Florida 2023 Large Lake Sample Design Documentation

01/13/2023

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Description of Sample Design

Target population:

All lakes in Florida that are greater than or equal to 10.0 hectares. Defined by FDEP based on the 2007 24K NHD water body GIS coverage. This identifies 1,699 large lakes.

Sample Frame:

The frame was provided by Florida Department of Environmental Protection, named 'Cycle17_LargeLakes_coverage_2023.shp'. The GIS coverage is a large lake polygon coverage provided by FDEP based on the 2007 24K NHD water body data. GIS Data:

Attributes include: GNIS_NAME, REACHCODE, HECTARES, REPUNIT, RESOURCE, Comments, LakeCode, Shape_Leng, Shape_Area, Geometry

The state of Florida is divided into six regions (reporting units) for sampling design. The reporting unit name attribute in Cycle17_LargeLakes_2023_coverage.shp is REPUNIT and the six values are: ZONE 1, ZONE 2, ZONE 3, ZONE 4, ZONE 5, ZONE 6.

Survey Design for Cycle 17 Large Lake Site Selections:

Purpose of this R script is to select large lake sites throughout the 6 reporting units as part of an annual water quality sample survey of Florida large lakes.

Code developed using R version 4.1.2 and spsurvey version 5.4.0. Code must be run in 64 bit version of R.

Load the libraries that will be called in this script.

```
library (spsurvey)
library(dplyr)
```

Check working directory and change location if needed.

```
getwd()
```

```
## [1] "C:/R/FL Large Lake Selections Original"
```

Create two simple features objects from shapefiles.

- 1) Polygon features representing the 2023 target population of large lakes (Cycle17 LargeLakes coverage 2023).
- 2) Polygon features representing the Zones (Watershed_Monitoring_Section_(WMS)_Cycle_3_Reporting_Units). Change all projections to Florida Albers HARN(CRS code 3087).

Calculate lake area per reporting Zone.

```
dsgn_ll <- st_read(dsn=".",layer="Cycle17_LargeLakes_coverage_2023")</pre>
```

rting Units")

```
## Reading layer `Cycle17_LargeLakes_coverage_2023' from data source
## `C:\R\FL Large Lake Selections Original' using driver `ESRI Shapefile'
## Simple feature collection with 1699 features and 9 fields
## Geometry type: MULTIPOLYGON
## Dimension: XY
## Bounding box: xmin: 85113.99 ymin: 269537.8 xmax: 790842.1 ymax: 778314.2
## Projected CRS: FDEP_Albers_HARN
```

wms_c3_reporting_units <- st_read(dsn=".",layer="Watershed_Monitoring_Section_(WMS)_Cycle_3_Repo

```
## Reading layer `Watershed_Monitoring_Section_(WMS)_Cycle_3_Reporting_Units' from data source `
C:\R\FL Large Lake Selections Original' using driver `ESRI Shapefile'
## Simple feature collection with 6 features and 5 fields
## Geometry type: MULTIPOLYGON
## Dimension: XY
## Bounding box: xmin: -87.63542 ymin: 24.54522 xmax: -80.03095 ymax: 31.00084
## Geodetic CRS: WGS 84
```

```
wms_c3_reporting_units <- st_transform(wms_c3_reporting_units, crs = 3087)
wms_c3_reporting_units</pre>
```

```
## Simple feature collection with 6 features and 5 fields
## Geometry type: MULTIPOLYGON
## Dimension:
## Bounding box: xmin: 52604.84 ymin: 61813.16 xmax: 793961.6 ymax: 781606.9
## Projected CRS: NAD83(HARN) / Florida GDL Albers
     OBJECTID REPORTING ZONE NAME
##
                                      SHAPEAREA SHAPELEN
            1
## 1
                  ZONE 1
                             NWFWMD 28928958259 2240796.2
## 2
            2
                  ZONE 2
                              SRWMD 19579475536 806595.1
## 3
            3
                  ZONE 6 SFWMD EAST 20817253887 2706651.1
            4
                  ZONE 4
                             SWFWMD 25325641885 1942336.2
## 4
## 5
            5
                  ZONE 3
                             SJRWMD 30378451186 2491916.5
            6
                  ZONE 5 SFWMD WEST 20914035527 1742555.9
## 6
##
                           geometry
## 1 MULTIPOLYGON (((295836.8 63...
## 2 MULTIPOLYGON (((421510.4 73...
## 3 MULTIPOLYGON (((761186.7 39...
## 4 MULTIPOLYGON (((545245.4 60...
## 5 MULTIPOLYGON (((548234.1 73...
## 6 MULTIPOLYGON (((654296.6 50...
```

