Cross Reference of the

Proposed Geospatial Management Competency Model with the National GeoTech Center's Inventory of Geospatial Workforce Competencies for GIS & Remote Sensing Occupations

by; John Johnson, National GeoTech Center, April, 2012

Overview: This is a cross reference of the proposed Geospatial Management Competency Model (GMCM) with the National GeoTech Center's "Inventory of Geospatial Workforce Competencies" (IGWC) for GIS and Remote Sensing Occupations. The goal was to identify task, knowledge, skill and behavior categories that may not represented in the proposed GMCM. Although it is understood that the GMCM is not intended to be a comprehensive list of geospatial management competencies and that the IGWC does not represent all geospatial occupations it may still help to identify gaps in the GMCM.

Background: The Inventory of Geospatial Workforce Competencies for GIS and Remote Sensing Occupations is a compilation of twelve DACUM job and occupational analyses conducted in the United States between 1996 and 2011. It summarizes the work activities of 98 geospatial professionals along with related knowledge, skills and behaviors that they considered important for success in their jobs. Included are panels of GIS Technicians, Specialists, Analysts, Senior GIS Analysts and Remote Sensing Specialists who volunteered their time to systematically document their jobs. These panels are documented at the end of this report. This inventory contains a total of 890 job tasks which were systematically defined through a formal DACUM process. They have been grouped by category and ranked according to the number of tasks in each and the number of panels and panel members represented. Individual tasks are also referenced by panel, sector and age.

Finding: Competency categories in the IGWC have been cross referenced with competencies in the proposed GMCM on pages 4 & 5 of this report. They have been organized by competency area and listed below in two columns. Those included, in whole or in part, in the proposed GMCM are listed on the left while others are listed on the right. Additionally, those with an asterisk were rated highly by geospatial professionals in the IGWC. Additional management competencies may therefore be represented by categories listed on the right, especially those identified with an asterisk.

MANAGE DATA

| Referenced in proposed GMCM | Not referenced in proposed GMCM |
|-----------------------------|---|
| Validate data* | Acquire data* |
| Back-up/restore data* | Convert / reformat data* |
| | Create data library |
| | Create/maintain data dictionary |
| | Define data requirements* |
| | Define feature behavior (topology, subtypes, domains) |
| | Design/edit databases* |
| | Develop data maintenance schedule |
| | Establish data custodianships |
| | Evaluate data sources* |
| | Evaluate data* |
| | Import/Export data* |
| | Join & relate data |
| | Organize data* |

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MANAGE SOFTWARE AND HARDWARE

| Referenced in proposed GMCM | Not referenced in proposed GMCM | |
|--|---------------------------------|--|
| Determine software & hardware requirements | Automate manual processes* | |
| Maintain hardware* | Optimize database performance | |
| Maintain software* | Provide technical support | |
| Maintain equipment & supplies | Develop user guides | |
| | | |

MANAGE PROJECTS

| Referenced in proposed GMCM | Not referenced in proposed GMCM | | |
|--|---|--|--|
| Allocate project resources | Define project study area | | |
| Clarify project scope & objectives* | Develop a disaster recovery plan | | |
| Contribute to company's strategic plan | Develop a project plan | | |
| Coordinate project activities* | Develop project timeline/schedule* | | |
| Develop policy, standards & procedures | Document/record methodology & procedures* | | |
| Evaluate project personnel | Evaluate project status* | | |
| Maintain Contracts | Identify project deliverables | | |
| Participate in hiring personnel | Prepare cost estimates | | |
| Prepare project budget | | | |
| Prioritize/streamline workflow | | | |
| Troubleshoot & make recommendations | | | |
| Write proposals & grant applications | | | |

GENERATE PRODUCTS AND SERVICES

| Referenced in proposed GMCM | Not referenced in proposed GMCM | |
|---|----------------------------------|--|
| Create reports* | Create animations & fly-throughs | |
| Create tables & charts Design & create maps* | | |
| Develop & make presentations* Develop software applications & web services | | |
| Prepare documents & data* Integrate data | | |
| | Publish digital information* | |
| | | |

PROFESSIONAL DEVELOPMENT

| Referenced in proposed GMCM | Not referenced in proposed GMCM | | |
|---|---------------------------------------|--|--|
| Communicate with others* | Acquire professional certification* | | |
| Network professionally* | Attend training* | | |
| Participate in conferences, seminars & workshops* | Participate in committees | | |
| Participate in professional outreach | Prepare & conduct training* | | |
| Promote / represent GIS | Pursue advance degrees & certificates | | |
| Research technology trends | Write professional papers | | |
| Review job related information | | | |
| Self-evaluation & planning | | | |
| Supervise/mentor others | | | |
| | | | |

KNOWLEDGE, SKILLS & BEHAVIORS

| Referenced in proposed GMCM | Not referenced in proposed GMCM | |
|---|-------------------------------------|--|
| Adaptable, flexible | Accept & receive criticism | |
| Analytical* | Accuracy & precision | |
| Communication: verbal/presentation/writing* | Cartography* | |
| Computer database* | Common sense | |
| Computer networks | Computer basics* | |
| Cooperative | Computer keyboarding | |
| Creative | Computer programming* | |
| Critical thinking | Coordinate systems, projections | |
| Detail orientated* | Data models | |
| Diplomatic | Data types, transfers & conversions | |
| Ethical / respectful | Dress Code, etiquette, hygiene | |
| Focused | Engineering drawings | |
| Follow procedures | Equipment operation | |
| Industrious, persistent | Geography | |
| Leadership | Geoprocessing, modeling | |
| Legal issues | GIS | |
| Multi-tasking | GPS, GNSS, surveying | |
| Open minded | Industry applications | |
| Proactive | Inquisitive | |
| Problem Solving* | Jargon, acronyms | |
| Research | Land divisions, measurements | |
| Resourceful | Map reading | |
| Respectful | Mathematics, geometry | |
| Self improvement | Organizational* | |
| Self motivated / independent* | Patient | |
| Spatial Thinking | Photogrammetry/Remote Sensing | |
| Standards (client, customer, industry) | Physics | |
| Team Player* | Positive attitude | |
| Time management | Punctual / reliable | |
| Troubleshooting | Queries & analysis | |
| Trustworthy, honesty, integrity | Scale, resolution | |
| Visionary | Sense of humor | |
| | Software | |
| | Statistics, probability* | |
| | Tenacity | |
| | Units of measure/conversion | |
| | Visual | |
| | Web development | |
| | Work long hours | |
| | Work under Pressure | |

Cross Reference of the

Proposed Geospatial Management Competency Model with the Inventory of Geospatial Workforce Competencies

for GIS & Remote Sensing Occupations

| Geospatial Technology Competency Model | Inventory of Geospatial Workforce Competencie | es for GIS & Remote Sensing Occupations |
|--|---|---|
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| Geospatial Competencies | Job Task Categories | Knowledge, Skill & Behavior Categories |
|--|---|---|
| 1. Keep up with technology trends | H15-Research technology trends | X27-Research |
| 2. Keep abreast of developments that affect your organization | H10-Review job related information | X66-Proactive |
| 3. Apply sound decision making practices | | X36-Analytical, X10-Critical thinking |
| 4. Assess and improve your skills and performance regularly | H13-Self-evaluation & planning | X53-Self improvement, X54-self-motivated, independent |
| 5. Develop a geospatial staffing plan to meet business needs | G3-Create Reports, G4-Create tables & charts | |
| 6. Recruit and hire competent geospatial and support staff | F18-Participate in hiring personnel | |
| 7. Define geospatial work functions and assign appropriate staff | F6-Allocate project resources | |
| 8. Establish clear performance expectations | | X2-Communication: verbal/presentation/writing |
| 9. Emphasize accountability | F19-Evaluate project personnel | |
| 10. Acknowledge and encourage exceptional achievement | F19-Evaluate project personnel | |
| 11. Remediate performance shortfalls effectively | F19-Evaluate project personnel | |
| 12. Avoid conflicts of interest—actual and apparent | F8-Develop policy, standards & procedures | |
| 13. Comply with all relevant laws and regulations | | X43-Follow procedures, X21-Legal issues, X30-Standards(client, customer, i ₁ |
| 14. Follow relevant professional codes of ethics | F8-Develop policy, standards & procedures | X43-Follow procedures, X42-Ethical / respectfull, X57-Trustworthy, honesty, |
| 15. Communicate effectively in all forms, formats, and media | H1-Communicate with others, G3-Create Reports, G4-Create tables & cl | X2-Communication: verbal/presentation/writing |
| 16. Communicate effectively to all sizes and types of audiences | H1-Communicate with others, G5-Development & make presentations | X2-Communication: verbal/presentation/writing |
| 17. Communicate the value of geospatial technology to decision makers and stakeholders | H8-Promote / represent GIS, G3-Create Reports, G4-Create tables & cha | X2-Communication: verbal/presentation/writing |
| 18. Foster an environment conducive to teamwork | F1-Coordinate project activities | X52-Team player, X48-Open minded |
| 19. Assemble, charge, and enable effective work teams | F6-Allocate project resources | X52-Team player |
| 20. Help resolve conflicts among team members | | X71-Problem solving, X32-Troubleshooting, X40-Diplomatic |
| 21. Develop and maintain long-term client relationships | | X47-Cooperative |
| 22. Develop collaborative relationships within the organization | F1-Coordinate project activities | X47-Cooperative |
| 23. Build relationships with other organizations to promote mutually advantageous partnerships and b | H2-Network professionally, Participate in conferences, seminars & works | X47-Cooperative |
| 24. Maintain productive relationships with vendors | F14-Maintain contracts | |
| 25. Identify business opportunities | F17-Write proposals & grant applications | |
| 26. Evaluate risk of new ventures | | X36-Analytical |
| 27. Assess competition | F17-Write proposals & grant applications | X36-Analytical |
| 28. Conduct client-focused needs evaluation | F2-Clarify project scope & objectives | X36-Analytical |
| 29. Develop business case and plan for developing and marketing new ventures | F13-Contribute to company's strategic plan | |
| 30. Develop and maintain strategic partnerships | F13-Contribute to company's strategic plan | X47-Cooperative |
| 31. Develop, promote, and protect the organization's brand | F8-Develop policy, standards & procedures | |
| 32. Lead creative thinking about geospatial technology opportunities | F13-Contribute to company's strategic plan | X38-Creative |
| 33. Articulate a geospatial technology vision for the organization | F13-Contribute to company's strategic plan, G5-Development & make pr | X58-Visionary, X29-Spatial thinking |
| 34. Communicate geospatial program goals to stakeholders | H9-Participate in professional outreach, G5-Development & make presen | X2-Communication: verbal/presentation/writing, X29-Spatial thinking |
| 35. Build consensus | | X47-Cooperative, X40-Diplomatic, X35-Adaptable, flexible |
| 36. Foster a culture of employee-driven process improvement | | X47-Cooperative |
| 37. Mentor staff and colleagues | H11Supervise/mentor others | X45-Leadership |
| 38. Prepare and implement a geospatial staff competency plan | G3-Create Reports, G4-Create tables & charts | |
| 39. Provide opportunities for continuing professional development | H3-Participate in conferences, seminars & workshops | |
| 40. Encourage contributions to the profession | H3-Participate in conferences, seminars & workshops | |
| 41. Develop a strategic plan with measureable goals and specific actions, G3 Create reports | F13-Contribute to company's strategic plan | |
| 42. Implement a strategic planning cycle | F13-Contribute to company's strategic plan | |
| 43. Align geospatial activities to support the organization's strategic plan | F13-Contribute to company's strategic plan | X29-Spatial thinking |
| 44. Adjust the plan in response to changing environment | F13-Contribute to company's strategic plan | |
| 45. Apply QA/QC best practices | A4-Validate data | |
| 46. Manitor stakeholder satisfaction | | |

46. Monitor stakeholder satisfaction

Cross Reference of the

Proposed Geospatial Management Competency Model with the Inventory of Geospatial Workforce Competencies

for GIS & Remote Sensing Occupations

| Geospatial Technology Competency Model | Inventory of Geospatial Workforce Competencies for GIS & Remote Sensing Occupations | | |
|---|---|---|--|
| Geospatial Competencies | Job Task Categories | Knowledge, Skill & Behavior Categories | |
| . Improve efficiency | F12-Priortize/streamline workflow | X31-Time management | |
| . Adopt a customer service orientation | F1-Coordinate project activities | | |
| . Apply project management knowledge and best practices | F1-Coordinate project activities | | |
| . Understand and apply the geospatial technology components of projects (as outlined in the GTCM | F1Coordinate project activities | X29-Spatial thinking | |
| . Identify collaborative opportunities to achieve project goals | | X47-Cooperative | |
| . Manage a portfolio of projects effectively | F1Coordinate project activities | X46-Multi-tasking | |
| . Cooperate within political and professional organizations | H2-Network professionally | X47-Cooperative | |
| . Pursue goals tactfully in context of particular organizational cultures and governance structures | F8-Develop policy, standards & procedures | X62-Focused, X40-Diplomatic, X18-Industrous, persistent | |
| . Identify potential political champions and engage their support | F1Coordinate project activities | | |
| . Honor jurisdictional responsibilities | F1-Coordinate project activities | X21-Legal issues | |
| . Implement policies that respect the purpose and role of public, private, nonprofit, and academic or | F8-Develop policy, standards & procedures | X64-Respectful, X30-Standards(client, customer, industry) | |
| . Prepare, negotiate, monitor, administer, and remediate contracts | F14-Maintain contracts | | |
| . Prepare Statements of Work (SOW) defining project objectives and requirements | F2-Clarify project scope & objectives, G3-Create Reports, G4-Create tab | | |
| . Prepare competitive solicitations including project rationale and objectives, existing geospatial tec | F17-Write proposals & grant applications | | |
| . Prepare proposals including understanding of need, technical approach and proposed technology, | F17-Write proposals & grant applications | | |
| . Prepare objective selection criteria and scoring mechanism to fairly evaluate proposals | F17-Write proposals & grant applications, G3 Create reports | X36-Analytical | |
| . Develop service level agreements | F14-Maintain contracts | | |
| . Prepare and document budgets | F10-Prepare project budgets, G6-Prepare documents & data | | |
| . Manage expenditures and income | | | |
| . Identify funding sources and obtain funding, including collaborative opportunities | F17-Write proposals & grant applications | | |
| . Develop and manage a long term financial plan, G3 Create reports | F13-Contribute to company's strategic plan | X39-Detail orientated | |
| . Conduct regular financial analyses | F10-Prepare project budgets | | |
| . Implement standard financial accounting procedures and controls | F10-Prepare project budgets | | |
| . Assure accountability by periodic independent audits | F13-Contribute to company's strategic plan | | |
| . Understand enterprise geospatial architecture | | X4-Computer database, X6-Computer networks | |
| . Ensure that geospatial technology infrastructure meets organization needs | E2-Determine software & hardware requirements | X4-Computer database, X6-Computer networks | |
| . Recognize geospatial data as a capital asset | | X29-Spatial thinking | |
| . Manage the asset lifecycle: | | | |
| a. Establish and maintain an up-to-date asset inventory | E6-Maintain equipment & supplies | | |
| b. Procure and upgrade assets | E3-Maintain hardware | | |
| c. Implement and periodically audit security procedures for assets such as work spaces, equipment, | E3-Maintain hardware, E5-Maintain software | | |
| d. Implement computer system back-ups and periodically test reliability of backup procedures | A6-Back-up/restore data | | |
| e. Implement sound data management procedures | G6-Prepare documents & data, F8-Develop policy, standards & procedure | | |

By John Johnson, National GeoTech Center, April, 2012

April, 2012

| | | # of | DA | CUM |
|-----------------|---|-------|--------|---------|
| | TASK CATEGORIES | Tasks | Panels | Members |
| | A GER DAMA | | | |
| | AGE DATA | | _ | |
| A1 | Define data requirements | 11 | 7 | 64 |
| A2 | Acquire data | 41 | 11 | 92 |
| A3 | Import/Export data | 12 | 6 | 60 |
| A4 | Validate data | 24 | 11 | 92 |
| A5 | Organize data | 19 | 10 | 78 |
| A6 | Back-up/restore data | 15 | 8 | 70 |
| A7 | Convert / reformat data | 21 | 11 | 92 |
| A8 | Join & relate data | 3 | 2 | 24 |
| A9 | Define feature behavior (topology, subtypes, domains) | 5 | 4 | 42 |
| A10 | Develop data maintenance schedule | 3 | 3 | 31 |
| A11 | Establish data custodianships | 9 | 5 | 45 |
| A12 | Evaluate data | 17 | 10 | 92 |
| A13 | Evaluate data sources | 10 | 9 | 82 |
| A14 | Create data library | 3 | 2 | 13 |
| A15 | Design/edit databases | 17 | 8 | 66 |
| A16 | Create/maintain data dictionary | 2 | 2 | 17 |
| B GENERATE DATA | | | | |
| B1 | Collect field attribute data | 8 | 7 | 68 |
| B2 | Conduct surveys & questionnaires | 3 | 2 | 24 |
| B3 | Plan field missions | 12 | 4 | 31 |
| B4 | Collect ground control points | 9 | 4 | 27 |
| B5 | Post process GPS data | 2 | 2 | 24 |
| B6 | Digitize data | 8 | 7 | 59 |
| B7 | Geocode addresses | 6 | 5 | 48 |
| B8 | Scan non-digital data | 5 | 5 | 49 |
| B9 | Create/edit vector & attribute data | 21 | 9 | 81 |
| B10 | Create/edit metadata | 15 | 10 | 87 |
| B11 | Create photogrammetric data | 3 | 1 | 8 |
| B12 | Create LIDAR based products | 3 | 2 | 22 |
| B13 | COGO legal descriptions | 3 | 3 | 35 |
| כום | COOO legal descriptions | | 3 | 33 |

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| | | # of | DA | CUM | | |
|-------------|---|-------|--------|---------|--|--|
| | TASK CATEGORIES | Tasks | Panels | Members | | |
| | | | | | | |
| | CESS DATA | | | | | |
| C1 | Georeference data | 14 | 8 | 76 | | |
| C2 | Conduct image classification | 22 | 5 | 42 | | |
| C3 | Conduct image processing (Subset, clip, crop, mask) | 4 | 3 | 19 | | |
| C4 | Mosaic/coregister images | 4 | 3 | 19 | | |
| C5 | Sample/resample image data | 4 | 3 | 19 | | |
| C6 | Conduct atmospheric / radiometric calibration | 4 | 2 | 13 | | |
| C7 | Conduct image enhancement | 5 | 3 | 24 | | |
| C8 | Conduct visual interpretation | 6 | 5 | 34 | | |
| C9 | Reproject\transform data | 3 | 2 | 16 | | |
| C10 | Orthorectify photogrammetric data | 4 | 4 | 31 | | |
| C11 | Conduct geoprocessing | 5 | 4 | 37 | | |
| DANAI | YZE DATA | | | | | |
| DANAL D1 | Perform queries | 6 | 4 | 36 | | |
| D2 | Conduct network analysis | 7 | 4 | 44 | | |
| D3 | Conduct geostatistical analysis | 10 | 8 | 70 | | |
| D3 | Proximity analysis | 3 | 3 | 30 | | |
| D5 | Overlay analysis | 4 | 3 | 28 | | |
| D6 | Quantative analysis | 11 | 5 | 32 | | |
| D7 | Change detection | 4 | 3 | 19 | | |
| D8 | Conduct view-shed analysis | 2 | 2 | 18 | | |
| D9 | Feature extration\image segmentation | 6 | 3 | 19 | | |
| D10 | Conduct resource and scenario analysis | 5 | 2 | 14 | | |
| D11 | Model Surfaces | 8 | 5 | 57 | | |
| | | | | | | |
| E MANA | AGE SOFTWARE & HARDWARE | | | | | |
| E1 | Automate manual processes | 14 | 7 | 55 | | |
| E2 | Determine software & hardware requirements | 6 | 5 | 47 | | |
| E3 | Maintain hardware | 7 | 3 | 29 | | |
| E4 | Optimize database performance | 5 | 3 | 31 | | |
| E5 | Maintain software | 12 | 7 | 58 | | |
| E6 | Maintain equipment & supplies | 12 | 6 | 53 | | |
| E7 | Provide technical support | 5 | 5 | 44 | | |
| E8 | Develop user guides | 5 | 3 | 31 | | |

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| | | # of | DA | CUM | |
|--------|--|-------|--------|---------|--|
| | TASK CATEGORIES | Tasks | Panels | Members | |
| | | | | | |
| | AGE PROJECTS | | _ | | |
| F1 | Coordinate project activities | 11 | 5 | 42 | |
| F2 | Clarify project scope & objectives | 10 | 5 | 43 | |
| F3 | Develop a project plan | 4 | 2 | 13 | |
| F4 | Identify project deliverables | 3 | 2 | 18 | |
| F5 | Define project study area | 6 | 5 | 39 | |
| F6 | Allocate project resources | 6 | 3 | 26 | |
| F7 | Evaluate project status | 13 | 5 | 41 | |
| F8 | Develop policy, standards & procedures | 12 | 7 | 55 | |
| F9 | Document/record methodology & procedures | 12 | 8 | 76 | |
| F10 | Prepare project budget | 5 | 5 | 39 | |
| F11 | Develop project timeline/schedule | 8 | 7 | 56 | |
| F12 | Priortize/streamline workflow | 4 | 4 | 32 | |
| F13 | Contribute to company's strategic plan | 2 | 2 | 16 | |
| F14 | Maintain Contracts | 2 | 2 | 19 | |
| F15 | Develop a disaster recovery plan | 2 | 1 | 8 | |
| F16 | Prepare cost estimates | 6 | 4 | 39 | |
| F17 | Write proposals & grant applications | 5 | 4 | 27 | |
| F18 | Participate in hiring personnel | 5 | 4 | 27 | |
| F19 | Evaluate project personnel | 2 | 2 | 14 | |
| F20 | Troubleshoot & make recommendations | 4 | 2 | 11 | |
| | | | | | |
| G GENI | ERATE PRODUCTS & SERVICES | | | | |
| G1 | Design & create maps | 41 | 11 | 95 | |
| G2 | Create animations & fly-throughs | 5 | 4 | 31 | |
| G3 | Create reports | 13 | 10 | 84 | |
| G4 | Create tables & charts | 9 | 5 | 41 | |
| G5 | Develop & make presentations | 16 | 9 | 73 | |
| G6 | Prepare documents & data | 14 | 7 | 58 | |
| G7 | Publish digital information | 15 | 9 | 75 | |
| G8 | Integrate data | 5 | 3 | 19 | |
| G9 | Develop software applications & web services | 13 | 4 | 39 | |
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(Highlighted categories are in the Geospatial Management Competency Model)

| | | # of | DA | CUM |
|--------|--|-------|--------|---------|
| | TASK CATEGORIES | Tasks | Panels | Members |
| H PROF | ESSIONAL DEVELOPMENT | | | |
| H1 | Communicate with others | 11 | 7 | 67 |
| H2 | Network professionally | 6 | 4 | 33 |
| Н3 | Participate in conferences, seminars & workshops | 17 | 10 | 80 |
| H4 | Prepare & conduct training | 20 | 10 | 80 |
| H5 | Attend training | 12 | 9 | 75 |
| Н6 | Pursue advance degrees & certificates | 4 | 4 | 27 |
| H7 | Acquire professional certification | 6 | 6 | 51 |
| H8 | Promote / represent GIS | 7 | 4 | 36 |
| H9 | Participate in professional outreach | 6 | 4 | 33 |
| H10 | Review job related information | 10 | 6 | 44 |
| H11 | Supervise/mentor others | 6 | 5 | 44 |
| H12 | Write professional papers | 3 | 3 | 21 |
| H13 | Self-evaluation & planning | 4 | 3 | 26 |
| H14 | Participate in committees | 3 | 2 | 13 |
| H15 | Research technology trends | 5 | 5 | 38 |
| | | | | |
| Total | | 890 | 12 | 98 |

