Framing a National Preservation and Access Strategy for Geospatial Data November 12-13, 2009 Whittall Pavilion Library of Congress, Washington, DC		
November 12		
12:00 – 1:00	Lunch	
1:00 – 1:15	 Opening / Welcome Bill LeFurgy, Library of Congress John Warren, IP Solutions 	
1:15 – 2:15	 Interest in Temporal Digital Geospatial Data: A Panel of Perspectives Anne Hale Miglarese, National Geospatial Advisory Committee Timothy Trainor, Census Bureau Milo Robinson, Federal Geographic Data Committee Jack Owens, Idaho State University Jan Johanssen and Paul Schirle, Library of Congress 	
2:15 – 2:30	Interest Discussion Q&A Implications for digital preservation of geospatial data	
2:30 - 3:00	Break	
3:00 – 3:45	 What Geospatial Content is Created/Collected Bill Burgess, National States Geographic Information Council Jerry Johnston, Environmental Protection Agency Petra Noble, Minnesota Population Center Bob Downs, Center for International Earth Science Information Network 	
3:45 – 5:00	 What Geospatial Data Merits Preservation: Small Group Discussions Summary of content types mentioned by earlier speakers Brainstorm and assign priorities 	

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November 13	
8:30 - 9:00	Continental Breakfast
9:00 – 9:15	 Opening Remarks, Day 2 Bill LeFurgy, Library of Congress John Warren, IP Solutions
9:15 – 10:15	 Models for Shared Responsibility John Bates, National Climatic Data Center John Hebert, Library of Congress Laurence Brewer, National Archives and Records Administration Steve Morris, Zsolt Nagy and Alec Bethune, GeoMapp Julie Sweetkind-Singer, National Geospatial Digital Archive
10:15 – 10:30	Models for Shared Responsibility: Discussion • Q&A
10:30 – 11:00	Morning Break
11:00 – 12:00	 Models for Shared Responsibility: Discussion Wrap-up/summary of models; attributes and structure; preservation lifecycle Other examples Questions to consider What might work / why Who else do we need to talk with / learn from? What's missing in this discussion?
12:00- 1:00	Lunch
1:00 – 2:15	 Challenges to Address, Next Steps, Specific Actions What are the top five priorities for long-term access to digital geospatial content? What would be the most useful next steps to address these priorities?
2:15 – 2:30	Parting Thoughts