 68629647 .6 6 8.6 7 .99105 0 0A 1050 0 .735000550049.6 6 9.6 R T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
1	0	001	10	TNT A	CLAIR- TON	Cl.:an o
16 6852965 6.5 6 6.2 3 332150 3 00 3 5004.7351001640 0 6.5 6 01 R 0 T	U	201	10	NΑ	1st 36 Ward	Clai 82 n 0 City
516 62329715 38. 728.172 4.251 00 A 2510 0 .7350002010 0 18. 72817 2 T	1	201	10	NT A	CLAIR- TON	Claisean a
) 1 U G G G Z Z J I L G 1 N Z S 1 L V V A Z S 1 U V A Z S 1 U V A Z S 3 U V U C U U U U U U U U U U U U U U U U	1	201	10	INA	Ward	Clai82on 0 City
(1 6894 907 49 0 70# 90 7 0# 00 0 # 0 1 0	0	201	10	NT A	CLAIR- TON	Clai:90 m 0
.16 62329738 8. 25 5 297 250 00 A 2500 9 .7350002000 0 18. 25 8 .2 5 T	0	201	10	NΑ	1st 36 Ward	Clai 82 m 0 City
71000F000F0 (FO (FO AT A 1000MA 1000M FOOTOOH) (FO AT A TO		001	10	73.T.A	CLAIR- TON	Cl. 100
16 63529959 .659.657A 126070A 12604.738500410059.659.658. T	0	201	10	NA	1st 36 Ward	Clai 82 m 0 City
					CLAIR- TON	

518 38520567 .060.08A 301080002100.731000201040.0642 R 7 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					CLAIR- TON	
518 38640530 .756.561512200A 12200.739000320057.757.7R T	0	201	10	NA	1st 36 Ward	Clai 82 m 0 City
(1) 1) 1) 1 1 1 1 1 1 1 1 1 1	0	201	10	NT A	CLAIR- TON	Clai82on 0
518 38540553 7. 53 4 289 54710(\$00 Q 910 0 .731040 5 670 0 37. 0 22 .7 8 T	U	201	10	IVA	Ward	City
518 38520536 6.8B42 43 42470 0 A 2470 0 .7398001490 0 16. 83 6 . 83 T	0	201	10	NA	CLAIR- TON 1st 36	Clai 82 n 0
					Ward - CLAIR-	City
518 3892066 8.486.687718700A 18700.739000970088.488.48 T	0	201	10	NA	TON 1st 36	Clai 82 n 0
					Ward - CLAIR-	City
518 5864836 \$6. 5 68 3.7 3352 0 0A 3520 0 .731060 2 460 0 66 .56 6 .8 0 T	0	201	10	NA	TON 1st 36 Ward	Clai82on 0 City
					- CLAIR-	City
518 58528352 .487.61.7918900A 18900.734800141089.489.410 T	0	201	10	NA	TON 1st 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
518 5852835 5.615.30312130800 3 3004.7353001600 0 5.6100 R 5 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
518 3894839 8264.26NA 900 NA 900 4.73300 600 4.264.26R T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					CLAIR- TON	

P_IAR YEAR IPATIDIS BOSEN SVEH HABINET VANAMUH RAMERAN 518 38 5 48 4 5 83.591 252 73990(800 2 190 0 .731030 2 960003. 59 8 . 73 T			•			Clai 82 on 0
					Ward	City
					- CLAIR-	
					TON	
518 88920783 0.208.05116000A 16000.7325601344705.685.68 T	0	201	10	NA	1st 36 Ward	Clai 82 on 0 City
					-	J
					CLAIR- TON	
518 88652075 6305.30NA 1960®0006004.7345001510 5 .3092.7 R . T	0	201	10	NA		
					Ward -	City
					CLAIR- TON	
518 88520806 6. 23 3.97.434525NA 45254.733000152521.4 2 1.4 3 0 T	0	201	10	NA	1st 36	Clais2n0
					Ward	City
					CLAIR-	
518 88250839 .4 8 4.7 7 .717500NA 75004.732100540035.4 8 5.4 R T	0	201	10	NA	TON 1st 36	Clais2on 0
					Ward	City
					- CLAIR-	
518 88520822 9.6 177228 9253 00 A 2530 0 .7338002150 0 19. 67 9 16 7 T	0	201	10	NT A	TON 1st 36	Clai 82 on 0
310 303 2404249.D4722 3 9233U0A 23304.7333002130019.019.07	U	201	10	NA	Ward	City
					- CLAIR-	
					TON	
518 88420835 4. 06 4 N 6A 220 0 0A 2200 0 .7345001750 0 04. 06 4 R 6 T	1	201	10	NA	1st 36 Ward	Clai 82 on 0 City
					-	Cley
					CLAIR- TON	
519 586570826 84NANA 600 NA 600 4.73600 0 2.842.84R T	1	202	10	NA	2nd 36	Clais2n1
					Ward	City
					CLAIR-	
519 5852083 978NANA 800 NA 800 4.73800 0 3.783.78R T	1	202	10	NA	TON 2nd 36	Clai 82 n 1
					Ward	City
					- CLAIR-	
					TON	

3227842 .3NANA 4100NA 41004.7341000 19.3 9 9.3 9 T	1	202	10	NA 2nd 36	Clai 82 n 1
				Ward	City
				- CLAIR-	
				TON	
352785 28 NSA NA 2710 0 A 2710 0 .732710 0 128. 12 8. 0 8 T	1	202	10	NA 2nd 36	Clai 82 n 1
				Ward	City
				CLAIR-	
				TON	
3427868 .1NANA 1970 0 A 1970 0 .731970 0 93.1 9 3.18 T	1	202	10	NA 2nd 36	Clai 82 n 1
				Ward -	City
				CLAIR-	
	0	202	10	TON	
3527826.025.50 52550 0 NA 55004.7355000 26.0 2 6.0 2 T	0	202	10	NA 2nd 36 Ward	Clai 82 on 0 City
				-	Cluy
				CLAIR-	
952073 52 487933 457 05A 9570 5 739231 36 92 5 526 1876 .87T	n	202	10	TON NA 2nd 36	Clais2on 0
30104010320104010401011	O	202	10	Ward	City
				-	
				CLAIR- TON	
95@07.36 .8NANA 7800NA 78004.737800 0 36.8 9 6.8 9 . T	1	201	10	NA 1st 36	Clai 82 n 1
				Ward	City
				- CLAIR-	
				TON	
96@0757 891.850.04400 NA 400 4.73400 0 1.891.891 T	0	201	10	NA 1st 36	Clai 82 n 0
				Ward	City
				- CLAIR-	
				TON	
390078 662NANA 1400NA 14004.731400 0 6.626.62R T	1	201	10		Clai82n1
				Ward -	City
				- CLAIR-	
				TON	
39@57\$D 4. D 61 23 88400 Q (\$00 Q 200 0 .7385003150 D 04. 08 9 R 0 T	0	201	10	NA 1st 36 Ward	Clai 82 n 0
				vvaru -	City
				CLAIR-	
				TON	

P_IARYEARINADDABOSEAS	WATEHORARINIAN AVANDAMENTA AVA	SANDS	<u> 11</u> SIFACO	ZH(C			DEBENKA OHO OGAN WELLA GO
520 386@5795 8. 56 8 N 6 420 0 0A	4200 0 .7359003610 0 98 .66 8 18 6 T	0	201	10	NA	1st 36 Ward	Clai 82 m 1 City
520 385@580 50048.7 X A 103 00 A	1030 0 .731030 0 48.7 2 8. 72 T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 on 0 City
520 38265818 9. \$4 9. \$2 182 951 00 A	9510 0 .731760 7 750 0 49. 82 9. 8 2 T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clais2n 0 City
520 385@582# 35 \ 56NA 303 5\\A	3035 40 737780 2 257 04 35 1.48 £256 T	1	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 m 1 City
520 305@5832 .5 N ANA 900 0 NA	90004.734500450042.5 4 2.5 R T	1	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 n 0 City
520 68969136 8. B\$5.3)27 356 00 A	3560 0 .731020 2 540 0 68. 39 8 .3 9 T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clais2n 0 City
520 685629146 1. 29 1 N9 A 3410 0 A	3410 0 .7388002530 0 61. 20 1 2 9 T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 m 1 City
520 685@915 7.1MANA 106 00 A	1060 0 .731060 0 50.1 3 0.1 A T	1	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 n 1 City
520 6522916 000NANA 1470 0 470	ONA 4.7365008200NA 69.58. T	0	201	10	NA	Ward	Clai 82 n 0 City
						CLAIR- TON	

520 683@9173 40. 36 3 <i>6</i> 7. 5 1720 0 0A 7200 0 .731650 5 550 5 40. 36 0 1 36 T	0	201	10	NA	1st 36 Ward	Clais2n 0 City
					- CLAIR- TON	
520 685@91\$6 5.#I3 2.G 14240@00 Q 440 0 .731010 & 230 0 15. 20 0 I \$5 T	0	201	10	NA		Clai 82 n 0 City
					- CLAIR- TON	
520 665@9240 .4110.2002120200800022004.7351001510 0 0.4 9 5.5 15 . T	0	201	10	NA		Clai 82 n 0 City
					- CLAIR- TON	
520 665@9259 2. D \$8. 28 4406 0 \$0A 4060 0 .731050\$010 0 92. D \$42. D 4 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
520 68342938 40. 25 4. 5 . 2 05500 0 A 5500 0 .732695 2 805 2 60. 26 0. C 5 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
520 685 693 53.6 54.1 7.51340 0 300 0 600 0.738600 2540 05.6 860 R2 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
520 68669453 1. 43 1 M9A 2780 0 A 2780 0 .7386001920 0 31. 49 1 R9 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
520 68769416 .826.2854261080081004.731010160026.8223145 T	0	201	10	NA	1st 36 Ward	Clais2on 0 City
					- CLAIR- TON	
520 68860 486.564.8B733630 000 0830 0.731010 2620 86.5671 R0 T	0	201	10	NA		Clai 82 on 0 City
					- CLAIR- TON	

21 683 728 56 .478.80 613500(\$000 700 \$0.731000 \$2500 \$0.4165 \$15 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					CLAIR- TON	
21 083 208 69 .085.29.7418400A 18400.735000134087.087.0B T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					CLAIR- TON	
21 984 228 75 .174.6B 521610 0 A 1610 0 .7351001100 7 6.1 7 6.1 B . T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					CLAIR- TON	
21 685722853 5. 23 5 X \$ 46600800 2 860 4 .731030 3 630 0 35. 22 0 A 2 T	1	201	10	NA	1st 36 Ward	Clai 82 n 1 City
					CLAIR- TON	
21 395 263 3 973NANA 100 0 NA 10004.731000 0 4.734.73R 7	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
					CLAIR- TON	
21 386 264 6 900NANA 0 NA NA 4.73 0 0 NA 0.00G E	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
		202		37.1	CLAIR- TON	
21 98922147 .3 5 7.3 5 A 3230&0004300.7380002430 0 7.3 5 52 R 8 T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
	6	262	4.0	37.4	CLAIR- TON	Cl. 100
22 665820396 22. 82 2. 84 0. 16 2 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
					CLAIR- TON	
22 6838243 521.0992203237100A 237100731410223000211481C48F	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					CLAIR- TON	

522 32525456 .886.54342310(800 5 1004.7356001750 0 6.8809 . 26 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
22 3252546 126NANA 900 NA 900 4.73900 0 4.264.26R T	1	202	10	NΔ	CLAIR- TON 2nd 36	Clai 82 on 1
22 3232044 12UNAINA 900 INA 900 4.15300 0 4.204.2010 1	1	<i>2</i> 02	10	INA.	Ward	City
522 32925436 9. NA NA 232 00 A 2320 0 .7380001520 0 09. 70 9 .7 4 T	1	202	10	NA	CLAIR- TON 2nd 36	Clai 82 on 1
					Ward - CLAIR-	City
522 38525487 00NANA 0 NA NA 4.73 0 0 NA 0.00G E	0	202	10	NA	TON 2nd 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	V
522 38525420 84NANA 600 NA 600 4.73600 0 2.842.84R T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
522 38329556 8.928.54384000NA 40004.7340000 18.928.92 T	0	วกว	10	NΛ	CLAIR- TON 2nd 36	Clai 82 on 0
)22 30220119 の.ガビン.3集304UUUNA 4UUU4.134UUU U 10.ガ エ O.ガ ム 1	U	202	10	IV.	Ward	City
522 5858703518 .924ANA 4000NA 40004.7340000 18.928.928 T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
					- CLAIR- TON	V
522 7852935 77.2073.40 3 443800A 43800.7343003950 2 07. 20 7 R 7 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
522 3858936 3.9 4 3.10.882730 8 00 9 3004.7320002530 4 3.9 9 29 .R 3 T	0	ാവാ	10	NT A	CLAIR- TON 2nd 36	Clai 82 on 0
)22 00029399 .790.1U.00213U093UU4.132UUU233U43.7927UA	U	202	10	IN A.	Ward	City
					CLAIR- TON	

