

## GEOG6304: Practical Lab 3

### CARTOGRAPHIC WORKSHOP

For this practical we will be creating a new map, revisiting some of our previous work, dressing them up and posting all of our work to an online portfolio.

#### **PART ONE: New Map – Affected Districts of Nepal**

1. Create a single map of Nepal, highlighting the 14 priority districts following the 2015 earthquakes. This map, at a minimum, is to show the districts, regions and earthquake locations.
2. Be very mindful of color usage, text placement, and balance. If you follow along with videos, be sure to add in a legend and make additional tweaks to perfect your map. There is an example in your Practical 3 folder.

#### **PART TWO: Dressing Up Previous Work**

1. From Practical 1, open your updated and finished Ugly map. Based on today's lecture of reminders, spend a little more time on this map to fix issues you now see. Once you are happy with your new and improved map, export it as a JPG or PDF.
2. From Homework01, select 1 of the 5 maps you created of Vietnam. Refine your work and with your map looking the way you want, export each as a JPG or PDF.
3. From Homework02, revisit your walking map and make some changes based off of instructor feedback, and using some tools you now know.

#### **PART THREE (Optional): Online Portfolio using Pathbrite**

Pathbrite is site where you can create an online portfolio very easily. You can upload various types of documents and group them by theme. Some of the document types include, image files like JPG, GIF and PNG and also, MS Word, MS Excel and PDF documents among others can be posted. This portfolio can then be shared with others by sending them a link to view online.

1. Go to [pathbrite.com](http://pathbrite.com) and create a free account.
2. Create your portfolio by uploading your maps, choosing a color scheme and theme. You are welcome to add more content as you like.
3. **Post your Pathbrite link to Blackboard for submission, if using this option. Otherwise submit the four maps as a single PDF on Blackboard.**