By: John Johnson, National Geotech Center, April, 2012

INVENTORY OF GEOSPATIAL WORKFORCE COMPETENCIES GIS & REMOTE SENSING OCCUPATIONS KNOWLEDGE, SKILLS & BEHAVIOR CATEGORIES April, 2012

| | | # of | DA | CUM |
|------|--|----------|--------|---------|
| Ref# | KNOWLEDGE, SKILLS & BEHAVIOR CATEGORIES | K, S & A | Panels | Members |
| X1 | Cartography | 19 | 10 | 86 |
| X2 | Communication: verbal/presentation/writing | 38 | 12 | 103 |
| X3 | Computer basics | 21 | 8 | 67 |
| X4 | Computer database | 14 | 7 | 61 |
| X5 | Computer keyboarding | 5 | 5 | 48 |
| X6 | Computer networks | 7 | 4 | 39 |
| X7 | Computer programming | 14 | 9 | 81 |
| X8 | Software | 10 | 6 | 53 |
| X9 | Coordinate systems, projections | 12 | 8 | 67 |
| X10 | Critical thinking | 8 | 7 | 49 |
| X11 | Data models | 6 | 4 | 39 |
| X12 | Data types, transfers & conversions | 8 | 4 | 30 |
| X13 | Engineering drawings | 4 | 3 | 29 |
| X14 | Equipment operation | 5 | 3 | 25 |
| X15 | Geography | 9 | 6 | 50 |
| X16 | Geoprocessing, modeling | 10 | 5 | 51 |
| X17 | GPS, GNSS, surveying | 15 | 7 | 51 |
| X18 | Industry applications | 14 | 6 | 60 |
| X19 | Jargon, acronyms | 4 | 3 | 32 |
| X20 | Land divisions, measurements | 9 | 5 | 42 |
| X21 | Legal issues | 3 | 2 | 20 |
| X22 | Map reading | 6 | 6 | 53 |
| X23 | Mathematics, geometry | 11 | 7 | 62 |
| X24 | Organizational | 15 | 10 | 90 |
| X25 | Photogrammetry/Remote Sensing | 23 | 9 | 75 |
| X26 | Queries & analysis | 6 | 4 | 38 |
| X27 | Research | 5 | 4 | 43 |
| X28 | Scale, resolution | 6 | 6 | 56 |
| X29 | Spatial Thinking | 5 | 4 | 36 |
| X30 | Standards (client, customer, industry) | 12 | 6 | 57 |
| X31 | Time management | 8 | 8 | 73 |
| X32 | Troubleshooting | 6 | 6 | 57 |
| X33 | Units of measure/conversion | 3 | 2 | 24 |
| X34 | Web development | 3 | 1 | 5 |
| X35 | Adaptable, flexible | 6 | 5 | 38 |
| X36 | Analytical | 12 | 11 | 91 |
| X37 | Common sense | 3 | 3 | 32 |
| X38 | Creative | 4 | 4 | 31 |
| X39 | Detail orientated | 14 | 12 | 103 |
| X40 | Diplomatic | 2 | 2 | 20 |

INVENTORY OF GEOSPATIAL WORKFORCE COMPETENCIES GIS & REMOTE SENSING OCCUPATIONS KNOWLEDGE, SKILLS & BEHAVIOR CATEGORIES April, 2012

(Highlighted categories are in the Geospatial Management Competency Model)

| | | # of | DA | CUM |
|-------|---|----------|--------|---------|
| Ref# | KNOWLEDGE, SKILLS & BEHAVIOR CATEGORIES | K, S & A | Panels | Members |
| X41 | Dress Code, etiquette, hygine | 3 | 2 | 17 |
| X42 | Ethical / respectful | 5 | 5 | 45 |
| X43 | Follow procedures | 5 | 3 | 24 |
| X44 | Industrious, persistent | 8 | 5 | 38 |
| X45 | Leadership | 2 | 2 | 10 |
| X46 | Multi-tasking | 6 | 6 | 49 |
| X47 | Cooperative | 10 | 5 | 39 |
| X48 | Open minded | 4 | 3 | 15 |
| X49 | Paitent | 4 | 4 | 24 |
| X50 | Positive attitude | 8 | 5 | 43 |
| X51 | Punctual / reliable | 6 | 6 | 60 |
| X52 | Resourceful | 4 | 4 | 30 |
| X53 | Self improvement | 8 | 6 | 52 |
| X54 | Self motivated / independent | 23 | 10 | 87 |
| X55 | Sense of humor | 3 | 3 | 24 |
| X56 | Team Player | 16 | 9 | 81 |
| X57 | Trustworthy, honesty, integrity | 3 | 2 | 13 |
| X58 | Visionary | 3 | 2 | 24 |
| X59 | Accept & receive criticism | 2 | 2 | 16 |
| X60 | Work long hours | 2 | 2 | 14 |
| X61 | Work under Pressure | 4 | 2 | 16 |
| X62 | Focused | 5 | 3 | 19 |
| X63 | Tenacity | 2 | 2 | 11 |
| X64 | Resptful | 2 | 2 | 16 |
| X65 | Inquisitive | 3 | 2 | 13 |
| X66 | Proactive | 3 | 3 | 21 |
| X67 | Visual | 3 | 2 | 14 |
| X68 | Physics | 2 | 2 | 14 |
| X69 | Accuracy & precision | 4 | 3 | 28 |
| X70 | GIS | 3 | 3 | 26 |
| X71 | Problem Solving | 12 | 10 | 87 |
| X72 | Statistics, probability | 12 | 9 | 73 |
| X73 | Other | 11 | 6 | 46 |
| Total | | 576 | 10 | 98 |

By: John Johnson, National Geotech Center, April, 2012

| (Highlighted | Categories are in | the Geospatial | Management Co | ompetency Model) |
|--------------|-------------------|----------------|---------------|------------------|
| | | | | |

| Task | Category / Task | Sector | Year | Panel | Panel Size | Duty Category / Duty |
|-----------|--|--------|------|----------|------------|--------------------------------------|
| A1 | Define data requirements | - | | | | A MANAGE DATA |
| | Determine data to be obtained | GIS | 2002 | AGK | 5 | Define project parameters |
| | Define Data Needs | GIS | 2009 | ARC | 8 | Develop solutions |
| | Determine data specifications (goals, collection requirements & | RS | 2011 | DEN | 8 | Develop Project Plan |
| | Determine appropriate projections | GIS | 1997 | GHC | 12 | GIS & Remote Sensing Analysis |
| | Determine coverages to be managed | GIS | 1997 | GHC | 12 | Database Design |
| | Determine data needs / format | GIS | 1997 | GHC | 12 | Data Acquisition & Development |
| | Determine future uses for completed project data / processes | GIS | 1997 | GHC | 12 | Project Management |
| | Define data requirements (e.g. domains) | GIS | 2009 | GSC | 12 | Gather Data |
| | Define data requirements (C) | GIS | 2005 | SDM | 11 | Create / Acquire GIS Data * (3) |
| | Determine resource needs | GIS | 2002 | TST | 8 | Manage Individual Assignments |
| | Determine future uses for completed projects/databases | GIS | 2002 | TST | 8 | Manage Individual Assignments |
| | 11 tasks | | | 7 panels | 64 members | A MANAGE DATA |
| | | | | | | |
| A2 | Acquire data | | | | | A MANAGE DATA |
| | Obtain agronomic data (e.g. soil test, yield) | GIS | 2002 | AGK | 5 | Initiate GIS Projects |
| | Obtain area of interest boundary data | GIS | 2002 | AGK | 5 | Initiate GIS Projects |
| | Obtain base map data (e.g. roads, streams, political boundaries, | GIS | 2002 | AGK | 5 | Initiate GIS Projects |
| | Obtain climate data (e.g. precipitation, wind, temperature) | GIS | 2002 | AGK | 5 | Initiate GIS Projects |
| | Obtain imagery data (e.g. satellite, aerial) | GIS | 2002 | AGK | 5 | Initiate GIS Projects |
| | Obtain land use data | GIS | 2002 | AGK | 5 | Initiate GIS Projects |
| | Obtain terrain feature data (e.g. soil type, topography) | GIS | 2002 | AGK | 5 | Initiate GIS Projects |
| | Coordinate data collection | GIS | 2002 | AGK | 5 | Define project parameters |
| | Acquire Existing Data (aerial, RS, download) | GIS | 2009 | ARC | 8 | Develop Data |
| | Procure New Data (aerial, lidar) | GIS | 2009 | ARC | 8 | Develop Data |
| | Extract Data (mining) | GIS | 2009 | ARC | 8 | Develop Data |
| | Order data (parameters: capture, task, archival, ancillary) * | RS | 2011 | DEN | 8 | E Acquire Data |
| | Ingest data * | RS | 2011 | DEN | 8 | Produce Data |
| | Respond to data requests * | RS | 2011 | DEN | 8 | Manage Data |
| | Gather data for updates | GIS | 1997 | GHC | 12 | Maintain & Update Data |
| | Adhere to policies for sharing and receiving data | GIS | 1997 | GHC | 12 | Information Sharing Data Exchange |
| | Contact data originator for acquisition | GIS | 1997 | GHC | 12 | Data Acquisition & Development |
| | Acquire Data | GIS | 2007 | GRC | 5 | Create/Maintain Geographic Data Sets |
| | Acquire existing data (e.g. digital, hard copy) | GIS | 2009 | GSC | 12 | Gather Data |
| | Define data collection methods (e.g. GPS, air photo) | GIS | 2009 | GSC | 12 | Gather Data |
| | Acquire existing geospatial data | GIS | 2008 | LLC | 12 | Collect / Create Data |
| | Order data * | RS | 2011 | MIL | 6 | Acquire Data |
| | Upload files * | RS | 2011 | MIL | 6 | Disseminate Results |
| | Download data * | RS | 2011 | MIL | 6 | Acquire Data |
| | Download data * | RS | 2011 | MIL | 6 | Acquire Data |
| | Import data | RS | 2011 | MIL | 6 | Manage Data |
| | Select data type(s) based on scope of work | RS | 2011 | MIL | 6 | Acquire Data |
| | Query hardcopy resources (archives) * | RS | 2011 | MIL | 6 | Acquire Data |
| | Query on-line resources (archives, private) * | RS | 2011 | MIL | 6 | Acquire Data |
| | Contract image acquisition with remote sensing data providers | RS | 2009 | SAC | 5 | Acquire Data |
| | Download / decompress files | RS | 2009 | SAC | 5 | Acquire Data |
| | Import image / data | RS | 2009 | SAC | 5 | Prepare Data |
| | Select appropriate data | RS | 2009 | SAC | 5 | Acquire Data |
| | Select appropriate data type based on platform/resolution (spec | RS | 2009 | SAC | 5 | Manage Projects |
| | Select appropriate output format | RS | 2009 | SAC | 5 | Acquire Data |
| | Search web-based image providers | RS | 2009 | SAC | 5 | Acquire Data |
| | Purchase new data | GIS | 2005 | SDM | 11 | Create / Acquire GIS Data * (3) |
| | Acquire data from originator | GIS | 2002 | TST | 8 | Acquire & Develop Data |
| | Adhere to P&P for sharing and receiving data | GIS | 2002 | TST | 8 | Exchange & Share Data |
| | Gather data for updates | GIS | 2002 | TST | 8 | Update & Manipulate Data |
| | Assist in determining data needs/format | GIS | 2002 | TST | 8 | Acquire & Develop Data |

April, 2012

| (Highlighted | Categories are in | the Geospatial | Management Co | ompetency Model) |
|--------------|-------------------|----------------|---------------|------------------|
| | | | | |

| | | | DACU | M Panels | |
|--|--------|------|-----------|------------|-----------------------------------|
| Task Category / Task | Sector | Year | Panel | Panel Size | Duty Category / Duty |
| 41 tasks | | | 11 panels | 92 members | A MANAGE DATA |
| A3 Import/Export data | | | | | A MANAGE DATA |
| Import obtained data | GIS | 2002 | AGK | 5 | Process Spatial Data |
| Export application recommendation files | GIS | 2002 | AGK | 5 | Create Usable Products |
| Export data in transferable format | GIS | 1997 | GHC | 12 | Information Sharing Data Exchange |
| Import data into existing GIS | GIS | 1997 | GHC | 12 | Information Sharing Data Exchange |
| Integrate data from various sources into consistent format | GIS | 1997 | GHC | 12 | Data Acquisition & Development |
| Communicate with other database | GIS | 1997 | GHC | 12 | Database Design |
| Connect to external data sources (e.g. odbc, GIS servers) | GIS | 2009 | GSC | 12 | Gather Data |
| Export data structures | GIS | 2008 | LLC | 12 | Disseminate Data |
| Import CAD files (82%) | GIS | 2008 | LLC | 12 | Modify Data |
| Bulk load data and transfer formats. | GIS | 1996 | SMT | 11 | GIS Techniques |
| Import data into appropriate formats | GIS | 2002 | TST | 8 | Exchange & Share Data |
| Export data in transferable format | GIS | 2002 | TST | 8 | Exchange & Share Data |
| 12 tasks | | | 6 panels | 60 members | A MANAGE DATA |
| A4 Validate data | | | | | A MANAGE DATA |
| Finalize data sets | GIS | 2002 | AGK | 5 | Analyze Processed Data |
| Validate agronomic data | GIS | 2002 | AGK | 5 | Process Spatial Data |
| Validate boundary data | GIS | 2002 | AGK | 5 | Process Spatial Data |
| Create Data Quality Control Plan (accuracy, integrity) | GIS | 2009 | ARC | 8 | Manage Data / Information |
| Assess absolute accuracy and precision | RS | 2011 | DEN | 8 | Assure Quality |
| Assess relative accuracy and precision | RS | 2011 | DEN | 8 | Assure Quality |
| Enforce topology | RS | 2011 | DEN | 8 | Assure Quality |
| Perform error trapping (systematic errors) | RS | 2011 | DEN | 8 | Assure Quality |
| Determine data consistencies | GIS | 1997 | GHC | 12 | Database Design |
| Verify that updates are error free | GIS | 1997 | GHC | 12 | Maintain & Update Data |
| Conduct Ground Truthing | GIS | 2007 | GRC | 5 | Manage Geographic Data Sets |
| Validate spatial data (e.g. topology, build, verification) | GIS | 2009 | GSC | 12 | Process Data |
| Validate tabular data | GIS | 2009 | GSC | 12 | Process Data |
| Validate data changes (multi-editor environ.) (91%) (Adv.) | GIS | 2008 | LLC | 12 | Maintain Data |
| Resolve data issues | RS | 2011 | MIL | 6 | Acquire Data |
| Conduct accuracy assessment | RS | 2011 | MIL | 6 | Analyze Data |
| Verify results of analysis using ground truth | RS | 2011 | MIL | 6 | Analyze Data |
| Validate analysis results | RS | 2011 | MIL | 6 | Analyze Data |
| Design validation sampling plan / methods | RS | 2009 | SAC | 5 | Validate & Ground – Truth Data |
| Assess positional accuracy (RMS) | RS | 2009 | SAC | 5 | Prepare Data |
| Compare image geometry with ground control to assure spatial | RS | 2009 | SAC | 5 | Assess Accuracy |
| Assess output to determine if output is good. | GIS | 1996 | SMT | 11 | Computer Skills |
| Verify content and spatial accuracies | GIS | 2002 | TST | 8 | Acquire & Develop Data |
| Verify accuracy of imported data | GIS | 2002 | TST | 8 | Exchange & Share Data |
| 24 tasks | | | 11 panels | 92 members | A MANAGE DATA |

24 tasks

11 panels 92 members

A MANAGE DATA

| (Highlighted | Categories are i | n the Geosp | atial Management | Competency Model) |
|--------------|------------------|-------------|------------------|-------------------|
| | | | | |

