**(1) Online Flood Risk assessments for all 284 flood prone communities in WV.  Release a new risk assessment tool for the public named the WV Risk Explorer.**

1a.  Create flood risk indicators and values for 8 geographic scales (completed)

1b.  Import flood risk data into enterprise database (completed)

1c.  Generate web risk factor reports (in progress)

1d.  Complete interactive map application website from published map services (in progress)

1e.  Organize and publish online WV Hazard Library with user query/display interface (in progress)

1f.  Set up Data Export Function (completed in Fall)

1g.  Complete WV Explorer website and supporting pages (web design document created) (task completed in Fall)

1h.  Publish additional databases and reports to WV Risk Explorer (Phase III tasks?)

                Create full risk assessment database and corresponding reports

                Create building-level web reports

1i.  Catalog risk assessment data assessment tables in Hazard Library

1j.  Secure additional funding for maintenance.

**(2) Detailed community-focused risk assessments of high-risk disadvantaged communities which includes flood risk visualizations at the viewshed and building level scales**

* Camden-on-Gauley
* Clendenin
* Rainelle
* Richwood
* Marlinton
* White Sulphur Springs
* Logan County
* Hampshire County

2a.  Flood visualizations and multi-media completed and cataloged in Hazard Library (in progress)

2b.  Catalog detailed study graphics and documents in Hazard Library (start soon)

2c.  Community flood risk reports with comparison rankings  (in progress)

**(3) Develop WVFRF website**

3a.  Create WVFRF website framework  (WVGISTC) (in progress)

3b.  Populate content from stakeholders  (CIVIC Team) (in progress)