

# lakemorpho: Calculating lake morphometry metrics in R

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Metrics describing the shape and size of lakes, known as lake morphometry metrics, are important for any limnological study. In cases where a lake has long been the subject of study these data are often already collected and the data is openly available. Many other lakes have this data collected, but access to the data is challenging as it is often stored on individual computers (or worse in filing cabinets) and is available only to the primary investigators. The vast majority of lakes fall into a third category in which the data is not available. This makes broad scale modelling of lake ecology a challenge as some of the key information about in-lake processes are unavailable. While this valuable *in situ* information may be difficult to obtain, several national datasets exist that may be used to model and estimate lake morphometry. In particular digital elevation models and hydrography have been shown to be predictive of several lake morphometry metrics. The R package `lakemorpho` has been developed to utilize this data and estimate the following morphometry metrics: surface area, shoreline length, shoreline development, maximum depth, mean depth, volume, maximum lake length, mean lake width, maximum lake width, and fetch. In this software note I describe the motivation behind developing `lakemorpho`, discuss the implementation in R, and describe the use of `lakemorpho` with an example of a typical use case.

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## Introduction

The study and quantification of lake shape (i.e. lake morphology and morphometry) is one of the foundations of limnology and for students of limnology, some of the first lessons are centered around a typical suite of metrics and how to calculate them [1]. It is also widely accepted that the morphometry of lakes and ponds can impact available nutrients and thus overall productivity. For instance, the widely used Vollenweider input-output models that are used to estimate nutrient concentrations rely on hydraulic residence time and sometimes mean depth, both of which are derived from total lake volume [2,3]. Also, clear water versus turbid water states in lakes have been linked in part to lake morphometry, in particular mean depth [4]. In short, limnologists have long recognized the importance of lake morphology as one factor controlling a variety of ecological processes in lakes.

Traditional methods for calculating lake morphometry metrics have relied upon the use of paper

34 bathymetry maps, planimeters, or unnecessary assumptions [5–8]. In addition, detailed bathymetry is a  
35 requirement for most of these methods, but it is not universally available and often only available for a  
36 relatively small number of lakes. This is not a problem when the focus of a study is a single lake, a  
37 small number of lakes or on well studied lakes. Relying on complete bathymetry becomes a limitation  
38 when attempting to conduct regional or national studies of lakes as bathymetry is at best difficult to  
39 find or does not exist for all lakes of interest. In these cases alternative approaches for estimating lake  
40 morphometry are required.

41 Recent work has demonstrated the ability to estimate many of these metrics from ubiquitous spatial  
42 data. For instance, maximum depth and lake volume may be predicted using the lake polygon and  
43 surrounding topography [8,9] provided by the National Hydrography Dataset Plus and the National  
44 Elevation Dataset, respectively [10,11]. The initial development of these tools were developed with  
45 proprietary tools thus limiting their use. In an effort to reach a broader audience the tools were  
46 converted to R, expanded to include a more complete suite of lake morphometry metrics and compiled  
47 into an R Package.

## 48 **Implementation and Use in R**

49 Using R as a Geographic Information System is now possible as several packages provide spatial data  
50 handling, geospatial analysis, and visualization. It is because of these packages that **lakemorpho** was  
51 implemented as an R package. In particular, **lakemorpho** relies on the following packages: **maptools**,  
52 **rgdal**, **raster**, **rgeos**, **sp**, **geosphere**[12–18]. In addition to these packages two external libraries, the  
53 Geospatial Data Abstraction Library (GDAL) and Geometry Engine, Open Source(GEOS), are needed.  
54 Their availability to R and installation varies by operating system [19,20].

## 55 **Using **lakemorpho****

56 Included in **lakemorpho** are, one function to create a **lakeMorpho** object, eleven functions to calculate  
57 morphometry metrics, a default plotting function, two example datasets, and an example **lakeMorpho**  
58 object.

59 A typical workflow for using `lakemorpho` to calculate lake metrics would include pulling spatial data  
60 into R (e.g. as shapefiles, tiff, etc.), creating a `lakeMorpho` object and calculating the desired lake  
61 morphometry metrics. The following sections provide details on the type of input data required and  
62 discuss the use of the functions, including examples with the provided example data.

## 63 **The `lakeMorpho` Class and `lakeSurroundTopo`**

64 Many of the lake morphometry metrics rely on the same information about the lake. For instance,  
65 the functions to estimate maximum depth, mean depth, and volume rely on statistical summaries  
66 of the surrounding topography as well as the maximum in-lake distance to shoreline. [8,9]. To avoid  
67 recalculating these values, a `lakeMorpho` class was created to store the information on surrounding  
68 topography as well as the original datasets. This object is required input for all of the lake morphometry  
69 functions in the `lakemorpho` package. In addition to this, an object of class `lakeMorpho` also holds  
70 the initial datasets and, optionally, can store the spatial objects that result from some of the lake  
71 morphometry functions. At a minimum, a `lakeMorpho` object contains.

