* **Rivers -** Esri; Bartholemew and Times Books; Digital Chart of the World (DCW); U.S. National Geospatial-Intelligence Agency; NASA Earth Observatory; U.S. Geological Survey (USGS) Landsat and the Earth Resources Observation and Science (EROS) Center; NASA Visible Earth; Rand McNally; NASA Johnson Space Center (JSC) Digital Image Collection; SouthWestern Bell WorldRoom
* **Himatibet(Faults**)- 1- Styron, R., Taylor, M., and Okoronkwo, K., 2010, HimaTibetMap-1.0: new ‘web-2.0’ online database of active structures from the Indo-Asian collision, Eos, vol.91 no. 20.

2 - Taylor, Michael, and An Yin, 2009, "Active structures of the Himalayan-Tibetan orogen and their relationships to earthquake distribution, contemporary strain field, and Cenozoic volcanism." Geosphere vol. 5, no. 3, pp 199-214.

Other Faults – Layer Given by Ma’am.

* Basemap layer - National Geographic Style Base by ESRI, USGS.