For large lakes target population: Convert all column names to lowercase. Inspect data.

```
names(dsgn_ll)<-tolower(names(dsgn_ll))
names(dsgn_ll)</pre>
```

```
## [1] "gnis_name" "reachcode" "hectares" "repunit" "resource"
## [6] "comments" "lakecode" "shape_leng" "shape_area" "geometry"
```

```
head(dsgn_11)
```

```
## Simple feature collection with 6 features and 9 fields
## Geometry type: MULTIPOLYGON
## Dimension:
                  XY
## Bounding box: xmin: 230971 ymin: 456358.9 xmax: 590387.8 ymax: 725567.1
## Projected CRS: FDEP_Albers_HARN
##
           gnis name
                          reachcode hectares repunit
                                                        resource
                <NA> 03100206000966 11.48807 Zone 4 Large Lake
## 1
## 2
           Echo Lake 03100206001022 10.63352 Zone 4 Large Lake
                <NA> 03100206018137 12.84469 Zone 4 Large Lake
## 3
## 4 Starvation Lake 03100206000954 18.55653 Zone 4 Large Lake
                <NA> 03100208003947 16.63570 Zone 3 Large Lake
## 5
## 6
         Cravy Lakes 03140203002076 11.34753 Zone 1 Large Lake
##
                                                                                 comments
## 1
                                                                                     <NA>
## 2
                                                                                     <NA>
## 3
                                                                                     <NA>
## 4
                                                                                     <NA>
## 5 Converted small lake to large lakes 2017; move to large lakes in 2017 NAW 08/9/2016
## 6
                                                                                     <NA>
##
                lakecode shape_leng shape_area
                                                                      geometry
## 1 613-03100206000966
                           2050.146
                                      114880.7 MULTIPOLYGON (((546091.8 45...
## 2 614-03100206001022
                           1391.761
                                      106335.2 MULTIPOLYGON (((537024.1 45...
## 3
      617-03100206018137
                           1825.429
                                      128446.9 MULTIPOLYGON (((534077.1 45...
## 4 625-03100206000954
                           2506.460
                                      185565.3 MULTIPOLYGON (((546448.4 45...
## 5 1009-03100208003947
                                      166357.0 MULTIPOLYGON (((590385.9 55...
                           2643.236
## 6 2125-03140203002076
                           1742.685
                                      113475.3 MULTIPOLYGON (((231291.4 72...
```

```
tail(dsgn_ll)
```

```
## Simple feature collection with 6 features and 9 fields
## Geometry type: MULTIPOLYGON
## Dimension:
                  XY
## Bounding box: xmin: 626068 ymin: 414157.1 xmax: 721956.2 ymax: 536314.9
## Projected CRS: FDEP Albers HARN
##
                   gnis name
                                              hectares repunit
                                  reachcode
                                                                 resource
## 1694
                        <NA> 03080101009581
                                              11.20807
                                                        Zone 3 Large Lake
## 1695
                  Johns Lake 03080102005491 989.77148 Zone 3 Large Lake
           Blue Cypress Lake 03080101011546 2697.70312 Zone 3 Large Lake
## 1696
## 1697 Little Sawgrass Lake 03080101045661
                                              36.69663 Zone 3 Large Lake
## 1698
          Lake Hellen Blazes 03080101011247 103.05471 Zone 3 Large Lake
## 1699
               Sawgrass Lake 03080101028858 199.75477 Zone 3 Large Lake
##
                                                                   lakecode
                                               comments
## 1694 Moved from small lake group due to size > 10 ha 4644-03080101009581
## 1695
                                                   <NA> 4645-03080102005491
## 1696
                                                   <NA> 4647-03080101011546
## 1697
                                                   <NA> 4652-03080101045661
## 1698
                                                   <NA> 4653-03080101011247
## 1699
                                                   <NA> 4654-03080101028858
##
        shape_leng shape_area
                                                    geometry
## 1694
          2547.443
                     112080.7 MULTIPOLYGON (((679161.6 53...
## 1695
         50226.142 9897714.8 MULTIPOLYGON (((626774.3 50...
         21075.838 26977031.2 MULTIPOLYGON (((718637.8 41...
## 1696
## 1697
          3278.783
                    366966.3 MULTIPOLYGON (((715095.3 45...
## 1698
          5281.432 1030547.1 MULTIPOLYGON (((714166.8 44...
## 1699
          8205.094 1997547.7 MULTIPOLYGON (((717269.3 45...
```

Calculate Lake polygon areas per c3 zone for all zones.

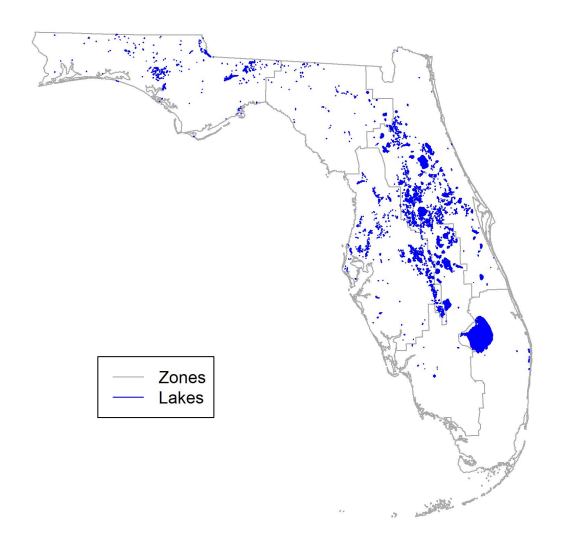
```
lakearea<-tapply(dsgn_ll$hectares,list(dsgn_ll$repunit), sum)
lakearea[is.na(lakearea)] <- 0
round(addmargins(lakearea),1)</pre>
```

```
## Zone 1 Zone 2 Zone 3 Zone 4 Zone 5 Zone 6 Sum
## 18077.9 7581.9 121935.8 43095.0 60545.3 129999.5 381235.4
```

Plot the Zone polygons and 2023 target population of large lakes polygons.

```
jpeg('2023_LL_Population.jpg', units = 'in', width = 7, height = 7, res = 300)
plot(st_geometry(wms_c3_reporting_units), border='darkgray', main= '2023 Target Population of La
rge Lakes')
plot(st_geometry(dsgn_ll), border = 'blue', col = 'blue', add = TRUE)
legend(150000, 300000, legend=c('Zones','Lakes'), col=c('darkgray','blue'),lty=c(1,1))
dev.off()
```

2023 Target Population of Large Lakes



Create a factor column to use as a stratum variable and check the components in the stratum column.

```
dsgn_ll$stratum<-factor(as.character(dsgn_ll$repunit))
levels(dsgn_ll$stratum)</pre>
```

```
## [1] "Zone 1" "Zone 2" "Zone 3" "Zone 4" "Zone 6"
```