- 72 • “lake” - A `SpatialPolygons` or `SpatialPolygonsDataFrame` object of the originally input lake  
73 data.
- 74 • “elev” - A `RasterLayer` representing the elevation in a suitably large area around the lake.
- 75 • “surround” - A `SpatialPolygons` or `SpatialPolygonsDataFrame` object representing the land  
76 area defined as the surrounding topography.
- 77 • “lakeDistance” - A `RasterLayer` object of the euclidean distance from the shoreline to center of  
78 each pixel. Maximum value is equal to the maximum in-lake distance.
- 79 • “lakeOnEdge” - A logical value indicating if the `lakeMorpho` value “surround” is on the edge of  
80 the value “elev”.

81 The `lakeSurroundTopo` function is the primary mechanism for creating a `lakeMorpho` object. There  
82 are two required inputs and one optional input for `lakeSurroundTopo`. The first required input is a  
83 `SpatialPolygons` or `SpatialPolygonsDataFrame` of the lake [16]. Only a single lake is accepted as  
84 input, although this lake may be composed of multiple polygons (i.e. a lake with islands). If metrics for  
85 multiple lakes are required they will need to be passed to the suite of `lakemorpho` functions separately.

86 The second required input is a **RasterLayer** of the elevation surrounding the lake [17]. The default  
87 raster size is taken from the resolution of the input elevation data but may be specified separately.  
88 The third input specifies the area representing the surrounding topography. By default this is a  
89 buffer of the lake shoreline with the buffer width equal to the maximum in-lake distance. An optional  
90 **SpatialPolygons** object of any polygon intersecting the lake (e.g. catchements) can be used to define  
91 the surrounding topography instead of the default buffer. An object of class **lakeMorpho** is returned  
92 from **lakeSurroundTopo**

93 In addition to providing accepted inputs, users should pay attention to both the extent of the input  
94 elevation dataset as well as the coordinate reference systems used. First, the elevation data must be  
95 of a large enough extent so that the surrounding topography does not include land area outside that  
96 extent (i.e would return NA values). As noted above, the **lakeOnEdge** item indicates if the surrounding  
97 topography is on the edge of the input elevation and thus returns NA values. Second, all of the functions  
98 of **lakemorpho** assume that projections have been handled prior to creating the **lakemorpho** class or  
99 calculating the metrics. If the input data are not of the same projection, **lakeSurroundTopo** will return  
100 an error. The data must be reprojected into the same coordinate reference system (CRS). Care must be  
101 taken in choosing a CRS as area and length measurements will vary between different CRS.

102 Usage of **lakeSurroundTopo** and generating a **lakeMorpho** object from the example data included with  
103 **lakemorpho** is done as follows:

```
#Load data  
data(lakes)  
  
#Create lakeMorpho object, example_lakeMorpho, with required inputs  
example_lakeMorpho <- lakeSurroundTopo(exampleLake, exampleElev)
```

104 The resulting object contains the minimum set of values that are all of the expected class.

```
lapply(example_lakeMorpho,class)
```

```
105 ## $lake  
106 ## [1] "SpatialPolygonsDataFrame"
```

```

107 ## attr("package")
108 ## [1] "sp"
109 ##
110 ## $elev
111 ## [1] "RasterLayer"
112 ## attr("package")
113 ## [1] "raster"
114 ##
115 ## $surround
116 ## [1] "SpatialPolygons"
117 ## attr("package")
118 ## [1] "sp"
119 ##
120 ## $lakeDistance
121 ## [1] "RasterLayer"
122 ## attr("package")
123 ## [1] "raster"
124 ##
125 ## $lakeOnEdge
126 ## [1] "logical"

```

## 127 Lake Morphometry Functions

128 Each of the remaining functions all expect a `lakeMorpho` object as input and all return a numeric value.  
129 Some of the functions do have a side effect of adding a spatial object to the input `lakeMorpho` object.

130 **lakeFetch** Fetch is the maximum open water distance in a given direction and can be used an indicator  
131 of mixing as greater fetch implies greater potential for waves[NEED REF]. The `lakeFetch()` function  
132 calculates fetch along an input bearing. The input bearing may be any value from 0 to 360 where 0 and

133 360 both represent north, although the fetch for opposite directions (e.g. east and west) are identical.