| Table Category Task Sector Var Pand Pand Sur | | (Highlighted Categories are in the | Geospa | atiai w | _ | _ | y Wodel) |
|--|---------|---|------------|---------|-----------|------------|---------------------------------------|
| A MANAGE DATA Create directory structure Crase maining conventions Crase naming conventions | Tool- C | Cotogowy / Took | a . | • 7 | | | Poster Cota access / Post |
| Create directorry structure | | | Sector | Year | Panel | Panel Size | |
| Create naming conventions | A5 | 5 | CIC | 2002 | ACIZ | 5 | |
| Organize Dan Framework GIS 5009 ARC 8 Manage Data Information | | • | | | | | 3 |
| Normalize Data Section | | _ | | | | | • |
| Maintain geospatial data-base(s) * S S S S Manage Data | | - | | | | | 2 |
| Normalize data structure (e.g. schema) | | | | | | | • |
| Organize digital data (e.g. data library) | | | | | | | _ |
| Organize non-digital data | | · · | | | | | |
| Categorize data | | | | | | | • |
| Establish file structure (Adv.) | | | | | | | 9 |
| Organize files according to Company procedures Gis 2008 LLC 12 Perform Administrative Responsibilities Organize data (rename, index volumes) * Res 2011 Mill. 6 Manage Data Manage Data Organize file structure (e.g. create directories, perform data & cl Organize file structure (e.g. create directories, perform data & cl Organize written information (i.e., reports, resumes). Gis 1996 SMT 11 Organizational Skills Organize written information (i.e., reports, resumes). Gis 1996 SMT 11 Organizational Skills Organize written information (i.e., reports, resumes). Gis 1996 SMT 11 Organizational Skills Organize written information (i.e., reports, resumes). Gis 1996 SMT 11 Organizational Skills Organizational Skills Organize file work. Organizational Skills Organizational Skills Organize file work. Organize file work. Organizational Skills Organizational Ski | | ~ | | | | | ž |
| Organize data (rename, index volumes) * RS 2011 MIL 6 Manage Data | | | | | | | |
| Organize & archive validation data S 2009 S.AC 5 | | * | | | | | • |
| Organize work tasks. GIS 2005 SDM 11 Manage GIS Data Organize work tasks. Organize written information (i.e., reports, resumes). GIS 1996 SMT 11 Organizational Skills Organize files. Assist other team members in organizing their work. GIS 1996 SMT 11 Organizational Skills Organizational Skills Organize files. Assist other team members in organizing their work. GIS 1996 SMT 11 Organizational Skills Organizational Skills Organizational Skills Organizational Skills Organizational Skills Monitor Hardware/Software Environment 19 tasks 10 pamels 78 members A MANAGE DATA A6 Back-up/restore data | | | | | | | - |
| Organize work tasks. GIS 1996 SMT 11 Organizational Skills Organize written information (i.e., reports, resumes). GIS 1996 SMT 11 Organizational Skills Assist other team members in organizing their work. GIS 1996 SMT 11 Organizational Skills Perform file management IP tasks GIS 2002 TST 8 Monitor Hardware/Software Environment A6 Back-up finished project files GIS 2002 AGK 5 Create Usable Products Back-up fraw data GIS 2002 AGK 5 Create Usable Products Develop Back Up Plan GIS 2009 ARC 8 Manage Data / Information Create Archive Structure GIS 2009 ARC 8 Manage Data / Information Archive Data GIS 2009 ARC 8 Manage Data Manage Data Create backup (fail-over) * RS 2011 DEN 8 Manage Data Archive data GIS 2009 <t< td=""><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td></t<> | | - | | | | | |
| Organize written information (i.e., reports, resumes). | | | | | | | _ |
| Organize files. | | - | | | | | - |
| Assist other team members in organizing their work. Perform file management 19 tasks To panels To members To panels | | | | | | | _ |
| Perform file management 19 tasks | | | | | | | • |
| 19 tasks | | Assist other team members in organizing their work. | GIS | 1996 | SMT | | Organizational Skills |
| Back-up finished project files Back-up finished project files Back-up finished project files Back-up finished project files Back-up raw data Develop Back Up Plan GIS 2009 ARC 8 Manage Data / Information Implement Backup Plan Create Archive Structure GIS 2009 ARC 8 Manage Data / Information Archive Data Create Archive Structure GIS 2009 ARC 8 Manage Data / Information Create Archive Data Create backup (fail-over) * RS 2011 DEN 8 Manage Data / Information Create backup (fail-over) * RS 2011 DEN 8 Manage Data / Information Create backup (fail-over) * RS 2011 DEN 8 Manage Data Archive data Archive data GIS 2009 GSC 12 Manage Data Back-up Data Back-up form local archive * RS 2011 DEN 8 Manage Data Backup / restore data to / from local archive * RS 2011 MIL 6 Manage Data Backup / restore data (E,C) GIS 2005 SDM 11 Manage GIS Data Archive / retrieve data (E,C) GIS 2005 SDM 11 Manage GIS Data Manage GIS Data Istasks Archive / retrieve data (E,C) GIS 2005 SDM 11 Manage GIS Data Manage GIS Data Archive / retrieve data (E,C) GIS 2005 SDM 11 Manage GIS Data Archive / retrieve data (E,C) GIS 2005 SDM 11 Manage GIS Data Archive / retrieve data (E,C) GIS 2005 SDM 11 Manage GIS Data Archive / retrieve data (E,C) GIS 2005 SDM 11 Manage GIS Data Archive / retrieve data (E,C) GIS 2005 SDM 11 Manage GIS Data Archive / retrieve data (E,C) GIS 2005 SDM 11 Manage GIS Data Archive / retrieve data (E,C) AGK 5 Process Spatial Data Convert / reformat data Convert raw data into format of choice GIS 2009 ARC 8 Develop Data Translate Data Format GIS 2009 ARC 8 Develop Data Convert Data (Autec/AD, reformat, text) GIS 2009 ARC 8 Develop Data Convert Data (Autec/AD, reformat, text) GIS 2009 ARC 8 Develop Data Convert Data (Autec/AD, reformat, text) GIS 2009 ARC 8 Develop Data Convert Oata backup (e.g. AUTe-CAD) GIS 2009 ARC 8 Develop Data Convert Oata backup (e.g. AUTe-CAD) GIS 2009 ARC 8 Develop Data Convert Oata Data Create (e.g. Aute-CAD) GIS 2009 ARC 8 Develop Data Convert Oata Data Create Convert Oata Data Create Conver | _ | Perform file management | GIS | 2002 | TST | 8 | Monitor Hardware/Software Environment |
| Back-up finished project files Back-up raw data Gis 2002 AGK 5 Initiate GIS Projects Develop Back Up Plan Gis 2009 ARC 8 Manage Data / Information Implement Backup Plan Gis 2009 ARC 8 Manage Data / Information Create Archive Structure Gis 2009 ARC 8 Manage Data / Information Archive Data Create Archive Structure Gis 2009 ARC 8 Manage Data / Information Create backup (fail-over) * RS 2011 DEN 8 Manage Data / Information Archive data * RS 2011 DEN 8 Manage Data / Information Archive data * RS 2011 DEN 8 Manage Data / Information Gis 2009 ARC 8 Manage Data / Information Create backup (fail-over) * RS 2011 DEN 8 Manage Data Archive data * RS 2011 DEN 8 Manage Data Archive data * RS 2011 DEN 8 Manage Data Back-up Data Back-up Data Back-up Data Backup / Restore data to / from local archive * RS 2011 MIL 6 Manage Data Backup / restore data to / from off-site archive RS 2011 MIL 6 Manage Systems Archive / retrieve data (E,C) Backup / restore data (E,C) Gis 2005 SDM 11 Manage GIS Data Inplement database backup procedures Is tasks To see A MANAGE DATA **A Convert / reformat data Convert Data (AutoCAD, reformat, text) Gis 2009 ARC 8 Develop Data Convert Data (AutoCAD, reformat, text) Gis 2009 ARC 8 Develop Data Format data (Compression, interleave) * RS 2011 DEN 8 Produce Data Migrate data to new environment Format data (compression, interleave) * RS 2011 DEN 8 Manage Data Convert Data (AutoCAD) Format data (compression, interleave) * RS 2011 DEN 8 Produce Data Migrate data to new environment Convert Data Secure (e.g. Auto-CAD) Format data (compression, interleave) * RS 2011 DEN 8 Produce Data Migrate data to new environment Convert Data Secure (e.g. Auto-CAD) Format data (compression, interleave) * RS 2011 DEN 8 Produce Data Migrate data to new environment Convert data Secure (e.g. Auto-CAD) Format data (compression interleave) * RS 2011 DEN 8 Produce Data Migrate data to new environment Convert data Secure (e.g. Auto-CAD) Format data (compression interleave) * RS 2011 DEN 8 Manage Data Convert data Secure Geg. Auto-CA | | 19 tasks | | | 10 panels | 78 members | A MANAGE DATA |
| Back-up finished project files Back-up raw data Gits 2002 AGK 5 Initiate GIS Projects Develop Back Up Plan Gits 2009 ARC 8 Manage Data / Information Implement Backup Plan Gits 2009 ARC 8 Manage Data / Information Create Archive Structure Gits 2009 ARC 8 Manage Data / Information Archive Data Create Archive Structure Gits 2009 ARC 8 Manage Data / Information Create backup (fail-over) * Archive data 6 Gits 2009 GSC 12 Manage Data / Information Archive data 8 Manage Data / Information Gits 2009 ARC 8 Manage Data / Information Create backup (fail-over) * Archive data 8 Manage Data / Information Create backup (fail-over) * Archive data 8 Manage Data / Information Archive data 8 Manage Data Archive data 10 / Information Gits 2008 LLC 12 Maintain Data Backup / Restore data to / Inform off-site archive RS 2011 MIL 6 Manage Data Archive / Information Archive / Information Backup / restore data (E,C) Gits 2005 SDM III Manage GIS Data If Stasks Archive / Information Informatio | 46 | Rack_un/restore data | | | | | A MANAGE DATA |
| Back-up raw data Develop Back Up Plan Gils 2009 ARC 8 Manage Data / Information Implement Backup Plan Create Archive Structure Gils 2009 ARC 8 Manage Data / Information Create Archive Structure Gils 2009 ARC 8 Manage Data / Information Archive Data Create backup (fail-over) * RS 2011 DEN 8 Manage Data / Information Create backup (fail-over) * RS 2011 DEN 8 Manage Data / Information Archive data * Archive data / Backup / restore data to / from local archive * RS 2011 Backup / restore data to / from off-site archive RS 2011 MIL 6 Manage Data Manage Data Manage Data Manage Data Manage Data Manage Data Archive / Information Create backup / restore data to / from off-site archive RS 2011 MIL 6 Manage Data Manage Data | AU | • | GIS | 2002 | ΔGK | 5 | |
| Develop Back Up Plan | | * * * | | | | | |
| Implement Backup Plan Create Archive Structure Archive Data Create Archive Data Create Archive Data Create Archive Data Create backup (fail-over) * R8 2011 Archive data * R8 2011 Backup Data Backup Data Backup Data Backup Pkestore data to / from local archive * R8 2011 Backup / restore data to / from off-site archive Archive / restore data (E,C) Backup / restore data (E,C) Gits 2005 Backup / restore data (E,C) Finplement database backup procedures Convert Ara (AutoCAD, reformat, text) Convert Data (AutoCAD, reformat, text) Convert Surveyor Coordinates (COGO) Gits 2009 Gits 2009 ARC ARC ARANAGE DATA AMANAGE DATA AMANAGE DATA AMANAGE DATA AMANAGE DATA Convert Surveyor Coordinates (COGO) Gits 2009 ARC Backup / Restore data (Compression, interleave) * R8 2011 Backup / restore data (E,C) Gits 2009 ARC Backup / restore data (AutoCAD, reformat, text) Gits 2009 ARC Backup / Restore data (AutoCAD, reformat data Convert Data (AutoCAD, reformat, text) Gits 2009 ARC Backup / Restore data (AutoCAD, reformat, ext) Gits 2009 ARC Backup / Restore data (AutoCAD, reformat, ext) Gits 2009 ARC Backup / Restore data (AutoCAD, reformat, ext) Gits 2009 ARC Backup / Restore data (AutoCaD, reformat, ext) Gits 2009 ARC Backup / Restore data (AutoCaD, reformat, ext) Gits 2009 ARC Backup / Restore data (AutoCaD, reformat, ext) Gits 2009 ARC Backup / Restore data (AutoCaD, reformat, ext) Gits 2009 ARC Backup / Restore data (AutoCaD, reformat, ext) Gits 2009 ARC Backup / Restore data (AutoCaD, reformat, ext) Backup / Restore data (AutoCaD, re | | • | | | | | • |
| Create Archive Structure Archive Data Backup Data Backup Data Backup Data Backup / Restore data to / from local archive * Backup / restore data to / from off-site archive Archive data Backup / restore data to / from off-site archive Archive data Backup / restore data to / from off-site archive Archive / retrieve data (E,C) Backup / restore data (E,C) Backup / restore data (E,C) Backup frestore data (E,C | | | | | | | _ |
| Archive Data Create backup (fail-over) * Archive data * Back-up Data Backup / Restore data to / from local archive * Backup / Restore data to / from local archive * Backup / restore data to / from off-site archive Archive / retrieve data (E,C) Backup / restore data (E,C) Implement database backup procedures I 5 tasks A Manage Data Backup / restore data (E,C) GIS 2005 SDM 11 Manage GIS Data Backup / restore data (E,C) Implement database backup procedures I 5 tasks A MANAGE DATA A Convert / reformat data Convert ved data (into format of choice Convert Data (AutoCAD, reformat, text) Convert Surveyor Coordinates (COGO) GIS 2009 ARC ARC 8 Develop Data Translate Data Format Format data (compression, interleave) * Migrate data to new environment A Migrate data to new environment Convert Data Source (e.g. Auto-CAD) Perform data conversions Convert data between formats (e.g. KML, XML, RSS) (Adv.) Convert data format (raster/vector) * | | * | | | | | _ |
| Create backup (fail-over) * Archive data * Back-up Data Back-up Data Backup / Restore data to / from local archive * Backup / Restore data to / from local archive * Backup / restore data to / from off-site archive Archive / retrieve data (E,C) Backup / restore data (E,C) Gils 2005 SDM III Manage GIS Data Backup / restore data (E,C) Backup / restore data (E,C) Gils 2005 SDM III Manage GIS Data Backup / restore data (E,C) Implement database backup procedures I5 tasks Archive / retrieve data (E,C) Gils 2005 SDM III Manage GIS Data Manage Data A MANAGE DATA B Develop Data Convert Surveyor Coordinates (COGO) GIS 2009 ARC 8 Develop Data Translate Data Format Format data (compression, interleave) * RS 2011 DEN 8 Produce Data Migrate data to new environment Convert data format (compression, interleave) * RS 2011 DEN 8 Manage Data Convert Data Source (e.g. Auto-CAD) GIS 2007 GRC 5 Create/Maintain Geographic Data Sets Perform data conversions GIS 2009 GSC 12 Process Data Convert data between formats (e.g. KML, XML, RSS) (Adv.) GIS 2008 LLC Convert data format (raster/vector) * RS 2011 MIL 6 Manage Data Output LAS (Lidar) files RS 2011 MIL 6 Proces | | | | | | | - |
| Archive data * RS 2011 DEN 8 Manage Data Archive data Archive data Back-up Data Back-up Data Backup / Restore data to / from local archive * RS 2011 MIL 6 Manage Data Backup / restore data to / from off-site archive Backup / restore data (E,C) Backup / r | | | | | | | 2 |
| Archive data Back-up Data Backup / Restore data to / from local archive * Backup / restore data to / from off-site archive Backup / restore data to / from off-site archive RS 2011 MIL 6 Manage Data Backup / restore data (E,C) GIS 2005 SDM II Manage GIS Data Backup / restore data (E,C) GIS 2005 SDM II Manage GIS Data Backup / restore data (E,C) GIS 2005 SDM II Manage GIS Data Backup / restore data (E,C) GIS 2005 SDM II Manage GIS Data Implement database backup procedures Inplement database backup procedures RS 2011 MIL 6 Manage GIS Data Monitor Hardware/Software Environment A MANAGE DATA Convert / reformat data Convert Data (AutoCAD, reformat, text) GIS 2009 ARC 8 Develop Data Convert Surveyor Coordinates (COGO) GIS 2009 ARC 8 Develop Data Translate Data Format Format data (compression, interleave) * Migrate data to new environment RS 2011 DEN 8 Manage Data Convert Data Acquisition & Development Convert Data Source (e.g. Auto-CAD) Perform data conversions GIS 2009 | | | | | | | _ |
| Back-up Data Back-up Cestore data to / from local archive * Backup / Restore data to / from local archive * Backup / restore data to / from off-site archive Archive / retrieve data (E,C) Backup / restore data (E,C) Backup / re | | | | | | | • |
| Backup / Restore data to / from local archive * RS 2011 MIL 6 Manage Data Backup / restore data to / from off-site archive Archive / retrieve data (E,C) GIS 2005 SDM 11 Manage GIS Data Backup / restore data (E,C) GIS 2005 SDM 11 Manage GIS Data Backup / restore data (E,C) GIS 2005 SDM 11 Manage GIS Data Implement database backup procedures 15 tasks 8 panels 70 members AMANAGE DATA A7 Convert / reformat data Convert raw data into format of choice GIS 2002 AGK 5 Process Spatial Data Convert Data (AutoCAD, reformat, text) GIS 2009 ARC 8 Develop Data Convert Surveyor Coordinates (COGO) GIS 2009 ARC 8 Develop Data Format data (compression, interleave) * RS 2011 DEN 8 Produce Data Migrate data to new environment Convert Data Source (e.g. Auto-CAD) GIS 2007 GRC 5 Create/Maintain Geographic Data Sets Perform data conversions Convert data between formats (e.g. KML, XML, RSS) (Adv.) GIS 2008 LLC 12 Modify Data Convert data format (raster/vector) * RS 2011 MIL 6 Manage Data Output LAS (Lidar) files | | | | | | | - |
| Backup / restore data to / from off-site archive Archive / retrieve data (E,C) Backup / restore data (E,C) Implement database backup procedures I5 tasks Residual Residua | | * | | | | | |
| Archive / retrieve data (E,C) Backup / restore data (E,C) Implement database backup procedures 15 tasks AT Convert / reformat data Convert raw data into format of choice Convert Data (AutoCAD, reformat, text) Convert Surveyor Coordinates (COGO) Translate Data Format Format data (compression, interleave)* Migrate data to new environment Convert Data Source (e.g. Auto-CAD) Perform data conversions Convert Data Source (e.g. Auto-CAD) Perform data between formats (e.g. KML, XML, RSS) (Adv.) Convert data (Fig. 2008 LLC Convert data (Process Data Convert data (process Spatial Data Convert Data (process Spatial Data Convert Surveyor Coordinates (COGO) GIS 2009 ARC B Develop Data DeN B Develop Data Produce Data Maintain Data Produce Data Manage Data Convert Data Source (e.g. Auto-CAD) GIS 2009 GSC Create/Maintain Geographic Data Sets Perform data conversions GIS 2009 GSC Create/Maintain Geographic Data Sets Convert data between formats (e.g. KML, XML, RSS) (Adv.) GIS 2008 LLC Convert data format (raster/vector)* RS 2011 MIL Convert data (Process Data Convert Data (Process Data Convert Data (Process Data Convert Data (Process Data Convert Data Source (Process Data | | • | | | | | _ |
| Backup / restore data (E,C) Implement database backup procedures 15 tasks Repaired 15 tasks Repaired | | * | | | | | · · |
| Implement database backup procedures 15 tasks Reparels Reparels | | | | | | | 2 |
| A MANAGE DATA A MANAGE DATA Convert / reformat data Convert raw data into format of choice Convert Data (AutoCAD, reformat, text) Convert Surveyor Coordinates (COGO) GIS 2009 GIS 2007 GIS 2007 GIS 2007 GIS 2007 GIS 2007 GIS 2009 GIS 2008 GIS 2009 GIS 2008 GIS 2 | | | | | | | |
| A MANAGE DATA Convert raw data into format of choice Convert Data (AutoCAD, reformat, text) Convert Surveyor Coordinates (COGO) GIS 2009 GIS 2009 ARC 8 Develop Data Convert Surveyor Coordinates (COGO) GIS 2009 ARC 8 Develop Data Translate Data Format Format data (compression, interleave) * Migrate data to new environment Conversion of digital formats - data abstraction (cut, simplify, s Convert Data Source (e.g. Auto-CAD) Ferform data conversions Convert data between formats (e.g. KML, XML, RSS) (Adv.) Convert data format (raster/vector) * Output LAS (Lidar) files A MANAGE DATA | - | • | GIS | 2002 | | | |
| Convert raw data into format of choice Convert Data (AutoCAD, reformat, text) Convert Surveyor Coordinates (COGO) GIS 2009 ARC 8 Develop Data Develop D | | 15 tasks | | | 8 panels | /0 members | A MANAGE DATA |
| Convert Data (AutoCAD, reformat, text) Convert Surveyor Coordinates (COGO) GIS 2009 ARC 8 Develop Data Translate Data Format Format data (compression, interleave) * Migrate data to new environment Conversion of digital formats - data abstraction (cut, simplify, s Convert Data Source (e.g. Auto-CAD) Perform data conversions Convert data between formats (e.g. KML, XML, RSS) (Adv.) Convert data format (raster/vector) * Output LAS (Lidar) files ARC 8 Develop Data Develop Data Porduce Data Maintain Data Produce Data Manage Data Manage Data Manage Data Coreate/Maintain Geographic Data Sets Perform data conversions GIS 2009 GSC 12 Process Data Convert data format (raster/vector) * RS 2011 MIL 6 Manage Data Output LAS (Lidar) files | A7 | Convert / reformat data | | | | | A MANAGE DATA |
| Convert Surveyor Coordinates (COGO) GIS 2009 ARC 8 Develop Data Translate Data Format Format data (compression, interleave) * Migrate data to new environment Conversion of digital formats - data abstraction (cut, simplify, s Convert Data Source (e.g. Auto-CAD) Perform data conversions Convert data between formats (e.g. KML, XML, RSS) (Adv.) Convert data format (raster/vector) * Output LAS (Lidar) files ARC 8 Maintain Data Produce Data Manage Data Manage Data Contact/Maintain Geographic Data Sets Perform data conversions GIS 2009 GSC 12 Process Data Manage Data Modify Data Manage Data Manage Data Output LAS (Lidar) files RS 2011 MIL 6 Manage Data | | Convert raw data into format of choice | GIS | 2002 | AGK | 5 | Process Spatial Data |
| Convert Surveyor Coordinates (COGO) GIS 2009 ARC 8 Develop Data Translate Data Format Format data (compression, interleave) * Migrate data to new environment Conversion of digital formats - data abstraction (cut, simplify, s Convert Data Source (e.g. Auto-CAD) Perform data conversions Convert data between formats (e.g. KML, XML, RSS) (Adv.) Convert data format (raster/vector) * Output LAS (Lidar) files ARC 8 Maintain Data Manage Data Produce Data Manage Data Produce Data Manage Data Convert data batraction (cut, simplify, s GIS 2001 DEN 8 Manage Data Convert data conversions GIS 2007 GRC 5 Create/Maintain Geographic Data Sets Perform data conversions GIS 2009 GSC 12 Process Data Convert data format (raster/vector) * RS 2011 MIL 6 Manage Data Output LAS (Lidar) files | | Convert Data (AutoCAD, reformat, text) | GIS | 2009 | ARC | 8 | Develop Data |
| Translate Data Format Format data (compression, interleave) * Migrate data to new environment Conversion of digital formats - data abstraction (cut, simplify, s Convert Data Source (e.g. Auto-CAD) GIS 2007 GRC 5 Create/Maintain Geographic Data Sets Perform data conversions GIS 2009 GSC 12 Process Data Convert data between formats (e.g. KML, XML, RSS) (Adv.) GIS 2008 Convert data format (raster/vector) * Convert data format (raster/vector) * Coutput LAS (Lidar) files GIS 2009 GRC 5 Create/Maintain Geographic Data Sets Perform data conversions GIS 2008 LLC 12 Modify Data MIL 6 Manage Data Output LAS (Lidar) files | | | GIS | 2009 | | 8 | • |
| Format data (compression, interleave) * Migrate data to new environment Conversion of digital formats - data abstraction (cut, simplify, s Convert Data Source (e.g. Auto-CAD) Perform data conversions Convert data between formats (e.g. KML, XML, RSS) (Adv.) Convert data format (raster/vector) * Output LAS (Lidar) files RS 2011 DEN 8 Manage Data Manage Data Manage Data Convert data between formats (e.g. KML, XML, RSS) (Adv.) RS 2011 DEN 8 Manage Data Manage Data Create/Maintain Geographic Data Sets Perform data conversions GIS 2009 GSC 12 Process Data Modify Data Manage Data Output LAS (Lidar) files RS 2011 MIL 6 Process Data | | · · · · · · · · · · · · · · · · · · · | GIS | 2009 | | 8 | • |
| Migrate data to new environment Conversion of digital formats - data abstraction (cut, simplify, s Convert Data Source (e.g. Auto-CAD) Convert Data Conversions Convert data conversions Convert data between formats (e.g. KML, XML, RSS) (Adv.) Convert data format (raster/vector) * Output LAS (Lidar) files RS 2011 DEN 8 Manage Data Data Acquisition & Development Create/Maintain Geographic Data Sets Process Data Create/Maintain Geographic Data Sets Create/Maintain Geographic Data Sets Process Data Modify Data Manage Data Manage Data Output LAS (Lidar) files | | | RS | 2011 | | | |
| Conversion of digital formats - data abstraction (cut, simplify, s Convert Data Source (e.g. Auto-CAD) GIS 2007 GRC 5 Create/Maintain Geographic Data Sets Perform data conversions Convert data between formats (e.g. KML, XML, RSS) (Adv.) Convert data format (raster/vector) * Output LAS (Lidar) files GIS 2007 GRC 5 Create/Maintain Geographic Data Sets Process Data Modify Data Manage Data RS 2011 MIL 6 Process Data | | | RS | 2011 | | 8 | Manage Data |
| Convert Data Source (e.g. Auto-CAD) GIS 2007 GRC 5 Create/Maintain Geographic Data Sets Perform data conversions GIS 2009 GSC 12 Process Data Convert data between formats (e.g. KML, XML, RSS) (Adv.) GIS 2008 LLC 12 Modify Data Convert data format (raster/vector) * Output LAS (Lidar) files GIS 2007 GRC 5 Create/Maintain Geographic Data Sets Process Data Modify Data Manage Data Process Data | | 6 | GIS | 1997 | | 12 | |
| Perform data conversions Convert data between formats (e.g. KML, XML, RSS) (Adv.) Convert data format (raster/vector) * Output LAS (Lidar) files GIS 2009 GSC 12 Process Data MIL 6 Manage Data Process Data | | | GIS | 2007 | | 5 | - |
| Convert data between formats (e.g. KML, XML, RSS) (Adv.) Convert data format (raster/vector) * Output LAS (Lidar) files GIS 2008 LLC 12 Modify Data MIL 6 Manage Data Process Data | | , , | | | | | 0 1 |
| Convert data format (raster/vector) * RS 2011 MIL 6 Manage Data Output LAS (Lidar) files RS 2011 MIL 6 Process Data | | | | | | | |
| Output LAS (Lidar) files RS 2011 MIL 6 Process Data | | | | | | | • |
| | | , | | | | | - |
| The state of the s | | • | | | | | |
| Reformat data * RS 2011 MIL 6 Manage Data | | | | | | | |
| Convert rasters to vectors RS 2009 SAC 5 Prepare Data | | | | | | | |
| Convent rasters to vectors SAC 5 Frequie Data | | | | | | | 2 |

