



10. Clearinghouse for Existing Data: Is all the data and/or metadata that your agency is able to share with the public published on the NSDI Clearinghouse? If not, please cite barriers encountered.
11. Clearinghouse for Planned Investments: Is your agency posting information on planned investments in geospatial information to the Geospatial One-Stop portal to encourage partnerships and leverage investments in the acquisition of geospatial data? If not, please cite when you will begin doing so and what barriers you have encountered that would prevent posting this information.
13. Geodata.gov: If metadata for your agency's geospatial data/information holdings is on a Clearinghouse Node already, has that Node been registered on geodata.gov for scheduled harvesting visits? If not, when is the Node scheduled to begin regular visits by the geodata.gov harvester?
14. E-Gov: How are you using geospatial data in your mission activities to provide better services? (Please list)
15. Geospatial One-Stop: How is your agency involved in the Geospatial One-Stop (Funding Partner, Channel Stewardship, geospatial framework data interoperability pilots, posting standards based Web Mapping services to the portal, etc)? **Developed the cadastral standard for Geospatial One-Stop and are channel stewards for cadastral data.**
16. Enterprise Architecture: Is geospatial data a component of your enterprise architecture? Please provide a brief summary of how geospatial data fits into your enterprise architecture.
17. Partnerships: What efforts are being taken to coordinate data and build partnerships at the field level for data collection and standards development? Identify partnerships and data sharing activities with other federal agencies, state, local, and tribal governments and other entities. Does your agency have any formal agreements or MOU's concerning data sharing and integration? **Partnerships and data sharing are part of the way BLM does business at the local as well as regional and national levels. BLM has partnership agreements through the states with over 150 counties primarily in the western United States for cadastral data and has worked closely with NSGIC and NACo to share resources and responsibilities. BLM has a formal Interagency Agreement with the USFS and MMS to support the NSDI and share data and is in the process of developing a collaborative data stewardship agreement with the USFS for Cadastral Data.**
18. Concerns or Lessons Learned: Are there areas or issues regarding spatial data that require attention, or lessons learned that you would like to share with others? Please describe.