head(dsgn_ll)

```
## Simple feature collection with 6 features and 10 fields
## Geometry type: MULTIPOLYGON
## Dimension:
                  XY
## Bounding box: xmin: 230971 ymin: 456358.9 xmax: 590387.8 ymax: 725567.1
## Projected CRS: FDEP Albers HARN
##
           gnis name
                          reachcode hectares repunit
                                                        resource
## 1
                <NA> 03100206000966 11.48807 Zone 4 Large Lake
           Echo Lake 03100206001022 10.63352 Zone 4 Large Lake
## 2
## 3
                <NA> 03100206018137 12.84469
                                              Zone 4 Large Lake
                                              Zone 4 Large Lake
## 4 Starvation Lake 03100206000954 18.55653
## 5
                <NA> 03100208003947 16.63570 Zone 3 Large Lake
## 6
         Cravy Lakes 03140203002076 11.34753 Zone 1 Large Lake
##
                                                                                  comments
## 1
                                                                                      <NA>
## 2
                                                                                      <NA>
## 3
                                                                                      <NA>
## 4
                                                                                      <NA>
## 5 Converted small lake to large lakes 2017; move to large lakes in 2017 NAW 08/9/2016
## 6
                                                                                      <NA>
##
                lakecode shape_leng shape_area
                                                                      geometry
## 1
      613-03100206000966
                           2050.146
                                       114880.7 MULTIPOLYGON (((546091.8 45...
      614-03100206001022
                           1391.761
## 2
                                       106335.2 MULTIPOLYGON (((537024.1 45...
## 3
      617-03100206018137
                           1825.429
                                      128446.9 MULTIPOLYGON (((534077.1 45...
## 4
     625-03100206000954
                           2506.460
                                       185565.3 MULTIPOLYGON (((546448.4 45...
## 5 1009-03100208003947
                           2643.236
                                       166357.0 MULTIPOLYGON (((590385.9 55...
## 6 2125-03140203002076
                           1742.685
                                       113475.3 MULTIPOLYGON (((231291.4 72...
##
     stratum
## 1 Zone 4
## 2
     Zone 4
## 3 Zone 4
## 4 Zone 4
## 5
      Zone 3
## 6
     Zone 1
```

Create lake area categories for each stratum (Zone).

First create column area cat

```
dsgn_ll$area_cat <- rep(NA,nrow(dsgn_ll))
dsgn_ll$area_cat <- dsgn_ll$hectares
abbr <- c("Zone 1","Zone 2", "Zone 3", "Zone 4", "Zone 5", "Zone 6")
names(abbr) <- levels(dsgn_ll$stratum)</pre>
```

Unequal probability of selection within each strata based on lake area. Within each stratum lakes are ordered from smallest to largest area. Then the cumulative sum of lake area is computed, split into five equal area parts, and the lake identified at the boundary of the parts. The area of those five lakes is used to identify the lake area categories for the unequal probability sampling. For example using large lakes, the Suwannee region has 89 large lakes with a total lake area of 7632.871 ha. The five cumulative area breaks are 48 ha, 222 ha, 467 ha, 805 ha, and 1630+ ha. The area categories for the Suwannee are [10,49], (49,215], (215,467], (467,805], and (805,1.63e+03]. The number of lakes in each area category is 68, 14, 4, 2, and 1. The total lake area in each area category is 1484.778 ha, 1545.794 ha, 1406.269 ha, 1534.205 ha, and 1633.170 ha, respectively.

The below loop creates five lake categories based on size per reporting unit and populates the area_cat column with this information.

It also exports out a .csv file of the 30 area categories (five per zone).

```
for(i in levels(dsgn_ll$stratum) ) {
  tst <- dsgn ll$stratum == i
  itmp <- order(dsgn ll$hectares[tst])</pre>
  tmp <- cumsum(sort(dsgn ll$hectares[tst]))</pre>
  n <- length(itmp)</pre>
  if(i != "Zone 6") # Special case for Lake Okeechobee
  {ctmp <- cut(tmp,
                breaks=c(seq(10, tmp[n], length=6)),
                include.lowest = TRUE)
  }
  else
  {ctmp <- cut(tmp,
                breaks=c(seq(10, tmp[n-1], length=5), tmp[n]),
                include.lowest = TRUE)
  }
  icut <- cumsum(table(ctmp))</pre>
  acut <- unique(ceiling(dsgn ll$hectares[tst][itmp][icut]))</pre>
  dsgn ll$area cat[tst] <-</pre>
    paste(abbr[i],(cut(dsgn_ll$hectares[tst], breaks=c(10,acut),
                         include.lowest=TRUE)), sep=" ")
}
dsgn ll$area cat <- factor(dsgn ll$area cat)</pre>
area cat <-levels(dsgn ll$area cat)
area cat <-as.data.frame(area cat)</pre>
write.csv(area cat, "area cat.csv")
```

Create dataframe of lake category, lake numbers, and size.

rename columns to 'Zones', 'Number of Lakes, and 'hectares' and remove row names.

Write out dataframe frame to .csv file.

```
Lakeareas <- data.frame(addmargins(table(dsgn_ll$repunit)),round(addmargins(lakearea),1))
names(Lakeareas) <-c("Zones", "Number_of_Lakes", "hectares")
row.names(Lakeareas)<- NULL
Lakeareas
```

```
##
     Zones Number_of_Lakes hectares
## 1 Zone 1
                       239 18077.9
## 2 Zone 2
                        92
                            7581.9
## 3 Zone 3
                       733 121935.8
## 4 Zone 4
                       501 43095.0
## 5 Zone 5
                       125 60545.3
## 6 Zone 6
                         9 129999.5
## 7
        Sum
                      1699 381235.4
```

```
write.csv(Lakeareas, "2023 Large Lake Framesize.csv", row.names = FALSE)
```

Create lake size category data frame, rename columns to 'area_cat' and 'Number_of_Lakes' and remove row names.