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| (Highlighted | Categories are in the | he Geospatial Management | Competency Model) |
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DACUM Panels

| Task | Category / Task | Sector | Year | Panel | Panel Size | Duty Category / Duty |
|------|---|--------|------|-----------|------------|---------------------------------|
| | Convert vectors to rasters | RS | 2009 | SAC | 5 | Prepare Data |
| | Reformat image / data type | RS | 2009 | SAC | 5 | Prepare Data |
| | Export data (multiple formats) | RS | 2009 | SAC | 5 | Develop End Products |
| | Convert between data formats (C) | GIS | 2005 | SDM | 11 | Maintain GIS Data* (1) |
| | Perform data conversions (between formats) (E, C) | GIS | 2005 | SDM | 11 | Create / Acquire GIS Data * (3) |
| | Convert data into consistent formats | GIS | 2002 | TST | 8 | Acquire & Develop Data |
| | 21 tasks | | | 11 panels | 92 members | A MANAGE DATA |
| A8 | Join & relate data | | | | | A MANAGE DATA |
| | Join tables (e.g. link, join, relate) | GIS | 2009 | GSC | 12 | Manage Data |
| | Perform spatial join | GIS | 2009 | GSC | 12 | Manage Data |
| | Join non-spatial data | GIS | 2008 | LLC | 12 | Modify Data |
| | 3 tasks | | | 2 panels | 24 members | A MANAGE DATA |
| A9 | Define feature behavior (topology, subtypes, domains) | | | | | A MANAGE DATA |
| | Create topology for related features (64%) (Adv.) | GIS | 2008 | LLC | 12 | Modify Data |
| | Define feature behaviors (e.g. sub-types & domains) (C) | GIS | 2005 | SDM | 11 | Create / Acquire GIS Data * (3) |
| | Define feature relationships / behaviors (relate tables, relationsh | GIS | 2005 | SDM | 11 | Create / Acquire GIS Data * (3) |
| | Build topology | GIS | 1996 | SMT | 11 | GIS Techniques |
| | Create Topology (clean, build) | GIS | 2009 | ARC | 8 | Develop Data |
| | 5 tasks | | | 4 panels | 42 members | A MANAGE DATA |
| A10 | Develop data maintenance schedule | | | | | A MANAGE DATA |
| | Develop a data maintenance schedule | GIS | 1997 | GHC | 12 | Maintain & Update Data |
| | Develop data maintenance schedules | GIS | 2005 | SDM | 11 | Maintain GIS Data* (1) |
| | Conform to data maintenance schedule | GIS | 2002 | TST | 8 | Update & Manipulate Data |
| | 3 tasks | | | 3 panels | 31 members | A MANAGE DATA |
| A11 | Establish data custodianships | | | | | A MANAGE DATA |
| | Administer security protocols | RS | 2011 | DEN | 8 | Manage hardware and software |
| | Establish the data custodianships | GIS | 1997 | GHC | 12 | Maintain & Update Data |
| | Assign access permissions | RS | 2011 | MIL | 6 | Manage Data |
| | Stage data access | RS | 2011 | MIL | 6 | Manage Data |
| | Assign data/database permissions | GIS | 2005 | SDM | 11 | Manage GIS Data |
| | Establish data custodianship (C) | GIS | 2005 | SDM | 11 | Manage GIS Data |
| | Implement Security Standards | GIS | 2009 | ARC | 8 | Manage Data / Information |
| | Research Security Protocols | GIS | 2009 | ARC | 8 | Manage Data / Information |
| | Assign Data Stewardship | GIS | 2009 | ARC | 8 | Maintain Data |
| | 9 tasks | | | 5 panels | 45 members | A MANAGE DATA |
| A12 | Evaluate data | | | | | A MANAGE DATA |
| | Choose data for analysis | GIS | 2002 | AGK | 5 | Analyze Processed Data |
| | Evaluate Data Quality (spatial accuracy, currency) | GIS | 2009 | ARC | 8 | Maintain Data |
| | Document Data GAPS | GIS | 2009 | ARC | 8 | Develop solutions |
| | Perform quality control on data acquired | RS | 2011 | DEN | 8 | E Acquire Data |
| | Perform image quality assessment | RS | 2011 | DEN | 8 | Assure Quality |

| (Highlighted C | Categories are in the | Geospatial Management | Competency Model) |
|----------------|-----------------------|-----------------------|-------------------|
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| (Inginighted Categorie | | овре | | | JM Panels | y modely |
|---|-----|------|------|-----------|------------|---|
| Task Category / Task | Sec | ctor | Year | Panel | Panel Size | Duty Category / Duty |
| Evaluate data request feasibility | | RS | 2011 | DEN | 8 | Develop Project Plan |
| Verify accuracy of imported data | G | SIS | 1997 | GHC | 12 | Information Sharing Data Exchange |
| Verify content and spatial accuracies | G | SIS | 1997 | GHC | 12 | Data Acquisition & Development |
| Ensure Data Quality (Quality Control, Quality Assurance |) G | SIS | 2007 | GRC | 5 | Manage Geographic Data Sets |
| Evaluate spatial data accuracy | | SIS | 2009 | GSC | 12 | Process Data |
| Quality Assurance / Quality Control (Adv.) (Maintain dat | | SIS | 2008 | LLC | 12 | Maintain Data |
| Determine data compatibility (e.g. projections) (E,C) | , | SIS | 2005 | SDM | 11 | Create / Acquire GIS Data * (3) |
| QA/QC data (E,C) (Create/Acquire GIS Data) | G | SIS | 2005 | SDM | 11 | Create / Acquire GIS Data * (3) |
| QA/QC data (E,C) (Maintain GIS Data) | | SIS | 2005 | SDM | 11 | Maintain GIS Data* (1) |
| Evaluate data in context of application. | | SIS | 1996 | SMT | 11 | Principles of Geography |
| Evaluate data quality. | | SIS | 1996 | SMT | 11 | GIS Techniques |
| Handle data types appropriately | G | SIS | 2002 | TST | 8 | Update & Manipulate Data |
| 17 tasks | | | | 10 panels | 92 members | A MANAGE DATA |
| I I WAS | | | | - v P | | |
| A13 Evaluate data sources | | | | | | A MANAGE DATA |
| Research data sources * | R | RS | 2011 | DEN | 8 | Develop Project Plan |
| Evaluate sources | G | SIS | 1997 | GHC | 12 | Data Acquisition & Development |
| Research Data Sources | G | SIS | 2007 | GRC | 5 | Create/Maintain Geographic Data Sets |
| Identify data sources/resources | G | SIS | 2009 | GSC | 12 | Gather Data |
| Research existing geospatial data | G | SIS | 2008 | LLC | 12 | Collect / Create Data |
| Conduct background research | R | RS | 2011 | MIL | 6 | Project Planning |
| Identify data sources (needed & available) | R | RS | 2011 | MIL | 6 | Project Planning |
| Research available data (C) | | SIS | 2005 | SDM | 11 | Create / Acquire GIS Data * (3) |
| Evaluate data sources | | SIS | 2002 | TST | 8 | Acquire & Develop Data |
| Identify Existing Data | | SIS | 2009 | ARC | 8 | Develop solutions |
| 10 tasks | | | | 9 panels | 82 members | A MANAGE DATA |
| | | | | | | |
| A14 Create data library | | | | | | A MANAGE DATA |
| Maintain image library * | R | RS | 2011 | DEN | 8 | Manage Data |
| Inventory available imagery using web resources | R | RS | 2009 | SAC | 5 | Manage Projects |
| Inventory local knowledge of study area | R | RS | 2009 | SAC | 5 | Validate & Ground – Truth Data |
| 3 tasks | | | | 2 panels | 13 members | A MANAGE DATA |
| | | | | | | |
| A15 Design/edit databases | | ara. | 2000 | | 0 | A MANAGE DATA |
| Design Database Structures | | SIS | 2009 | ARC | 8 | Manage Data / Information |
| Evaluate Existing Database Structures | | SIS | 2009 | ARC | 8 | Manage Data / Information |
| Load Data into Database | | SIS | 2009 | ARC | 8 | Maintain Data |
| Define Database Standards | | SIS | 2009 | ARC | 8 | Develop Data |
| Create templates (databases, data attributes, work flow) | | RS | 2011 | DEN | 8 | Develop Project Plan |
| Create geospatial database(s) | | RS | 2011 | DEN | 8 | Manage Data |
| Setup file structure | | RS | 2011 | DEN | 8 | Manage Data |
| Setup project environment | | RS | 2011 | DEN | 8 | Produce Data |
| Define database fields | | SIS | 1997 | GHC | 12 | Database Design |
| Define database tables | | SIS | 1997 | GHC | 12 | Database Design |
| Determine key fields | | SIS | 1997 | GHC | 12 | Database Design |
| Design Database Structure | | SIS | 2007 | GRC | 5 | Create/Maintain/Manage Geographic Data Sets |
| Create Database Tables | | SIS | 2007 | GRC | 5 | Manage Geographic Data Sets |
| Create data storage structure (geodatabase, working direc | • . | RS | 2011 | MIL | 6 | Manage Data |
| Create data / file structure | | RS | 2009 | SAC | 5 | Acquire Data |
| Develop databases (e.g. define geometry & attributes)(C) | | SIS | 2005 | SDM | 11 | Create / Acquire GIS Data * (3) |
| Construct a data base | G | SIS | 1996 | SMT | 11 | Data Model/Data Base Skills |
| 17 tasks | | | | 8 panels | 66 members | A MANAGE DATA |

| | | April, 2 | 2012 | | | |
|------------|---|----------|---------|-----------------|-----------------|---|
| | (Highlighted Categories are in th | e Geosp | atial M | Ianageme | nt Competenc | ey Model) |
| | | | | DACU | JM Panels | |
| Task (| Category / Task | Sector | Year | Panel | Panel Size | Duty Category / Duty |
| A16 | Create/maintain data dictionary | | | | | A MANAGE DATA |
| | Create data dictionary | GIS | 1997 | GHC | 12 | Database Design |
| | Maintain Data Dictionaries | GIS | 2007 | GRC | 5 | Create Technical Documentation |
| | 2 tasks | | | 2 panels | 17 members | A MANAGE DATA |
| | | | | | | |
| B 1 | Collect field attribute data | CIC | 2000 | 4 D.C | 0 | B GENERATE DATA |
| | Collect Field Data (GPS, photo, coordinates, attributes) | GIS | 2009 | ARC | 8 | Develop Data |
| | Capture spatial & attribute data | GIS | 1997 | GHC | 12 | Data Acquisition & Development |
| | Perform Data Entry (e.g. college GPSdata, collect field data) | GIS | 2007 | GRC | 5 | Create/Maintain Geographic Data Sets |
| | Collect data using GPS | GIS | 2009 | GSC | 12 | Gather Data |
| | Electronically collect spatial data in the field (GPS, Traffic cou | GIS | 2008 | LLC | 12 | Collect / Create Data |
| | Collect field attribute data (E,C) | GIS | 2005 | SDM | 11 | Create / Acquire GIS Data * (3) |
| | Collect field location data via GPS (E,C) | GIS | 2005 | SDM | 11 | Create / Acquire GIS Data * (3) |
| | Capture spatial and non-spatial data | GIS | 2002 | TST | 8 | Acquire & Develop Data |
| | 8 tasks | | | 7 panels | 68 members | B GENERATE DATA |
| B2 | Conduct surveys & questionnaires | | | | | B GENERATE DATA |
| | Collect data using field sheets | GIS | 2009 | GSC | 12 | Gather Data |
| | Manually collect attribute data in the field (82%) | GIS | 2008 | LLC | 12 | Collect / Create Data |
| | Administer questionnaires (27%) | GIS | 2008 | LLC | 12 | Collect / Create Data |
| | 3 tasks | | | 2 panels | 24 members | B GENERATE DATA |
| D2 | Dies field minden | | | | | D CENEDATE DATA |
| В3 | Plan field missions | RS | 2011 | DEN | 8 | B GENERATE DATA |
| | Establish (photogrametric) horizontal and vertical control (AGF | | | DEN | | Acquire Data |
| | Coordinate geodedic control prior to mapping | GIS | 1997 | GHC | 12 | Data Acquisition & Development |
| | Adjust GNSS ground control network | RS | 2011 | MIL | 6 | Process Data |
| | Verify sensor calibration | RS | 2011 | MIL | 6 | Analyze Data |
| | Configure field equipment (GPS, magnetometer, sensor installa | RS | 2011 | MIL | 6 | Manage Systems |
| | Calibrate Sensors | RS | 2011 | MIL | 6 | Manage Systems |
| | Create airborne trajectory | RS | 2011 | MIL | 6 | Process Data |
| | Create coverage index * | RS | 2011 | MIL | 6 | Acquire Data |
| | Establish control networks | RS | 2011 | MIL | 6 | Acquire Data |
| | Create sampling strategy | RS | 2011 | MIL | 6 | Project Planning |
| | Obtain clearances (flight, ground permissions, customs) | RS | 2011 | MIL | 6 | Acquire Data |
| | Develop field logistics (people, equipment, permissions) 12 tasks | RS | 2009 | SAC 4 panels | 5 31 members | Validate & Ground – Truth Data B GENERATE DATA |
| | 12 tasks | | | 4 paneis | 31 members | D GENERATE DATA |
| B4 | Collect ground control points | | | | | B GENERATE DATA |
| | Collect ground reference data * | RS | 2011 | DEN | 8 | E Acquire Data |
| | Conduct field campaigns * | RS | 2011 | MIL | 6 | Acquire Data |
| | Conduct Flight surveys | RS | 2011 | MIL | 6 | Acquire Data |
| | Conduct ground truthing * | RS | 2011 | MIL | 6 | Acquire Data |
| | Collect ground control points for imagery registration | RS | 2009 | SAC | 5 | Validate & Ground – Truth Data |
| | Conduct rapid in-situ reconnaissance | RS | 2009 | SAC | 5 | Validate & Ground – Truth Data |
| | Collect spectral signatures for imagery classification. | RS | 2009 | SAC | 5 | Validate & Ground – Truth Data |
| | Collect training & accuracy data (field or sensor based) | RS | 2009 | SAC | 5 | Validate & Ground – Truth Data |
| | Participate in geodetic control | GIS | 2002 | TST | 8 | Acquire & Develop Data |
| | 9 tasks | | | 4 panels | 27 members | B GENERATE DATA |
| R5 | Post process GPS data | | | | | B GENERATE DATA |
| ъэ | Post process GPS data Post process GPS data (e.g. differential correction) | GIS | 2009 | GSC | 12 | Process Data |
| | Post-process electronically collected field data (73%) (Adv.) | GIS | 2009 | LLC | 12 | Modify Data |
| | 2 tasks | OID | 2000 | 2 panels | 24 members | B GENERATE DATA |
| | 2 tusks | | | 2 paneis | 2- members | D GENERALE DATA |

| (Highlighted | Categories are in | the Geospatial | Management Con | npetency Model) |
|--------------|-------------------|----------------|----------------|-----------------|
| | | | | |

| | | | | DACU | M Panels | |
|-----|--|---|--|---|--|--|
| k (| Category / Task | Sector | Year | Panel | Panel Size | Duty Category / Duty |
| , | Digiting data | | | | | D CENEDATE DATA |
| 0 | Digitize data Perform Data Entry (e.g. digitize geographic features, create At | GIS | 2007 | CDC | 5 | B GENERATE DATA |
| | | GIS | 2007 | GRC GSC | 12 | Create/Maintain Geographic Data Sets Process Data |
| | "Heads-up" digitize data Digitize feature geometry | GIS | 2009 | LLC | 12 | Collect / Create Data |
| | | RS | 2011 | | 6 | Process Data |
| | Digitize / vectorize data * | RS | 2009 | MIL | 5 | Extract Information |
| | Perform heads-up digitizing Perform tablet digitization (E,C) | GIS | 2009 | SAC SDM | 11 | |
| | Perform "heads-up" (on-screen) digitization (E,C) | GIS | 2005 | | 11 | Create / Acquire GIS Data * (3) |
| | * 1 | GIS | 2009 | SDM ARC | 8 | Create / Acquire GIS Data * (3) |
| | Digitize Data (heads-up, tracing) | Ols | 2009 | | 59 members | Develop Data B GENERATE DATA |
| | 8 tasks | | | 7 panels | 39 members | b GENERATE DATA |
| 7 | Geocode addresses | | | | | B GENERATE DATA |
| | Perform Geo-coding | GIS | 2007 | GRC | 5 | Create/Maintain Geographic Data Sets |
| | Geocode addresses | GIS | 2009 | GSC | 12 | Process Data |
| | Geocode (Adv) | GIS | 2008 | LLC | 12 | Collect / Create Data |
| | Reverse geocode (82%) (Adv) | GIS | 2008 | LLC | 12 | Collect / Create Data |
| | Geocode data (E, C) | GIS | 2005 | SDM | 11 | Create / Acquire GIS Data * (3) |
| | Geocode Data | GIS | 2009 | ARC | 8 | Develop Data |
| | 6 tasks | | | 5 panels | 48 members | B GENERATE DATA |
| Q | Scan non-digital data | | | | | B GENERATE DATA |
| 0 | Scan hard copy maps | GIS | 2009 | GSC | 12 | Gather Data |
| | Scan non-digital data (91%) | GIS | 2008 | LLC | 12 | Collect / Create Data |
| | Scan hard copy images (E, C) | GIS | 2005 | SDM | 11 | Create Image Data |
| | Scan data * | RS | 2011 | MIL | 6 | Acquire Data |
| | Scan Data | GIS | 2009 | ARC | 8 | Develop Data |
| | 5 tasks | GIS | 2007 | 5 panels | 49 members | B GENERATE DATA |
| | | | | | | |
| 9 | Create/edit vector & attribute data | | | | | B GENERATE DATA |
| | Match location points with attributes | GIS | 2002 | AGK | 5 | Process Spatial Data |
| | Create Attribute Data | GIS | 2009 | ARC | 8 | Develop Data |
| | Update Geometry | GIS | 2009 | ARC | 8 | Maintain Data |
| | Update Attributes | GIS | 2009 | ARC | 8 | Maintain Data |
| | Standardize Attributes | GIS | 2009 | | 0 | Develop Data |
| | | | | ARC | 8 | Develop Data |
| | Perform vector editing /clean up (build topology) * | RS | 2011 | ARC DEN | 8 | Generate Products |
| | Perform spatial and content updates | RS GIS | 2011 1997 | | 8 12 | Generate Products Maintain & Update Data |
| | | RS GIS GIS | 2011 1997 2007 | DEN GHC GRC | 8 12 5 | Generate Products |
| | Perform spatial and content updates Update Existing Data Edit attribute data | RS GIS GIS GIS | 2011 1997 2007 2009 | DEN GHC GRC GSC | 8 12 5 12 | Generate Products Maintain & Update Data Create/Maintain Geographic Data Sets Process Data |
| | Perform spatial and content updates Update Existing Data Edit attribute data Edit spatial data | RS GIS GIS GIS | 2011 1997 2007 2009 2009 | DEN GHC GRC GSC GSC | 8 12 5 12 12 | Generate Products Maintain & Update Data Create/Maintain Geographic Data Sets Process Data Process Data |
| | Perform spatial and content updates Update Existing Data Edit attribute data Edit spatial data Post / reconcile edits (e.g. changes) | RS GIS GIS GIS GIS GIS | 2011 1997 2007 2009 2009 2009 | DEN GHC GRC GSC GSC GSC | 8 12 5 12 12 | Generate Products Maintain & Update Data Create/Maintain Geographic Data Sets Process Data Process Data Manage Data |
| | Perform spatial and content updates Update Existing Data Edit attribute data Edit spatial data Post / reconcile edits (e.g. changes) Create features | RS GIS GIS GIS GIS GIS GIS | 2011 1997 2007 2009 2009 2009 2008 | DEN GHC GRC GSC GSC GSC LLC | 8 12 5 12 12 12 12 | Generate Products Maintain & Update Data Create/Maintain Geographic Data Sets Process Data Process Data |
| | Perform spatial and content updates Update Existing Data Edit attribute data Edit spatial data Post / reconcile edits (e.g. changes) Create features Edit feature geometry | RS GIS GIS GIS GIS GIS GIS GIS | 2011 1997 2007 2009 2009 2009 2008 2008 | DEN GHC GRC GSC GSC GSC LLC LLC | 8 12 5 12 12 12 12 12 | Generate Products Maintain & Update Data Create/Maintain Geographic Data Sets Process Data Process Data Manage Data Collect / Create Data Modify Data |
| | Perform spatial and content updates Update Existing Data Edit attribute data Edit spatial data Post / reconcile edits (e.g. changes) Create features | RS GIS GIS GIS GIS GIS GIS GIS GIS | 2011 1997 2007 2009 2009 2009 2008 2008 2008 | DEN GHC GRC GSC GSC LLC LLC LLC | 8 12 5 12 12 12 12 12 12 | Generate Products Maintain & Update Data Create/Maintain Geographic Data Sets Process Data Process Data Manage Data Collect / Create Data |
| | Perform spatial and content updates Update Existing Data Edit attribute data Edit spatial data Post / reconcile edits (e.g. changes) Create features Edit feature geometry Enter data base information Update non-spatial data attributes | RS GIS GIS GIS GIS GIS GIS GIS GIS GIS | 2011 1997 2007 2009 2009 2009 2008 2008 2008 2008 | DEN GHC GRC GSC GSC LLC LLC LLC LLC | 8 12 5 12 12 12 12 12 12 12 12 12 12 | Generate Products Maintain & Update Data Create/Maintain Geographic Data Sets Process Data Process Data Manage Data Collect / Create Data Modify Data Collect / Create Data Modify Data |
| | Perform spatial and content updates Update Existing Data Edit attribute data Edit spatial data Post / reconcile edits (e.g. changes) Create features Edit feature geometry Enter data base information Update non-spatial data attributes Update spatial data attributes | RS GIS GIS GIS GIS GIS GIS GIS GIS GIS GI | 2011 1997 2007 2009 2009 2008 2008 2008 2008 2008 2008 | DEN GHC GRC GSC GSC LLC LLC LLC | 8 12 5 12 12 12 12 12 12 12 12 12 12 12 12 | Generate Products Maintain & Update Data Create/Maintain Geographic Data Sets Process Data Process Data Manage Data Collect / Create Data Modify Data Collect / Create Data Modify Data Modify Data Modify Data Modify Data Modify Data |
| | Perform spatial and content updates Update Existing Data Edit attribute data Edit spatial data Post / reconcile edits (e.g. changes) Create features Edit feature geometry Enter data base information Update non-spatial data attributes Update spatial data attributes Edit GIS data(e.g. add, delete, update) (E,C) | RS GIS GIS GIS GIS GIS GIS GIS GIS GIS GI | 2011 1997 2007 2009 2009 2009 2008 2008 2008 2008 2008 | DEN GHC GRC GSC GSC LLC LLC LLC LLC LLC SDM | 8 12 5 12 12 12 12 12 12 12 12 12 11 | Generate Products Maintain & Update Data Create/Maintain Geographic Data Sets Process Data Process Data Manage Data Collect / Create Data Modify Data Collect / Create Data Modify Data Maintain GIS Data* (1) |
| | Perform spatial and content updates Update Existing Data Edit attribute data Edit spatial data Post / reconcile edits (e.g. changes) Create features Edit feature geometry Enter data base information Update non-spatial data attributes Update spatial data attributes Edit GIS data(e.g. add, delete, update) (E,C) Populate GIS feature attributes (E,C) | RS GIS GIS GIS GIS GIS GIS GIS GIS GIS GI | 2011 1997 2007 2009 2009 2008 2008 2008 2008 2008 2008 | DEN GHC GRC GSC GSC LLC LLC LLC LLC LLC SDM SDM | 8 12 5 12 12 12 12 12 12 12 12 11 11 | Generate Products Maintain & Update Data Create/Maintain Geographic Data Sets Process Data Process Data Manage Data Collect / Create Data Modify Data Collect / Create Data Modify Data Maintain GIS Data* (1) Create / Acquire GIS Data* (3) |
| | Perform spatial and content updates Update Existing Data Edit attribute data Edit spatial data Post / reconcile edits (e.g. changes) Create features Edit feature geometry Enter data base information Update non-spatial data attributes Update spatial data attributes Edit GIS data(e.g. add, delete, update) (E,C) Populate GIS feature attributes (E,C) Refresh/ replace layers (e.g. imagery, thematic layers) (C) | RS GIS GIS GIS GIS GIS GIS GIS GIS GIS GI | 2011 1997 2007 2009 2009 2008 2008 2008 2008 2008 2005 2005 | DEN GHC GRC GSC GSC LLC LLC LLC LLC SDM SDM | 8 12 5 12 12 12 12 12 12 12 11 11 11 | Generate Products Maintain & Update Data Create/Maintain Geographic Data Sets Process Data Process Data Manage Data Collect / Create Data Modify Data Collect / Create Data Modify Data Maintain GIS Data* (1) Create / Acquire GIS Data* (3) Maintain GIS Data* (1) |
| | Perform spatial and content updates Update Existing Data Edit attribute data Edit spatial data Post / reconcile edits (e.g. changes) Create features Edit feature geometry Enter data base information Update non-spatial data attributes Update spatial data attributes Edit GIS data(e.g. add, delete, update) (E,C) Populate GIS feature attributes (E,C) | RS GIS GIS GIS GIS GIS GIS GIS GIS GIS GI | 2011 1997 2007 2009 2009 2008 2008 2008 2008 2008 2008 | DEN GHC GRC GSC GSC LLC LLC LLC LLC LLC SDM SDM | 8 12 5 12 12 12 12 12 12 12 12 11 11 | Generate Products Maintain & Update Data Create/Maintain Geographic Data Sets Process Data Process Data Manage Data Collect / Create Data Modify Data Collect / Create Data Modify Data Maintain GIS Data* (1) Create / Acquire GIS Data * (3) |

