Simple mapping made easy

@vishcious
http://www.vishcio.us
Timmons Group

www.timmonsgis.com
Complex is easy
Simple is hard
Easy is relative
Spatial data
| Name       | Jack Dangermond |
BirthDate: 2015-12-25
Spatial data
very contextual
time intensive
Tackling complexity in spatial data
Create features NOT shapes
example
To add Activities to this NOAP you must first map a Unit showing where work will be done. You can map more than one Unit. A Unit can be an area, line, or point depending on the Activity.

DRAW UNIT  IMPORT UNIT
Click on an Activity that will be performed on the Unit

**Harvest**
- Biomass Removal
- Changing Land Use to a non-forest use
- Chunk Boxes
- Clearcut/Overstory Removal
- Commercial Firewood
- Commercial Thinning/Selective Cutting
- Felling Harvest Unit (No yarding/decking)
- Felling Road Right-of-Way (Incl yarding/decking)
- Loading/Hauling felled Right-of-Way Logs
- Salvage
- Selling/Hauling Chips
- Sort Yard

**Roads**
- Constructing Type F stream crossing

To add Activities to this NOAP you must first map a Unit showing where work will be done. You can map more than one Unit. A Unit can be an area, line, or point depending on the Activity.
Start drawing Area(s) by clicking on the map. Double click to end each Area. A maximum of 3000 acres per Unit is allowed.
Creating
Merging
Splitting
80/20
Capabilities in modern browsers
Coordinate system conversion in the browser

http://proj4js.org
Read shapefiles in the browser

https://github.com/calvinmetcalf/shapefile-js
Raster statistics
A more helpful legend
Questions?