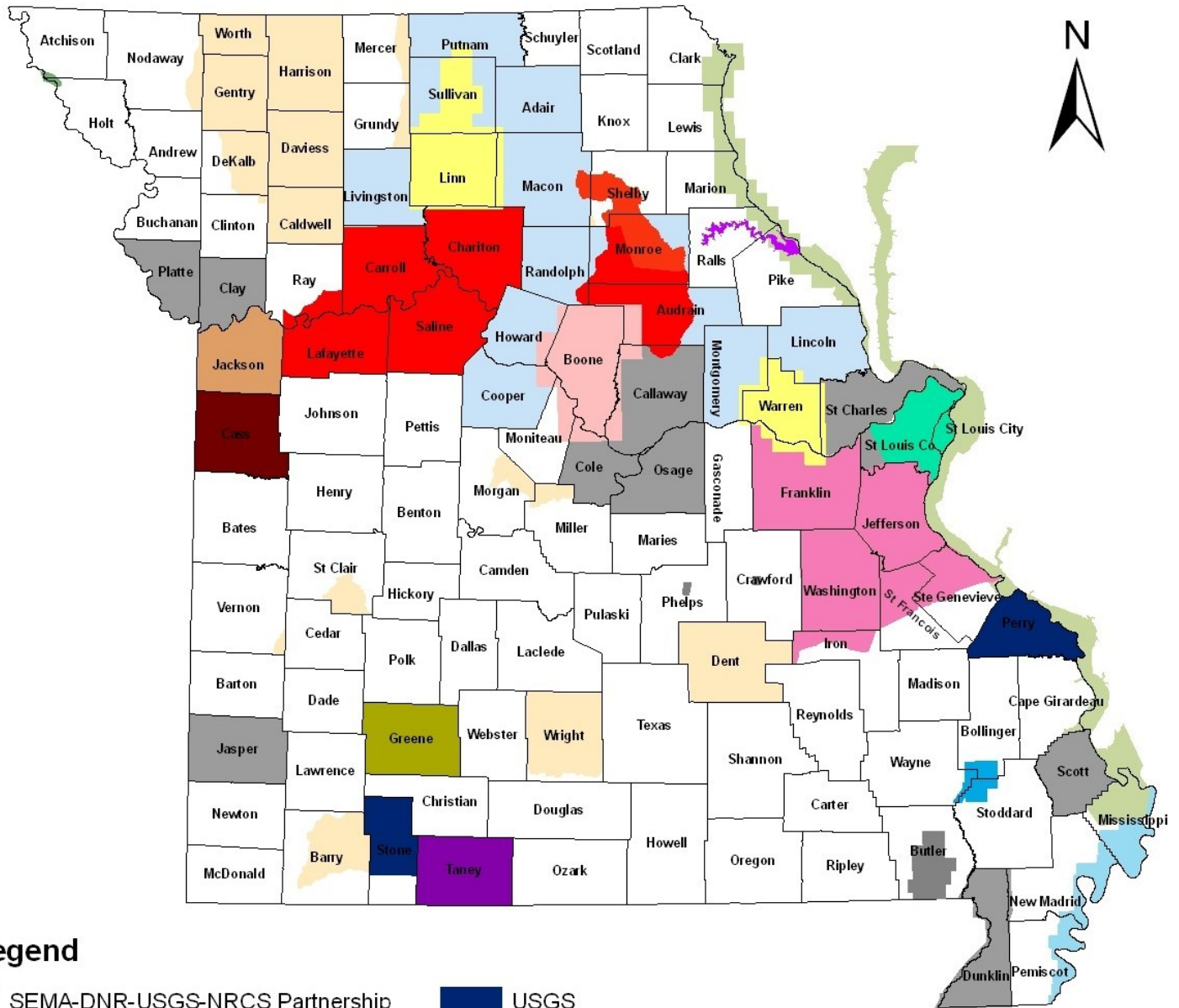




















Elevation Mapping from Airborne LiDAR Completed or Contracted



Legend

- | | |
|--------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------|
|  SEMA-DNR-USGS-NRCS Partnership |  USGS |
|  DNR-NRCS Partnership |  NRCS-KC COE Partnership |
|  Boone County |  KC COE |
|  St. Louis COE |  Rock Island COE |
|  Greene County |  Memphis COE |
|  Cass County |  SEMA (RISKMap 4ft Contour Spec) |
|  NRCS-SEMA-USGS-KC COE Partnership | |
|  Jackson County | |
|  Taney County | |
|  Metropolitan St. Louis Sewer District | |
|  SEMA | |
|  MDC | |

Note: Collection specifications vary some among projects. However, all data except those noted as RiskMap 4ft spec were collected to support at least a 2ft contour mapping standard.