| and Catagony / Table | | | | M Panels | D + C + /D : |
|--|--|--|---|---|--|
| ask Category / Task | Sector | Year | Panel | Panel Size | Duty Category / Duty |
| B10 Create/edit metadata | | | | | B GENERATE DATA |
| Update Metadata | GIS | 2009 | ARC | 8 | Maintain Data |
| Create Metadata | GIS | 2009 | ARC | 8 | Develop Data |
| Populate metadata * | RS | 2011 | DEN | 8 | Generate Products |
| Create metadata | GIS | 1997 | GHC | 12 | Data Acquisition & Development |
| Document spatial and content changes | GIS | 1997 | GHC | 12 | Document Data |
| Create and Update Meta Data | GIS | 2007 | GRC | 5 | Create Technical Documentation |
| Create / update metadata | GIS | 2009 | GSC | 12 | Manage Data |
| Create metadata | GIS | 2008 | LLC | 12 | Collect / Create Data |
| Update Metadata | GIS | 2008 | LLC | 12 | Maintain Data |
| Create metadata structure | RS | 2011 | MIL | 6 | Manage Data |
| Compile metadata | RS | 2009 | SAC | 5 | Develop End Products |
| Create metadata (E,C) | GIS | 2005 | SDM | 11 | Create / Acquire GIS Data * (3) |
| Update metadata (E,C) | GIS | 2005 | SDM | 11 | Maintain GIS Data* (1) |
| Create and maintain metadata | GIS | 2002 | TST | 8 | Document Data & Procedures |
| Initiate metadata process | GIS | 2002 | TST | 8 | Acquire & Develop Data |
| 15 tasks | | | 10 panels | 87 members | B GENERATE DATA |
| | | | | | |
| B11 Create photogrammetric data | | | | | B GENERATE DATA |
| Perform stereo compilation* | RS | 2011 | DEN | 8 | Generate Products |
| Derive topographic products | RS | 2011 | DEN | 8 | Generate Products |
| Edit DEMs | RS | 2011 | DEN | 8 | Produce Data |
| 3 tasks | | | 1 panels | 8 members | B GENERATE DATA |
| | | | | | |
| B12 Create LIDAR based products | | | | | B GENERATE DATA |
| | | | | | |
| Perform point cloud classification (automated macro filtering) * | RS | 2011 | DEN | 8 | Produce Data |
| Perform point cloud classification (automated macro filtering) * Remove noise from raster / LIDAR data (spikes, bands, speckle | RS RS | 2011 | DEN MIL | 8 6 | Produce Data Process Data |
| • | | | | | |
| Remove noise from raster / LIDAR data (spikes, bands, speckle | RS | 2011 | MIL | 6 | Process Data |
| Remove noise from raster / LIDAR data (spikes, bands, speckle Create intensity image (LiDAR) | RS | 2011 | MIL DEN | 6 8 | Process Data Produce Data |
| Remove noise from raster / LIDAR data (spikes, bands, speckle Create intensity image (LiDAR) 3 tasks | RS | 2011 | MIL DEN | 6 8 | Process Data Produce Data |
| Remove noise from raster / LIDAR data (spikes, bands, speckle Create intensity image (LiDAR) 3 tasks | RS | 2011 | MIL DEN | 6 8 | Process Data Produce Data B GENERATE DATA |
| Remove noise from raster / LIDAR data (spikes, bands, speckle Create intensity image (LiDAR) 3 tasks B13 COGO legal descriptions | RS RS | 2011 2011 | MIL DEN 2 panels | 6 8 22 members | Process Data Produce Data B GENERATE DATA B GENERATE DATA |
| Remove noise from raster / LIDAR data (spikes, bands, speckle Create intensity image (LiDAR) 3 tasks B13 COGO legal descriptions Digitize data using COGO (e.g. metes & bounds) | RS RS | 2011 2011 2009 | MIL DEN 2 panels | 6 8 22 members | Process Data Produce Data B GENERATE DATA B GENERATE DATA Process Data |
| Remove noise from raster / LIDAR data (spikes, bands, speckle Create intensity image (LiDAR) 3 tasks B13 COGO legal descriptions Digitize data using COGO (e.g. metes & bounds) COGO (55%) | RS RS GIS GIS | 2011 2011 2009 2008 | MIL DEN 2 panels GSC LLC | 6 8 22 members 12 12 | Process Data Produce Data B GENERATE DATA B GENERATE DATA Process Data Collect / Create Data |
| Remove noise from raster / LIDAR data (spikes, bands, speckle Create intensity image (LiDAR) 3 tasks B13 COGO legal descriptions Digitize data using COGO (e.g. metes & bounds) COGO (55%) COGO legal descriptions (E) | RS RS GIS GIS | 2011 2011 2009 2008 | MIL DEN 2 panels GSC LLC SDM | 6 8 22 members 12 12 11 | Process Data Produce Data B GENERATE DATA B GENERATE DATA Process Data Collect / Create Data Create / Acquire GIS Data * (3) |
| Remove noise from raster / LIDAR data (spikes, bands, speckle Create intensity image (LiDAR) 3 tasks B13 COGO legal descriptions Digitize data using COGO (e.g. metes & bounds) COGO (55%) COGO legal descriptions (E) | RS RS GIS GIS | 2011 2011 2009 2008 | MIL DEN 2 panels GSC LLC SDM | 6 8 22 members 12 12 11 | Process Data Produce Data B GENERATE DATA B GENERATE DATA Process Data Collect / Create Data Create / Acquire GIS Data * (3) |
| Remove noise from raster / LIDAR data (spikes, bands, speckle Create intensity image (LiDAR) 3 tasks B13 COGO legal descriptions Digitize data using COGO (e.g. metes & bounds) COGO (55%) COGO legal descriptions (E) 3 tasks | RS RS GIS GIS | 2011 2011 2009 2008 | MIL DEN 2 panels GSC LLC SDM | 6 8 22 members 12 12 11 | Process Data Produce Data B GENERATE DATA B GENERATE DATA Process Data Collect / Create Data Create / Acquire GIS Data * (3) B GENERATE DATA |
| Remove noise from raster / LIDAR data (spikes, bands, speckle Create intensity image (LiDAR) 3 tasks B13 COGO legal descriptions Digitize data using COGO (e.g. metes & bounds) COGO (55%) COGO legal descriptions (E) 3 tasks C1 Georeference data | RS RS GIS GIS GIS | 2011 2011 2009 2008 2005 | MIL DEN 2 panels GSC LLC SDM 3 panels | 6 8 22 members 12 12 11 35 members | Process Data Produce Data B GENERATE DATA B GENERATE DATA Process Data Collect / Create Data Create / Acquire GIS Data * (3) B GENERATE DATA C PROCESS DATA |
| Remove noise from raster / LIDAR data (spikes, bands, speckle Create intensity image (LiDAR) 3 tasks B13 COGO legal descriptions Digitize data using COGO (e.g. metes & bounds) COGO (55%) COGO legal descriptions (E) 3 tasks C1 Georeference data Define Projection | RS RS GIS GIS GIS | 2011 2011 2009 2008 2005 | MIL DEN 2 panels GSC LLC SDM 3 panels | 6 8 22 members 12 12 11 35 members | Process Data Produce Data B GENERATE DATA B GENERATE DATA Process Data Collect / Create Data Create / Acquire GIS Data * (3) B GENERATE DATA C PROCESS DATA Develop Data |
| Remove noise from raster / LIDAR data (spikes, bands, speckle Create intensity image (LiDAR) 3 tasks B13 COGO legal descriptions Digitize data using COGO (e.g. metes & bounds) COGO (55%) COGO legal descriptions (E) 3 tasks C1 Georeference data Define Projection Rectify / Georeference Data | RS RS GIS GIS GIS GIS | 2009 2008 2005 2009 2009 2009 | MIL DEN 2 panels GSC LLC SDM 3 panels | 6 8 22 members 12 12 11 35 members | Process Data Produce Data B GENERATE DATA B GENERATE DATA Process Data Collect / Create Data Create / Acquire GIS Data * (3) B GENERATE DATA C PROCESS DATA Develop Data Develop Data |
| Remove noise from raster / LIDAR data (spikes, bands, speckle Create intensity image (LiDAR) 3 tasks B13 COGO legal descriptions Digitize data using COGO (e.g. metes & bounds) COGO (55%) COGO legal descriptions (E) 3 tasks C1 Georeference data Define Projection Rectify / Georeference Data Georeference data (GNSS, INS) * Georeference imagery | RS RS GIS GIS GIS GIS RS | 2009 2009 2009 2009 2009 2009 2011 | MIL DEN 2 panels GSC LLC SDM 3 panels ARC ARC DEN | 6 8 22 members 12 12 11 35 members | Process Data Produce Data B GENERATE DATA B GENERATE DATA Process Data Collect / Create Data Create / Acquire GIS Data * (3) B GENERATE DATA C PROCESS DATA Develop Data Develop Data Produce Data |
| Remove noise from raster / LIDAR data (spikes, bands, speckle Create intensity image (LiDAR) 3 tasks B13 COGO legal descriptions Digitize data using COGO (e.g. metes & bounds) COGO (55%) COGO legal descriptions (E) 3 tasks C1 Georeference data Define Projection Rectify / Georeference Data Georeference data (GNSS, INS) * Georeference imagery Change data's spatial reference | RS RS GIS GIS GIS GIS RS GIS | 2011 2011 2009 2008 2005 2009 2009 2011 1997 | MIL DEN 2 panels GSC LLC SDM 3 panels ARC ARC DEN GHC GSC | 6 8 22 members 12 12 11 35 members 8 8 8 12 | Process Data Produce Data B GENERATE DATA B GENERATE DATA Process Data Collect / Create Data Create / Acquire GIS Data * (3) B GENERATE DATA C PROCESS DATA Develop Data Develop Data Produce Data GIS & Remote Sensing Analysis |
| Remove noise from raster / LIDAR data (spikes, bands, speckle Create intensity image (LiDAR) 3 tasks B13 COGO legal descriptions Digitize data using COGO (e.g. metes & bounds) COGO (55%) COGO legal descriptions (E) 3 tasks C1 Georeference data Define Projection Rectify / Georeference Data Georeference data (GNSS, INS) * Georeference imagery | RS RS GIS GIS GIS GIS RS GIS GIS | 2009 2009 2008 2005 2009 2009 2011 1997 2009 | MIL DEN 2 panels GSC LLC SDM 3 panels ARC ARC DEN GHC GSC GSC | 6 8 22 members 12 12 11 35 members 8 8 8 12 12 | Process Data Produce Data B GENERATE DATA B GENERATE DATA Process Data Collect / Create Data Create / Acquire GIS Data * (3) B GENERATE DATA C PROCESS DATA Develop Data Develop Data Produce Data GIS & Remote Sensing Analysis Process Data Process Data Process Data |
| Remove noise from raster / LIDAR data (spikes, bands, speckle Create intensity image (LiDAR) 3 tasks B13 COGO legal descriptions Digitize data using COGO (e.g. metes & bounds) COGO (55%) COGO legal descriptions (E) 3 tasks C1 Georeference data Define Projection Rectify / Georeference Data Georeference data (GNSS, INS) * Georeference imagery Change data's spatial reference Define data's spatial reference Georeference data | RS RS GIS GIS GIS GIS GIS GIS GIS GIS | 2011 2011 2011 2009 2008 2005 2009 2011 1997 2009 2009 2009 | MIL DEN 2 panels GSC LLC SDM 3 panels ARC ARC DEN GHC GSC GSC GSC | 6 8 22 members 12 12 11 35 members 8 8 8 12 12 12 12 | Process Data Produce Data B GENERATE DATA B GENERATE DATA Process Data Collect / Create Data Create / Acquire GIS Data * (3) B GENERATE DATA C PROCESS DATA Develop Data Develop Data Produce Data GIS & Remote Sensing Analysis Process Data Process Data Process Data Process Data |
| Remove noise from raster / LIDAR data (spikes, bands, speckle Create intensity image (LiDAR) 3 tasks B13 COGO legal descriptions Digitize data using COGO (e.g. metes & bounds) COGO (55%) COGO legal descriptions (E) 3 tasks C1 Georeference data Define Projection Rectify / Georeference Data Georeference data (GNSS, INS) * Georeference imagery Change data's spatial reference Define data's spatial reference Georeference data Transform spatial data (e.g. reprojections) | RS RS GIS GIS GIS GIS GIS GIS GIS GIS GIS GI | 2011 2011 2011 2009 2008 2005 2009 2011 1997 2009 2009 2009 2009 2008 | MIL DEN 2 panels GSC LLC SDM 3 panels ARC ARC DEN GHC GSC GSC GSC LLC | 6 8 22 members 12 12 11 35 members 8 8 8 12 12 12 12 12 | Process Data Produce Data B GENERATE DATA B GENERATE DATA Process Data Collect / Create Data Create / Acquire GIS Data * (3) B GENERATE DATA C PROCESS DATA Develop Data Develop Data Produce Data GIS & Remote Sensing Analysis Process Data Process Data Process Data Modify Data |
| Remove noise from raster / LIDAR data (spikes, bands, speckle Create intensity image (LiDAR) 3 tasks B13 COGO legal descriptions Digitize data using COGO (e.g. metes & bounds) COGO (55%) COGO legal descriptions (E) 3 tasks C1 Georeference data Define Projection Rectify / Georeference Data Georeference data (GNSS, INS) * Georeference imagery Change data's spatial reference Define data's spatial reference Georeference data Transform spatial data (e.g. reprojections) Rectify raster data (e.g. rubbersheeting) | RS RS GIS GIS GIS GIS GIS GIS GIS GIS GIS GI | 2009 2008 2009 2009 2009 2011 1997 2009 2009 2009 2009 2009 2008 2008 | MIL DEN 2 panels GSC LLC SDM 3 panels ARC ARC DEN GHC GSC GSC LLC LLC LLC | 6 8 22 members 12 12 11 35 members 8 8 8 12 12 12 12 12 12 12 | Process Data Produce Data B GENERATE DATA B GENERATE DATA Process Data Collect / Create Data Create / Acquire GIS Data * (3) B GENERATE DATA C PROCESS DATA Develop Data Develop Data Produce Data GIS & Remote Sensing Analysis Process Data Process Data Process Data Process Data Modify Data Modify Data Modify Data |
| Remove noise from raster / LIDAR data (spikes, bands, speckle Create intensity image (LiDAR) 3 tasks B13 COGO legal descriptions Digitize data using COGO (e.g. metes & bounds) COGO (55%) COGO legal descriptions (E) 3 tasks C1 Georeference data Define Projection Rectify / Georeference Data Georeference data (GNSS, INS) * Georeference imagery Change data's spatial reference Define data's spatial reference Georeference data Transform spatial data (e.g. reprojections) Rectify raster data (e.g. rubbersheeting) Georeference image / data | RS RS GIS GIS GIS GIS GIS GIS RS | 2009 2008 2009 2009 2009 2011 1997 2009 2009 2009 2009 2008 2008 2008 | MIL DEN 2 panels GSC LLC SDM 3 panels ARC ARC DEN GHC GSC GSC LLC LLC LLC SAC | 6 8 22 members 12 12 11 35 members 8 8 8 12 12 12 12 12 12 12 12 5 | Process Data Produce Data B GENERATE DATA B GENERATE DATA Process Data Collect / Create Data Create / Acquire GIS Data * (3) B GENERATE DATA C PROCESS DATA Develop Data Develop Data Produce Data GIS & Remote Sensing Analysis Process Data Process Data Process Data Process Data Modify Data Modify Data Modify Data Prepare Data |
| Remove noise from raster / LIDAR data (spikes, bands, speckle Create intensity image (LiDAR) 3 tasks B13 COGO legal descriptions Digitize data using COGO (e.g. metes & bounds) COGO (55%) COGO legal descriptions (E) 3 tasks C1 Georeference data Define Projection Rectify / Georeference Data Georeference data (GNSS, INS) * Georeference imagery Change data's spatial reference Define data's spatial reference Georeference data Transform spatial data (e.g. reprojections) Rectify raster data (e.g. rubbersheeting) Georeference imager / data Georeference digital imagery (C) | RS RS GIS GIS GIS GIS GIS GIS GIS GIS GIS GI | 2009 2008 2009 2009 2009 2011 1997 2009 2009 2009 2008 2008 2008 2009 2009 | MIL DEN 2 panels GSC LLC SDM 3 panels ARC ARC DEN GHC GSC GSC LLC LLC LLC SAC SDM | 6 8 22 members 12 12 11 35 members 8 8 8 12 12 12 12 12 12 12 12 12 | Process Data Produce Data B GENERATE DATA B GENERATE DATA Process Data Collect / Create Data Create / Acquire GIS Data * (3) B GENERATE DATA C PROCESS DATA Develop Data Develop Data Produce Data GIS & Remote Sensing Analysis Process Data Process Data Process Data Process Data Modify Data Modify Data Prepare Data Create Image Data |
| Remove noise from raster / LIDAR data (spikes, bands, speckle Create intensity image (LiDAR) 3 tasks B13 COGO legal descriptions Digitize data using COGO (e.g. metes & bounds) COGO (55%) COGO legal descriptions (E) 3 tasks C1 Georeference data Define Projection Rectify / Georeference Data Georeference data (GNSS, INS) * Georeference imagery Change data's spatial reference Define data's spatial reference Georeference data Transform spatial data (e.g. reprojections) Rectify raster data (e.g. rubbersheeting) Georeference digital imagery (C) Rectify images (C) | RS RS GIS GIS GIS GIS GIS GIS GIS GIS GIS GI | 2009 2008 2009 2009 2009 2011 1997 2009 2009 2008 2008 2008 2009 2005 2005 | MIL DEN 2 panels GSC LLC SDM 3 panels ARC ARC DEN GHC GSC GSC LLC LLC LLC SAC SDM SDM | 6 8 22 members 12 12 11 35 members 8 8 8 12 12 12 12 12 12 12 12 15 11 | Process Data Produce Data B GENERATE DATA Process Data Collect / Create Data Create / Acquire GIS Data * (3) B GENERATE DATA C PROCESS DATA Develop Data Develop Data Produce Data GIS & Remote Sensing Analysis Process Data Create Image Data Create Image Data Create Image Data |
| Remove noise from raster / LIDAR data (spikes, bands, speckle Create intensity image (LiDAR) 3 tasks B13 COGO legal descriptions Digitize data using COGO (e.g. metes & bounds) COGO (55%) COGO legal descriptions (E) 3 tasks C1 Georeference data Define Projection Rectify / Georeference Data Georeference data (GNSS, INS) * Georeference imagery Change data's spatial reference Define data's spatial reference Georeference data Transform spatial data (e.g. reprojections) Rectify raster data (e.g. rubbersheeting) Georeference imager / data Georeference digital imagery (C) | RS RS GIS GIS GIS GIS GIS GIS GIS GIS GIS GI | 2009 2008 2009 2009 2009 2011 1997 2009 2009 2009 2008 2008 2008 2009 2009 | MIL DEN 2 panels GSC LLC SDM 3 panels ARC ARC DEN GHC GSC GSC LLC LLC LLC SAC SDM | 6 8 22 members 12 12 11 35 members 8 8 8 12 12 12 12 12 12 12 12 12 | Process Data Produce Data B GENERATE DATA B GENERATE DATA Process Data Collect / Create Data * (3) B GENERATE DATA Create / Acquire GIS Data * (3) B GENERATE DATA C PROCESS DATA Develop Data Develop Data Produce Data GIS & Remote Sensing Analysis Process Data Process Data Process Data Process Data Modify Data Modify Data Prepare Data Create Image Data |