522 78929373 4.8 7 A 2960080001600.734000256054.8 7 40 1 01 T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
					- CLAIR- TON	
522 72629336 .4 2 6.8 3 552380 3 00 6 8004.7340001980 2 7.4 3 12 3 .7 T	0	202	10	NA		Clai 82 n 0 City
					- CLAIR- TON	
522 3852933 9264.26NA 900 NA 900 4.73900 0 4.264.26R T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
					CLAIR- TON	
522 32529455 .1MANA 1800 0 A 1800 0 .738600940085.1 8 5.1 4 T	1	202	10	NA	2nd 36 Ward	Clai 82 on 1 City
					CLAIR- TON	
522 32829462 7. 224 2 .5 4269 00 A 2690 0 .7335002340 0 27. 227.2 4 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					CLAIR- TON	
522 385 296 902 .8MANA 1540 0 A 1540 0 .731540 0 72.8 4 2.8 4 T	1	202	10	NA	2nd 36 Ward	Clais2on 1 City
		222			CLAIR- TON	CT 100 4
522 78529739 84NANA 600 NA 600 4.73600 0 2.842.84R T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
		200	3.0	37.4	CLAIR- TON	C' 100 1
522 3832998 7783.78NA 800 NA 800 4.73800 0 3.783.78R T	0	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
					CLAIR- TON	
522 38529931 .1 X ANA 8700NA 87004.738700 0 41.1 3 1.1 B . T	1	202	10	NA	2nd 36 Ward	Clai82on 1 City
					CLAIR- TON	

P_IAR Y HERR IPATIDIS BOSEN SVEH HERBINIS PLV AVAIDA HERALOU FASS 522985209506.402422934050800022500.7380003250006.421 IS6 T		202	10	NA		Clais20n 0
					Ward	City
					CLAIR-	
523 32525453 .132.45667000NA 70004.731600540033.1 3 3.1 R T	0	202	10	NΔ	TON	Clai 82 n 0
323 333 333 133 . 132 . 133 00 100 00 11 1 1 1 1 1 1 1 1 1 1 1	O	202	10	1171	Ward	City
					- CLAIR-	
W0000W004JW100W14W100W17W100W00W00W00W00W00W00W00W00W00W00W00W00		202		37.1	TON	
523 2352048 100NANA 0 NA NA 4.73 0 0 NA 0.00G E	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
					-	
					CLAIR- TON	
523 2852452 078NANA 800 NA 800 4.73800 0 3.783.78R T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
					-	City
					CLAIR- TON	
523 2852065 \$.258.25A 10200A 10200.7310200 48.258.25 T	0	201	10	NA	1st 36	Clair 2n 0
					Ward	City
					CLAIR- TON	
523 25494715 04. 532240 94010 3 00 2 210 0 .7386003150 0 04. 58 9 . R7 T	0	201	10	NA	1st 36	Clais2n0
					Ward	City
					CLAIR-	
523 58527064 9. 20 6 282 84320 3 800 2 520 9 .7388003440 0 19. 20 4 B 4 T	0	202	10	NA	TON 2nd 36	Clais2n0
					Ward	City
					- CLAIR-	
523 38227077 9.6 N A NA 1050 0 A 1050 0 .734000650049.6 6 9.6 R T	1	202	10	NΛ	TON 2nd 36	Clai 82 n 1
323 302240014 0.001AINA 1030WA 1030W.734000030043.0W3.0W1	1	202	10	INA	Ward	City
					- CLAIR-	
	_			. - :	TON	
523 58527236 8. 78 8 73 5790 8 00 6 990 0 .7390004890 0 88. 23 3 1 87 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
					-	v
					CLAIR- TON	

P_IARYERRIEWOODSBOSENSSEDHERBINGERVANAMUERSAUUFB		HEDDINGOVARICED		DIBERRIA (DIKDANGAN WILLIA GE
523 58527023 5.0 2 4.507.502330(\$00 6 3004.7388001450 2 5.0 7 10 . 21 T	0	202 10 1	NA 2nd 36 Ward	Clai 82 n 0 City
523 5892724 200NANA 0 NA NA 4.73 0 0 NA 0.00G E	0	202 10 1	CLAIR- TON NA 2nd 36 Ward	Clai 82 m 0 City
523 52620255 5.152304032800A 32800.7378002500055.155 R 4 T	0	202 10 1	CLAIR- TON NA 2nd 36 Ward	Clai 82 n 0 City
523 8902095 189NANA 400 NA 400 4.73400 0 1.891.89R T	1	202 10 1	CLAIR- TON NA 2nd 36 Ward	Clai 82 n 1 City
523 896Q096 478NANA 800 NA 800 4.73800 0 3.783.78R T	1	202 10 1	CLAIR- TON NA 2nd 36 Ward	Clai 82 m 1 City
523 89620937 .6 N ANA 1790 0 A 1790 0 .7331001480 8 4.6 8 4.6 R T	1	202 10 1	CLAIR- TON NA 2nd 36 Ward	Clai 82 n 0 City
524 68622352 .4 7 8.8061170 0 0A 1700 0 .7336001340 8 0.4 8 0.4 R T	0	202 10 1	CLAIR- TON NA 2nd 36 Ward	Clai 8 2on 1 City
524 086023\$4 6. B 64 2 0 3 34260 3 00 2 460 0 .7382003440 0 16. 26 1 B 0 T	0	202 10 I	CLAIR- TON NA 2nd 36 Ward	Clai 82 n 0 City
524 86602616 9. 7 47 2 594120800 2 320 0 .7373003390 0 09. 79 4 . 88 T	0	202 10 1	CLAIR- TON NA 2nd 36 Ward	Clai 82 m 0 City
			CLAIR- TON	

P_IARYERRIPATIDIS BOSENIS NABINE BINES FIVANZADA DE PRESENTANZADA DE PRESE	ACCUPIENT OF THE OWN	HDXSH.	ISIPACO	AHOCE	HIKAK	MI (D) XX (Q) PC (I	DUDEN RACOULDANGEAN WILLIA & C
524 286Q023 422. H22 N432373 0A 2373 0 (T320502)168 00 22 .42	3℃ 43Г	1	201	10	NA	Ward	Clai 82 n 1 City
524 28624326 .1 2 74.6 7 .502560 8 00 7 6004.7345002110 2 5.1 7 21	JB 9 T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 on 0 City
524 2862433 7.495.499520600A 20600.734200164097.497.4	4 R T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 m 0 City
524 38426948 5. D 71 3 , 5 0370 0 0 A 3700 0 .731000 2 700 0 75. 07 5	Л 01 Т	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai82m 0 City
524 606Q7967 8.258 N5A 25000A 25000.7350002000018.258	3 12 5 T	1	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 on 1 City
524 68608737 5. 26 9 <i>5</i> 7. 5 17620 8 00 5 820 0 .7375006870 2 75. 39 0) A 3 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
524 38629723 .132.45.667000NA 70004.73700 630033.133.	1 R T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
524 8%6 206 3 9685.5 7 0.11120 0 NA 12004.731200 0 5.685.68	8R T	0	202	10	NA	- CLAIR- TON 2nd 36 Ward	Clais2n 0 City
524 98620925 .390.39A 4530&00 2 730 0 .736800385090.3 2 14	.В 7 Т	0	202	10	NA	- CLAIR- TON 2nd 36 Ward	Clais25n 0 City
						CLAIR- TON	

525 66722556 8.1128 NSA 45100800027104.7310200490028.283.132 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
525 08622775 50. 89 7 3 702319 0 0A 3190 0 .7398002210 0 50. 89 0 3 9 T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clais2n 0 City
525 086227\$ 51. 8\$ 8 .7.9 4501 0 \$00 6 210 0 .731040 6 970 0 51. 23 6 .9 7 T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clais2n 0 City
525 6872275 6.657ANA 141070A 14104.731020590066.696.659. T	1	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 n 1 City
525 686 228 200 4 23 40 42 5 9432 00 A 4320 0 .731040 6 280 2 004. 30 4 B 4 T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 n 0 City
525 080 228 33 .0 6 4.3 0 .702540(\$00 7 4004.7398001560 3 5.0 0 20 R 4 T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clais2n 0 City
525 2862073 5.355.4 2 93320080004000.7340002800 0 6.3 5 51 B 6 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clais2n 0 City
525 3892028 778NANA 800 NA 800 4.73800 0 3.783.78R T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
525 686 286\$4 3. 591 252 73990(8 00 2 190 4 .731000 2 990 0 03 .59 8 .R 3 T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 on 0 City

0	202	10	NA		Clai 82 on 0 City
				- CLAIR-	
1	202	10	NA		Clai 82 m 1 City
0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai82m0 City
1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 1 City
0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
0	202	10	NA	- CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
	1 0 0	 202 202 202 202 202 202 202 202 	1 202 10 0 202 10 0 202 10 1 202 10 1 202 10	1 202 10 NA 0 202 10 NA 0 202 10 NA 1 202 10 NA 1 202 10 NA	TON 2nd 36 Ward - CLAIR-TON 202 10 NA 2nd 36 Ward - CLAIR-TON 1 202 10 NA 2nd 36 Ward - CLAIR-TON 202 10 NA 2nd 36 Ward - CLAIR-TON

P ARYERIPATOS COSENS DE TRANSPORTO DE LA CONTRACTOR DE LA		C1SIFK(C	CAHOO	HIN X		DHOGENERIA CHI (D'AGGANWIFI LA GCO
526 28620665 3. TX 0 3 5 0 75050(8 00 6 250 0 .7381004240 0 53. 73 8 R 6 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
526 38624948 .7 5 1.7 6 A 2260&0046004.7371001550 2 1.7 6 06 19 0 T	0	202	10	NA	Ward	Clai 82 m 0 City
526 3862543 37. 2 14 2 345340 8 00 6 540 0 .7382004520 0 17. 25 2 B 8 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
526 3262609 38.11 2 8 N/2 29200A 2920 0 .7389002030038.1 3 8 R2 T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 n 0 City
526 3262613 \$6. B \$2 3 6 3 3394 0 0 A 3940 0 .731010 2 930 0 86. 38 6 .B 6 T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 m 0 City
526 6262803 0609.410.192090(\$00 2 9004.7349001600 9 .6098.8 R . T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 m0 City
526 6\$62823 45. 5 42 <i>2</i> 7.714880(\$00 6 080 0 .7382004060 0 45. 08 0 R 2 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
526 68628289 00NANA 0 NA NA 4.73 0 0 NA 0.00G E	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
526 68628292 6. D923 172330 00 A 3300 0 .7353002770 D 56. D9 6 R 9 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
					CLAIR- TON	

26 65628392 8.8 2 8.2 7 .582410 8 00 6 1004.7359001820 2 8.8 5 13 1 9.9 T	0	202	10	NA	2nd 36 Ward	Clais20n 0 City
26 65@283.8 5.0 9 6.0 9 A 3620080001820 0 .7362003000 8 6.0 9 71 .2 3 T	0	202	10	NA	- CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
27 08920852 .9 2 8.5 0 438400 0 NA 40004.7340000 18.9 2 8.9 2 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
27 3662339 7470.460.01100 NA 100 4.73100 0 0.470.47R T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
27 39633662 .3NANA 1530 0 A 1530 0 .738600670072.3 7 2.37 T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 1 City
27 39933724 6 22 1457265808004780 0 .7383005750 2 26. 99 1 2 3 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 8 2 m 0 City
27 38635286 .8 3 6.1 5 74780 0 NA 78004.734000380036.8 9 6.8 9 0 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai82on 0 City
27 38620162 9 NA NA 35800A 35800.7329003290069. 36 9 NB T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai82m 1 City
27 32938622.23 1. 79 .44470 0 NA 47004.7347000 22.2 3 2. 2B T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City

