



Template File Geodatabase for TIP Project Solicitation

Applicants with staff support for Geographic Information Systems (GIS) are encouraged to “Project .GDB” file geodatabase to submit GIS data for the TIP project solicitation process. The unzipped file geodatabase may be viewed within ArcGIS Pro 3 and above. The file geodatabase contains the following features classes:

- Corridor_Submissions
 - Use this feature class to depict projects which are linear in nature, such as roadway improvements or multiuse trails
- Intersection_Submissions
 - Use this feature class to upload projects which occur at intersections

Each feature class includes a “PROJ_ID” field. Populate this field with a unique identification number for each project proposal in which you are submitting an application for. For project submissions which encompass multiple intersections, create a feature (point, line or polygon) for each location and assign the same value under the “PROJ_ID” field for each location. Guidance for creating unique project identification numbers appropriate for your organization may be found at the ARC Project Solicitation page (www.atlantaregional.org/projectsolicitation).

The files utilize State Plane Coordinate System for the western zone of Georgia, which should be maintained when submitting a project through the application system.

Once all of the applications have been mapped, simply zip archive the file geodatabase and submit directly via question 1-2 within the appropriate TIP Project Solicitation application.

Questions? Let us know at TIPSolicitation@atlantaregional.org