Write out data frame to .csv file.

```
area_cat_summary <- data.frame(table(dsgn_ll$area_cat))
names(area_cat_summary) <- c('area_cat','Number_of_Lakes')
area_cat_summary</pre>
```

```
##
                         area_cat Number_of_Lakes
## 1
      Zone 1 (1.02e+03,1.43e+03]
## 2
      Zone 1_(1.43e+03,3.27e+03]
                                                 2
           Zone 1_(144,1.02e+03]
## 3
                                                11
                 Zone 1_(45,144]
                                                48
## 4
## 5
                  Zone 1 [10,45]
                                               176
## 6
                Zone 2_(215,467]
                                                 5
                Zone 2_(467,805]
                                                 2
## 7
## 8
                 Zone 2 (49,215]
                                                14
## 9
           Zone 2_(805,1.59e+03]
                                                 1
## 10
                  Zone 2_[10,49]
                                                70
## 11 Zone 3_(1.78e+03,3.26e+03]
                                                 9
           Zone 3 (182,1.78e+03]
## 12
                                                38
## 13 Zone 3 (3.26e+03,7.44e+03]
                                                 4
## 14 Zone 3_(7.44e+03,1.76e+04]
                                                 2
## 15
                 Zone 3_[10,182]
                                               680
## 16 Zone 4 (1.32e+03,1.86e+03]
                                                 6
## 17
                Zone 4_(175,429]
                                                32
## 18
           Zone 4 (429,1.32e+03]
                                                11
## 19
                 Zone 4_(55,175]
                                                84
## 20
                  Zone 4 [10,55]
                                               368
## 21 Zone 5_(1.89e+03,3.97e+03]
                                                 3
## 22 Zone 5 (3.97e+03,9.66e+03]
                                                 2
## 23
           Zone 5_(730,1.89e+03]
                                                 8
## 24 Zone 5_(9.66e+03,1.25e+04]
                                                 1
## 25
                 Zone 5 [10,730]
                                               111
                Zone 6_(150,163]
## 26
                                                 1
## 27
                Zone 6 (163,228]
                                                 1
## 28
           Zone 6_(228,1.29e+05]
                                                 1
## 29
                 Zone 6_(59,150]
                                                 1
## 30
                  Zone 6_[10,59]
                                                 5
```

```
write.csv(area_cat_summary, "2023 Large Lake Size Categories.csv", row.names = FALSE)
```

A Generalized Random Tessellation Stratified (GRTS) survey design for an areal lake resource was used. The GRTS design includes reverse hierarchical ordering of the selected sites.

Create the stratification to be used.

Create the list of lake size categories to by used.

```
LL_base <-c("Zone 1"=15,"Zone 2"=15,"Zone 3"=15, "Zone 4"=15, "Zone 5"=15, "Zone 6"=15)
LL over <-c("Zone 1"=135,"Zone 2"=135,"Zone 3"=135, "Zone 4"=135, "Zone 5"=135, "Zone 6"=135)
LL_select <-c("Zone 1"="unequal", "Zone 2"="unequal", "Zone 3"="unequal", "Zone 4"="unequal", "Zone 4"="un
e 5"="unequal", "Zone 6"="unequal")
LL catyn \leftarrow-list("Zone 1" = c('Zone 1 (1.02e+03,1.43e+03]' = 3,
                                                                      'Zone 1_{(1.43e+03,3.27e+03]}' = 3,
                                                                      'Zone 1 (144,1.02e+03]' = 3,
                                                                     'Zone 1 (45,144]' = 3,
                                                                      'Zone 1_{[10,45]}' = 3),
                                                                "Zone 2" = c('Zone 2 (215,467)' = 3,
                                                                      'Zone 2 (467,805]' = 3,
                                                                      'Zone 2 (49,215]' = 3,
                                                                     'Zone 2 (805, 1.59e + 03]' = 3,
                                                                      'Zone 2_[10,49]' = 3),
                                                                "Zone 3" = c('Zone 3 (1.78e+03,3.26e+03)' = 3,
                                                                      'Zone 3 (182,1.78e+03)' = 3,
                                                                      'Zone 3_{3.26e+03,7.44e+03}' = 3,
                                                                     'Zone 3 (7.44e+03,1.76e+04]' = 3,
                                                                     'Zone 3[10,182]' = 3),
                                                                "Zone 4" = c('Zone 4 (1.32e+03,1.86e+03)' = 3,
                                                                      'Zone 4_{(175,429]}' = 3,
                                                                      'Zone 4 (429,1.32e+03]' = 3,
                                                                     'Zone 4_(55,175]' = 3,
                                                                      'Zone 4 [10,55]' = 3),
                                                                "Zone 5" = c('Zone 5 (1.89e+03,3.97e+03)' = 3,
                                                                      'Zone 5 (3.97e+03,9.66e+03]' = 3,
                                                                      'Zone 5 (730,1.89e+031' = 3,
                                                                      'Zone 5_(9.66e+03,1.25e+04]' = 3,
                                                                      'Zone 5 [10,730]' = 3),
                                                                "Zone 6" = c('Zone 6_{(150,163)}' = 3,
                                                                      'Zone 6_(163,228]' = 3,
                                                                      'Zone 6_(228,1.29e+05]' = 3,
                                                                      'Zone 6_(59,150]' = 3,
                                                                      'Zone 6 [10,59]' = 3))
```

Run random sample once to get random seed and put result into set.seed.

Reason is so that exactly the same sites can be reproduced if rerun. Don't change set.seed unless you want a different set of sites.

```
sample(1000000,1)
set.seed(598771)
```

Create variable to keep track of how long spsurvey takes to run grts function.

```
dsgntime <- proc.time() # keep track of how long spsurvey takes
```

Create the GRTS survey design

Stratification:

Stratify by zones created for statewide coverage.

Expected sample size: 15 sites within six of the state's zones.

Oversample: 9x sample sites for each zone.

Site Use: The base design has 15 sites for each of the six zones in the stratum. Sites are listed in SiteID order and must be used in that order. All sites that occur prior to the last site used must have been evaluated for use and then either sampled or the reason documented as to why that site was not used.

Print the initial six lines of the survey design.

