# GIS in R - files that make up a shapefile

## Learning Objectives

After completing this tutorial, you will be able to:

- List and briefly describe the 3 core components of a lidar remote sensing system.
- Describe what a lidar system measures.
- Define an active remote sensing system.

## What you need

You will need a computer with internet access to complete this lesson.

If you have not already downloaded the week 3 data, please do so now. Download Week 3 Data ( $\sim$ 250 MB){:data-proofer-ignore=" .btn }

# One Dataset - Many Files

While text files often are self contained (one CSV) is composed of one unique file, many spatial formats are composed of several files. A shapefile is created by 3 or more files, all of which must retain the same NAME and be stored in the same file directory, in order for you to be able to work with them.

#### Shapefile Structure

There are 3 key files associated with any and all shapefiles:

- .shp: the file that contains the geometry for all features.
- .shx: the file that indexes the geometry.
- .dbf: the file that stores feature attributes in a tabular format.

These files need to have the **same name** and to be stored in the same directory (folder) to open properly in a GIS, R or Python tool.

Sometimes, a shapefile will have other associated files including:

- .prj: the file that contains information on projection format including the coordinate system and projection information. It is a plain text file describing the projection using well-known text (WKT) format
- $\bullet\,$  .sbn and .sbx: the files that are a spatial index of the features.
- .shp.xml: the file that is the geospatial metadata in XML format, (e.g. ISO 19115 or XML format).

### Data Management - Sharing Shapefiles

When you work with a shapefile, you must keep all of the key associated file types together. And when you share a shapefile with a colleague, it is important to zip up all of these files into one package before you send it to them!

NOTE: for a nice tutorial series on shapefiles in  $\mathbb{R}$ , check out: NEON's Intro to Working With Vector Data in  $\mathbb{R}$  series.