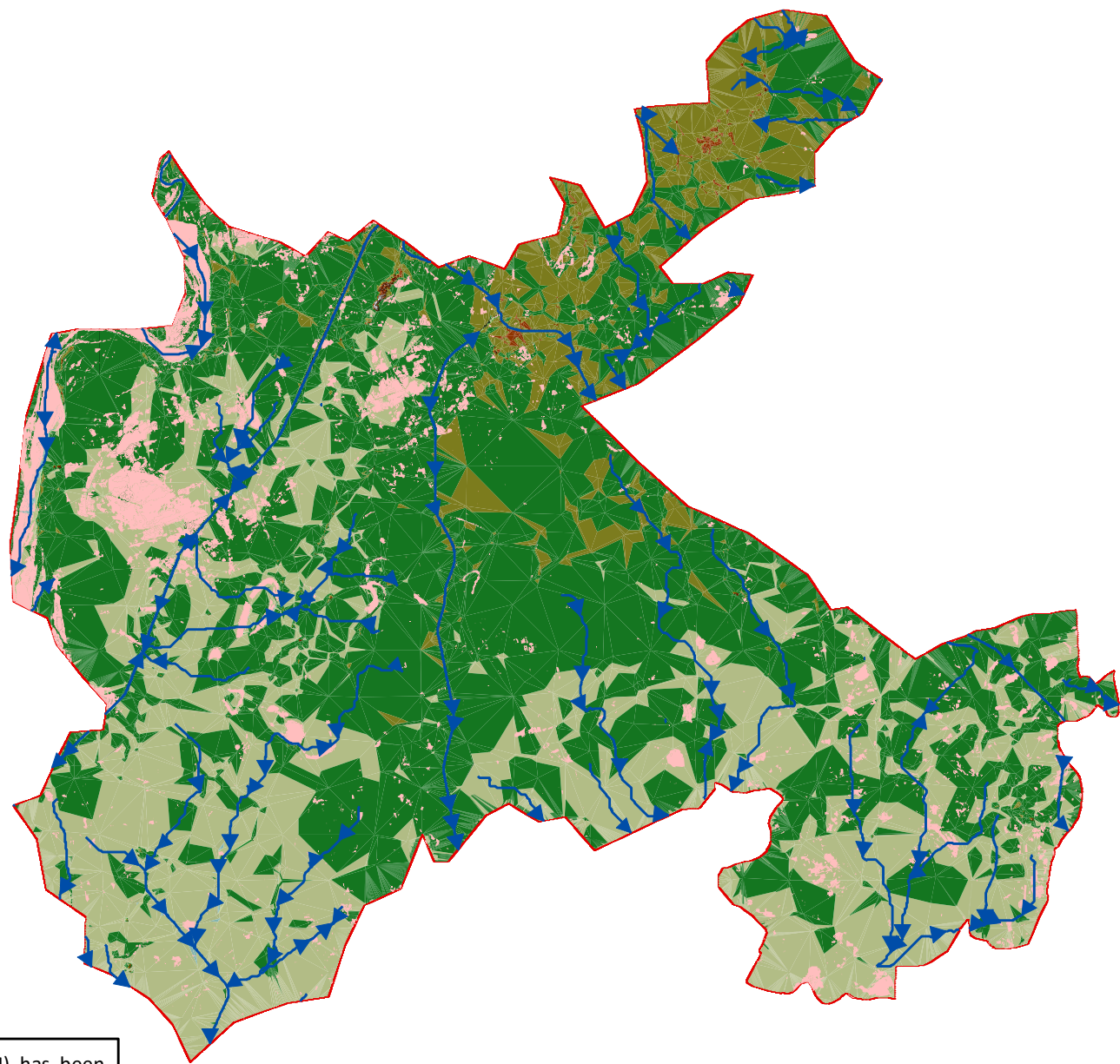
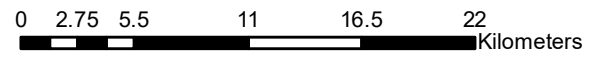













Natural Flow Directions - District Tando Muhammad Khan



5 m Digital Elevation Model (DEM) has been used to generate surface topography of the district. The same product was used to extract natural drainage / gradients / flow directions. This map can be useful for determining route(s)



Legend

-  Flow Directions
-  Flood Water Extent
- Elevation (in ft)**
-  46.333 - 52
-  40.667 - 46.333
-  35 - 40.667
-  29.333 - 35
-  23.667 - 29.333
-  18 - 23.667
-  12.333 - 18
-  6.667 - 12.333
-  1 - 60667



Preliminary flood damage assessment carried out using Disaster Management Information System (DMIS)
@ Provincial Emergency Operation Center (PEOC), PDMA Sindh.