Print dsgntime to view run time for grts function in minutes.

```
## $sites_legacy
## NULL
##
## $sites base
## Simple feature collection with 90 features and 20 fields
## Geometry type: POINT
## Dimension:
                  XY
## Bounding box: xmin: 238618.4 ymin: 281401 xmax: 790773.7 ymax: 761365.5
## Projected CRS: FDEP Albers HARN
## First 10 features:
##
             siteID siteuse replsite lon WGS84 lat WGS84 stratum
                                                                             wgt
     FLLL23001-001
                       Base
                                None -84.18274 30.44043 Zone 1 1261.4117 [ha]
## 1
## 2
     FLLL23001-002
                       Base
                                None -84.55497 30.43627
                                                          Zone 1 1619.2784 [ha]
## 3
     FLLL23001-003
                       Base
                                None -84.94773 30.75563
                                                          Zone 1 1619.2784 [ha]
## 4
      FLLL23001-004
                       Base
                                None -85.65047 30.47060
                                                          Zone 1 1194.2013 [ha]
     FLLL23001-005
                                None -84.25058 30.52126 Zone 1 1261.4117 [ha]
## 5
                       Base
## 6
      FLLL23001-006
                       Base
                                None -84.53780 30.46283
                                                          Zone 1 1619.2784 [ha]
## 7
      FLLL23001-007
                                None -85.04250 30.85660
                                                          Zone 1 1194.2013 [ha]
                       Base
## 8
     FLLL23001-008
                                None -85.62800 30.50113
                                                          Zone 1 1261.4117 [ha]
                       Base
## 9
     FLLL23001-009
                                None -84.32996 30.52692
                       Base
                                                          Zone 1 875.6244 [ha]
## 10 FLLL23001-010
                       Base
                                None -84.20881
                                                30.64885
                                                          Zone 1 1075.4480 [ha]
##
                       ip
                                                caty
                                                         gnis_name
                                                                        reachcode
                                     Zone 1 (45,144] Piney Z Lake 03120001008774
## 1 0.0007927626 [1/ha]
     0.0006175590 [1/ha] Zone 1_(1.43e+03,3.27e+03]
## 2
                                                      Lake Talquin 03120003001574
     0.0006175590 [1/ha] Zone 1_(1.43e+03,3.27e+03] Lake Seminole 03130004004753
     0.0008373798 [1/ha]
                                      Zone 1 [10,45]
                                                         Sand Lake 03140101000846
## 4
                                     Zone 1_(45,144]
## 5
     0.0007927626 [1/ha]
                                                         Lake Hall 03120003001525
     0.0006175590 [1/ha] Zone 1 (1.43e+03,3.27e+03]
                                                     Lake Talquin 03120003001574
## 7
      0.0008373798 [1/ha]
                                      Zone 1_[10,45]
                                                        Sweet Pond 03130004001651
## 8
     0.0007927626 [1/ha]
                                     Zone 1 (45,144]
                                                        Gully Lake 03140101001084
## 9
     0.0011420422 [1/ha] Zone 1_(1.02e+03,1.43e+03] Lake Jackson 03120003001734
                               Zone 1 (144,1.02e+03] Lake Iamonia 03120003001444
## 10 0.0009298450 [1/ha]
##
        hectares repunit
                           resource
## 1
        85.87792 Zone 1 Large Lake
##
  2
      3271.88680 Zone 1 Large Lake
## 3
      1591.36654 Zone 1 Large Lake
## 4
        33.08317 Zone 1 Large Lake
## 5
        75.86576 Zone 1 Large Lake
## 6
      3271.88680 Zone 1 Large Lake
## 7
        15.35576 Zone 1 Large Lake
       142.72525 Zone 1 Large Lake
## 8
## 9
      1425.85241 Zone 1 Large Lake
## 10 1015.47034 Zone 1 Large Lake
##
                                                                    lakecode
                                                comments
## 1
                                                    <NA> 4291-03120001008774
## 2
                                                    <NA> 4035-03120003001574
## 3
                                                    <NA> 4065-03130004004753
## 4
                                                    <NA> 3978-03140101000846
## 5
                                                    <NA> 4075-03120003001525
## 6
                                                    <NA> 4035-03120003001574
## 7
                                                    <NA> 4283-03130004001651
## 8
                                                    <NA> 3971-03140101001084
```

```
## 9 Too shallow. Unable to get boat close to location. 4068-03120003001734
## 10
                       Updated by Andy Roach on 8-23-18. 4459-03120003001444
##
      shape leng shape area
                                              area cat sframe stratum
## 1
        3855.003
                   858779.2
                                       Zone 1 (45,144]
                                                                Zone 1
      165804.747 32718868.0 Zone 1 (1.43e+03,3.27e+03]
## 2
                                                                Zone 1
       57993.784 15913665.4 Zone 1 (1.43e+03,3.27e+03]
## 3
                                                                Zone 1
                                        Zone 1_[10,45]
## 4
        2829.936
                   330831.7
                                                                Zone 1
## 5
        4590.483
                   758657.6
                                       Zone 1 (45,144]
                                                                Zone 1
      165804.747 32718868.0 Zone 1 (1.43e+03,3.27e+03]
## 6
                                                                Zone 1
## 7
                   153557.6
                                        Zone 1 [10,45]
                                                                Zone 1
## 8
       10671.117 1427252.5
                                       Zone 1_(45,144]
                                                                Zone 1
## 9
       53764.645 14258524.1 Zone 1 (1.02e+03,1.43e+03]
                                                                Zone 1
      51202.663 10154703.4
                                 Zone 1 (144,1.02e+03]
## 10
                                                                Zone 1
##
                       geometry
## 1
      POINT (382465.2 714779.2)
## 2
        POINT (346746 714423.8)
## 3
      POINT (309329.4 750090.5)
## 4
      POINT (241677.4 719172.9)
## 5
      POINT (375974.2 723760.4)
## 6
        POINT (348406 717363.7)
## 7
      POINT (300357.6 761365.5)
## 8
      POINT (243878.4 722532.8)
## 9
        POINT (368364 724406.6)
## 10 POINT (380003.1 737910.8)
##
## $sites_over
## Simple feature collection with 810 features and 20 fields
## Geometry type: POINT
## Dimension:
                  XY
## Bounding box: xmin: 129595.6 ymin: 271950.4 xmax: 790773.7 ymax: 774611.3
## Projected CRS: FDEP Albers HARN
## First 10 features:
##
             siteID siteuse replsite lon WGS84 lat WGS84 stratum
                                                                             wgt
## 1 FLLL23001-091
                                Next -86.19852 30.96293 Zone 1 1194.2013 [ha]
                       0ver
## 2
     FLLL23001-092
                       0ver
                                Next -84.37170 30.61329
                                                          Zone 1 1194.2013 [ha]
      FLLL23001-093
                                Next -84.60311 30.42443
                                                           Zone 1 1619.2784 [ha]
## 3
                       0ver
## 4
     FLLL23001-094
                       0ver
                                Next -85.01674 30.79476
                                                          Zone 1 1261.4117 [ha]
## 5
      FLLL23001-095
                       0ver
                                Next -85.58465 30.32025
                                                          Zone 1 875.6244 [ha]
## 6
     FLLL23001-096
                       0ver
                                Next -84.30644 30.53134
                                                          Zone 1 875.6244 [ha]