27 3803072 5.2NANA 13800A	1380 4 .734200960065.2 6 5. 27	Τ	1 2	202	10	NA	2nd 36 Ward	Clai 82 m 1 City
							CLAIR- TON	
28 3664208 BD .3MANA 4300NA	43004.7343000 20.3 2 0.3 2	Τ	1 2	202	10	NA	2nd 36 Ward	Clai 82 on 1 City
							- CLAIR- TON	
28 9862006 7734.640.091000NA	10004.731000 0 4.734.73C	Τ	0 2	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
							- CLAIR- TON	
29 28628953 .9 X ANA 4000NA	40004.7340000 18.9 2 8.9 2	Τ	1 2	202	10	NA	2nd 36 Ward	Clai 82 on 1 City
							- CLAIR- TON	
29 2862005 9734.73NA 100 0 NA	10004.731000 0 4.734.73R	Τ	0 2	202	10	NA	2nd 36 Ward	Clais2on 0 City
							CLAIR- TON	
29 38620224 6. 22 8 <i>2</i> . 6 3267 0 0A	2670 0 .7311200550 0 26. 29 6 R 9	Τ	0 2	201	10	NA	1st 36 Ward	Clai 82 on 0 City
							CLAIR- TON	
29 38625026 2 25 6 32 4554 0 0A	5540 0 .7341005130 2 62. 2 62. 1 84	Τ	0 2	202	10	NA	2nd 36 Ward	Clais2on 0 City
							- CLAIR- TON	
29 38625045 .3MANA 4300NA	43004.7343000 20.3240.324	Τ	1 2	202	10	NA	2nd 36 Ward	Clai 82 on 1 City
							- CLAIR- TON	
9 33620153 3.1 12 3 N 2 3660 0 A	3660 4 .7380002860 0 73.1 2 3 R 2	Т	0 2	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
							- CLAIR- TON	

529 5862092 55220511540 0 0A	5400 0 .7340005000 2 55. 22 5 R 2 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
529 58926963 7 N A NA 290 0 0A	2900 0 .7369002210 0 37. 13 7 R 7 T	1	202	10	NA	- CLAIR- TON 2nd 36 Ward	Clai 82 m 1 City
529 88059892 1. 1177.3.\$ 2383 00 A	3830	0	202	10	NA	Ward -	Clai 82 on 0 City
529 87629962 2. 517 0 232 5238 00 A	2380 0 .7340001980 0 12 .57 2 B 7 T	0	202	10	NA	Ward	Clai 82 on 0 City
529 88629945 6. 22 6. 122 288 00 A	2880 9 .7342002460 0 36. 23 6 .2 2 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
529 966@073 #3. N9 ANA 304 00 A	3040 0 .7343002610 0 43. 79 3 R 9 T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
530 67920932 9 24 5 45 9443 00 A	4430 0 .7397003460 2 09. 24 9 .5 4 T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 n 0 City
530 386@2222 900NANA 0 NA	NA 4.73 0 0 NA 0.00G E	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m0 City
530 38992232 .8 2 1.5 % 24250 0 NA	25004.7325000 11.8 2 1.8 2 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m0 City

P_IAR_YERR_IPATIDAGASEN_SWEEHREBMERHVAVAIMUHRAIDEEN					
530 28962853 200NANA 0 NA NA 4.73 0 0 NA 0.00U P	0	202 10		2nd 36 Ward	Clai 82 n 0 City
530 28663665 50.350.35A 15200A 15200.732900123050.3 3 1.36A T	1	202 10		CLAIR- TON 2nd 36	Clai 82 m 1
				Ward - CLAIR-	City
530 2806069 .8NANA 4200NA 42004.7342000 19.8 7 9.8 7 T	1	202 10	NA	TON 2nd 36 Ward	Clai 82 n 1 City
				- CLAIR- TON	
530 286@65 89. 28 534 2 8400 0 0A 4000 0 .7378003220 0 89. 28 9 . 20 T	0	202 10		Ward -	Clai 82 n 0 City
530 286@86\$ \$0. 5773 0 \$ 1562 0 (\$00 6 820 0 .7365004970 0 80. 20 5 .R 3 T	0	202 10	NA		Clai 82 m 0
				Ward - CLAIR-	City
530 360@5763 3.5 D 1 2.27 240 00 A 2400 0 .7337002030 D 13. 52 3 B 2 T	0	201 10	NA	TON 1st 36 Ward	Clai 82 n 0 City
E90855000 to 2 000 000 E000000000 721000000000 070 077 T	0	201 10		CLAIR- TON	Cl :20 0
530 387626911 93. 933193 . 5900080041004.7310204880 0 93. 93 91 3 7 T	0	201 10		Ward - CLAIR-	Clai82n 0 City
530 388@6928 .076.4856345@8000650 0 .73101020440708.0463 R 8 T	0	201 10	NA	TON 1st 36	Clai82on 0
				Ward - CLAIR-	City
530 3256284140 .240.2NA 2650(800\85004.7398001670\phi0.2\0251\R4 T	1	201 10	NA	TON 1st 36 Ward	Clai 82 m 1 City
				- CLAIR- TON	

P_IARYERR <u>IPANDASBASENSBEHRABINEETVANMUHPRANDEA</u>						
530 88629640 .5 4 1. 72 85900 0 NA 90004.734200480042.5 4 2.5 7 . T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
530 85669659 1 38 3 . 282827 00 A 8270 0 .7340007870 8 91 .37 1 R .7 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
					- CLAIR-TON	City
530 85629675 5.2NANA 8500NA 85004.7385000 40.2400.270 T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
530 8967016 193.11663 N/A 5890(3800(40904).7384005050 1 093.2178 IRO T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai82on 0 City
					- CLAIR- TON	·
530 986 201 8 9.8 7 A 37008000 9004.736800302089.8 7 75 R 1 T	0	202	10	NA	2nd 36 Ward - CLAIR-	Clai 82 n 0 City
530 98@2013 5.684.17.5116000A 1600 0 .733600124005.685.68 T	0	202	10	NA	TON 2nd 36 Ward	Clai82on 0 City
530 985 2016 5.4 2 3.71.714380(\$00 2 580 0 .7380003580 8 5.4 2 07 R 7 T	0	202	10	NA	- CLAIR- TON 2nd 36	Clai82m 0
			-0		Ward - CLAIR-	City
530 986 2013 82.842.843.30200A 30200.7364002380042.842.85 T	1	202	10	NA	TON 2nd 36 Ward	Clai82n 1 City
530 96620750 .880.666222300NA 23004.7323000 10.880.88 T	0	201	10	NA	CLAIR- TON 1st 36	Clai 82 m 1
					Ward - CLAIR- TON	City

530 96720787 5. 50 5. 20 63109 00A	1090 4 07334007500 5 15. 5 75. 5 7 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
531 95920792 0. 25 4 .9.2 0730 0 800	0 5 500 0 .7382006480 2 60. 35 5 R 9 T	0	202	10	NA	Ward	Clai 82 n 0 City
531 066 207 2 66 <i>2</i> 76 NA 56400A	5640 0 .7390004740 2 66. 26 6. 27 7 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
531 2867895 99. 87 6 .5.7 0338 00 A	3380 0 .7340002980 0 59. 85 9 .8 7 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
531 3827589 200NANA 0 NA	NA 4.730 0 NA 0.00C E	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
531 38675952 .399.3 9 A 4100NA	41004.731000310019.3 9 9.3 9 . T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
531 3867596 500NANA 0 NA	NA 4.730 0 NA 0.00G E	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
531 58926267 0. 757.342 541 08 00	0 3 610 4 .731030 4 380 0 70. 25 5 1 89 T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 n 0 City
531 686 770 57 2 .1168 <i>3</i>.34 364 00 A	3640 0 .731010 2 630 0 72. 17 2 R 7 T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai &2 on 0 City

531 686 200 5 220NA NA 110 0 NA	11004.7311000	5.205.20R	Τ	1	201	10	NA	1st 36 Ward	Clai 82 on 1 City
								- CLAIR-	
531 6662063 0.8NANA 4400NA	44004.7344000	20.8 2 0.8 R	Т	1	202	10	NA	TON 2nd 36 Ward	Clais2n 1 City
								- CLAIR- TON	
531 666 206 3 026NA NA 900 NA	900 4.73900 0	4.264.26R	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
								- CLAIR- TON	
532 386&305 9.4 & 9.0 7 .41149 00 A	1490 4 .732900120	00700.480.48	Τ	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
								CLAIR- TON	
532 28628133 9. 23 4.4 .5 9506 00 A	5060 4 .738000426	50 0 39. 23 9 . 84	4 T	0	202	10	NA	2nd 36 Ward	Clais 2 on 0 City
								CLAIR- TON	
532 3862815 610NANA 1950 8 0	0 0 5004.734000155	50 0 .1092. 2 R	Τ	1	202	10	NA	2nd 36 Ward	Clais2on 1 City
								CLAIR- TON	
532 38628169 8. £6 4 .69 7600 0 80	042004.738300517	70 0 98 .26 3 . 80) T	0	202	10	NA	2nd 36 Ward	Clais2on 0 City
								CLAIR- TON	
532 3642461 1.4 9 0.2623310 1 (80	0 0 300 0 .738600224	10 6 1.4 9 46 . R3	3 T	0	201	10	NA	1st 36 Ward	Clais2on 0 City
								CLAIR- TON	
532 3362533 98. 25 5 2 3 7 250 00 A	2500@.737 000180	00 0 18. 25 8 .2 5	5Т	0	201	10	NA	1st 36 Ward	Clais2on 0 City
								CLAIR- TON	

532 3862535 800NANA 14000400NA 4.7347009300NA 66. 22 . 7	Τ () 201	10	NA	1st 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
32 58626836 .9NANA 5900NA 59004.733200270027.9 2 7.9R 7	T	202	10	NA	2nd 36 Ward	Clai 82 m 1 City
					- CLAIR- TON	
532 686270476 94.NOANA 3480NOA 34804.7385002630 0 64. 66 4.Ro	\mathbf{T}	202	10	NA	2nd 36 Ward	Clai 82 on 1 City
					- CLAIR- TON	
32 68627482 .132.45.667000NA 70004.73900 610033.133.1R	Τ () 202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
32 65020491 8. 25 5 237 250 00 A 2500 0 .7340002100 0 18. 25 8 .2 57	Τ (202	10	NA	2nd 36 Ward	Clai 82 m 0 City
					CLAIR- TON	
32 686&7059 2.290.40841950 0 A 1950 9 .7334001610 9 2.292.2 4 7	Τ () 202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					CLAIR- TON	
532 6862079 64.1660. 3.2 834700A 34700.7398002490 0 64. 16 4 R 37	Τ () 201	10	NA	1st 36 Ward	Clai 82 n 0 City
					CLAIR- TON	
32 78628135 9. 113 5 3.9 8421 0 0A 4210 0 .7391003300 0 99. 19 9 .R 3 7	Τ (201	10	NA	1st 36 Ward	Clai 82 n 0 City
					CLAIR- TON	
33 36682026 100NANA 0 NA NA 4.73 0 0 NA 0.00C 1	E () 201	10	NA	1st 36 Ward	Clais2n 0 City
					CLAIR- TON	

533 6862046 7.587.5NA 1850NA 1850A.733800147087.587.5R. T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
					- CLAIR- TON	
533 38969093 842NANA 300 NA 300 4.73300 0 1.421.4 2 R T	1	202	10	NA		Clai 82 m 1 City
					- CLAIR- TON	
533 3862012 968NANA 120 0 NA 12004.731200 0 5.685.68R T	1	202	10	NA	2nd 36 Ward	Clai 82 on 1 City
					- CLAIR- TON	
533 366949296 00NANA 174007400NA 4.7345001290NA 82.370. T	0	202	10	NA	2nd 36 Ward	Clai 82 m 0 City
					- CLAIR- TON	
533 3862063 63.£60. 32 75260800 3 460 0 .7381004450 0 63. Ø6 8 . 80 T	0	202	10	NA	2nd 36 Ward	Clai 82 m 0 City
					- CLAIR- TON	
533 3662526 100NANA 0 NA NA 4.73 0 0 NA 0.00U P	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
533 3892575 984NANA 600 NA 600 4.73600 0 2.842.84R T	1	202	10	NA	2nd 36 Ward	Clai 82 m 1 City
					- CLAIR- TON	
533 32827665 .92.36NA 500 NA 500 4.73500 0 2.362.36C T	0	202	10	NA	2nd 36 Ward	Claist2n 0 City
					- CLAIR- TON	
533 32620615 4.0 7 03 . 48368 00 A 3680 0 .7336003320074.0 7 41 0 6 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	