134 To calculate the fetch of an input lake use:

```
#Fetch for North  
lakeFetch(example_lakeMorpho, 0)
```

135 ## [1] 6336.798

```
lakeFetch(example_lakeMorpho, 360)
```

136 ## [1] 6336.798

```
#Fetch for West  
lakeFetch(example_lakeMorpho, 270)
```

137 ## [1] 3129.997

138 **lakeMaxDepth** Maximum lake depth provides information that may be used to, along with flow  
139 rates, estimate the residence time of a lake. While there is no substitute for field verified measurements,  
140 maximum lake depth may be estimated with the surrounding topography. The `lakeMaxDepth()` function  
141 uses the methods outlined in Hollister *et al* [9] to provide an estimate of the maximum lake depth. It  
142 requires only a `lakeMorpho` object as input. Optionally a correction factor based off of verified depth  
143 data may be specified if one is known.

144 The usage for `lakeMaxDepth()` is:

```
#Maximum Lake Depth  
lakeMaxDepth(example_lakeMorpho)
```

145 ## [1] 99.17621

146 **lakeMaxLength** Maximum lake length is the longest open water distance within a lake and, similar  
147 to fetch, is a metric that can be used to estimate mixing potential [21]. The current implementation  
148 of this in `lakemorpho` places points at equal distances apart along the shoreline of the lake and then

149 finds the longest point-to-point distance that also does not intersect land. This value is returned as the  
150 maximum lake length. An optional parameter, with a default value of `TRUE` allows the `SpatialLines`  
151 object to be stored on the input `lakeMorpho` object.

152 To calculate maximum lake length requires a `lakeMorpho` object and total number of points to use to  
153 find the maximum point-to-point distance.

```
#Max Length with a Point Density of 1000  
lakeMaxLength(example_lakeMorpho, 100, addLine = FALSE)
```

```
154 ## [1] 5987.803
```

155 The `pointDens` parameter can have an impact on both the processing time and the resulting value  
156 and both of these can vary as a function of the complexity of the shape of the lake with less complex  
157 lakes providing more consistent lake length across a range of number of points (Figure ??). Given this  
158 caveat, care must be taken in choosing an appropriate number of points (and thus lines) to use to  
159 calculate maximum lake length. Several densities should be tested and the smallest number of points  
160 that produce a stable estimate should be used.

161 **lakeMaxWidth** Maximum lake width is the maximum shore to shore distance that is perpendicular  
162 to the line representing maximum lake length and is another metric related to mixing [21]. The  
163 `lakeMaxWidth` function requires a `lakeMorpho` object and `pointDens` value which is used to determine  
164 the number of points along the maximum lake length line. The issue with `pointDens` that was discussed  
165 above also exists for the use of `pointDens` with `lakeMaxWidth()` and care should be taken to determine  
166 an appropriate number of lines to test.

167 Usage of `lakeMaxWidth` is:

```
#Max width with a point density of 1000  
lakeMaxWidth(example_lakeMorpho, 100)
```

```
168 ## [1] 3122.981
```

169 **lakeMeanDepth** Mean depth of a lake is calculated as the volume of the lake divided by the area  
170 [21]. This function requires only a **lakeMorpho** object and returns a numeric value of the mean depth.  
171 Usage of the function is:

```
lakeMeanDepth(example_lakeMorpho)
```

```
## [1] 28.94864
```

173 **lakeMeanWidth** The mean width of a lake is defined as lake area divided by maximum lake length  
174 [21]. Input for this function is a **lakeMorpho** object that has the maximum lake length line added. This  
175 requirement is checked and returns an error if the maximum length line is missing.

```
# Throws an error if maximum lake length is missing
```

```
lakeMeanWidth(example_lakeMorpho)
```

```
## [1] 2685.495
```

```
# Add Maximum Lake Length
```

```
lakeMaxLength(example_lakeMorpho,100,addLine = TRUE)
```

```
## [1] 9266.293
```

```
lakeMeanWidth(example_lakeMorpho)
```

```
## [1] 1775.595
```

179 **lakeMajorAxisLength** Function to calculate major axis of the convex hull formed around the lake  
180 polygon

181 **lakeMinorAxisLength** Function to calculate minor axis of the convex hull formed around the lake  
182 polygon

183 **lakeMinorMajorRatio** function to calculate major:minor



184 **lakeShorelineDevelopment** The shoreline development metric provides a measure of the complexity  
185 of the shoreline. It is a ratio the perimeter of the lake to the perimeter of a circle of the same area.  
186 Values will be 1 or greater with value of 1 indicating a circular lake. This metric is used as an indicator  
187 of potential habitat [21]. It only requires a **lakeMorpho** object as input.

```
lakeShorelineDevelopment(example_lakeMorpho)
```