                                Next -84.19399 30.53212 Zone 1 1194.2013 [ha]
## 7
      FLLL23001-097
                       0ver
      FLLL23001-098
                                Next -84.98605 30.95543
                                                          Zone 1 1194.2013 [ha]
## 8
                       0ver
                                Next -85.74066 30.50359
## 9
      FLLL23001-099
                       0ver
                                                           Zone 1 1261.4117 [ha]
## 10 FLLL23001-100
                                Next -84.32283
                                                30.54994
                                                          Zone 1 875.6244 [ha]
                       0ver
##
                                                 catv
                                                            gnis name
                       ip
## 1 0.0008373798 [1/ha]
                                      Zone 1_[10,45]
                                                         Manning Pond
## 2 0.0008373798 [1/ha]
                                      Zone 1 [10,45]
                                                                 <NA>
     0.0006175590 [1/ha] Zone 1_(1.43e+03,3.27e+03]
                                                         Lake Talquin
## 3
## 4 0.0007927626 [1/ha]
                                     Zone 1 (45,144]
                                                         Cow Pen Pond
     0.0011420422 [1/ha] Zone 1_(1.02e+03,1.43e+03] Deer Point Lake
## 5
     0.0011420422 [1/ha] Zone 1 (1.02e+03,1.43e+03]
                                                         Lake Jackson
      0.0008373798 [1/ha]
## 7
                                      Zone 1_[10,45]
                                                         Lake Kanturk
## 8
     0.0008373798 [1/ha]
                                      Zone 1 [10,45]
                                                                 <NA>
```

```
## 9 0.0007927626 [1/ha]
                                     Zone 1 (45,144]
                                                            Russ Pond
## 10 0.0011420422 [1/ha] Zone 1 (1.02e+03,1.43e+03]
                                                         Lake Jackson
##
           reachcode
                       hectares repunit
                                          resource
## 1 03140202002828
                       12.86853 Zone 1 Large Lake
## 2 03120003001449
                       29.78604 Zone 1 Large Lake
## 3
      03120003001574 3271.88680
                                 Zone 1 Large Lake
                       76.12225 Zone 1 Large Lake
## 4
      03130004005001
     03140101006086 1200.39693 Zone 1 Large Lake
## 5
     03120003001734 1425.85241 Zone 1 Large Lake
## 6
## 7
      03120001004349
                       30.12627 Zone 1 Large Lake
## 8
     03130004001588
                       35.45931 Zone 1 Large Lake
## 9 03140203002094
                       75.08377 Zone 1 Large Lake
## 10 03120003001734 1425.85241 Zone 1 Large Lake
##
comments
## 1
<NA>
## 2
<NA>
## 3
<NA>
## 4
<NA>
## 5
<NA>
## 6
                                                                           Too shallow. Unable to
get boat close to location.
## 7 Would require hand launch of small boat. Violation of District COVID-19 distancing require
ments. Water level very low.
## 8
<NA>
                            Would require hand launch of small boat. Violation of District COVID
## 9
-19 distancing requirements.
                                                                           Too shallow. Unable to
## 10
get boat close to location.
##
                 lakecode shape_leng shape_area
                                                                   area_cat
## 1 3917-03140202002828
                            1433.270
                                       128685.3
                                                             Zone 1_[10,45]
## 2
     4055-03120003001449
                            3718.831
                                       297860.4
                                                             Zone 1 [10,45]
## 3
     4035-03120003001574 165804.747 32718868.0 Zone 1 (1.43e+03,3.27e+03]
## 4
     4285-03130004005001
                            5203.878
                                       761222.5
                                                            Zone 1 (45,144]
      4387-03140101006086
                           56499.930 12003969.3 Zone 1_(1.02e+03,1.43e+03]
## 5
## 6
                           53764.645 14258524.1 Zone 1 (1.02e+03,1.43e+03]
     4068-03120003001734
## 7
      4295-03120001004349
                            5292.853
                                       301262.7
                                                             Zone 1 [10,45]
## 8
      4049-03130004001588
                            6093.373
                                       354593.1
                                                             Zone 1 [10,45]
## 9
      3934-03140203002094
                            9659.811
                                       750837.7
                                                            Zone 1 (45,144]
## 10 4068-03120003001734 53764.645 14258524.1 Zone 1 (1.02e+03,1.43e+03]
##
      sframe_stratum
                                      geometry
## 1
              Zone 1 POINT (190085.1 774611.3)
## 2
              Zone 1 POINT (364391.1 734001.7)
## 3
              Zone 1 POINT (342120.2 713131.5)
## 4
              Zone 1 POINT (302763.8 754484.2)
## 5
              Zone 1 POINT (247776.7 702405.7)
```

```
## 6
              Zone 1 POINT (370620.9 724891.2)
                       POINT (381402 724955.8)
## 7
              Zone 1
## 8
              Zone 1 POINT (305841.4 772285.2)
## 9
              Zone 1 POINT (233078.7 722952.8)
## 10
              Zone 1 POINT (369054.1 726958.8)
##
## $sites_near
## NULL
##
## $design
## $design$call
## grts(sframe = dsgn_ll, n_base = LL_base, stratum_var = "stratum",
       seltype = LL_select, caty_var = "area_cat", caty_n = LL_catyn,
##
       n_over = LL_over, wgt_units = "ha", pt_density = 1000, DesignID = "FLLL23001")
##
## $design$stratum var
## [1] "stratum"
##
## $design$stratum
## [1] "Zone 1" "Zone 2" "Zone 3" "Zone 4" "Zone 5" "Zone 6"
##
## $design$n_base
## Zone 1 Zone 2 Zone 3 Zone 4 Zone 5 Zone 6
##
       15
              15
                     15
                            15
                                    15
                                           15
##
## $design$seltype
##
      Zone 1
                Zone 2
                          Zone 3
                                    Zone 4
                                               Zone 5
  "unequal" "unequal" "unequal" "unequal" "unequal"
##
## $design$caty_var
## [1] "area cat"
##
## $design$caty_n
## $design$caty_n$`Zone 1`
## Zone 1 (1.02e+03,1.43e+03] Zone 1 (1.43e+03,3.27e+03]
##
##
        Zone 1_(144,1.02e+03]
                                          Zone 1_(45,144]
                                                        3
##
               Zone 1 [10,45]
##
##
##
## $design$caty n$`Zone 2`
##
        Zone 2_(215,467]
                              Zone 2_(467,805]
                                                      Zone 2_(49,215]
##
## Zone 2_(805,1.59e+03]
                                Zone 2_[10,49]
##
##
## $design$caty n$`Zone 3`
## Zone 3_(1.78e+03,3.26e+03]
                                   Zone 3_(182,1.78e+03]
##
## Zone 3_(3.26e+03,7.44e+03] Zone 3_(7.44e+03,1.76e+04]
##
                                                        3
```

```
##
              Zone 3_[10,182]
##
##
## $design$caty_n$`Zone 4`
   Zone 4_(1.32e+03,1.86e+03]
                                         Zone 4_(175,429]
##
##
        Zone 4_(429,1.32e+03]
                                           Zone 4_(55,175]
##
##
                Zone 4_[10,55]
##
##
## $design$caty_n$`Zone 5`
   Zone 5_(1.89e+03,3.97e+03] Zone 5_(3.97e+03,9.66e+03]
##
        Zone 5_(730,1.89e+03] Zone 5_(9.66e+03,1.25e+04]
##
##
##
              Zone 5_[10,730]
##
##
   $design$caty_n$`Zone 6`
                               Zone 6_(163,228] Zone 6_(228,1.29e+05]
        Zone 6_(150,163]
##
##
##
         Zone 6_(59,150]
                                 Zone 6_[10,59]
##
                        3
##
##
## $design$aux var
## NULL
##
## $design$legacy
## [1] FALSE
##
## $design$mindis
## NULL
##
## $design$n_over
## $design$n_over$`Zone 1`
## [1] 135
##
## $design$n_over$`Zone 2`
## [1] 135
##
## $design$n_over$`Zone 3`
## [1] 135
##
## $design$n over$`Zone 4`
## [1] 135
##
## $design$n_over$`Zone 5`
## [1] 135
##
## $design$n_over$`Zone 6`
```

```
## [1] 135
##
##
##
## $design$n_near
## NULL
```

```
dsgntime <- (proc.time() - dsgntime)/60
dsgntime</pre>
```

```
## user system elapsed
## 28.750167 1.769167 30.798167
```

