spsurveyME2015

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Introduction

- Linda Bacon has asked for a selection of 30 ME lakes for Cyanobacteria monitoring during the summer
 of 2015 with an unstratified equal probability design.
- The sampling frame is a shapefile (Lakesover150A.shp) from Linda with a set of 45 lakes > 150 acres in Androscoggin, Knox, Lincoln and Sagadahoc counties (Maine)
- The R package spsurvey will be used to select the lakes following the 1st example in http://cran.r-project.org/web/packages/spsurvey/vignettes/Finite_Design.pdf by Thomas Kincaid.
- This same approach was used last year. See: https://github.com/willbmisled/2014/spsurveyME2014.md
- \bullet The final document for the 2015 draw is available here: https://github.com/willbmisled/2015/spsurveyME2015.pdf
- \bullet The complete document with code chunks is here: https://github.com/willbmisled/2015/spsurveyME2015.rmd

Workflow

- load r packages: spsurvey, sp, maptools, rgdal
- read the sample frame (Lakesover150A.shp)
- reproject data from NAD_1983_UTM_Zone_19N to Albers
- $\bullet \ \ Convert\ from\ spatial Polygons Data Frame\ to\ a\ spatial Points Data Frame\ based\ on\ centroids$
- draw 30 lakes from sample frame with the spsurvey GRTS unstratified, equal probability design

Results

Below is a list of the selected sites. The siteIDs are assigned by SPsurvey. The idea is that you select the sites in order of the siteIDs. If a site cannot be visited for any reason choose the next site from the list. There is also a rough figure showing all of the lakes as polygons and the selected lakes as the blue centroids.

##		siteID	LAKENAME		MIDAS_NUM
##	1	${\tt Site-01}$	Washington	${\tt Pond}$	4894
##	2	${\tt Site-02}$	Long	${\tt Pond}$	3816
##	3	${\tt Site-03}$	Upper Pleasant	${\tt Pond}$	5254
##	4	${\tt Site-04}$	Medomak	${\tt Pond}$	5692
##	5	${\tt Site-05}$	Sennebec	${\tt Pond}$	5682
##	6	Site-06	The H	leath	3444
##	7	${\tt Site-07}$	Carvers	${\tt Pond}$	5520
##	8	Site-08	Sidensparker	${\tt Pond}$	5722
##	9	Site-09	Turner	${\tt Pond}$	4906
##	10	${\tt Site-10}$	Pleasant	${\tt Pond}$	3822
##	11	Site-11	Clary	Lake	5382
##	12	Site-12	McCurdv	Pond	5712

##	13	Site-13	Grassy	Pond	4812
##	14	Site-14	Taylor	Pond	3750
##	15	Site-15	Seven Tree	Pond	5686
##	16	Site-16	Paradise	Pond	5708
##	17	Site-17	Alford	Lake	4798
##	18	Site-18	Chickawaukie	Pond	4822
##	19	Site-19	Megunticook	Lake	4852
##	20	Site-20	Damariscotta	Lake	5400
##	21	Site-21	Brettuns	Pond	3608
##	22	Site-22	Round	Pond	5684
##	23	Site-23	Middle Range	Pond	3762
##	24	Site-24	South	Pond	5716
##	25	Site-25	Tripp	Pond	3758
##	26	Site-26	Dresder	n Bog	5707
##	27	Site-27	Allen	Pond	3788
##	28	Site-28	Biscay	Pond	5710
##	29	Site-29	Auburn	Lake	3748
##	30	Site-30	Duckpuddle	Pond	5702

