

Building a GDB is not very linear processes

These articles break up this otherwise challenging task into manageable steps to build the geodatabase for the [Sample Project introduced in the GIS Section](#).

We will walk through the process of building a personal geodatabase in ArcCatalog.

These steps include creating the –

Personal geodatabase

Feature dataset

Feature classes

Range & coded value domains, and

Pairing geodatabase domains with feature classes

1.

GPS Analyst users must also -

Enable the GPS Analyst extension

GPS-enable the GDB and feature classes

Set accuracy required for validation

Specify an ArcGIS transformation

Click here to download the [completed Training Day1.mdb](#)