Print the column names of the survey design

```
names(sites)

## [1] "sites_legacy" "sites_base" "sites_over" "sites_near" "design"
```

Merge the data for the base and oversample sites.

Check column names and rename as needed to match the names from previous years' selections.

```
sites<-sp_rbind(sites)
names(sites)</pre>
```

```
[1] "siteID"
                          "siteuse"
                                                              "lon_WGS84"
##
                                            "replsite"
   [5] "lat WGS84"
                          "stratum"
                                            "wgt"
                                                              "ip"
##
   [9] "caty"
                          "gnis name"
                                            "reachcode"
                                                              "hectares"
                          "resource"
## [13] "repunit"
                                            "comments"
                                                              "lakecode"
                          "shape area"
                                            "area cat"
## [17] "shape leng"
                                                              "sframe stratum"
## [21] "geometry"
```

```
names(sites)[names(sites) == 'caty'] <- 'mdcaty'
names(sites)[names(sites) == 'sframe_stratum'] <- 'sframe_st'
names(sites)</pre>
```

```
##
   [1] "siteID"
                      "siteuse"
                                    "replsite"
                                                 "lon WGS84"
                                                               "lat WGS84"
   [6] "stratum"
                      "wgt"
                                    "ip"
                                                 "mdcaty"
                                                               "gnis name"
## [11] "reachcode"
                      "hectares"
                                    "repunit"
                                                 "resource"
                                                               "comments"
## [16] "lakecode"
                      "shape_leng" "shape_area" "area_cat"
                                                               "sframe_st"
## [21] "geometry"
```

Check that the number of site selections for each Zone matches the requested design.

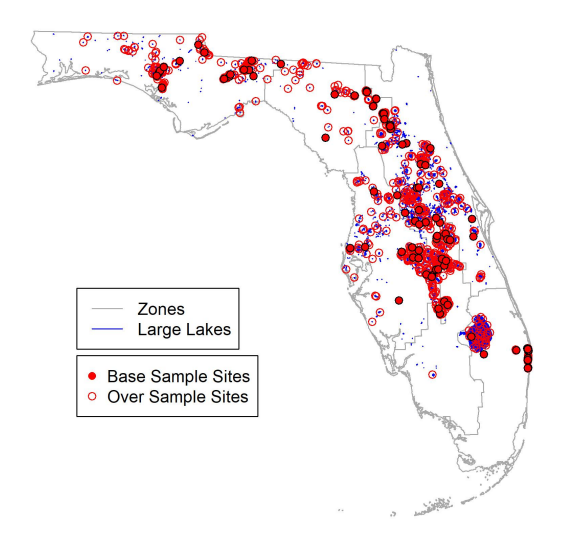
```
table(sites$stratum)
```

```
##
## Zone 1 Zone 2 Zone 3 Zone 4 Zone 5 Zone 6
## 150 150 150 150 150
```

Plot the Zone polygons, 2023 target population of large lakes, and 2023 site selections.

```
sites_base <-subset(sites, (sites$siteuse == 'Base'))
sites_over <-subset(sites, (sites$siteuse == 'Over'))
jpeg('2023_LL_Sites.jpg', units = 'in', width = 7, height = 7, res = 300)
plot(st_geometry(wms_c3_reporting_units), border='darkgray', main= '2023 Large Lake Site Selecti, ons')
plot(st_geometry(dsgn_ll), border = 'blue', col = 'blue', add = TRUE)
plot(st_geometry(sites_over), pch = 1, col = 'red', add = TRUE)
plot(st_geometry(sites_base), pch = 21, bg = 'red', add = TRUE)
legend(120000, 400000, legend=c('Zones', 'Large Lakes'), col=c('darkgray', 'blue'),lty=c(1,1))
legend(120000, 300000, legend=c('Base Sample Sites', 'Over Sample Sites'), col=c('red', 'red'),pch
=c(16,1))
dev.off()</pre>
```