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| O 4 / / / / / / / | | | | M Panels | |
|---|-----------------------|--------------------------------------|---|--------------------------------|---|
| k Category / Task | Sector | Year | Panel | Panel Size | Duty Category / Duty |
| 2 Conduct image classification | | | ı | | C PROCESS DATA |
| Assess classification accuracy | RS | 2011 | DEN | 8 | Assure Quality |
| Assess attribution accuracy * | RS | 2011 | DEN | 8 | Assure Quality |
| Classify remote sensing data | GIS | 1997 | GHC | 12 | GIS & Remote Sensing Analysis |
| Create raster training sets | RS | 2011 | MIL | 6 | Analyze Data |
| Classify data | RS | 2011 | MIL | 6 | Analyze Data |
| Determine classification scheme | RS | 2009 | SAC | 5 | Extract Information |
| Evaluate & modify spectral signatures based on separability for | RS | 2009 | SAC | 5 | Extract Information |
| Define spectral signatures for classification | RS | 2009 | SAC | 5 | Extract Information |
| Convert unsupervised classes for spectral signatures for hybrid | RS | 2009 | SAC | 5 | Extract Information |
| Conduct decision tree classification | RS | 2009 | SAC | 5 | Extract Information |
| Conduct sub-pixel classification (spectral mixture analysis) | RS | 2009 | SAC | 5 | Extract Information |
| Perform neural network classification | RS | 2009 | SAC | 5 | Extract Information |
| Perform supervised classification (single or multi-date image) | RS | 2009 | SAC | 5 | Extract Information |
| Perform unsupervised classification (single or multi-date image | RS | 2009 | SAC | 5 | Extract Information |
| Evaluate classification accuracy (user, producers, overall / kapp | RS | 2009 | SAC | 5 | Assess Accuracy |
| Compare classification accuracy with standards | RS | 2009 | SAC | 5 | Assess Accuracy |
| Compare validation data with classification | RS | 2009 | SAC | 5 | Assess Accuracy |
| Create confusion matrix (contingency table) | RS | 2009 | SAC | 5 | Assess Accuracy |
| Refine classification (change inputs, iterate) | RS | 2009 | SAC | 5 | Extract Information |
| Reduce noise in classification | RS | 2009 | SAC | 5 | Develop End Products |
| Recode / reclassify image | RS | 2009 | SAC | 5 | Develop End Products |
| Perform image analysis (e.g. classification) (C) | GIS | 2005 | SDM | 11 | Create Image Data |
| 22 tasks | OID | 2002 | 5 panels | 42 members | C PROCESS DATA |
| Assemble spatial extent (mosaic, subset, tiling, mask) Extract areas of interest (clip, subset, crop) * Subset image / data | RS RS RS | 2011 2011 2009 | DEN MIL SAC | 8 6 5 | Produce Data Process Data Prepare Data |
| Mask unnecessary features | RS | 2009 | SAC | 5 | Prepare Data |
| 4 tasks | | | 3 panels | 19 members | C PROCESS DATA |
| | | | | | a |
| Mosaic/coregister images | D.C. | 2000 | | - | C PROCESS DATA |
| Mosaic image / data | RS | 2009 | SAC | 5 | Prepare Data |
| Create mosaics * | RS | 2011 | MIL | 6 | Process Data |
| Conduct seam line generation and editing for mosaicking * | RS | 2011 | DEN | 8 | Produce Data |
| Co-register data (vertical registration) * | | | | | |
| | RS | 2011 | DEN | 8 | Produce Data |
| 4 tasks | RS | 2011 | DEN 3 panels | 8 19 members | Produce Data C PROCESS DATA |
| 4 tasks | KS | 2011 | | | C PROCESS DATA |
| 4 tasks 5 Sample/resample image data | | | 3 panels | 19 members | C PROCESS DATA C PROCESS DATA |
| 4 tasks 5 Sample/resample image data Resample image / data | RS | 2009 | 3 panels | 19 members | C PROCESS DATA C PROCESS DATA Prepare Data |
| 4 tasks 5 Sample/resample image data Resample image / data Resample image data * | RS RS | 2009 2011 | 3 panels SAC MIL | 19 members 5 6 | C PROCESS DATA C PROCESS DATA Prepare Data Process Data |
| 4 tasks 5 Sample/resample image data Resample image / data Resample image data * Conduct data sampling | RS RS RS | 2009 2011 2011 | 3 panels SAC MIL MIL | 19 members 5 6 6 | C PROCESS DATA C PROCESS DATA Prepare Data Process Data Analyze Data |
| 4 tasks 5 Sample/resample image data Resample image / data Resample image data * Conduct data sampling Resample Data | RS RS | 2009 2011 | 3 panels SAC MIL MIL ARC | 19 members 5 6 6 8 | C PROCESS DATA C PROCESS DATA Prepare Data Process Data Analyze Data Develop Data |
| 4 tasks 5 Sample/resample image data Resample image / data Resample image data * Conduct data sampling | RS RS RS | 2009 2011 2011 | 3 panels SAC MIL MIL | 19 members 5 6 6 | C PROCESS DATA C PROCESS DATA Prepare Data Process Data Analyze Data |
| 4 tasks 5 Sample/resample image data Resample image / data Resample image data * Conduct data sampling Resample Data 4 tasks | RS RS RS | 2009 2011 2011 | 3 panels SAC MIL MIL ARC | 19 members 5 6 6 8 | C PROCESS DATA C PROCESS DATA Prepare Data Process Data Analyze Data Develop Data |
| 4 tasks 5 Sample/resample image data Resample image / data Resample image data * Conduct data sampling Resample Data 4 tasks 6 Conduct atmospheric / radiometric calibration | RS RS RS | 2009 2011 2011 | 3 panels SAC MIL MIL ARC 3 panels | 19 members 5 6 6 8 | C PROCESS DATA C PROCESS DATA Prepare Data Process Data Analyze Data Develop Data C PROCESS DATA C PROCESS DATA |
| 4 tasks 5 Sample/resample image data Resample image / data Resample image data * Conduct data sampling Resample Data 4 tasks 6 Conduct atmospheric / radiometric calibration Perform atmospheric correction | RS RS RS GIS | 2009 2011 2011 2009 | 3 panels SAC MIL MIL ARC 3 panels | 19 members 5 6 6 8 19 members | C PROCESS DATA C PROCESS DATA Prepare Data Process Data Analyze Data Develop Data C PROCESS DATA C PROCESS DATA Prepare Data |
| 4 tasks 5 Sample/resample image data Resample image / data Resample image data * Conduct data sampling Resample Data 4 tasks 6 Conduct atmospheric / radiometric calibration Perform atmospheric correction Perform radiometric correction | RS RS RS GIS | 2009 2011 2011 2009 2009 | 3 panels SAC MIL MIL ARC 3 panels SAC SAC | 19 members 5 6 6 8 19 members | C PROCESS DATA C PROCESS DATA Prepare Data Process Data Analyze Data Develop Data C PROCESS DATA C PROCESS DATA Prepare Data Prepare Data |
| 4 tasks 5 Sample/resample image data Resample image / data Resample image data * Conduct data sampling Resample Data 4 tasks 6 Conduct atmospheric / radiometric calibration Perform atmospheric correction | RS RS RS GIS | 2009 2011 2011 2009 | 3 panels SAC MIL MIL ARC 3 panels | 19 members 5 6 6 8 19 members | C PROCESS DATA C PROCESS DATA Prepare Data Process Data Analyze Data Develop Data C PROCESS DATA C PROCESS DATA Prepare Data |

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| | (Highlighted Categories are in the | Geospa | atial M | Ianageme | nt Competenc | ey Model) |
|--------|--|------------|--------------|-----------------|------------------|---|
| | | | | DACU | M Panels | |
| Task (| Category / Task | Sector | Year | Panel | Panel Size | Duty Category / Duty |
| C7 | Conduct image enhancement | | | | | C PROCESS DATA |
| | Perform image enhancement (pan sharpening, tonal balance, atmosphe | RS | 2011 | MIL | 6 | Process Data |
| | Identify appropriate band combinations for display | RS | 2009 | SAC | 5 | Prepare Data |
| | Enhance image contrast | RS | 2009 | SAC | 5 | Prepare Data |
| | Enhance image for visual interpretation | RS | 2011 | DEN | 8 | Produce Data |
| | Filter image (edge enhancement, smoothing) | RS | 2009 | SAC | 5 | Extract Information |
| | 5 tasks | | | 3 panels | 24 members | C PROCESS DATA |
| C8 | Conduct visual interpretation | | | | | C PROCESS DATA |
| | Conduct visual interpretation | RS | 2009 | SAC | 5 | Extract Information |
| | Conduct visual interpretation | RS | 2011 | DEN | 8 | Generate Products |
| | Interpret Imagery | GIS | 2007 | GRC | 5 | Conduct Data Analysis |
| | Interpret Results (C) | GIS | 2005 | SDM | 11 | Conduct Spatial / Non-Spatial Analysis (4) (Vector |
| | Observe data anomalies | GIS | 2002 | AGK | 5 | Analyze Processed Data |
| | Report data anomalies | GIS | 2002 | AGK | 5 | Analyze Processed Data |
| | 6 tasks | | | 5 panels | 34 members | C PROCESS DATA |
| С9 | Reproject\transform data | | | | | C PROCESS DATA |
| | Perform projection/datum transformation | RS | 2009 | SAC | 5 | Prepare Data |
| | Reproject & transform data * | RS | 2011 | MIL | 6 | Process Data |
| | Transform images (PCA, vegetation indices, band ratios) | RS | 2009 | SAC | 5 | Extract Information |
| | 3 tasks | | | 2 panels | 16 members | C PROCESS DATA |
| C10 | Orthorectify photogrammetric data | | | | _ | C PROCESS DATA |
| | Peform ortho-rectification * | RS | 2011 | DEN | 8 | Produce Data |
| | Develop orthophotography | GIS | 1997 | GHC | 12 | GIS & Remote Sensing Analysis |
| | Orthorectify /rectify data (raster, vector, geocorrect) | RS | 2011 | MIL | 6 | Process Data |
| | Ortho-rectify image / data | RS | 2009 | SAC | 5 | Prepare Data |
| | 4 tasks | | | 4 panels | 31 members | C PROCESS DATA |
| C11 | Conduct geoprocessing | | | | | C PROCESS DATA |
| | Create Geoprocessing Plan | GIS | 2009 | ARC | 8 | Develop products |
| | Geoprocess data (e.g. clip, buffer, union) | GIS | 2008 | LLC | 12 | Modify Data |
| | Generalize vector data (smooth) * | RS | 2011 | MIL | 6 | Process Data |
| | Conduct Geoprocessing (e.g. clip, buffering, overlay, run mode | GIS | 2005 | SDM | 11 | Conduct Spatial / Non-Spatial Analysis (4) (Vector |
| | Pre-process Data (e.g. generalize, subset) (C) 5 tasks | GIS | 2005 | SDM 4 panels | 11 37 members | Conduct Spatial / Non-Spatial Analysis (4) (Vector C PROCESS DATA |
| D.I | n e | | | | | D ANALYZE DATA |
| DI | Perform queries | CIC | 1007 | GHG | 10 | D ANALYZE DATA |
| | Perform spatial database queries | GIS | 1997 | GHC | 12 5 | GIS & Remote Sensing Analysis |
| | Create Database Queries | GIS GIS | 2007 2007 | GRC | 5 | Manage Geographic Data Sets |
| | Respond to Geographic Queries | | | GRC | | Conduct Data Analysis |
| | Run Database Queries and Calculations | GIS GIS | 2007 1996 | GRC | 5 | Conduct Data Analysis |
| | Perform data queries. | GIS | 2002 | SMT | 11 8 | Data Model/Data Base Skills |
| | Perform basic spatial queries 6 tasks | GIS | 2002 | TST 4 panels | 36 members | Update & Manipulate Data D ANALYZE DATA |
| D2 | Conduct network analysis | | | | | D ANALYZE DATA |
| D | Perform network analysis (dynamic segmentation) | GIS | 1997 | GHC | 12 | GIS & Remote Sensing Analysis |
| | Identify least-cost path | GIS | 2009 | GSC | 12 | Analyze Data |
| | Identify shortest route | GIS | 2009 | GSC | 12 | Analyze Data |
| | Linear reference data | GIS | 2009 | GSC | 12 | Process Data |
| | Model linear networks | GIS | 2009 | GSC | 12 | Analyze Data |
| | Perform dynamic segmentation (18%) (Adv.) | GIS | 2008 | LLC | 12 | Collect / Create Data |
| | Create Networls (routes) | GIS | 2009 | ARC | 8 | Develop Data |
| | 7 tasks | CIO | 2007 | 4 panels | 44 members | D ANALYZE DATA |
| | / tabas | | | - pancis | memoers | D ANALI LE DATA |

21

| | JOB | TASKS BY April, | | EGORY | | |
|------------|--|--------------------|---------------------------------------|-----------------------|-------------|---|
| | (Highlighted Categories ar | | | <mark>Ianageme</mark> | nt Competen | cy Model) |
| | (Inginighted Categories in | e in the Geosp | , , , , , , , , , , , , , , , , , , , | Ü | JM Panels | (J. 1.10 del) |
| Tack | Category / Task | Sector | r Year | Panel | Panel Size | Duty Category / Duty |
| 1 ask | Category / Task | Sector | 1 Cai | 1 and | 1 and Size | Duty Category / Duty |
| D3 | Conduct geostatistical analysis | | | | | D ANALYZE DATA |
| Do | Analyze data statistically | GIS | 2002 | AGK | 5 | Analyze Processed Data |
| | Perform geostatistical analysis | RS | 2011 | DEN | 8 | Generate Products |
| | Perform statistical analysis | GIS | 1997 | GHC | 12 | GIS & Remote Sensing Analysis |
| | Generate statistical reports | GIS | 2009 | GSC | 12 | Analyze Data |
| | Conduct trend analysis | RS | 2011 | MIL | 6 | Analyze Data |
| | Perform regression analysis | RS | 2009 | SAC | 5 | Assess Accuracy |
| | Generate statistics (e.g. descriptive, spatial) (C) | GIS | 2005 | SDM | 11 | Conduct Spatial / Non-Spatial Analysis (4) (Vect |
| | QA/QC Data (C) (Spatial/Non-Spatial Analysis) | GIS | 2005 | SDM | 11 | Conduct Spatial / Non-Spatial Analysis (4) (Vector Conduct Spatial |
| | | GIS | 1996 | SMT | 11 | |
| | Apply principles of computational geometry. Use random sampling techniques. | GIS | 1996 | SMT | 11 | GIS Techniques Quality Control |
| | | Ols | 1990 | | | |
| | 10 tasks | | | 8 panels | 70 members | D ANALYZE DATA |
| D4 | Proximity analysis | | | | | D ANALYZE DATA |
| | Perform proximity analysis | RS | 2011 | MIL | 6 | Analyze Data |
| | Perform proximity analysis | GIS | 2009 | GSC | 12 | Analyze Data |
| | Perform buffer analysis | GIS | 1997 | GHC | 12 | GIS & Remote Sensing Analysis |
| | 3 tasks | | | 3 panels | 30 members | D ANALYZE DATA |
| D 5 | Overlay analysis | | | | | D ANALYZE DATA |
| | Combine data layers | GIS | 2002 | AGK | 5 | Analyze Processed Data |
| | Compare data layers | GIS | 2002 | AGK | 5 | Analyze Processed Data |
| | Perform vector/raster overlay analysis | GIS | 1997 | GHC | 12 | GIS & Remote Sensing Analysis |
| | Perform overlay analysis. | GIS | 1996 | SMT | 11 | GIS Techniques |
| | 4 tasks | | | 3 panels | 28 members | D ANALYZE DATA |
| D6 | Quantative analysis | | | | | D ANALYZE DATA |
| | Calculate defined yield | GIS | 2002 | AGK | 5 | Process Spatial Data |
| | Create recommendation equations | GIS | 2002 | AGK | 5 | Process Spatial Data |
| | Interpolate defined yield | GIS | 2002 | AGK | 5 | Process Spatial Data |
| | Interpolate point data | GIS | 2002 | AGK | 5 | Process Spatial Data |
| | Extract Data | GIS | 2009 | ARC | 8 | Develop products |
| | Conduct quantitative analysis on active sensor data | RS | 2011 | DEN | 8 | Generate Products |
| | Conduct quantitative analysis on passive sensor data | RS | 2011 | DEN | 8 | Generate Products |
| | Quantify features | RS | 2011 | MIL | 6 | Analyze Data |
| | Tabulate area attributes * | RS | 2011 | MIL | 6 | Integrate Data |
| | Summarize values in a grid (aggregate) * | RS | 2011 | MIL | 6 | Integrate Data |
| | Quantify results (class statistics, landscape metrics) | RS | 2009 | SAC | 5 | Develop End Products |
| | 11 tasks | _ | | 5 panels | 32 members | D ANALYZE DATA |
| D7 | Change detection | | | | | D ANALYZE DATA |
| | Perform time series analysis | RS | 2009 | SAC | 5 | Extract Information |
| | Perform change detection | RS | 2011 | DEN | 8 | Generate Products |
| | Conduct change detection * | RS | 2011 | MIL | 6 | Analyze Data |
| | Create a difference image (math tools) | RS | 2011 | MIL | 6 | Process Data |
| | 4 tasks | | | 3 panels | 19 members | D ANALYZE DATA |
| D8 | Conduct view-shed analysis | | | | | D ANALYZE DATA |
| 23 | Conduct line of sight analysis * | RS | 2011 | MIL | 6 | Analyze Data |
| | Perform view shed analysis | GIS | 2009 | GSC | 12 | Analyze Data |
| | 2 tasks | | | 2 panels | 18 members | D ANALYZE DATA |
| | | | | | | |
| D9 | . 8 8 | RS | 2011 | DEM | o | D ANALYZE DATA |
| | Perform vector (feature) extraction * | KS | 2011 | DEN | 8 | Generate Products |

Extract features *

RS 2011 MIL

Analyze Data

| | JOB TAS | KS BY | CAT | EGORY | | |
|-----------|--|-----------|---------|-------------------------|-------------|--|
| | | April, 2 | 2012 | | | |
| | (Highlighted Categories are in th | e Geosp | atial M | <mark>Ianageme</mark> i | nt Competen | cy Model) |
| | | | | DACU | M Panels | |
| Task (| Category / Task | Sector | Year | Panel | Panel Size | Duty Category / Duty |
| | Create ratio images (NDWI, NDVI, MSI, LAI, EVI, snow, tasso | RS | 2011 | MIL | 6 | Analyze Data |
| | Perform object-based image analysis | RS | 2009 | SAC | 5 | Extract Information |
| | Perform image segmentation | RS | 2009 | SAC | 5 | Extract Information |
| | Conduct image subtraction (single bands or image transforms) | RS | 2009 | SAC | 5 | Extract Information |
| | 6 tasks | | | 3 panels | 19 members | D ANALYZE DATA |
| | | | | | | |
| D10 | Conduct resource and scenario analysis | | | | | D ANALYZE DATA |
| | Perform mensuration * | RS | 2011 | DEN | 8 | Generate Products |
| | Conduct cultural resource analysis | RS | 2011 | MIL | 6 | Analyze Data |
| | Conduct wetlands analysis | RS | 2011 | MIL | 6 | Analyze Data |
| | Conduct emergency response analysis | RS | 2011 | MIL | 6 | Analyze Data |
| | Conduct fracture trace & lithology analysis | RS | 2011 | MIL | 6 | Analyze Data |
| | 5 tasks | | | 2 panels | 14 members | D ANALYZE DATA |
| ~ | | | | | | |
| D11 | Model Surfaces | 200 | 2011 | | | D ANALYZE DATA |
| | Model land surface characteristics | RS | 2011 | MIL | 6 | Analyze Data |
| | Develop a predictive planning model (urban sustainability mode | RS | 2011 | MIL | 6 | Analyze Data |
| | Perform 3D modeling | RS | 2011 | DEN | 8 | Generate Products |
| | Create surface models (TINs, DSMs, DTMs) | RS | 2011 | DEN | 8 | Generate Products |
| | Create Surface Models (Point to Raster, TIN, Tessellation) | GIS | 2009 | ARC | 8 | Develop Data |
| | Conduct slope analysis | GIS | 2009 | GSC | 12 | Analyze Data |
| | Interpret topography (i.e., contour lines). | GIS | 1996 | SMT | 11 | Principles of Geography |
| | Derive new data (e.g. generate contours from DEM, data genera | GIS | 2009 | GSC | 12 | Process Data |
| | 8 tasks | | | 5 panels | 57 members | D ANALYZE DATA |
| - | | | | | | EMANA CE COETIVA DE A MADOWA DE |
| EI | Automate manual processes | GIS | 2009 | ADC | 8 | E MANAGE SOFTWARE & HARDWARE |
| | Run Third Party Models (Hazus, Hydro, Lucis) | | | ARC | | Develop solutions |
| | Create Data Processing Procedures (automate) | GIS | 2009 | ARC | 8 | Maintain Data |
| | Preprocess Data | | 2009 | ARC | 8 | Maintain Data |
| | Create Models | GIS RS | 2009 | ARC | 8 | Develop products |
| | Create and run definition queries | RS | 2011 | DEN | 8 | Generate Products |
| | Automate production (scripting, models, programming) | | 2007 | DEN | | Generate Products |
| | Automate Manual Processes | GIS | 2007 | GRC | 5 5 | Conduct Data Analysis |
| | Automate Manual Processes (e.g. scripting, modal building) | | | GRC | | Create/Maintain/Manage Geographic Data Sets |
| | Automate repetitive tasks (Adv.) | GIS RS | 2008 | LLC | 12 6 | Maintain Professional Development |
| | Implement scripts (write, customize) | RS | 2011 | MIL | 5 | Process Data |
| | Develop batch processing scripts | | | SAC | - | Extract Information |
| | Create scripts (C) | GIS | 2005 | SDM | 11 | Conduct Spatial / Non-Spatial Analysis (4) (Vector |
| | Customize commercial software (C) | GIS | 2005 | SDM | 11 | Develop Software Applications |
| | Create Models (e.g. process & scientific models, flow charts) (| GIS | 2005 | SDM | 11 | Conduct Spatial / Non-Spatial Analysis (4) (Vector |
| | 14 tasks | | | 7 panels | 55 members | E MANAGE SOFTWARE & HARDWARE |
| E2 | Determine software & hardware requirements | | | | | E MANAGE SOFTWARE & HARDWARE |
| | Determine hardware /software requirements/ constraints | GIS | 1997 | GHC | 12 | Data Acquisition & Development |
| | Select database software according to: performance, usability, c | GIS | 1997 | GHC | 12 | Database Design |
| | Provide Technology Recommendations | GIS | 2007 | GRC | 5 | Perform Related Technical Duties |
| | Define user software needs (C) | GIS | 2005 | SDM | 11 | Develop Software Applications |
| | Recommend new technologies | GIS | 2002 | TST | 8 | Monitor Hardware/Software Environment |
| | Assess current technologies used in data collection. | GIS | 1996 | SMT | 11 | Data Collection Skills |
| | 6 tasks | 313 | 1770 | 5 panels | 47 members | E MANAGE SOFTWARE & HARDWARE |
| | o mono | | | 5 paneis | r, memoers | Z.MIWIOL BOLLWARL & HARD WARL |
| Е3 | Maintain hardware | | | | | E MANAGE SOFTWARE & HARDWARE |
| | Upgrade System Infrastructure | GIS | 2009 | ARC | 8 | Administer GIS Program |
| | Procure Hardware | | 2009 | ARC | 8 | Administer GIS Program |

Procure Hardware

Maintain Hardware

Maintain field hardware (GNSS, sensors, planes)