33 7862072 \S5.6\S2 <i>2</i> 7.913080\OA	3080 4 .7381002270 0 45. 6\$ 5 .16 8 T	0	202	10	NA	2nd 36 Ward	Clai 82 m 0 City
						- CLAIR- TON	
33 7862073 B.9 2 3.9 X A 114 00 A	1140 0 .734200720053.9 5 3.9 6 T	0	202	10	NA		Clai 82 m 0 City
						- CLAIR- TON	
33 386207.94 .6 N ANA 200 00 A	2000 4 .7332001680 9 4.6 9 4.6 0 T	1	202	10	NA		Clai 82 m 1 City
						- CLAIR- TON	
33 3862075 0.8 N ANA 4200NA	42004.73100 410019.8 7 9.8 7 T	1	202	10	NA		Clai 82 m 1 City
						- CLAIR- TON	
34 38720752 1. 097227 2404 00 A	4040 0 .7382003220 0 91. 09 1 R 9 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
						- CLAIR- TON	
34 36509830 8 <i>3</i> 002 <i>0</i> 23765200A	6520 4 .7397005550 3 08. 30 8 .R 0 T	0	201	10	NA	1st 36 Ward	Clai 82 m 0 City
						- CLAIR- TON	
34 366238392 4. 112 1 2 2119443(1080)	0 2 630 9 .7393003500 0 24. 20 9 .B 4 T	0	201	10	NA		Clai 82 cn 0 City
						- CLAIR- TON	
34 52705534 3. 34 02 45 74830(80)	0 3 030 4 .7368004150 0 43. 22 8 1 46 T	0	202	10	NA	2nd 36 Ward	Clai 82 m 0 City
						- CLAIR- TON	
34 78900728 6. 4 72 3 0337300A	3730 0 .7386002870 0 76. 43 6 R 3 T	0	201	10	NA		Clai 82 m 0 City
						- CLAIR- TON	

534 97729933 9. 87 6 3 6 7 05180(\$00 6 380 0 .731030 0 150 0 59. 24 5 10 1 T	0	201	10	NA	1st 36 Ward	Clai 82 on 0 City
535 386 2043 900NANA 0 NA NA 4.73 0 0 NA 0.00G E	0	201	10	NA	- CLAIR- TON 1st 36	Clai 82 m 0
					Ward - CLAIR- TON	City
535 32720452 .149.114002860(\$0000604).7398001880 5 0.1435128 T	0	201	10	NA		Clai 82 m 0 City
535 267 208.5 200NANA 17500750NA 4.7340001350NA 82. 78 T	0	202	10	NA	TON	Clai82on 0 City
535 38T20552 .7NANA 8200NA 82004.7382000 38.7 9 8.79 T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 1 City
535 5892534 09. M 6A.NA 2310 0 A 2310 0 .7330002010 0 09. 26 9 .R 6 T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 8 2n 1 City
535 68720349 8. 5364369 7420 00 A 4200 0 .7382003380 0 98. 63 8 . 86 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
535 8872831 9421.42NA 18300800 3 00 4.7340001430 0 .4286.5 16 T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai82m0 City
535 82728363 9.N4NA 717 00 A 7170 0 .731300 6 870 3 39. 34 9.C4 T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 1 City

P_IARYEAR_INADIASEASEAS	SVS <u>TEHUNJABUVARTV AVA</u> UNUUTVRAVALDE		<u>LISIENC</u>	MCC	HIN DA	MLOM (WRU	DUBEKENCUK<u>P</u>OGAN WELAGE
535 88528935 0. B573.2 1339 00 A	3390 4 .7368002710 0 60. 36 0 B 5 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
535 897 290 35 .7 3 8.94 792640(800	0 8 4004.7340002240 8 9.7 3 24 . 87 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
535 8952909 100NANA 14200420	OONA 4.7331001110NNA 67.1R T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai82n 0 City
535 89729137 9.9 7 8.3460169 00 A	1690 4 .7340001290 7 9.9 4 9.9 4 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clais2n 0 City
535 98729153 .8 7 3.7 7 .10116 00 A	1160 0 .734000760054.8 5 4.8 7 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clais2n 0 City
535 99620193 73NANA 100 0 NA	10004.731000 0 4.734.73R T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 1 City
536 087201\$2 .2 9 0.40.843750 3 00	0 0 950 0 .7340003350 9 2.2 1 77 . 8 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai82n 0 City
536 32720330 9. 2672)7 9510 0 (800	0 6 300 0 .7358004520 0 09. 26 1 .2 3 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
536 32720459 .8 N A NA 4200NA	42004.73100 410019.8 7 9.8 7 Т	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
						- CLAIR- TON	

J260 18 .921 ANA 4000NA 40004.734000 0 18.928.92 T	1	202	10	NA 2nd 36	Clai 82 n 1
				Ward	City
				- CLAIR-	
				TON	61
326259 .978.34.6016900A 16900.7333001360709.9749.974 T	0	202	10	NA 2nd 36 Ward	Clai 82 on 0 City
				-	City
				CLAIR-	
22630 100NANA 0 NA NA 4.73 0 0 NA 0.00G E	0	202	10	TON NA 2nd 36	Clais2on 0
				Ward	City
				- CLAIR-	
				TON	
J266 B 10 NGA NA 4460NA 4460N.731020N440 D 10. 96 0 NA T	1	201	10	NA 1st 36	Clai 82 n 1
				Ward -	City
				CLAIR-	
1907 170 1727 017 509 10 10 10 10 10 10 10 10 10 10 10 10 10	0	202	10	TON	Cla:00 0
297 79 .467.87.593480(\$0006804.738400264079.4664 . 80 T	U	202	10	Ward	Clai 82 on 0 City
				-	v
				CLAIR- TON	
229820 26. 22 2.40 4 3479 0 0A 4790 0 .7398003810 2 26. 27 6 . 87 T	0	201	10		Clais2n0
				Ward	City
				- CLAIR-	
				TON	
3282972 .3772.377A 15300A 15300.737300800072.372.377 T	1	202	10	NA 2nd 36 Ward	Clai 82 on 0 City
				-	City
				CLAIR-	
3261 63 .0 √ ANA 3070(\$000 270 0 .73980 020 90 6 0.0 7 45 12 .1 T	1	201	10	TON NA 1st 36	Clai 82 n 1
	_		-0	Ward	City
				- CLAID	
				CLAIR- TON	
336142 01. 5 97.44703426070A 426040.731010 8 0250 2 001. 301 1 5 0 T	0	201	10	NA 1st 36	Clais2n0
				Ward	City
				- CLAIR-	
				TON	

537 68536320 .1NANA 104 00 A 1040 0 .734000640049.1 9 9.1NANA	1	202	10	NA	2nd 36 Ward	Clai 82 m 1 City
					- CLAIR- TON	
537 6863633 3685.68NA 120 0 NA 12004.731200 0 5.685.68R T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
53 768726346 8. B98 N9 A 5360(\$00 G 560 0 .7382004540 0 68. 29 3 N 3 T	1	202	10	NA		Clai 82 n 1 City
					- CLAIR- TON	
537 697369 458.0NANA1480NA 14804.733200116070.070.070. T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
					- CLAIR- TON	
537 387270662 .3NANA 4100NA 41004.734100 0 19.3 9 9.3 9 . T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
					- CLAIR- TON	
537 8872076 92.092.093.40800A 40800.7380003280092.992.098 T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
					- CLAIR- TON	
$537 98729669. 229. 2060270 \mathbf{0(8}00 90004.7380001900 29. 8027 17. 1. \mathbf{T}$	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
$538 \pmb{38740375} 8.455 \pmb{.} \pmb{29}75150 \textcircled{\$} 00 \pmb{6}350 \pmb{0}.7382004330 \pmb{0}58. \pmb{26}3 \pmb{1} \pmb{6}0 \ \mathrm{T}$	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
538 38740487 6. X3 ANA 5300 0 A 5300 0 .731710 6 590 2 50. 29 0. 6 9 T	1	202	10	NA		Clai 82 n 1 City
					- CLAIR- TON	

538 287420633 3.521 225 72400 3 00 6 0004.7342001980 2 8.3 8 13 . 32 T	0	201	10	NA	1st 36 Ward	Clai 82 on 0 City
538 67640458 8 2.552352 50 00A 2500 0 (731488 00 12 0082.58£ 50F	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 on 0 City
538 6872645 1626.499.13140 0 NA 14004.7314000 6.626.62R T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 on 0 City
538 92628952 4 38 6 6.3 88330 8 00 6 530 0 .7340007930 8 08. 85 4 10 1 T	0	202	10	NA	Ward	Clai 82 on 0 City
538 99729137 .5NANA 1850NA 18504.7329001560 8 7.5 8 7.5NA	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
539 39120530 7.7 N ANA 1010 0 A 1010 0 .732900720047.7 4 7.7 17 T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
539 3872005 1685.570.11120 0 NA 12004.7312000 5.685.68R T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
539 38320672 00NANA 1250 0 250 0 NA 4.7339008600NA 59.1 B . T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clais2on 0 City
540 3372013 5.684.17.51160 00 A 1600 0 .7341001190 0 5.6 8 5.6 8 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward - CLAIR-	Clai 82 n 0 City

540 387@0230 7.986.22.76186 00 A 1860 0 .7346001400 8 7.9 8 7.9 8 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
40 287@0735 .3 4 6.35.95100 00 A 1000 4 .732300770047.3 4 7.3 6 T	0	201	10	NA		Clai 82 on 0 City
					- CLAIR- TON	
540 38769762 8. 8 60 332 75260(800 6 460 0 .731020 4 240 1 63. 96 8 . 80 T	0	201	10	NA		Clai 82 on 0 City
					- CLAIR- TON	
540 38703826 8. 26 2. 83 6567 00 A 5670 0 .7372004950 2 68. 20 8 R 9 T	0	202	10	NA		Clai 82 n 0 City
					- CLAIR- TON	
540 385@8908 7. 5 8.19.253120@0003200.7375002370 6 2.4 1 47 . 88 T	0	202	10	NA		Clai 82 n 0 City
					- CLAIR- TON	
540 38926536 5. 552.24 1350 00 A 3500 0 .731000 2 500 0 65. 56 5. 5 5 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
541 98799588 5.885.8 % 42500800 0 450 0 .731010 8 240 0 15. 20 1. R 2 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
541 3872045 09. 7 4725 5 92320 0 A 2320 0 .7371001610 0 09. 7 49 7 4 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
541 38720542 4. 12 0120492630 0 A 2630 0 .7375001880 0 24. 42 4 R 0 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	

0	202			Ward - CLAIR- TON 2nd 36 Ward - CLAIR- TON 2nd 36 Ward - CLAIR-	Clais2n 0 City Clais2n 0 City
0	202			2nd 36 Ward - CLAIR- TON 2nd 36 Ward - CLAIR-	City Clai82n 0
		10	NA	TON 2nd 36 Ward - CLAIR-	
0	202				
	202	10	NA	TON 2nd 36 Ward	Clais2n 0 City
0	202	10	NA	- CLAIR- TON 2nd 36 Ward	Clai 8 2n 0 City
0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clais2n 0 City
1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clais2n 1 City
0	201	10	NA	- CLAIR- TON 1st 36 Ward	Clai 82 n 1 City
1	202	10	NA	- CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
	0	0 202 1 202 0 201	0 202 10 1 202 10 0 201 10	0 202 10 NA 1 202 10 NA 0 201 10 NA	TON 202 10 NA 2nd 36 Ward - CLAIR- TON 202 10 NA 2nd 36 Ward - CLAIR- TON 1 202 10 NA 2nd 36 Ward - CLAIR- TON 0 201 10 NA 1st 36 Ward - CLAIR- TON 1 202 10 NA 1st 36 Ward - CLAIR- TON 1 202 10 NA 2nd 36

