

Attachment 2-1, Census Address Summit Agenda
 Thursday, September 8th, 2:00pm Address Maintenance and Sharing
 Small Group Break Out Session Worksheet

Group #: 1	Group Members: Shawn Holyoak, Katrinka Russell, Michael Vanhook, Cheryl Benjamin, Stuart Irby, Rachel Bello, Delaine Arnold, Cy Smith, Amy Esnard
1. From your experience, what is required to build great partnerships that make address data sharing successful? What are the deal breakers to building great partnerships for this purpose?	
<p>A: Our Experience:</p> <ul style="list-style-type: none"> • Partnership support letters: coalition of the willing • Identify needs and requirements on both sides and how to connect partners • Understand and define approach to interact • Governance: assign agreed upon roles (fair division of labor) • Identify incentives on both sides • Leadership from the top down • Outreach <p>B: Deal Breakers:</p> <ul style="list-style-type: none"> • Title 13 • Politics and turf wars • Funding • Executive support when political legislative support unavailable • Lack of governance • Data owner is above Title 13 (e.g. Federal) • Motivation from supportive services 	
2. What are the most pressing issues that your respective organizations currently face with address maintenance? Address data sharing?	
<ul style="list-style-type: none"> • Lack of standardized data and maintenance • Lack of data • Lack of facilitator to see effort through • Lack of incentives lack of data model • Barriers in legal and political framework • Sharing and liability • Multiple conflicting needs from each level of government and jurisdictions • Standard geo-locator tools are not compatible with FGDC 	

3. If funding were not a consideration, what would you propose to improve address development in your respective organization(s)?

- **Assistance with migrating to National Standard**
- **Governance structure including a designated leadership role**
- **Development of standardized address points for all jurisdictions and development of tools to support maintenance**
- **Development of a business model including data standards, data model, exchange standards and funding model for the future**
- **Hosting E911 data**
- **Lifecycle model for data and maintenance**