

Test Project Plan

FGDC Address Standards and Implementation

What – project purpose and description?
<p>Overall Goal (broad intention/ not tangible/ cannot be validated) :</p> <ul style="list-style-type: none"> • Improve local understanding of FGDC address standard • Educate local authorities on address standards and how to implement them
<p>Objectives (narrow and precise/ tangible and measurable/ can be validated/contribute to the fulfillment of specified goal):</p> <ul style="list-style-type: none"> • Train local governments • Existing address database conversions to FGDC standard • Multiple local governments would participate • Measure how long it takes to implement. What is problematic?
<p>Scope (things explicitly included or excluded such as geographic entities, levels of entities, types of data):</p> <ul style="list-style-type: none"> • Multiple jurisdictions. Multiple sizes, types (urban/rural) • Conversion of addresses • Use quality tests in FGDC standard
<p>Project Tasks/ Summary of Activities:</p> <ul style="list-style-type: none"> • Identify areas of local participation • Create training program (webinar, documents) • Training • Implement FGDC standards (with Census help) • Exchange data with Census • Census validates data • Report evaluate test project, document steps taken
<p>Success Criteria (How will success be measured? Is there consideration for whether the objectives have been met and if goal has been fulfilled? Can the pilot be considered a success if only a portion of the objectives are met?):</p> <ul style="list-style-type: none"> • The implantation of content, classification, quality, and data exchange • How many jurisdictions implemented all

Why –pros/cons/overall implications
<p>Positive Impacts Expected from conducting project:</p> <ul style="list-style-type: none"> • Greater adoption of standard • Learn more about implementation process • Help local authorities with quality • Census helps with standard. Help other agencies exchange <p>Negative Impacts Expected from conducting project:</p> <ul style="list-style-type: none"> • Potential financial impacts • Resources • Time
<p>Constraints (policy barriers/ perceived funding shortcomings/ political considerations/other):</p> <ul style="list-style-type: none"> • Political considerations, counties do not want to implement • Time problems • Funding

How – basic requirements to make the project possible
<p>Participants (direct, indirect, and peripheral participants):</p> <ul style="list-style-type: none"> • Census, local governments (city or county) working with GIS
<p>Resources Required (time/people – expertise/technology/funding/other):</p> <ul style="list-style-type: none"> • Working GIS at local government • GIS expertise at local government • Census personnel • Some IT support from Census
<p>Administrative Infrastructure (What/Whom are needed to <u>manage</u> the project start-to-finish?):</p>

- **Executive buy-in**
- **Program manager at Census**