542 38320890 3. 92 1 24 48262 00 A	2620 0 .7340002220 0 23. 92 3. 93 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
						- CLAIR- TON	
42 38829522 4. 9 2122403910(800	0 2 110 9 .7386003050 9 9.8 0 84 19 4 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
						- CLAIR- TON	
542 38820448 9. 63 5 3 8 9 9401 00 A	$4010 0.73 85003160 0 89. 6 5 9. \mathbf{k} 7 \ \mathrm{T}$	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
						- CLAIR- TON	
542 3892645 96. 79 2 39 4416 00 A	$4160 0.73 8000 33600 \mathbf{96.796 R7} \ \mathrm{T}$	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
						- CLAIR- TON	
542 3872645 4.353.01429136 00 A	1360 4 .738500510064.3 6 4.3 B T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
						- CLAIR- TON	
542 88727049 3 8.2272292 61 30A	$7613 4 (7336968917360 (3 960.95 \Gamma$	0	201	10	NA	1st 36 Ward	Claist2n 0 City
						- CLAIR- TON	
543 58928541 73. 57 03 .2 7367 00 A	3670 0.7388002790 073. 593	0	201	10	NA		Clai 82 on 0 City
						- CLAIR- TON	
543 52523650 7. 22 4 <i>2</i> 7. 5 4269 0 0A	$2690 0.738 4001850 027.227 \mathbf{R} 4\ \mathrm{T}$	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
						- CLAIR- TON	
543 59794332 8. 628.NA 272 00 A	2720	0	202	10	NA		Clai 82 n 0 City
						- CLAIR- TON	

543 98727732 6. X7 NA 6330 0 A 6330 0 .7340005930 2 99. 29 9 .1 1 T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
					- CLAIR- TON	
43 9872822 984NANA 600 NA 600 4.73600 0 2.842.84R T	1	202	10	NA		Clais2on 1 City
					- CLAIR- TON	
543 98728232 .9NANA 15200A 15200.7340001120701.9701.970. T	1	202	10	NA		Clai 82 m 1 City
					- CLAIR- TON	
544 68798450 1. 22.2 0023940\$00 2 140 0 .7381003130 0 01. 28 6 . 36 T	0	201	10	NA		Clai 82 n 0 City
					- CLAIR- TON	
544 3862968 4626.62NA 1400NA 14004.731400 0 6.626.62R T	0	201	10	NA	1st 36 Ward	Clai 82 n 1 City
					- CLAIR- TON	
544 3872971 0911.08N0823080A 2308007316202014600911.0812681	0	201	10	NA	1st 36 Ward	Clai 82 m 1 City
					- CLAIR- TON	
544 38T2973 6939.93NA 2100NA 21004.732100 0 9.939.93R T	0	201	10	NA	1st 36 Ward	Clai 82 n 1 City
					- CLAIR- TON	
544 3872974 9734.73NA 100 0 NA 10004.731000 0 4.734.73R T	0	201	10	NA	1st 36 Ward	Clai 82 n 1 City
					- CLAIR- TON	
544 2882077 757NANA 160 0 NA 16004.731600 0 7.577.57G T	1	202	10	NA	2nd 36 Ward	Clai &2 n 0 City
					- CLAIR- TON	

544 38802239 29. 12 6 2 5 5 8273 00 A 2730 0 .7310100720029. 12 9 R 3 T	0	201 1	10 NA	1st 36 Ward	Clai 82 on 0 City
544 355029837 .1 9 2.511.68178 00 A 1780 0 .7344001340 8 4.1 9 4.1 19 T	0	202 1	10 N <i>A</i>	- CLAIR- TON	Clai 82 on 0
	· ·	202 3		Ward - CLAIR- TON	City
544 375Q3030 4.942 3 304230\$00 Q 430 0 .7380003430 0 14. 94 0 .10 8 T	0	202 1	10 NA		Clai 82 on 0 City
544 58&2015 \$.2\$5.16132990&0001900.738000219056.2\$41 R 3 T	0	202 1	10 NA	TON 2nd 36 Ward	Clai 82 m 0 City
544 682Q0692 4. 89 0 3 1 9 0412 00 A 4120 0 .7340003720 0 94. 89 4 . 88 T	0	202 1	10 NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
544 88826222 .2 2 0.85434500NA 45004.733500100021.2 2 1.2 3 . T	0	202 1	10 NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
544 8882636 2950.930.02200 NA 200 4.73200 0 0.950.95R T	0	202 1	10 NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
544 98807673 36NANA 500 NA 500 4.73500 0 2.362.3 6 R T	1	202 1	10 NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 1 City
544 98507639 .8 7 ANA 4200NA 42004.7342000 19.8 7 9. 87 T	1	202 1	lo NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 1 City
				CLAIR- TON	

544 999028193 2.1109 286 4237 00 A 2	:370 0 .7343001940 0 12. 102R 0 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
						- CLAIR- TON	
45 088090\$2 .9 X ANA 400 0 NA 4	.0004.7340000 18.9 2 8.9 2 . T	1	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
						CLAIR- TON	
45 98909035 3.991 <i>0</i> 7. 7 07400NA 7	74004.735900150035.0 9 5.0 7 0. T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
						CLAIR- TON	
45 3%620822 .0 2 4.57.5023300800 0	.3004.731040 12 90 2 5.0 7 10 .2 1 T	0	201	10	NA	1st 36 Ward	Clai 82 on 0 City
						CLAIR- TON	
645 78925241 0. 20 642 2 1445 00 A 4	.450 0 .7383003620 2 10. 28 0. 4 8 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
7.4.C.D.@.@.D.D.D.@.T.	00000 T0400001 F00004 C04 (F0. 17		001	10	NT A	CLAIR- TON	Cl. 100
546 68820067 .6 9 4.6NA 200 0 0A 2	:0000#9.7348001520#94.6#94.6#9	1	201	10	NA	Ward	Clai 82 on 0 City
546 326208<i>3</i>9.78 9.92.841940 0 A 1	040 0 7240001540 01 761 7 72 7	. 0	202	10	NΙΛ	CLAIR- TON	Clai 82 on 0
)40 0202403 91.109.9 <u>1</u> 041940WA 1	940#J./940001940#J1./191./10) 1	U	202	10	NA	Ward	City
546 32824942 6. 8% 6. N4 .3950 0 A-3	:050M 7381008140086 \$96\\	. 0	202	10	NΛ	CLAIR- TON 2nd 36	Clai 82 on 0
E ANNUEEG MEDLUKULUQUEE♥AOQUUF	<i>;;;;</i> ;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	U	<i>4</i> 0 <i>2</i>	10	INA	Ward	City
// OBOO DATE OF DESCRIPTION OF THE ORIGINAL ORIGINAL OF THE ORIGINAL OF THE ORIGINAL OF THE ORIGINAL OF THE ORIGINAL ORIG	0404 = 00000000000000000000000000000000		001	4.0	37.4	CLAIR- TON	Cl. 100
46 38620956 2. 03 2. N A 281 00 A 2	810 0 .7383001980 0 32. 93 2 .9 1 T	' 1	201	10	NA	1st 36 Ward	Clai 82 on 0 City
						CLAIR- TON	

46 78825066 0. 98 . 72 .02213 00 A	2130 0 .7342001710 0 00. 76 0 .R 5 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
						CLAIR- TON	
46 3852503 9 <i>3</i> 59NA 67600A	6760 4 .731510 5 250 5 19. 35 9 .7 5 T	1	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
						CLAIR- TON	
46 7882510 5.141.00.842670 8 00	0 8 7004.7330002370 0 1.1 5 26 .R 9 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
						CLAIR- TON	
16 366252\$8 .5 2 6.9 5 57166 00 A	1660 4 .739100750078.5 2 8.5 2 . T	0	201	10	NA	1st 36 Ward	Clais2n 0 City
						CLAIR- TON	
46 8082563 \$4.£61 3 293480 0 A	3480 0 .7382002660 0 64. 66 4 .R 0 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
						CLAIR- TON	
46 8862673 27.2227.199A 482000A	4820 0 .7340004420 2 27. 92 7 19 9 T	0	202	10	NA	2nd 36 Ward	Clai82n 0 City
						CLAIR- TON	
46 889258#2 8. 4 £9 \$.6 6905 00 A	9050 4 .732730 6 320 4 28. 44 8. 0 6 T	0	202	10	NA	2nd 36 Ward	Clai82n 0 City
						CLAIR- TON	
47 08620783 4. 73 2 2 0 6 0407 00 A	4070 0 .7380003270 0 34. 79 2 .B .1 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
						- CLAIR- TON	
47 3882913 80.276.5603810 0 A	3810 0.7382002990 080.	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
						- CLAIR- TON	

54 766630100 4. N 6A NA 220 00 A	2200 0 .7341001790 0 04. 06 4 10 6 T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
						- CLAIR- TON	
547 9883685 126. 72 6. 776 1 76 1.268 00 A	2680 0 .7340002280 0 26. TØ 6 I 76 T	0	202	10	NA		Clai 82 m 1 City
						- CLAIR- TON	
547 99627339 7297N9A63000A	6300 0 .7381005490 2 97. 99 7 .9 9 T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
						CLAIR- TON	
548 08037337 9.3 N ANA 4100NA	41004.7341000 19.3 9 9.3 3 T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
						CLAIR- TON	
548 02020562 24. X7 A NA 601 00 A	6010 0 .731130 0 880 0 84. 2\$ 4. 27 T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
ELOGOGOPH TO ON A NA COCOLA	00004 2 000000 0 40 020 2 0 1 0		202	10	37.4	CLAIR- TON	Cl. 100 1
548 02237058 89.88ANA 2300NA	23004.732300 0 10.8\\$0.8\\$ T	1,	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
TAO DATAMATA OPA OTA 270000	040604 79910000F064 047770F T	1	000	10	NT A	CLAIR- TON	Cl.::90 1
548 537464 .904.90 A 370 U&U	0 0 960 0 .7381002950 6 4.9 0 77 18 5 T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
54 22200015 52NN NA 24200A	3430 0 .7378002650 0 62. 26 2 12 4 T	1	202	10	NΛ	CLAIR- TON 2nd 36	Clai 82 n 1
940 2004U1d W2. 2 ANA 943UWA	3430W.131300(2030)002.142144 1	1	202	10	INA	Ward	City
X 10 200 202 77 77 77 77 77 77 77 77 77 77 77 77 77	00000 =00000000000000000000000000000000		00-		37.4	CLAIR- TON	CI : OC
548 388441128 1.1157 5.62 383 00 A	3830 0 .7380003030 0 81. 18 1 R 6 T	0	202	10	ΝA	2nd 36 Ward	Clai 82 n 0 City
						CLAIR- TON	

P_ARYERRIEMODESCOSEN	SVS <u>TEHDRABINASTIV AVAIINRUHVRAUNDEN</u>		<u>HISIPACQ</u>	HICCOOK		DIBISARIA (DIKONOGRAM INTELIA GAG
548 6804345 67. 027 N2 355 00 A	3550 0 .7396002590 0 67. 927 1 9 .2 T	1	201	10 I	NA 1st 36 Ward	Clai82n 0 City
548 68843634 95. 825 N2 414 00 A	4140 0 .731060 8 080 0 95. 82 5 R 2 T	1	201	10 I		Clais2n 1
					Ward - CLAIR- TON	City
548 38849241 .351.35 A 2400NA	24004.7324000 11.3 5 1. 3B T	0	202	10 I	NA 2nd 36 Ward	Clai 82 m 1 City
548 38840346 9. B3 9 N3 358 0 0A	3580 0 .7334003240 0 69. 36 9 B 3 T	1	202	10 I		Clais2n 0
					Ward - CLAIR- TON	City
548 82845 4 3 99. B3 5 3 49602 00 A	6020 0 .7333005690 0 99. 28 4 R 5 T	0	202	10 I	NA 2nd 36 Ward -	City
548 8882512 58.2 03 .416.66200(80)	04400 0 .7360005600 2 08. 22 3 .2 6 T	0	202	10 I	CLAIR- TON NA 2nd 36 Ward	Clai 82 m 0 City
					- CLAIR- TON	
548 8874560 600NANA 1530 5 30	OONA 4.7382007100NA 72.377. T	0	202	10 I	NA 2nd 36 Ward - CLAIR-	Clai 8 2n 0 City
549 68947196 8. 26 4. 417 8685 0 (80	0 6 050 0 .7382006030 2 38. 82 4 12 0 T	0	202	10 I	TON NA 2nd 36 Ward	Clai 82 m 0 City
540 899077387 20NTANA 1820NTA	1820 0 .7340001420 8 6.0 9 6.0 8 . T	1	202	10 T	CLAIR- TON	Clai 8 2on 1
OTTOBOTEUROU.UN AINA 102UNA	1020W.1940UU142UWU.UMU.UM 1	1	<i>4</i> 0 <i>4</i>	10 1	Ward - CLAIR-	City
					TON	

