1. Processed data
2. High resolution image > 300 dpi
3. One single file (as opposed to what is required for images in other deliverables)
4. Standardized dimension: 1920x1080 (this should look like a landscape picture. If this is larger than you can produce, just make sure the dimensions follow a 4:3 ratio. 4 being width and 3 being height)
   1. Check out the DEVELOP website for ideas on what your image should and should not look like.
   2. Good example: <http://develop.larc.nasa.gov/2015/fall_term/AntarcticaClimate.html>
      1. <http://develop.larc.nasa.gov/2015/fall_term/IdahoDisasters.html>
      2. http://develop.larc.nasa.gov/2015/fall\_term/GeorgiaWater.html
   3. Bad example: <http://develop.larc.nasa.gov/2015/fall_term/CoastalTexasWater.html> (too vertical/ narrow)
      1. <http://develop.larc.nasa.gov/2015/fall_term/TexasDisasters.html> (There should not be any text/ labels other than the legend)
      2. <http://develop.larc.nasa.gov/2015/fall_term/SouthernRockiesEco.html> (Image is too square and has excess text)
   4. If your image has to be narrow and tall, you can fill the dimensions by placing several images side by side, showing something similar to a time series.
5. Export as a .jpg/ .jpeg or .png file
6. Image caption (25 word limit)
7. Image credit: [project short title] team; example: Himalaya Disasters Team
8. Should include
   1. Legend (if applicable)
9. Optional to include
   1. Scale
   2. North arrow
10. What not to include
    1. Labels or any text