GIS 2009

GIS 2007

RS 2011

ARC

GRC

DEN

8

5

Administer GIS Program

Manage Equipment and Supplies

Manage hardware and software

| | JOB TAS | KS BY | CAT | EGORY | | |
|-----------|--|-----------------------|---------|-------------------------|-------------|---|
| | | April, 2 | 2012 | | | |
| | (Highlighted Categories are in the | <mark>1e Geosp</mark> | atial M | <mark>Ianageme</mark> i | nt Competen | cy Model) |
| | | | | DACU | M Panels | _ |
| Task | Category / Task | Sector | Year | Panel | Panel Size | Duty Category / Duty |
| | Maintain computer hardware | RS | 2011 | DEN | 8 | Manage hardware and software |
| | Design System Architecture | GIS | 2009 | ARC | 8 | Administer GIS Program |
| | Assess System Infrastructure | GIS | 2009 | ARC | 8 | Manage Data / Information |
| | 7 tasks | | | 3 panels | 29 members | E MANAGE SOFTWARE & HARDWARE |
| E4 | Optimize database performance | | | | | E MANAGE SOFTWARE & HARDWARE |
| | Optimize database structure (Adv.) | GIS | 2008 | LLC | 12 | Maintain Data |
| | Optimize data file folders (Adv.) | GIS | 2008 | LLC | 12 | Maintain Data |
| | Optimize data files (Adv.) | GIS | 2008 | LLC | 12 | Maintain Data |
| | Conduct database performance tuning (e.g. compress, build stat | GIS | 2005 | SDM | 11 | Maintain GIS Data* (1) |
| | Optimize workstation performance | GIS | 2002 | TST | 8 | Monitor Hardware/Software Environment |
| | 5 tasks | | | 3 panels | 31 members | E MANAGE SOFTWARE & HARDWARE |
| E5 | Maintain software | | | | | E MANAGE SOFTWARE & HARDWARE |
| | Support application | GIS | 1997 | GHC | 12 | Application Development |
| | Update and maintain application | GIS | 1997 | GHC | 12 | Application Development |
| | Maintain Software | GIS | 2007 | GRC | 5 | Manage Equipment and Supplies |
| | Install Software (e.g. enhancements, service packs) (C) | GIS | 2005 | SDM | 11 | Provide Technical Support* |
| | Comply with software licensing agreements | GIS | 2002 | TST | 8 | Monitor Hardware/Software Environment |
| | Install software upgrades | GIS | 2002 | TST | 8 | Monitor Hardware/Software Environment |
| | Maintain workstation security | GIS | 2002 | TST | 8 | Monitor Hardware/Software Environment |
| | Recommend software upgrades | GIS | 2002 | TST | 8 | Monitor Hardware/Software Environment |
| | Install/Upgrade Software (licensing) | GIS | 2009 | ARC | 8 | Administer GIS Program |
| | Procure Software | GIS | 2009 | ARC | 8 | Administer GIS Program |
| | Maintain software (licensing, install, update) | RS | 2011 | DEN | 8 | Manage hardware and software |
| | Install/update software (configure license server, field equipme | RS | 2011 | MIL | 6 | Manage Systems |
| | 12 tasks | | | 7 panels | 58 members | E MANAGE SOFTWARE & HARDWARE |
| E6 | Maintain equipment & supplies | | | | | E MANAGE SOFTWARE & HARDWARE |
| Lo | Request equipment & supplies (e.g. hardware, software) | GIS | 2002 | AGK | 5 | Define project parameters |
| | Maintain inventory of supplies | GIS | 1997 | GHC | 12 | Paper Mapping Design & Development |
| | Maintain Plotters and Printers | GIS | 2007 | GRC | 5 | Manage Equipment and Supplies |
| | Order Supplies | GIS | 2007 | GRC | 5 | Manage Equipment and Supplies |
| | Schedule Equipment | GIS | 2007 | GRC | 5 | Manage Equipment and Supplies |
| | Maintain GPS & field equipment (digital camera, laser range fil | GIS | 2009 | GSC | 12 | Manage Equipment |
| | Maintain plotter / printer | GIS | 2009 | GSC | 12 | Manage Equipment |
| | Maintain scanner | GIS | 2009 | GSC | 12 | Manage Equipment |
| | Maintain Vehicle | GIS | 2009 | GSC | 12 | Manage Equipment |
| | Maintain equipment/ supplies) (E,C) | GIS | 2005 | SDM | 11 | Perform Administrative Responsibilities |
| | Cooperate in using shared equipment | GIS | 2002 | TST | 8 | Monitor Hardware/Software Environment |
| | Monitor supplies inventories | GIS | 2002 | TST | 8 | Monitor Hardware/Software Environment |
| | 12 tasks | | | 6 panels | 53 members | E MANAGE SOFTWARE & HARDWARE |
| 17.7 | Provide technical support | | | | | E MANAGE SOFTWARE & HARDWARE |
| E/ | Provide Technical Support | GIS | 2007 | GRC | 5 | Perform Related Technical Duties |
| | Provide technical support for users (Adv.) | GIS | 2007 | LLC | 12 | Disseminate Data |
| | Resolve user technical problems (C) | GIS | 2005 | SDM | 11 | |
| | Troubleshoot hardware/software problems | GIS | 2003 | TST | 8 | Provide Technical Support* Monitor Hardware/Software Environment |
| | • | GIS | 2002 | ARC | 8 | |
| | Provide Technical Support 5 tasks | GIS | 2009 | 5 panels | 44 members | Administer GIS Program E MANAGE SOFTWARE & HARDWARE |
| | | | | • | | |
| E8 | Develop user guides | | | | | E MANAGE SOFTWARE & HARDWARE |
| | Develop training applications and course materials | GIS | 1997 | GHC | 12 | Training & Education |
| | Develop users guides | GIS | 1997 | GHC | 12 | Training & Education |
| | Ruild halp files | GIS | 2005 | CDM | 11 | Develop Software Applications |

GIS 2005

GIS 2005

SDM

SDM

11

11

Develop Software Applications

Provide Technical Support*

Build help files

Write Technical Guides (C)

| | (Highlighted Categories are in th | e Geospa | | [anageme | nt Competenc | y Model) |
|--------|--|------------|------|--------------|-----------------|---|
| | | | DACU | JM Panels | | |
| Task (| Category / Task | Sector | Year | Panel | Panel Size | Duty Category / Duty |
| | Create "read me" files | GIS | 2002 | TST | 8 | Exchange & Share Data |
| | 5 tasks | | | 3 panels | 31 members | E MANAGE SOFTWARE & HARDWARE |
| | | | | 5 paneis | | |
| F1 | Coordinate project activities | | | | | F MANAGE PROJECTS |
| | Coordinate multiple projects and ongoing activities | GIS | 1997 | GHC | 12 | Project Management |
| | Coordinate with Project Team | GIS | 2007 | GRC | 5 | Perform Project Management |
| | Coordinate Projects with Stakeholders | GIS | 2007 | GRC | 5 | Perform Project Management |
| | Coordinate work with Consultants | GIS | 2007 | GRC | 5 | Perform Project Management |
| | Coordinate with Information Technology (IT) | GIS | 2007 | GRC | 5 | Perform Related Technical Duties |
| | Coordinate project resources (staff, software, hardware) | RS | 2011 | MIL | 6 | Manage Projects |
| | Coordinate with IT and R&D personnel (internal & external) | RS | 2011 | MIL | 6 | Manage Systems |
| | Coordinate GIS projects (C) | GIS | 2005 | SDM | 11 | Perform Administrative Responsibilities |
| | Coordinate multiple activities | GIS | 2002 | TST | 8 | Manage Individual Assignments |
| | Maintain project resources | GIS | 2002 | TST | 8 | Manage Individual Assignments |
| | Assure QA/QC | GIS | 2002 | TST | 8 | Manage Individual Assignments |
| | 11 tasks | GIS | 2002 | 5 panels | 42 members | F MANAGE PROJECTS |
| | 11 doks | | | 5 paneis | 12 memoers | 1 WHATGE I ROSLETS |
| F2 | Clarify project scope & objectives | | | | | F MANAGE PROJECTS |
| | Clarify Business Needs | GIS | 2009 | ARC | 8 | Develop solutions |
| | Define Limitations & Constraints (dependencies) | GIS | 2009 | ARC | 8 | Develop solutions |
| | Define Project Goal | GIS | 2009 | ARC | 8 | Develop solutions |
| | Determine Stakeholders | GIS | 2009 | ARC | 8 | Develop solutions |
| | Determine Analytical Approach | GIS | 2009 | ARC | 8 | Develop solutions |
| | Determine scope of project | GIS | 1997 | GHC | 12 | Project Management |
| | Develop project scope | GIS | 2009 | GSC | 12 | Manage Tasks |
| | Prepare project scope & methodology | RS | 2011 | MIL | 6 | Project Planning |
| | Clarify project scope / objectives with client | RS | 2009 | SAC | 5 | Manage Projects |
| | Document project scope / objectives | RS | 2009 | SAC | 5 | Manage Projects |
| | 10 tasks | | | 5 panels | 43 members | F MANAGE PROJECTS |
| | | | | | | |
| F3 | Develop a project plan | ava | **** | | | F MANAGE PROJECTS |
| | Develop Project Prototype | GIS | 2009 | ARC | 8 | Develop solutions |
| | Test Project Prototype | GIS | 2009 | ARC | 8 | Develop solutions |
| | Implement Analytical Approach | GIS | 2009 | ARC | 8 | Develop solutions |
| | Develop Project Plan | GIS | 2007 | GRC | 5 | Perform Project Management |
| | 4 tasks | | | 2 panels | 13 members | F MANAGE PROJECTS |
| F4 | Identify project deliverables | | | | | F MANAGE PROJECTS |
| F4 | | CIC | 1997 | CHC | 12 | |
| | Assist in defining deliverables (maps, reports,) | GIS | 1997 | | 12 | Database Design |
| | Define deliverables | | | GHC | | Project Management |
| | Identify project deliverables 3 tasks | RS | 2011 | MIL 2 panels | 6 18 members | Project Planning F MANAGE PROJECTS |
| | J tasks | | | 2 paneis | 10 memoers | 1 MANAGE 1 ROSECTS |
| F5 | Define project study area | | | | | F MANAGE PROJECTS |
| | Determine area of interest | RS | 2011 | DEN | 8 | Develop Project Plan |
| | Identify study area | RS | 2011 | MIL | 6 | Project Planning |
| | Define area & time period of interest | RS | 2009 | SAC | 5 | Manage Projects |
| | Define Extent (footprint) | GIS | 2009 | ARC | 8 | Develop Data |
| | Identify service area | GIS | 2009 | GSC | 12 | Analyze Data |
| | Perform site selection | GIS | 2009 | GSC | 12 | Analyze Data |
| | 6 tasks | | | 5 panels | 39 members | F MANAGE PROJECTS |
| F6 | Allocate project resources | | | | | F MANAGE PROJECTS |
| ru | Allocate resources (time/people /\$) | RS | 2011 | DEN | 8 | Manage Programs |
| | | | 1997 | | | |
| | Allocate internal / external resource needs (equipment, personne | GIS GIS | | GHC | 12 12 | Project Management |
| | Determine resource needs (equipment, personnel, data) | GIS | 1997 | GHC | 12 | Project Management |

| (Highlighted | Categories are in | the Geospatial | Management (| Competency Model) |
|--------------|-------------------|----------------|--------------|-------------------|
| | | | | |

| | (Highlighted Categories are in th | e Geosp | atiai M | _ | | cy Model) |
|------------|---|-----------|--------------|-----------------|------------|---|
| T1- C | Neder and / The also | _ | | | JM Panels | D . G |
| i ask C | Category / Task | Sector | | Panel | Panel Size | Duty Category / Duty |
| | Identify needed resources (software, servers, personnel, equipm | RS | 2011 | MIL | 6 | Project Planning |
| | Assign tasks to personnel | RS | 2011 | MIL | 6 | Manage Projects |
| - | Allocate server space | RS | 2011 | MIL | 6 | Manage Systems |
| | 6 tasks | | | 3 panels | 26 members | F MANAGE PROJECTS |
| F7 | Evaluate project status | | | | | F MANAGE PROJECTS |
| | Assess Analytical Outcomes | GIS | 2009 | ARC | 8 | Develop solutions |
| | Communicate Analytical Outcomes | GIS | 2009 | ARC | 8 | Develop solutions |
| | Evaluate Program (ROI) | GIS | 2009 | ARC | 8 | Administer GIS Program |
| | Evaluate project | RS | 2011 | DEN | 8 | Develop Project Plan |
| | Verify project completeness | RS | 2011 | DEN | 8 | Assure Quality |
| | Monitor project status | RS | 2011 | DEN | 8 | Develop Project Plan |
| | Monitor project environment (troubleshoot, versioning) | RS | 2011 | DEN | 8 | Produce Data |
| | Verify that project goals were met | GIS | 1997 | GHC | 12 | Project Management |
| | Monitor project progress | GIS | 1997 | GHC | 12 | Project Management |
| | Evaluate environmental conditions | RS | 2009 | SAC | 5 | Manage Projects |
| | Monitor schedule and budget | RS | 2009 | SAC | 5 | Manage Projects |
| | Optimize resources | GIS | 2002 | TST | 8 | Manage Individual Assignments |
| | Meet project budget | GIS | 2002 | TST | 8 | Manage Individual Assignments |
| - | 13 tasks | Old | 2002 | 5 panels | 41 members | F MANAGE PROJECTS |
| F8 | Develop policy, standards & procedures | | | | | F MANAGE PROJECTS |
| го | Establish project standards (e.g. layout & format consistency) | GIS | 2002 | AGK | 5 | Define project parameters |
| | Develop Technical Standards | GIS | 2009 | ARC | 8 | Administer GIS Program |
| | Participate in Policy Development Process | GIS | 2009 | ARC | 8 | Administer GIS Program |
| | Develop (Cross-Org.) Standards | GIS | 2009 | ARC | 8 | Promote GIS |
| | Apply Legal Requirements | GIS | 2009 | ARC | 8 | Manage Data / Information |
| | Develop policy for sharing data | GIS | 1997 | GHC | 12 | Information Sharing Data Exchange |
| | | RS | 2011 | MIL | 6 | |
| | Prepare quality plan | RS | 2011 | | | Project Planning |
| | Devise contingency plan (data, resources, gaps) | RS | 2009 | MIL | 6 5 | Project Planning |
| | Define methodology & workflow (classification scheme) | GIS | 2005 | SAC | 11 | Manage Projects |
| | Develop GIS procedures (e.g. to update data) | GIS | 2003 | SDM | 8 | Maintain GIS Data* (1) |
| | Assess documentation needs Develop procedural guides | GIS | 2002 | TST | 8 | Document Data & Procedures Document Data & Procedures |
| - | 12 tasks | Ols | 2002 | TST 7 panels | 55 members | F MANAGE PROJECTS |
| | | | | | | |
| F9 1 | Document/record methodology & procedures | RS | 2011 | DEM | 0 | F MANAGE PROJECTS |
| | Document procedures | | | DEN | 8 | Manage Programs |
| | Produce in-house standardized data documentation | GIS | 1997 | GHC | 12 | Document Data |
| | Conform to policy and standards | GIS | 1997 | GHC | 12 | Project Management |
| | Document Project Results | GIS | 2007 | GRC | 5 | Create Technical Documentation |
| | Document operating procedures | GIS | 2009 | GSC | 12 | Manage Tasks |
| | Complete Company documentation | GIS | 2008 | LLC | 12 | Perform Administrative Responsibilities |
| | Document what you have done for next person. | GIS | 1996 | SMT | 11 | Quality Control |
| | Maintain project documentation | GIS | 2002 | TST | 8 | Manage Individual Assignments |
| | Conform to policies and standards | GIS | 2002 | TST | 8 | Manage Individual Assignments |
| | Create documentation | GIS | 2002 | TST | 8 | Document Data & Procedures |
| | Comply with company P&P | GIS | 2002 | TST | 8 | Monitor Hardware/Software Environment |
| _ | Document Data Processing Procedures | GIS | 2009 | ARC | 8 | Manage Data / Information |
| | 12 tasks | | | 8 panels | 76 members | F MANAGE PROJECTS |
| | | | | | | F MANAGE PROJECTS |
| F10 | Prepare project budget | | | | | F MANAGE PROJECTS |
| F10 | Prepare project budget Create Fiscal Plan (budget) | GIS | 2009 | ARC | 8 | Administer GIS Program |
| F10 | | GIS RS | 2009 2011 | ARC DEN | 8 8 | |
| F10 | Create Fiscal Plan (budget) | | | | | Administer GIS Program |

| | (Highlighted Categories are in the Geospatial Management Competency Model) | | | | | | | |
|------|--|--------|------|-----------------|------------|---|--|--|
| | | | | DACU | M Panels | | | |
| Task | Category / Task | Sector | Year | Panel | Panel Size | Duty Category / Duty | | |
| | Create project budget (staffing, cost factor, timeline, site visit) | RS | 2009 | SAC | 5 | Manage Projects | | |
| | 5 tasks | | | 5 panels | 39 members | F MANAGE PROJECTS | | |
| | | | | | | | | |
| F11 | Develop project timeline/schedule | | | | | F MANAGE PROJECTS | | |
| | Determine project timeline | GIS | 2002 | AGK | 5 | Define project parameters | | |
| | Develop project timetables | GIS | 1997 | GHC | 12 | Project Management | | |
| | Estimate Task Schedule | GIS | 2007 | GRC | 5 | Perform Project Management | | |
| | Develop project schedule | GIS | 2009 | GSC | 12 | Manage Tasks | | |
| | Prepare schedule / timeline | RS | 2011 | MIL | 6 | Project Planning | | |
| | Track project milestones (funding, costs) | RS | 2011 | MIL | 6 | Manage Projects | | |
| | Conform to project timetables | GIS | 2002 | TST | 8 | Manage Individual Assignments | | |
| | Develop Project Plan (schedules, budgets, work plans / flow, delivera | GIS | 2009 | ARC | 8 | Develop solutions | | |
| | 8 tasks | | | 7 panels | 56 members | F MANAGE PROJECTS | | |
| | | | | | | | | |
| F12 | Priortize/streamline workflow | 20.00 | •011 | | | F MANAGE PROJECTS | | |
| | Streamline workflow (Increase efficiency) | RS | 2011 | DEN | 8 | Develop Project Plan | | |
| | Prioritize Work Load | GIS | 2007 | GRC | 5 | Perform Related Technical Duties | | |
| | Establish Work Flow Priorities | GIS | 2009 | ARC | 8 | Administer GIS Program | | |
| | Make decisions to organize work priorities in light of unexpecte | GIS | 1996 | SMT | 11 | Organizational Skills | | |
| | 4 tasks | | | 4 panels | 32 members | F MANAGE PROJECTS | | |
| | | | | | | | | |
| F13 | Contribute to company's strategic plan | | | | | F MANAGE PROJECTS | | |
| | Contribute to company's strategic plan | RS | 2011 | DEN | 8 | Manage Programs | | |
| | Develop Strategic Plan (mission statement) | GIS | 2009 | ARC | 8 | Administer GIS Program | | |
| | 2 tasks | | | 2 panels | 16 members | F MANAGE PROJECTS | | |
| T1.4 | W | | | | | EMANA GE PROMIGES | | |
| F14 | Maintain Contracts | CIC | 2005 | an. | 1.1 | F MANAGE PROJECTS | | |
| | Maintain contracts (E) | GIS | 2005 | SDM | 11 | Perform Administrative Responsibilities | | |
| | Comply with hardware maintenance agreements | GIS | 2002 | TST | 8 | Monitor Hardware/Software Environment | | |
| | 2 tasks | | | 2 panels | 19 members | F MANAGE PROJECTS | | |
| E15 | Develop a disaster recovery plan | | | | | F MANAGE PROJECTS | | |
| 113 | Create a Disaster Recovery Plan | GIS | 2009 | ARC | 8 | Administer GIS Program | | |
| | | GIS | 2009 | | 8 | _ | | |
| | Implement Disaster / Recovery Plan | OIS | 2009 | ARC | | Manage Data / Information F MANAGE PROJECTS | | |
| | 2 tasks | | | 1 panels | 8 members | F MANAGE PROJECTS | | |
| F16 | Prepare cost estimates | | | | | F MANAGE PROJECTS | | |
| | Assess project costs | GIS | 1997 | GHC | 12 | Project Management | | |
| | Assess acquisition costs | GIS | 1997 | GHC | 12 | Data Acquisition & Development | | |
| | Assess maintenance & update cost | GIS | 1997 | GHC | 12 | Maintain & Update Data | | |
| | Prepare cost estimates (e.g. time, equipment) (C) | GIS | 2005 | SDM | 11 | Perform Administrative Responsibilities | | |
| | Obtain data acquisition cost quotes | GIS | 2002 | TST | 8 | Acquire & Develop Data | | |
| | · · · · · · · · · · · · · · · · · · · | GIS | 2002 | | 8 | • | | |
| | Identify Project Costs 6 tasks | OIS | 2009 | ARC 4 panels | 39 members | Develop solutions F MANAGE PROJECTS | | |
| | U tasas | | | 4 paneis | 39 memoers | 1 MANAGE I ROJECTS | | |
| F17 | Write proposals & grant applications | | | | | F MANAGE PROJECTS | | |
| | Write proposals | RS | 2011 | DEN | 8 | Manage Programs | | |
| | Write funding proposals | RS | 2009 | SAC | 5 | Manage Projects | | |
| | Write proposals & grant applic. to secure funding | RS | 2011 | MIL | 6 | Project Planning | | |
| | Write/Apply for Grants | GIS | 2009 | ARC | 8 | Administer GIS Program | | |
| | Identify Funding Sources | GIS | 2009 | ARC | 8 | Administer GIS Program | | |
| | 5 tasks | | | 4 panels | 27 members | F MANAGE PROJECTS | | |
| | - ···· | | | | | | | |
| F18 | Participate in hiring personnel | | | | | F MANAGE PROJECTS | | |
| | Participate in Hiring Process | GIS | 2009 | ARC | 8 | Administer GIS Program | | |
| | Develop Job Descriptions | GIS | 2009 | ARC | 8 | Administer GIS Program | | |
| | | | | | | | | |

| (Highlighted | Categories are in th | e Geospatial Management | Competency Model) |
|--------------|----------------------|-------------------------|-------------------|
| | | | |