49 38848357 5. 26 130425200(\$0064004.7380004400 0 60. 22 5. 19 6 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					CLAIR- TON	
49 366429753 1. X2 NA 2140 0 A 2140 0 .7329001850 0 01. 20 1 R 2 T	1	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					CLAIR- TON	
49 39228932 .7 7 2.7 7 1A 2070(\$00 2 7004.7351001560 0 2.7 9 7.9 R . T	1	201	10	NA	1st 36 Ward	Clai 82 n 1 City
					CLAIR- TON	
49 2852943 078NANA 800 NA 800 4.73800 0 3.783.78R T	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
					CLAIR- TON	
49 3882025 08.5688.5603827766000097467378001199508.664.562 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					CLAIR- TON	
49 38820486 0. B573.2 1339 00 A 3390 9 .7360002790 0 60. 36 0. B 5 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					CLAIR- TON	
49 3822049 7469.270.192000NA 20004.732000 0 9.469.46R T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					CLAIR- TON	
49 98&260\$3 1. 12 8 5 167600 0 0A 6000 0 .7380005200 2 83. 28 3 . 80 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					CLAIR- TON	
49 969.26446 9.6 3 9.6 7 40100A 4010 0 .7380003210089.6 3 9.67 T	1	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					CLAIR- TON	

550 36652833 577.857.85A 5560(\$0067604.7310604500077. 26 2.199 T	0	201	10	NA	1st 36 Ward	Clai 82 m 0 City
					CLAIR- TON	
50 28828742.7N ANA 2700NA 27004.73300 240012.7 T 2.7 R T	1	202	10	NA	2nd 36 Ward	Clai 82 m 1 City
		202	10	37.4	CLAIR- TON	
50 285 287 5 87 8NA NA 800 NA 800 4.73800 0 3.783.78R T	1	202	10	NA	2nd 36 Ward	Clais on 1 City
	0	202	10	NT A	CLAIR- TON	Cl. :00 0
50 388 295 24 . 541 . 72 85900 NA 90004 . 734000500042 . 542 . 517 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
FOROROGOMONO ONIA NIA 1FOOTIA 1FOOTI FOOTIA FOOTIA ON FOOTIA FOOT	-1	201	10	NT A	CLAIR- TON	Cl :00 1
50 388@203 910NANA 1500NA 15004.731500 0 7.107.10R T	1	201	10	NA	1st 36 Ward	Clai 82 m 1 City
50 688@3374 .273.5 X A 1570 0 A 1570 0 .7350001070704.2764.278. T	0	201	10	NT A	CLAIR- TON	Clai 82 n 0
ЭО ОООО(2003-0 04.200.3)3 А 1970 ФА 1970 Ф.7590001070 04.204.200. 1	U	201	10	NA	Ward	City
50 69823539 0. 52 6.381403 0 0A 4030 0 .7397003060 0 90. 62 0. R 2 T	0	201	10	NΙΛ	CLAIR- TON	Claisean 0
2000 8 6 4 20 20 40 20 40 20 40 20 40 20 40 20 40 40 20 40 40 40 40 40 40 40 40 40 40 40 40 40	U	201	10	NA	Ward	City
50 699@361 72.B 49.26 55020@00 6 220 0 .731060@960 0 52. 23 7 . 45 T	0	201	10	NΙΛ	CLAIR- TON 1st 36	Clai82n0
ᲔᲘ ᲢᲔᲛᲝᲓᲔᲠ® 97 .943 ᲓᲘ ᲛᲛᲘ ᲑᲘᲓᲘᲘᲛ 7 5ᲘᲠ. (ՉᲥᲘᲗᲛᲘᲘᲛ97 .34 (14 9-1	U	201	10	NΑ	Ward	City
FORDO O O 1 O O TO 1 O O O O O O O O O O O O	0	000	10	TAT A	CLAIR- TON	Cl. :00 0
50 358@4124 71.2981.1984.575000A 57504.73830049202071.2981.198 T	U	202	10	ΝA	2nd 36 Ward	Clai 82 n 0 City
					CLAIR- TON	

550 989@633 9.2NANA 1590 0 A	1590 0 .7335001240	005.2 7 5.2 R	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
								- CLAIR- TON	
550 9990053 4.6NANA 17900A	17900.7342001370	0 8 4.6 8 4.6 R	Τ	1	202	10	NA		Clai 82 n 1 City
								- CLAIR- TON	
551 388 200 1 66 N 7A NA 353 00 A	35300.7310102520	0 0 66. 96 6 .19 7	Т	1	201	10	NA		Clais 2 n 1 City
								- CLAIR- TON	
552 388 207152 5.885 1 88 2450 0 A	2450 0 .731030D420	0015.885.888	3 T	1	201	10	NA	1st 36 Ward	Clai 82 n 1 City
								- CLAIR- TON	
552 388728877.7N ANA 101 00 A	1010 0 .731010 0	47.7 4 7.7 R	Τ	1	201	10	NA	1st 36 Ward	Clai 82 n 1 City
								- CLAIR- TON	
552 389 288 9 300NA NA 810 0 NA	81004.7381000	38.3 3 8.3 R	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
								- CLAIR- TON	
552 288 28963 .1NANA 3000NA	30004.7330000	14.194.19	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
								- CLAIR- TON	
552 398 289 56 .6 N ANA 8600NA	86004.7386000	40.6 \$ 0.6 8	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
								- CLAIR- TON	
552 388 289 2 9 .4 X A NA 1510 0 A	15100.7315100	71.4 2 1.4 2	Τ	1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
								- CLAIR- TON	

552 298 2894% .3NANA 8100NA	81004.7381000	38.3 3 8.3 R T	` 1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
							- CLAIR- TON	
552 325 292 37 7 377 NA 79900A	7990 0 .738000719	90 8 77. 93 7. 19 3 T	1	202	10	NA	2nd 36 Ward	Clais20n0 City
rrogooogaara 4 waa Mak 400 Mak	4990A 77900000 46	እንደነገር ድሴር 1201 17	0	900	10	NT A	CLAIR- TON	Cl.:00 0
552 38920357 14.1479.NA 42200A	42204.738000042	7.0 0 33.033.09T T	U	202	10	NA	Ward -	City
552 68882015 4446V28NA 199 7 NA0) 199 74.073 2400 0 97	73 9.000:28G 28I	' 1	202	10	NA	CLAIR- TON 2nd 36	Clai 8 2on 1
70201	, 200, 200					-	Ward	City
552 89880777 6. 2 161.48 3 2457 00 A	4570 0 .738600371	10 2 16. 26 6 R 6 T	0	202	10	NA	CLAIR- TON 2nd 36	Clai 82 n 0
							Ward - CLAIR-	City
552 9882479 59. B3 5. 94 9358 0 0A	35800.737100287	70 0 69. 36 9 .В З Т	0	202	10	NA	TON 2nd 36 Ward	Clai82n 0 City
							- CLAIR-	Cley
553 38820668 .587.2L3714500A	1450 0 .732500120	00 6 8.5 6 8.5 8 T	0	202	10	NA	TON 2nd 36 Ward	Clai 82 n 0 City
							- CLAIR- TON	
553 3388869 B 24 NSA NA 4750 0 A	4750 0 .738600389	90 2 24. 22 4. 6 8 Т	` 1	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
							CLAIR- TON	
553 388287\$ 4.5 8 5.7 5 753650(8 00	0 0 850 0 .731000 2 65	50 8 7.5 0 72 .16 4 T	0	201	10	NA	1st 36 Ward	Clai 82 on 0 City
							CLAIR- TON	

P_IARYERRIEWIDISBOSEASENEEHENASMAYEVAVAVAVAVAVATUREENS	HIDS <u>H ishbacanogdurak dilodakore udubusah sa</u> adhidoa <u>kan</u> wi	HLA&C
553 8882823 B2. B 30. 225 6281 0 0A 2810 0 .731010D800 0 32. 93 2 B 1 T	0 201 10 NA 1st 36 Clais20n 0 Ward City	
553 9582053 982.582N5025000A 250000731500000000082.582.50T	CLAIR- TON 0 202 10 NA 2nd 36 Clai 82 n 0 Ward City	
554 38826267 1. 27 1. 22 1. 2 2425420(8 00 3 620 0 .7382004600 0 71. 23 6 . B7 T	CLAIR- TON 0 202 10 NA 2nd 36 Clais22n 0 Ward City	
554 382287223.228.458 6493 00 A 4930 0 .7382004110 2 33. 29 3 R 9 T	CLAIR- TON 0 202 10 NA 2nd 36 Clais20n 0 Ward City	
554 38920469 .069.08A 14600A 14600.738100650069.069.08A T	CLAIR- TON 1 201 10 NA 1st 36 Clai82n 1 Ward City	
554 39902743 40. 95 8. 11.3 2298008000180 0 .7386002120 5 5.8140 19 5 T	CLAIR- TON 0 201 10 NA 1st 36 Clais2n 0 Ward City	
554 8870366 20.1147 <i>2</i> 7.404340(\$00 0 2540 0 .731000 6 340 0 20. 20 5 1 28 T	CLAIR- TON 0 201 10 NA 1st 36 Clai 82 0n 0 Ward City	
555 28920387 00NANA 580 5 800NA 4.7324003400NA 27.4 B T	CLAIR- TON 0 202 10 NA 2nd 36 Clais20n 0 Ward City	
555 32920957 .1 7 5.5 6 543430 8 00 0 630 0 .7381002620 7 7.1 0 62 1 24 T	CLAIR- TON 0 202 10 NA 2nd 36 Clais 2n 1 Ward City	
	CLAIR- TON	

P_IAR YEAR IPANDIABASEA SAN SAN								
555 369084 	/ 04 .734100660050.6 3 .0	.6R. T	0	202	10	NA	2nd 36 Ward	Clai 82 n 1 City
555 389085721.35 .69.732570&00 7 70	004.7381001760 3 6.4 2 2	1 B 6 T	0	201	10	NA	CLAIR- TON 1st 36	Clai82n 0
							Ward - CLAIR- TON	City
555 3690933 \$3.0 7 9 3 \$6387 00 A 387	70 0 .731040 2 830 0 83. 0\$	31 R 5 T	0	201	10	NA		Clais2n 0 City
556 2992043 578.B 2 4 <i>3</i> . 5 7377 00 A 377	70 0 .7380002970 0 78. 32	8 B 2 T	0	202	10	NA	CLAIR- TON 2nd 36	Clai 8 2on 0
							Ward - CLAIR-	City
556 387270665 .633.9D7136106800 0 81	04.738100280085.617	0 R 5 T	0	201	10	NA	TON 1st 36 Ward	Clai82n 0 City
556 3222772 9842.780.06600 NA 600) 4.73600 0 2.842.8	84R T	0	201	10	NA	CLAIR- TON 1st 36	Clai 82 n 0
							Ward - CLAIR-	City
557 280265152 0. 89 01 9A 319 00 A 319	00 0 .7383002360 0 50. 89	0 . 89 T	0	202	10	NA	TON 2nd 36 Ward	Clai 82 n 0 City
			0	202	10	D.T.A.	- CLAIR- TON	CI 100 O
557 3892656 72. 92 2. N & 260 0 0A 260	ЮФ.7375UU185U U 22. 98	72 .19 18 T	U	202	10	NA	2nd 36 Ward - CLAIR-	Clai 8 2n 0 City
557 38927676 .4 % 9.0 7 .05500 NA 500	0 4.73500 0 2.362.3	36C T	0	201	10	NA	TON	Clais2n 0 City
							- CLAIR- TON	V

