

Test Project Plan

Data Sharing – Local, State, USPS, and Census: Triangulation Model

What – project purpose and description?
<p>Overall Goal (broad intention/ not tangible/ cannot be validated) :</p> <ul style="list-style-type: none"> • Facilitate effective partnerships and data sharing • Document/Support of leadership efforts • Provide partnership and support letters • Provide clear business objectives and partnership benefits • Metrics of success
<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"> • Education/outreach • Implement FGDC/NSDI data standards
<p>Scope (things explicitly included or excluded such as geographic entities, levels of entities, types of data):</p> <ul style="list-style-type: none"> • Identification of specific Census/USPS/State/Local business criteria • Identification of local data availability/status/health
<p>Project Tasks/ Summary of Activities:</p> <ul style="list-style-type: none"> • Partnerships are documented/supported such that there are minimal concerns/pushback • Effective and efficient processes providing coordination and deliverables in a timely maner • Fee changed to a value in kind service • Cost benefit, cost avoidance, added value data • Data accuracy • Few Census challenges
<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>

Group #:

Group Members:

Why –pros/cons/overall implications
<p>Positive Impacts Expected from conducting project:</p> <ul style="list-style-type: none"> • Enables continuous address update • Provide accurate data • Effectively support leadership • Support flexibility of data address standards to include multiple jurisdictions • Added value data (E911, utility) • Understanding motivators/incentives to share data <p>Negative Impacts Expected from conducting project:</p> <ul style="list-style-type: none"> • Loosing interest by pressing individual business objectives
<p>Constraints (policy barriers/ perceived funding shortcomings/ political considerations/other):</p> <ul style="list-style-type: none"> • Not a tools process • Sustainability • Partnership • Buy-in • Funding • Staffing • Technical challenges

How – basic requirements to make the project possible
<p>Participants (direct, indirect, and peripheral participants):</p> <ul style="list-style-type: none"> • State/Local/Census/USPS
<p>Resources Required (time/people – expertise/technology/funding/other):</p> <ul style="list-style-type: none"> • Partnership and support letters

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- **Matrix of success measures**

Administrative Infrastructure (What/Whom are needed to manage the project start-to-finish?):

- **State/local/Census/USPS**

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