2023 Large Lake Site Selections



Check the selection summary and export the site selections in shapefile and CSV file formats.

sp_summary(sites, ~siteuse*stratum)

```
##
      total
                 siteuse
                              stratum
                                             siteuse:stratum
    total:900
                 Base: 90
##
                            Zone 1:150
                                          Over:Zone 1:135
##
                 Over:810
                            Zone 2:150
                                          Over:Zone 2:135
##
                            Zone 3:150
                                          Over:Zone 3:135
                            Zone 4:150
                                          Over:Zone 4:135
##
                            Zone 5:150
                                          Over:Zone 5:135
##
##
                            Zone 6:150
                                          Over:Zone 6:135
##
                                          Base:Zone 1: 15
##
                                          Base:Zone 2: 15
##
                                          Base:Zone 3: 15
##
                                          (Other)
```

```
sf::st_write(sites,"2023_LL_sites.shp", append = FALSE)
```

```
## Deleting layer `2023_LL_sites' using driver `ESRI Shapefile'
## Writing layer `2023_LL_sites' to data source
## `2023_LL_sites.shp' using driver `ESRI Shapefile'
## Writing 900 features with 20 fields and geometry type Point.
```

```
write.csv(sites, "2023_LL_site_selections.csv", row.names = FALSE)
```

Site Selection Summary

Description of Sample Design Output

The sites are provided as a shapefile that can be read directly by ArcGIS Pro.

The dbf file associated with the shapefile may be read by Excel.

The dbf file has the following variable definitions:

SiteID: Unique site identification (character)

siteuse: Whether the site is a legacy site (Legacy), base site (Base), reverse hierarchically ordered replacement site (Over), or nearest neighbor replacement site (Near).

replsite: The replacement site ordering. replsite is None if the site is not a replacement site, Next if it is the next reverse hierarchically ordered replacement site to use, or Near_, where the word following _ indicates the ordering of sites closest to the originally sampled site.

Ion_WGS84: Longitude coordinates using the WGS84 coordinate system (EPSG:4326)

lat WGS84: Latitude coordinates using the WGS84 coordinate system (EPSG:4326)

stratum: A stratum indicator. stratum is None if the sampling design was unstratified. If the sampling design was stratified, stratum indicates the stratum.

wgt: Weight (in hectares), inverse of inclusion probability, to be used in statistical analyses.

ip: The site's original inclusion probability (the reciprocal of wgt).

mdcaty: An unequal probability grouping indicator. mdcaty is None if the sampling design did not use unequal inclusion probabilities. If the sampling design did use unequal inclusion probabilities, mdcaty indicates the unequal probability level.

gnis_name: The name of the selected site's streams feature, derived from the USGS Geographic Names Information System database.

reachcode: The identification code for the selected site's corresponding streams flowline feature found in the National Hydrography Dataset for Florida.

hectares: The calculated area of the selected lake feature, expressed in hectares. *repunit*: The reporting unit (Zone) that the selected site is located within.

resource: The water resource for the selected site's stream feature.

comments: Comments associated with the selected lake's feature.

lakecode: A unique feature ID containing the concatenation of the feature class OBJECTID and the REACHCODE for the selected site's river feature.

shape geometry: The length of the selected lake polygon feature, expressed in meters.

area cat: Unequal probability grouping indicator used in the survey design.

shape_area: The area of the selected lake polygon feature, expressed in square meters. sframe_st: Strata used in the survey design. geometry: Geometry of the selected lake feature.

Projection Information

Projected Coordinate System: FDEP Albers HARN

Geographic Coordinate System: GCS North American 1983 HARN

Datum: D North American 1983 HARN

Spheroid: GRS_1980

Prime Meridian: Greenwich

Angular Unit: Degree Projection: Albers

False_Easting: 400000.0
False_Northing: 0.0
Central_Meridian: -84.0
Standard_Parallel_1: 24.0
Standard_Parallel_2: 31.5
Latitude_Of_Origin: 24.0
Linear Unit: Meter

Evaluation Process

The survey design weights that are given in the design file assume that the survey design is implemented as designed. That is, all the base sites are used, and only the sites that are in the base sample (not in the over sample) are used.

As the base sites are evaluated, if a site is unable to be sampled for reasons described below, the base site is replaced with an over sample site to achieve the sample size planned. The site selection order must be followed when using over sample sites as replacements for base sites. When base sites are replaced, the survey design weights are no longer correct and must be adjusted before analyses can be performed. The weight adjustment requires knowing what happened to each site in the base design and any over sample sites that were evaluated as replacements.

If a site is unable to be sampled, it must be categorized into one of the following exclusion categories:

DRY

NO PERMISSION FROM OWNER

OTHERWISE UNSAMPLEABLE (e.g. safety concerns)

UNABLE TO ACCESS

WRONG RESOURCE/NOT PART OF TARGET POPULATION

Data analysts examine the site evaluation and exclusion information, and further reduce the sites into two categories for analysis.

- 1. Non-Target (TNTStatus = NT): Sites in the exclusion category WRONG RESOURCE/NOT PART OF TARGET POPULATION.
- 2. *Target* (TNTStatus = T): All other evaluated sites. Includes sites that were sampled and sites in exclusions categories *DRY*, *NO PERMISSION FROM OWNER*, *OTHERWISE UNSAMPLEABLE*, and *UNABLE TO ACCESS*.

Statistical Analysis

Any statistical analysis of data must incorporate information about the monitoring survey design. In particular, when estimates of characteristics for the entire target population are computed, the statistical analysis must account for any stratification or unequal probability selection in the design. Procedures for doing this are available from the resources listed in the bibliography. A statistical analysis library of functions is available to do common population estimates in the statistical software environment R.

Contacts for Questions and Inquiries about GRTS Sampling Program/Protocols

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