57 3292836 21. 52 1 IS6 4370 3 00 2 570 9 .7381003560 0 21. 26 6 IR 0 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
57 989329937 2. 2 432 N/A 6080(\$004280 0 .7380005280 2 02. 2 487 I ₃ 8 T	1	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
58 0893375 27.367.110.350940A 10940.7380001014507.367.146 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
58 02520815 5.8 8 4.9 6 92970 0 NA 97004.739700 0 45.8 \$ 5.8 R T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
58 939300 12 34.664 180A 34800A 34800.7340003080064.664 180 T	1	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
58 3292075 45.6 8 5 NSA 30800A 3080 0 .7379002290045.6 8 5 NSA T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
58 6674003 32.928.86642900A 42900.7380003490202.202.302 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	
59 68948478 .6 3 5.11053162 00 A 1620 0 .7350001120 7 6.6 3 6. 63 T	0	201	10	NA	1st 36 Ward	Clai82n 0 City
					- CLAIR- TON	
9 68924024 88. B262.5 7229 0 0A 2290 0 .7340001890 0 08. 32 8 .B 2 T	0	201	10	NA	1st 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	

560 380 20335 9 2. 57 9 DB 8 5 465 0 A	1465 9 (7384001381 692.992.19 4 T	0	202	10	NA	2nd 36 Ward	Clais2n 0 City
560 28925621 22. 1 340 259 53970(800	0 2 170 9 .731160 2 810 0 02. 6877 8 T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 n 0 City
560 3292623 89. 28 53 17 8400 0 0A	4000 0 .731400 2 600 0 89. 28 9 .2 0 T	0	201	10	NA	Ward	Clai 82 n 0 City
560 38956926 52 6 050415610 0 A	5610 4 .7381004800 2 65. 26 5 B 5 T	0	202	10	NA	Ward	Clai82on 0 City
660 389@026 \$2. B4 9 .26 5322 00 A	3220 9 .7381002410 0 52. 35 2 B 1 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
660 889@02\$ \$6. 5 \$3.3 43 3511 0 (\$00	0 3 310 0 .7375004360 0 56. 36 1 R 0 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai82on 0 City
61 36920023 6 .23 2. 23 4501 00 A	5010 0 .7382004190 2 36. 23 6 19 7 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai82on 0 City
61 3896723 53.1101 2 1563980(80)	0 2 180 4 .731010 2 970 0 03. 18 8 .2 5 T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 n 0 City
662 689720867 64 2 495 .2 9559 00 A	5590 0 .7382004770 2 64. 2 64 . 21 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City

P_IARYERRIPADDISBOSEASEMENTE INTERIORIS DE LA COMPETATORIS DE LA COMPE	ANAMARET I STERVOČRNOG DINKAROVIT (DANI AZEKO)	DUDE A PLACO IL <u>DANG AN</u>VIELLA G E
562 889208152 7. 227 1 XA 2690 0 A 2690 0 .7384001850 0 27. 22 71 X	0 201 10 NA 1st 36 Ward	Clais2n 1 City
562 98920829 6 20 91 4 72478 0 0A 4780 0 .7368004100 2 26. 29 6 1 8		
	Ward - CLAIR- TON	City
562 93920932 4. 3 586 45 0687 00 A 6870 0 .7380006070 8 24. 93 4 B	0 202 10 NA 2nd 36 Ward	Clai 82 n 0 City
563 33223858 .453.45A 2930(80001300.731020D91053.4538]5	CLAIR- TON 0 201 10 NA 1st 36 Ward	Clai 82 m 0 City
563 3892397 926NANA 900 NA 900 4.73900 0 4.264.268	- CLAIR- TON 1 202 10 NA 2nd 36 Ward	Clai 8 2on 1 City
563 3892033 4.386.411.973880(800 2 080 0 .7375003130 9 8.3883 . 5	- CLAIR- TON	Clai 82 n 0
	Ward - CLAIR- TON	City
563 33720347 6.973 36 437400A 37400.7380002940076.97618		Clai 82 n 0 City
563 37920362 .370.9245333080005300.738000253072.3757 B	TON	Clai 82 m 0 City
563 38920378 5 279 5 37 1604 00 A 6040 0 .7380005240 2 85. 29 5 1 8	CLAIR- TON 0 202 10 NA 2nd 36 Ward	Clai 82 n 0 City
	- CLAIR- TON	

63 3892432 26. 22 2.40 4 36590(\$004790 4 .7386005730 2 26. 37 1 . 71 T	0	202	10	NA	2nd 36 Ward	Clais20n 0 City
63 38920415 44. 26 1 23 94850(\$00 6 050 0 .7375004100 0 44. 20 9140 T	0	202	10	NA	- CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
63 38920428 2. 26 3818511156000 9 350 0 .7383001032 00 2. 20 7140 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
63 39927438 1. 1168294 2235 00 A 2350 0 .7343001920 0 11. 161R 6 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
63 38927364 .664.68A 3100NA 31004.7331000 14.664.68A T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai82on 0 City
63 38029546 8. B28.N2 . 229 00 A 2290 0 .7354001750 0 08. B2 8 B 2 T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 m 0 City
63 78929859 7. 78 7 N& 249 00 A 2490 0 .7381001680 0 17. 78 7 R 8 T	1	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 on 0 City
63 8292069 5.263.963113800A 13800.734100970065.265.277. T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
63 8862095 8.382.982620800800028004.733900169003.248.38 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City

663 88920223 0. 23 0. NA 4870 0 A	$4870 {\bf 0.73} 8000 4070 {\bf 230.23} {\bf 0.R5}~{\rm T}$	0	202	10	NA	2nd 36 Ward	Claist2on 0 City
564 089920915 89. 53 5. 387 9401 00 A	4010 0 .7380003210 0 89. 63 9 .16 7 T	0	202	10	NA	Ward	Clai 82 n 0 City
664 38923846 7.261.59 6 456500A	5650 0 .7386004790 2 67. 24 7 £ 4 T	0	201	10	NA	Ward	Clai82n 0 City
64 38994024 8. 34 3. 89 8526 00 A	5260 0 .7381004450 2 48. 80 8 . 80 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
664 2892085 0.880.88A 17100A	1710 0 .7340001310 8 0.8 8 0.8 8 . T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
664 2672093 \$.4\$6.6877187 0 0A	1870 4 .7341001460 8 8.4 5 8.4 5 . T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 8 2on 0 City
664 389268.80 .880.88A 17100A	1710 0 .7334001370 8 0.8 8 0.8 8 . T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m0 City
664 3699687 20059.1 X A 125 00 A	1250 9 .734100840059.1 3 9.1 3 . T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai82m0 City
564 699290.86 00NANA 120 00 00	ONA 4.7342007800NA 56.7MR T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 8 2 m 0 City

P_IARYERRIPATIDISBASENSINEHURASINERIVAWANINGHRAGUFAS	DBH ISHWC	SHIGGEDHIKOK		DUDENENCHK<u>D</u>YNGLAM WELAGG
564 7892016 95. 1 113 2.3 14240 8 00 2 440 0 .7381003430 0 15. 20 0 .B 5 T	0 202	10 NA	2nd 36 Ward	Clais2n 0 City
564 890203B9 .2 6 8.4 7 .798300NA 83004.738300 0 39.2 6 9.2 6 T	0 202	10 NA	CLAIR- TON 2nd 36 Ward	Clai 8 2on 0 City
564 8962083 52.325 & 7570300A 70300.7397006060\$32.322 B.2 T	0 202	10 NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 0 City
565 69703016 55. 6323.1 1329 00 A 3290 0 .7389002400 0 55. 62 5 R 2 T	0 201	10 NA	CLAIR- TON 1st 36 Ward	Clai 82 m0 City
565 292204\$6 .4 2 3.711.714380(\$00 2 580 0 .731010 8 370 8 5.4 2 07 R 7 T	0 201	10 NA	CLAIR- TON 1st 36 Ward	Clai 8 2on 0 City
565 39709037 2. 23 9 302 4343 00 A 3430 0 .7350002930 0 62. 26 2 .R 4 T	0 201	10 NA	CLAIR- TON 1st 36 Ward	Clai 82 n 0 City
566 00020496 26NANA 900 NA 900 4.73900 0 4.264.26R T	1 202	10 NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
566 999 225 37 2 N4A NA 280 00 A 2800 9 .731000 1 800 0 32. 44 32 R4 T	1 201	10 NA	CLAIR- TON 1st 36 Ward	Clai 82 m 1 City
566 320250433.32 1.8 5 47155 00 A 1550 0 .7340001150 7 03.3 2 3.3 2 . T	0 202	10 NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
			CLAIR- TON	

566 39025723 0. 2 08 2 0204130(\$00 2 330 0 .7391003220 0 10. 29 5 R 5 T	0	201	10	NA	1st 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
566 3272607 \$9. 3 \$9. 1 \$8.7600 0 A 7600 0 .7382006780 3 59. 3 \$9. 1 \$8 T	1	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
566 599273.59 .467.817.5934801800016804.738600262079.46641 3 .0 T	0	201	10	NA	1st 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
566 8902986 800NANA 0 NA NA 4.73 0 0 NA 0.001 E	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
566 80720432 .1 5 1.5 2 64680 0 NA 68004.736800 0 32.1 6 2.1 R T	0	202	10	NA	2nd 36 Ward	Clai & 2on 0 City
					- CLAIR- TON	
566 99620076 00NANA 0 NA NA 4.73 0 0 NA 0.00C E	0	201	10	NA	1st 36 Ward	Clai & 2on 0 City
					- CLAIR- TON	
566 99520092 00NANA 0 NA NA 4.73 0 0 NA 0.00R E	0	201	10	NA	1st 36 Ward	Clai 82 on 0 City
					- CLAIR- TON	
567 69622253 0. 28 . 27 .013920 8 00 2 120 4 .7375003170 0 00. 28 5 R 2 T	0	202	10	NA	2nd 36 Ward	Clai &2 n 0 City
					- CLAIR- TON	
567 59027423 6.978.8 6 43740&000940 0 .7383002910 9 1.7 6 76 .9 0 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					- CLAIR- TON	

567 6262775.2 8. 66 8 NGA 45200800 2 720 0 .7381003710 0 28. 26 3 NG T	0	202	10	NA	2nd 36 Ward	Clais20n0 City
570 399240B 03.899 <i>4</i> 7.88431 0 0A 43100.7310108800 2 03. 26 3 B 6 T	0	201	10	NA	Ward	Clai82n 0 City
571 29003233 0. 527296 14560(\$00 0 760 0 .7380003760 0 30. 25 5 18 9 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
571 39025139 9. 77 6 3.5 9380 00 A 3800 0 .7380003000 0 79. 77 9 .7 4	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 on 0 City
571 99269347 2. 57 0 232 54180(\$00 2 380 0 .7380003380 0 12. 57 7 T 71 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
572 6907028 6.086.08A 18200A 18204.734000142086.096.09A T	1	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 n 1 City
572 6997017 200NANA 16200620 0 NA 4.7331001310 N A 76. 63 . T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clais2n 0 City
572 89729138 9. 27 5 3 89379 0 0A 3790 0 .7385002940 0 79. 27 9 .2 7 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
572 97029850 8. 179 6 2 6 1 8230 0 0A 2300 0 .7350001800 0 08. 179 8 17 9 T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clais2n 0 City

P_IARYERRIEWIDISBOSENSEEHURABMSEEVANAMUHERAUNIERS	MANDAS	<u>EISIENC</u>	MACE			DUDENENACHK<u>D</u>ANG ANNIHLAGA
573 6962095 B7.63428 7 54710(\$00 2 910 0 .7381003900037. 02 21 7 8 T	0	202	10	NA	2nd 36 Ward	Clai 82 on 0 City
573 6972099 4.829.01\823720(800019204.738000292090.8 2 75 1 96 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai82m0 City
573 2962213 05.8832 36 2245 00 A 2450 0 .7368001770 0 15.8 8 5 1 88 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 8 25n 0 City
573 2682273 48. 24 3.48 2 87060(\$00 5 260 4 .7380006260 2 48. 39 3. 19 4 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 8 25n 0 City
573 3002075 69. B \$5 3 2 3 9358 0 0A 3580 0 .731010 2 570 0 69. 36 9 .B 3 T	0	201	10	NA	CLAIR- TON 1st 36 Ward	Clai 82 on 0 City
573 69426697 9 27 73 545 8770(1800 5 900 4 .7389006810 2 79. 86 4 .2 1 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
574 2902237 21.44380438910 0 A 8910 0 .7380008110 0 21.421144 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
574 3702063 473.5703.24736700A 36700.7380002870073.573139 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai82n 0 City
574 39495067 .0 8 5.2 9 743640(8 000 0 840 0 .7373002910 8 7.0 3 72 R 7 T	0	202	10	NA	CLAIR- TON 2nd 36 Ward	Clai 82 m 0 City
					CLAIR- TON	