188 ## [1] 3.198502

189 **lakeShorelineLength** Function to calculate shoreline length

190 **lakeSurfaceArea** Return lake surface area

191 **lakeVolume** Caluclates Lake Volume in R

192 **calcLakeMetrics** Calculate all Lake Morphometry Metrics

## 193 Future plans

194 sf pointDens

## 195 Software Availability

196 The **lakemorpho** version 1.1.0 package is currently available directly from the Comprehensive R Archive  
197 Network (CRAN) and may simply be installed and loaded in R via:

```
install.packages('lakemorpho')  
library('lakemorpho')
```

198 To access the help pages (including a version of this manuscript) use.

```
help(package='lakemorpho')
```

199 There are tentative plans to continue developing new functions for `lakemorpho` and these new features will  
200 be available first through the development version on GitHub at <http://github.com/usepa/lakemorpho>.  
201 To install and load the development version requires use of the `devtools` package. This may be done  
202 with:

```
install.packages('devtools')  
library('devtools')  
install_github('USEPA/lakemorpho')  
library(lakemorpho)
```

## 203 Figures

## 204 References

- 205 1. Wetzel R (2001) Limnology, 3 e. lake and river ecosystems. Academic Press, California. 850 p.
- 206 2. Vollenweider RA (1975) Input-output models. Schweizerische Zeitschrift für Hydrologie 37: 53–84.
- 207 3. Milstead WB, Hollister JW, Moore RB, Walker HA (2013) Estimating summer nutrient concentrations  
208 in northeastern lakes from sparrow load predictions and modeled lake depth and volume. PloS one 8:  
209 e81457.
- 210 4. Genkai-Kato M, Carpenter SR (2005) Eutrophication due to phosphorus recycling in relation to lake

- 211 morphometry, temperature, and macrophytes. *Ecology* 86: 210–219.
- 212 5. Kalff J (2002) *Limnology: Inland water ecosystems*. Prentice Hall New Jersey. 592 p.
- 213 6. Welch P (1935) *Limnology*. McGraw-Hill, New York.
- 214 7. Wetzel RG, Likens G (2000) *Limnological analyses* 3rd edition. Springer Verlag, New York.
- 215 8. Hollister J, Milstead WB (2010) Using gis to estimate lake volume from limited data. *Lake and*  
216 *Reservoir Management* 26: 194–199.
- 217 9. Hollister JW, Milstead WB, Urrutia MA (2011) Predicting maximum lake depth from surround-  
218 ing topography. *PLoS ONE* 6: e25764. Available: <http://dx.doi.org/10.1371/journal.pone.0025764>.  
219 Accessed 28 Jun 2013.
- 220 10. USEPA U (2005) National hydrography dataset plus–NHDPlus.
- 221 11. Gesch D, Evans G, Mauck J, Hutchinson J, Carswell Jr W (2009) The national map-elevation: US  
222 geological survey fact sheet 2009-3053, 4 p.
- 223 12. Bivand R, Lewin-Koh N (2014) *Maptools: Tools for reading and handling spatial objects*. Available:  
224 <http://CRAN.R-project.org/package=maptools>.
- 225 13. Bivand R, Keitt T, Rowlingson B (2014) *Rgdal: Bindings for the geospatial data abstraction library*.  
226 Available: <http://CRAN.R-project.org/package=rgdal>.
- 227 14. Bivand R, Rundel C (2014) *Rgeos: Interface to geometry engine - open source (geos)*. Available:  
228 <http://CRAN.R-project.org/package=rgeos>.
- 229 15. Bivand RS, Pebesma EJ, Gómez-Rubio V (2008) *Applied spatial data analysis with r*. Springer.
- 230 16. Pebesma EJ, Bivand RS (2005) Classes and methods for spatial data in r. *R news* 5: 9–13.
- 231 17. Hijmans RJ (2014) *Raster: Raster: Geographic data analysis and modeling*. Available: [http:](http://CRAN.R-project.org/package=raster)  
232 [//CRAN.R-project.org/package=raster](http://CRAN.R-project.org/package=raster).
- 233 18. Hijmans RJ (2014) *Geosphere: Spherical trigonometry*. Available: <http://CRAN.R-project.org/>

234 `package=geosphere`.

235 19. GDAL Development Team (2012) GDAL - geospatial data abstraction library, version 1.9.2. Open  
236 Source Geospatial Foundation. Available: <http://www.gdal.org>.

237 20. Foundation OSG (2013) GEOS - geometry engine - open source. Open Source Geospatial Foundation.  
238 Available: <http://trac.osgeo.org/geos/>.

239 21. LAKEWATCH F (2001) Department of fisheries and aquatic sciences, a beginner's guide to water  
240 management-lake morphometry.