4 7902703 09.205.8596230800044300.7384005390209.204.188 T	0	202	10	NA	2nd 36	Claist2n0
					Ward	City
					CLAIR- TON	
4 3992018 1264.170.09900 NA 900 4.73900 0 4.264.26R T	0	202	10	NA	2nd 36	Clai 82 n 0
					Ward	City
					CLAIR-	
4 39020217 4.0 7 0 3 88368 0 0A 3680 0 .7329003390 0 74. 07 4 .0 6 T	0	202	10	NA	TON 2nd 36	Clai 82 bn 0
					Ward	City
					CLAIR-	
4 7902026 243.NOANA 51500A 51500.7380004350 2 43. 80 3.Ro T	1	202	10	NA	TON 2nd 36	Clai 82 on 0
	-	-0-		- 111	Ward	City
					- CLAIR-	
4 890282 5 67.807.80A 24800A 24800.7340002080D17. 3 07.80 T	0	202	10	NΙΛ	TON 2nd 36	Clai82n0
1.5342.04.00 (1.50) 1.50 (2.4000A 2.4000.1540002000011.50 (1.50) 1	U	202	10	NA	Ward	City
					- CLAIR-	
					TON	
5 690 206 3 \$2. 32 5.70 2 5946 0\$00 7 660 0 .7382008640 3 62. 32 7 R 6 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					- CLAIR-	
					TON	
5 391@6645 .3 5 1.1 0 223240 0 NA 24004.7324000 11.3 5 1. 35 T	0	202	10	NA	2nd 36 Ward	Clai 82 n 0 City
					-	J
					CLAIR- TON	

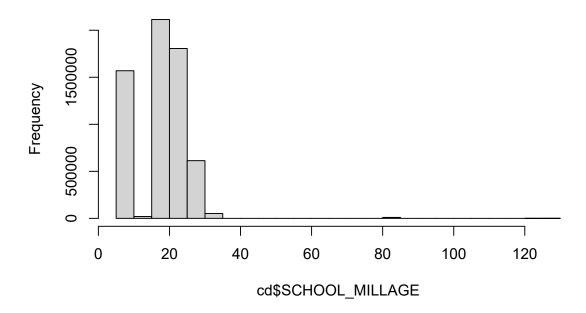
#school_millage is "82" in 2015. Im not even sure what that means. Lets review this variable

summary(cd\$SCHOOL_MILLAGE)

Min. 1st Qu. Median Mean 3rd Qu. Max. NA's ## 9.00 9.00 19.00 18.31 23.00 130.00 163798

```
range(cd$SCHOOL_MILLAGE, na.rm = TRUE)
## [1] 9 130
hist(cd$SCHOOL_MILLAGE)
```

Histogram of cd\$SCHOOL MILLAGE



#ok so school_millage has values from 9 to 130. these values must be a transformation of some kind. (could be some referential percentage but idk) I am not sure how they were created. due to this unkown, I will drop the missing NAs from the data. the proportions of NAs in other districts and other years were symmetric. The NAs are as good as random except in zone 10. Zone 10 will effectively be removed from the analysis.

#about 1/5 of observations from 2016 will also be lost but there are over 6 million observations. Lets be sure that 2016 has randomn missingness before dropping

```
cd %>%
  filter(YEAR_ID == 2016) %>%
  group_by(SCHOOL_ZONE) %>%
  summarise(
    n = n(),
    n_na = sum(is.na(SCHOOL_MILLAGE)),
    pct_na = 100 * n_na / n
) %>%
  arrange(desc(pct_na))
```

SCHOOL_Z	ONE n	n_na	pct_na
10	5107	5107	100
25	11521	11521	100
28	17476	17476	100
3	10662	10662	100
36	7429	7429	100
39	6468	6468	100
43	11040	11040	100
48	326	326	100
5	13391	13391	100
50	20	20	100
8	14798	14798	100
9	24781	24781	100
1	5249	0	0
11	3499	0	0
12	8156	0	0
13	3522	0	0
14	9146	0	0
16	10265	0	0
17	13281	0	0
18	13080	0	0
2	5333	0	0
20	8200	0	0
21	10478	0	0
22	8764	0	0
23	17596	0	0
24	12649	0	0
26	12017	0	0
27	21245	0	0
29	4673	0	0
30	20789	0	0
31	11532	0	0
32	6839	0	0
33	3935	0	0
34	18563	0	0
35	6682	0	0
37	6201	0	0
38	7998	0	0
4	14919	0	0
42	7803	0	0
44	9342	0	0
45	10721	0	0
46	7252	0	0
47	144456	0	0
49	52	0	0
6	3807	0	0

```
7 	 6501 	 0 	 0
```

#so there is some systematic missingness in 2016. 12 of the 46 school zones are entirely missing. However, 2016 is just one year in my panel data. the data set has over 6 million observations. The effect of loosing those observations will be minimal. Power and specificity will still be sufficient for proper analysis.

```
cd_new <- cd %>%
  drop_na(MUNICIPALITY_MILLAGE, SCHOOL_MILLAGE)

nrow(cd) - nrow(cd_new)

## [1] 163798

((nrow(cd)-nrow(cd_new))/nrow(cd))*100
```

```
## [1] 2.580141
```

#since i am interested in the relationship between millage and delinquency, i will create a new variable that that is the sum of both school and municipality millage. This linear transformation captures the effect of an increase in millage even if idk how school millage itself is calculated.

```
#sum millage
cd <- cd %>%
  mutate(TOTAL_MILLAGE = MUNICIPALITY_MILLAGE + SCHOOL_MILLAGE)
```

#I am satisfied with the work I have done thus far and would like to save it as a new .csv to share with my team. before I do I just wanna double check everything.

summary(cd)

```
##
         P_ID
                            AR ID
                                                YEAR_ID
                                                               PRINCIPAL
##
    Min.
                 101
                        Min.
                               : 2788179
                                             Min.
                                                     :2014
                                                             Min.
                                                                            0.0
##
    1st Qu.: 145991
                        1st Qu.:43791991
                                             1st Qu.:2016
                                                             1st Qu.:
                                                                          128.7
##
    Median: 291404
                        Median:59725740
                                             Median:2019
                                                             Median:
                                                                          349.6
            : 299177
                                :57345510
                                                    :2019
                                                                          653.3
##
    Mean
                        Mean
                                             Mean
                                                             Mean
    3rd Qu.: 437090
                                                             3rd Qu.:
##
                        3rd Qu.:75627270
                                             3rd Qu.:2022
                                                                          653.7
##
    Max.
            :1171206
                        Max.
                               :99814171
                                             Max.
                                                    :2024
                                                             Max.
                                                                     :1163556.4
##
                                                             NA's
                                                                     :7681
##
         PAID
                            DISCOUNTED
                                                 BASE_VALUE
                                                                     BASE_EXEMPT_VALUE
                -331.0
##
    Min.
                          Min.
                                     -64.36
                                               Min.
                                                                0
                                                                     Min.
                                                                                      0
##
    1st Qu.:
                 203.8
                          1st Qu.:
                                       4.47
                                               1st Qu.:
                                                            35000
                                                                     1st Qu.:
                                                                                  18000
##
    Median:
                 404.7
                          Median:
                                       8.60
                                               Median:
                                                            88000
                                                                     Median:
                                                                                  18000
                 732.3
                                      15.29
##
    Mean
                          Mean
                                               Mean
                                                           150289
                                                                     Mean
                                                                                  21499
```

```
3rd Qu.:
               710.1
                       3rd Qu.:
                                  14.85
                                          3rd Qu.:
                                                     153500
                                                              3rd Qu.:
                                                                          18000
## Max.
          :1140655.7
                              :23271.13
                                                 :277583760
                       Max.
                                          Max.
                                                              Max.
                                                                     :277000840
                                                              NA's
##
   NA's
          :792993
                       NA's
                              :1485872
                                                                     :2746825
## NET BASE VALUE
                         RATE VALUE
                                      VA_LAND_VALUE
                                                         VA IMPROVEMENT
                              :4.73
##
   Min.
                                      Min.
                                                         Min. :
                   0
                       Min.
                                           :
                                                     0
##
   1st Qu.:
               37000
                       1st Qu.:4.73
                                      1st Qu.:
                                                  8000
                                                         1st Qu.:
                                                                     20400
                       Median:4.73
##
   Median:
               82000
                                      Median:
                                                 22400
                                                         Median:
                                                                     62500
   Mean
##
              146879
                       Mean :4.73
                                      Mean
                                                 36868
                                                         Mean
                                                                    113421
   3rd Qu.:
              146000
                       3rd Qu.:4.73
                                      3rd Qu.:
                                                 41300
                                                         3rd Qu.:
                                                                    112200
   Max.
                       Max. :4.73
##
          :245995000
                                      Max.
                                             :47926000
                                                         Max.
                                                                :248231415
##
   NA's
          :379789
                                      NA's
                                             :2
                                                         NA's
                                                                :1
##
    TOTAL_TAXES
                          TRUE_TAX
                                              CLASS
                                                              ROLL_SECTION
##
  Min.
                 0.0
                             :
                                     0.0
                                           Length: 6348412
                                                              Length: 6348412
                       Min.
##
   1st Qu.:
               168.9
                                   165.6
                                           Class : character
                                                              Class : character
                       1st Qu.:
               377.9
                                   416.2
                                                              Mode :character
##
   Median :
                       Median :
                                           Mode :character
## Mean
               689.1
                       Mean :
                                   710.9
##
   3rd Qu.:
               684.9
                       3rd Qu.:
                                   726.1
                              :1312971.2
## Max.
          :1163556.4
                       Max.
##
   NA's
          :379710
##
     DELINQUENT
                     MUNICIPALITY CODE SCHOOL ZONE
                                                           TAX MAP UFMT
                                                           Length: 6348412
##
  Min.
          :0.00000
                     Length: 6348412
                                        Length: 6348412
   1st Qu.:0.00000
                     Class : character
                                        Class :character
                                                           Class :character
##
## Median :0.00000
                     Mode :character
                                        Mode :character
                                                           Mode :character
## Mean
          :0.09274
##
   3rd Qu.:0.00000
##
   Max.
          :1.00000
##
##
    LONG_DESC
                      MUNICIPALITY_MILLAGE SCHOOL_NAME
                                                              SCHOOL_MILLAGE
                                           Length: 6348412
##
   Length: 6348412
                                                              Min. : 9.00
                      Min.
                            : 0.000
   Class : character
                      1st Qu.: 3.000
                                           Class :character
                                                              1st Qu.: 9.00
##
   Mode :character
                      Median : 6.000
                                           Mode :character
                                                              Median: 19.00
                      Mean : 6.397
##
                                                              Mean
                                                                   : 18.31
##
                      3rd Qu.: 8.000
                                                              3rd Qu.: 23.00
                      Max. :40.000
                                                              Max.
##
                                                                     :130.00
##
                                                              NA's
                                                                     :163798
##
        LAG1
                     TOTAL MILLAGE
          :0.00000
                     Min. : 14.00
##
   Min.
                     1st Qu.: 17.00
   1st Qu.:0.00000
## Median :0.00000
                     Median : 23.00
## Mean
                     Mean : 24.53
          :0.08447
## 3rd Qu.:0.00000
                     3rd Qu.: 28.00
## Max.
          :1.00000
                     Max. :170.00
##
                     NA's
                            :163798
#skim_cd <- skim(cd)
```

#view(skim_cd)

#write.csv(cd, "cd.csv")
#cd <- read.csv("cd.csv")</pre>