| | (Highlighted Categories are in th | e Geosp | atiai M | | | cy Model) |
|-------|--|---------|---------|----------|------------|---|
| | S 4 / / / / / / / / / / / / / / / / / / | | | | JM Panels | |
| ask (| Category / Task | | Year | Panel | Panel Size | Duty Category / Duty |
| | Contribute to the hiring procedures | RS | 2011 | DEN | 8 | Manage Programs |
| | Participate in Hiring and Supervisory Activities | GIS | 2007 | GRC | 5 | Perform Related Technical Duties |
| | Select project personnel | RS | 2011 | MIL | 6 | Manage Projects |
| | 5 tasks | | | 4 panels | 27 members | F MANAGE PROJECTS |
| F19 | Evaluate project personnel | | | | | F MANAGE PROJECTS |
| | Evaluate employees | RS | 2011 | DEN | 8 | Manage Programs |
| | Evaluate staff performance (safety, interns) | RS | 2011 | MIL | 6 | Manage Projects |
| | 2 tasks | | | 2 panels | 14 members | F MANAGE PROJECTS |
| F20 | Troubleshoot & make recommendations | | | | | F MANAGE PROJECTS |
| | Troubleshoot problems | RS | 2011 | MIL | 6 | Manage Projects |
| | Identify & implement process improvements | RS | 2011 | MIL | 6 | Manage Projects |
| | Make project recommendations | GIS | 2002 | AGK | 5 | Create Usable Products |
| | Produce application recommendation files | GIS | 2002 | AGK | 5 | Create Usable Products |
| | 4 tasks | | | 2 panels | 11 members | F MANAGE PROJECTS |
| C1 | Design & create maps | | | | | G GENERATE PRODUCTS & SERVICES |
| GI | Make project maps | GIS | 2002 | AGK | 5 | Create Usable Products |
| | * * * | GIS | 2002 | | 8 | |
| | Create Cartographic Output | GIS | 1997 | ARC | 12 | Develop products |
| | Define purpose and use of maps | | | GHC | | Paper Mapping Design & Development |
| | Determine appropriate fonts and colors | GIS | 1997 | GHC | 12 | Paper Mapping Design & Development |
| | Determine appropriate scale | GIS | 1997 | GHC | 12 | Paper Mapping Design & Development |
| | Recognize cartographic conventions | GIS | 1997 | GHC | 12 | Paper Mapping Design & Development |
| | Design layout | GIS | 1997 | GHC | 12 | Paper Mapping Design & Development |
| | Select proper media/output device | GIS | 1997 | GHC | 12 | Paper Mapping Design & Development |
| | Acknowledge contributors | GIS | 1997 | GHC | 12 | Paper Mapping Design & Development |
| | Design Maps | GIS | 2007 | GRC | 5 | Fulfill Map/Data Requests |
| | Design Cartographic Elements | GIS | 2007 | GRC | 5 | Fulfill Map/Data Requests |
| | Create Maps | GIS | 2007 | GRC | 5 | Fulfill Map/Data Requests |
| | Perform Graphic Design | GIS | 2007 | GRC | 5 | Fulfill Map/Data Requests |
| | Plot Map | GIS | 2007 | GRC | 5 | Fulfill Map/Data Requests |
| | Create reference maps (e.g. streets) | GIS | 2009 | GSC | 12 | Generate Deliverables |
| | Create thematic maps (e.g. zoning) | GIS | 2009 | GSC | 12 | Generate Deliverables |
| | Create interactive maps (82%) (Adv.) | GIS | 2008 | LLC | 12 | Disseminate Data |
| | Create static maps | GIS | 2008 | LLC | 12 | Disseminate Data |
| | Design map layouts | GIS | 2008 | LLC | 12 | Disseminate Data |
| | Create map series templates | GIS | 2008 | LLC | 12 | Disseminate Data |
| | Prepare exhibits (graphics, tables, charts, imagery, annotation) | RS | 2011 | MIL | 6 | Disseminate Results |
| | Create Site Maps * | RS | 2011 | MIL | 6 | Acquire Data |
| | Create cartographic maps * | RS | 2011 | MIL | 6 | Disseminate Results |
| | Create site suitability maps | RS | 2011 | MIL | 6 | Analyze Data |
| | Design maps | RS | 2009 | SAC | 5 | Develop End Products |
| | Print large format maps | RS | 2009 | SAC | 5 | Develop End Products Develop End Products |
| | • | GIS | 2005 | SDM | 11 | Develop Software Applications |
| | Create map templates (C) | GIS | 2005 | SDM | 11 | |
| | Create maps (E,C) | | | | | Generate GIS Products* (2) (hard copy, electro |
| | Create graphic items (e.g. logos, headers, posters, exhibits) (E,C | GIS | 2005 | SDM | 11 | Generate GIS Products* (2) (hard copy, electrons) |
| | Conceptualize scale. | GIS | 1996 | SMT | 11 | Principles of Geography |
| | Calculate scale transformations. | GIS | 1996 | SMT | 11 | Cartographic Skills |
| | Use appropriate symbology. | GIS | 1996 | SMT | 11 | Cartographic Skills |
| | Resolve spatial conflicts. | GIS | 1996 | SMT | 11 | Cartographic Skills |
| | Interpret maps. | GIS | 1996 | SMT | 11 | Principles of Geography |
| | Acknowledge contributors and copyrights | GIS | 2002 | TST | 8 | Develop & Design Map Displays |
| | Adhere to purpose and use of maps | GIS | 2002 | TST | 8 | Develop & Design Map Displays |
| | Apply cartographic conventions | GIS | 2002 | TST | 8 | Develop & Design Map Displays |
| | 11 7 8 1 | | | | | |

| | JOB TASE | KS BY | CAT | EGORY | | | | | | |
|---------|---|-------|------|-----------------|---------------------|--|--|--|--|--|
| | April, 2012 | | | | | | | | | |
| | (Highlighted Categories are in the | | | Ianagemei | nt Competen | cy Model) | | | | |
| | (Highighted Categories are in the | ССОБР | | | _ | (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) | | | | |
| Took (| Category / Task | C4 | Year | Panel | M Panels Panel Size | Duty Category / Duty | | | | |
| 1 ask v | Determine appropriate scale and projection | GIS | 2002 | TST | 8 | Develop & Design Map Displays | | | | |
| | Determine appropriate scale and projection Determine appropriate symbology | GIS | 2002 | TST | 8 | Develop & Design Map Displays Develop & Design Map Displays | | | | |
| | Select proper media/output device | GIS | 2002 | TST | 8 | Develop & Design Map Displays Develop & Design Map Displays | | | | |
| | | OIS | 2002 | | | | | | | |
| | 41 tasks | | | 11 panels | 95 members | G GENERATE PRODUCTS & SERVICES | | | | |
| G2 | Create animations & fly-throughs | | | | | G GENERATE PRODUCTS & SERVICES | | | | |
| 02 | Create animations | RS | 2009 | SAC | 5 | Develop End Products | | | | |
| | Create video fly through | RS | 2011 | MIL | 6 | Analyze Data | | | | |
| | Create 3D / stereo images * | RS | 2011 | MIL | 6 | Integrate Data | | | | |
| | | RS | 2011 | DEN | 8 | Generate Products | | | | |
| | Create fly-throughs | GIS | 2009 | | 12 | | | | | |
| | Create animation (e.g. 3D, 4D) | Ols | 2009 | GSC 4 panels | | Generate Deliverables G GENERATE PRODUCTS & SERVICES | | | | |
| | 5 tasks | | | 4 panels | 31 members | G GENERATE PRODUCTS & SERVICES | | | | |
| G3 | Create reports | | | | | G GENERATE PRODUCTS & SERVICES | | | | |
| | Generate field reports e.g. budget, input quantities | GIS | 2002 | AGK | 5 | Create Usable Products | | | | |
| | Create Reports | GIS | 2009 | ARC | 8 | Develop products | | | | |
| | Report Results | GIS | 1997 | GHC | 12 | GIS & Remote Sensing Analysis | | | | |
| | Create Database Reports | GIS | 2007 | GRC | 5 | Manage Geographic Data Sets | | | | |
| | • | GIS | 2009 | GSC | 12 | Generate Deliverables | | | | |
| | Create data analysis reports (e.g. tables, charts) | | | | | | | | | |
| | Create project status report | GIS | 2009 | GSC | 12 | Manage Tasks | | | | |
| | Create reports (91%) | GIS | 2008 | LLC | 12 | Disseminate Data | | | | |
| | Prepare progress reports | RS | 2011 | MIL | 6 | Manage Projects | | | | |
| | Prepare written reports/ documentation | RS | 2011 | MIL | 6 | Disseminate Results | | | | |
| | Create scientific reports | RS | 2009 | SAC | 5 | Develop End Products | | | | |
| | Create analysis reports (E,C) | GIS | 2005 | SDM | 11 | Generate GIS Products* (2) (hard copy, electronic | | | | |
| | Write informational reports (e.g. progress, technical, proceduration) | GIS | 2005 | SDM | 11 | Perform Administrative Responsibilities | | | | |
| | Report results | GIS | 2002 | TST | 8 | Update & Manipulate Data | | | | |
| | 13 tasks | | | 10 panels | 84 members | G GENERATE PRODUCTS & SERVICES | | | | |
| ~ . | | | | | | | | | | |
| G4 | Create tables & charts | CITO | 2007 | GD G | Ę. | G GENERATE PRODUCTS & SERVICES | | | | |
| | Create Database Tables | GIS | 2007 | GRC | 5 | Create/Maintain Geographic Data Sets | | | | |
| | Create Mail Lists | GIS | 2007 | GRC | 5 | Fulfill Map/Data Requests | | | | |
| | Create charts (82%) | GIS | 2008 | LLC | 12 | Disseminate Data | | | | |
| | Create charts (E,C) | GIS | 2005 | SDM | 11 | Generate GIS Products* (2) (hard copy, electronic | | | | |
| | Create tables (E,C) | GIS | 2005 | SDM | 11 | Generate GIS Products* (2) (hard copy, electronic | | | | |
| | Generate mailing labels (E,C) | GIS | 2005 | SDM | 11 | Generate GIS Products* (2) (hard copy, electronic | | | | |
| | Create charts | RS | 2009 | SAC | 5 | Develop End Products | | | | |
| | Create tables | RS | 2009 | SAC | 5 | Develop End Products | | | | |
| | Create Spreadsheets | GIS | 2009 | ARC | 8 | Develop products | | | | |
| | 9 tasks | | | 5 panels | 41 members | G GENERATE PRODUCTS & SERVICES | | | | |
| 0.5 | | | | | | C CENTED A THE BRODUCTES & CEDAUCTES | | | | |
| G5 | Develop & make presentations Create project presentation(s) | GIS | 2002 | AGK | 5 | G GENERATE PRODUCTS & SERVICES Create Usable Products | | | | |
| | Present completed products | GIS | 2002 | AGK | 5 | Create Usable Products | | | | |
| | * * | RS | 2011 | DEN | 8 | | | | | |
| | Develop presentation graphics (graphs, power point) * | | | | | Generate Products | | | | |
| | Perform public speaking * | RS | 2011 | DEN | 8 | Develop Professionally | | | | |
| | Provide information presentations for users | GIS | 1997 | GHC | 12 | Training & Education | | | | |
| | Create Presentation Materials | GIS | 2007 | GRC | 5 | Participate in Training and Outreach | | | | |
| | Give Informational Presentations | GIS | 2007 | GRC | 5 | Participate in Training and Outreach | | | | |
| | Create Presentation Materials | GIS | 2007 | GRC | 5 | Fulfill Map/Data Requests | | | | |
| | Develop presentations | GIS | 2009 | GSC | 12 | Generate Deliverables | | | | |
| | Present project summary | GIS | 2008 | LLC | 12 | Disseminate Data | | | | |
| | Give presentations at professional events (community colleges) | RS | 2011 | MIL | 6 | Professional Development | | | | |
| | Present findings face to face | RS | 2011 | MIL | 6 | Disseminate Results | | | | |
| | Present findings virtually | RS | 2011 | MIL | 6 | Disseminate Results | | | | |
| | Conduct presentations | RS | 2009 | SAC | 5 | Pureua Profaccional Davalanment & Outrooch | | | | |

Conduct presentations

RS 2009

SAC

5

Pursue Professional Development & Outreach

| | JOB TAS | SKS BY April, 2 | | EGORY | • | |
|------------|---|--------------------|------|------------|-------------|--|
| | (Highlighted Categories are in t | • / | | | nt Competen | cy Model) |
| | \BB | | | _ | JM Panels | |
| Task | Category / Task | Sector | Year | Panel | Panel Size | Duty Category / Duty |
| | Prepare presentations | RS | 2009 | SAC | 5 | Develop End Products |
| | Provide information presentations | GIS | 2002 | TST | 8 | Pursue Professional Development |
| | 16 tasks | | | 9 panels | 73 members | G GENERATE PRODUCTS & SERVICES |
| G6 | Prepare documents & data | | | | | G GENERATE PRODUCTS & SERVICES |
| Gu | Create Data CD | GIS | 2009 | ARC | 8 | Develop products |
| | Create Technical Documents | GIS | 2009 | ARC | 8 | Develop products |
| | Prepare Document for Publication (graphic design software) | GIS | 2009 | ARC | 8 | Develop products |
| | Prepare deliverables (compile) * | RS | 2011 | DEN | 8 | Disseminate Products |
| | Deliver Media (hard drive, DVD) * | RS | 2011 | DEN | 8 | Disseminate Products |
| | Inform client of delivery | RS | 2011 | DEN | 8 | Disseminate Products |
| | Disseminate documentation where appropriate | GIS | 1997 | GHC | 12 | Document Data |
| | Load/Burn Data onto Media | GIS | 2007 | GRC | 5 | Fulfill Map/Data Requests |
| | Deliver Maps and Data | GIS | 2007 | GRC | 5 | Fulfill Map/Data Requests |
| | Publish final papers | RS | 2011 | MIL | 6 | Disseminate Results |
| | Distribute data according to organizational policy (E,C) | GIS | 2005 | SDM | 11 | Manage GIS Data |
| | Distribute hard copy products (E,C) | GIS | 2005 | SDM | 11 | Generate GIS Products* (2) (hard copy, electronic |
| | Produce deliverables | GIS | 2002 | TST | 8 | Manage Individual Assignments |
| | Disseminate documentation | GIS | 2002 | TST | 8 | Document Data & Procedures |
| | 14 tasks | | | 7 panels | 58 members | G GENERATE PRODUCTS & SERVICES |
| G 7 | Publish digital information | | | | | G GENERATE PRODUCTS & SERVICES |
| G, | Publish Data to Web | GIS | 2009 | ARC | 8 | Develop solutions |
| | Publish Data Library | GIS | 2009 | ARC | 8 | Manage Data / Information |
| | Ensure adequate security for product dissemination | RS | 2011 | DEN | 8 | Disseminate Products |
| | Post deliverables to website or map service (wiki, cloud) * | RS | 2011 | DEN | 8 | Disseminate Products |
| | Post deliverables to FTP and server * | RS | 2011 | DEN | 8 | Disseminate Products |
| | Disseminate information through a web site | GIS | 1997 | GHC | 12 | Training & Education |
| | Manage Web Content | GIS | 2007 | GRC | 5 | Perform Related Technical Duties |
| | Publish Map Products | GIS | 2007 | GRC | 5 | Fulfill Map/Data Requests |
| | Publish digital spatial information (CD, DVD) | GIS | 2008 | LLC | 12 | Disseminate Data |
| | Publish spatial information on-line | GIS | 2008 | LLC | 12 | |
| | Publish metadata | GIS | 2008 | LLC | 12 | Disseminate Data |
| | Publish metadata * | RS | 2011 | MIL | 6 | Disseminate Results |
| | Share data (web-FTP) | RS | 2009 | SAC | 5 | Develop End Products |
| | Distribute digital products (E,C) | GIS | 2005 | SDM | 11 | Generate GIS Products* (2) (hard copy, electronic |
| | Disseminate information via Internet | GIS | 2002 | TST | 8 | Exchange & Share Data |
| | 15 tasks | | | 9 panels | 75 members | G GENERATE PRODUCTS & SERVICES |
| G8 | Integrate data | | | | | G GENERATE PRODUCTS & SERVICES |
| 30 | Build mashups | RS | 2011 | DEN | 8 | Generate Products |
| | Integrate non-spatial data * | RS | 2011 | DEN | 8 | Generate Products Generate Products |
| | Display maps and data on raster dataset * | RS | 2011 | MIL | 6 | Integrate Data |
| | Link / hyperlink data * | RS | 2011 | MIL | 6 | Integrate Data |
| | Combine image /data layers | RS | 2009 | SAC | 5 | Prepare Data |
| | 5 tasks | | | 3 panels | 19 members | G GENERATE PRODUCTS & SERVICES |
| CO. | Develop software applications & | | | | | C CENIED ATE DRODUCTS & SERVICES |
| G9 | Develop software applications & web services | CIC | 2009 | ARC | o | G GENERATE PRODUCTS & SERVICES |
| | Develop Web Applications | GIS | 2009 | ARC | 8 | Develop products |
| | Produce Web Services | | | ARC | 8 | Develop products |
| | Create Custom Application | GIS RS | 2009 | ARC | 8 | Develop products Manage hardware and software |
| | Decommission services (website, links, hardware, files) | GIS | 1997 | DEN GHC | 12 | Manage hardware and software Application Development |
| | Test application performance Design application | GIS | 1997 | GHC | 12 | Application Development Application Development |
| | Design application | CIS | 1007 | GHC | 12 | Application Development |

Determine programming tools required to develop applications

Develop application to simplify and/or standardize procedures

GIS 1997

GIS 1997

GHC

GHC

12

12

Application Development

Application Development

| (Highlighted | Categories are in th | e Geospatial Management | Competency Model) |
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| (Highlighted Categories are in th | c Geospa | atiai W | | _ | ty Model) |
|--|----------|---------|------------------|---------------------|--|
| Category / Task | Sector | Year | Panel | M Panels Panel Size | Duty Category / Duty |
| Exercise quality control (Application Dev't) | GIS | 1997 | GHC | 12 | Application Development |
| Determine application design format (e.g. platform, language) | GIS | 2005 | SDM | 11 | Develop Software Applications |
| Develop software applications | GIS | 2005 | SDM | 11 | Develop Software Applications Develop Software Applications |
| QA/QC software applications (e.g. beta test) (C) | GIS | 2005 | SDM | 11 | Develop Software Applications Develop Software Applications |
| Enhance existing custom applications | GIS | 2005 | SDM | 11 | Develop Software Applications Develop Software Applications |
| 13 tasks | GIS | 2003 | 4 panels | 39 members | G GENERATE PRODUCTS & SERVICE |
| Communicate with others | | | | | H PROFESSIONAL DEVELOPMENT |
| Interact with co-workers * | RS | 2011 | DEM | 8 | |
| | | 1997 | DEN | | Manage Programs |
| Let users & data custodians know that updates are completed | GIS | | GHC | 12 | Maintain & Update Data |
| Communicate with peers | GIS | 1997 | GHC | 12 | GIS & Remote Sensing Analysis |
| Gather User Requirements | GIS | 2007 | GRC | 5 | Fulfill Map/Data Requests, Perform Proj. Mg |
| Communicate with co-workers | GIS | 2008 | LLC | 12 | Perform Administrative Responsibilities |
| Interact with co-workers | GIS | 2008 | LLC | 12 | Maintain Professional Development |
| Correspond with others (e.g. email, mail, phone) (C) | GIS | 2005 | SDM | 11 | Perform Administrative Responsibilities |
| Communicate quality control problems to other team members. | GIS | 1996 | SMT | 11 | Quality Control |
| Present ideas clearly and concisely. | GIS | 1996 | SMT | 11 | Communication Skills/Teamwork |
| Communicate with peers | GIS | 2002 | TST | 8 | Manage Individual Assignments |
| Inform data users and custodians of update completion | GIS | 2002 | TST | 8 | Update & Manipulate Data |
| 11 tasks | | | 7 panels | 67 members | H PROFESSIONAL DEVELOPMENT |
| Network professionally | | | | | H PROFESSIONAL DEVELOPMENT |
| Network with industry professionals | GIS | 2002 | AGK | 5 | Expand Professional Knowledge & Skills |
| Network with Peers | GIS | 2009 | ARC | 8 | Pursue Professional Development |
| Attend User Groups | GIS | 2009 | ARC | 8 | Pursue Professional Development |
| Network Internally about GIS | GIS | 2009 | ARC | 8 | Promote GIS |
| Network with other Professionals * | RS | 2011 | DEN | 8 | Develop Professionally |
| Network with other job related professionals | GIS | 2008 | LLC | 12 | Maintain Professional Development |
| 6 tasks | | | 4 panels | 33 members | H PROFESSIONAL DEVELOPMENT |
| Participate in conferences, seminars & workshops | | | | | H PROFESSIONAL DEVELOPMENT |
| Visit trade shows | GIS | 2002 | AGK | 5 | Expand Professional Knowledge & Skills |
| Participate in Professional Organizations | GIS | 2009 | ARC | 8 | Promote GIS |
| Participate in GIS Conferences | GIS | 2009 | ARC | 8 | Pursue Professional Development & Outread |
| Attend Professional Conferences | GIS | 2009 | ARC | 8 | |
| Participate in conferences, seminars and workshops * | RS | 2011 | DEN | 8 | Develop Professionally |
| Participate in User Groups | GIS | 2007 | GRC | 5 | Participate in Training and Outreach |
| Participate in workshops & conferences | GIS | 2009 | GSC | 12 | Professional Development |
| Attend User Conferences | GIS | 2008 | LLC | 12 | Maintain Professional Development |
| Participate in job related workshops | GIS | 2008 | LLC | 12 | Maintain Professional Development |
| Present at User Conferences (55%) (Adv.) | GIS | 2008 | LLC | 12 | Maintain Professional Development |
| Participate in job related professional organizations | GIS | 2008 | LLC | 12 | Maintain Professional Development |
| Attend professional events * | RS | 2011 | MIL | 6 | Professional Development |
| • | RS | 2009 | | 5 | • |
| Participate in workshops | | | SAC | | Pursue Professional Development & Outreac |
| Participate in conferences | RS | 2009 | SAC | 5 | Pursue Professional Development & Outreac |
| Participate in professional conferences (e.g. oral, poster submiss | GIS | 2005 | SDM | 11 | Pursue Professional Development |
| Participate in GIS user groups (E,C) | GIS | 2005 | SDM | 11 | Pursue Professional Development |
| Participate in professional organizations 17 tasks | GIS | 2002 | TST 10 panels | 8 80 members | Pursue Professional Development |
| 17 tasks | | | 10 panels | oo memoers | H PROFESSIONAL DEVELOPMENT |
| Prepare & conduct training | | 2007 | | _ | H PROFESSIONAL DEVELOPMENT |
| Train co-workers | GIS | 2002 | AGK | 5 | Expand Professional Knowledge & Skills |
| | GIS | 2009 | ARC | 8 | Administer GIS Program |
| Train GIS Employees | | | | | |
| | GIS | 2009 | ARC | 8 | Promote GIS |
| Train GIS Employees | | | | 8 8 | Promote GIS Promote GIS |

April, 2012

| | (Highlighted Categories are in the | ne Geosp | atiai N | | _ | cy wiodei) |
|--------|---|----------|---------|-----------|----------------------|--|
| fask (| Category / Task | Sector | Year | Panel | JM Panels Panel Size | Duty Category / Duty |
| usix . | Train client on product | RS | 2011 | DEN | 8 | Disseminate Products |
| | Conduct training (job shadow) * | RS | 2011 | DEN | 8 | Develop Professionally |
| | Assess level of user's knowledge and needs and train according | GIS | 1997 | GHC | 12 | Training & Education |
| | Establish and maintain remote training sites | GIS | 1997 | GHC | 12 | Training & Education Training & Education |
| | Provide post training support | GIS | 1997 | GHC | 12 | Training & Education Training & Education |
| | Organize Staff/Department Training | GIS | 2007 | GRC | 5 | Participate in Training and Outreach |
| | Train Other Staff | GIS | 2007 | GRC | 5 | Participate in Training and Outreach |
| | Cross-training (e.g. mentoring, coaching) | GIS | 2009 | GSC | 12 | Professional Development |
| | Provide training | GIS | 2009 | GSC | 12 | Generate Deliverables |
| | Conduct training (external/ internal) | RS | 2011 | MIL | 6 | Professional Development |
| | Conduct workshops | RS | 2009 | SAC | 5 | Pursue Professional Development & Outreach |
| | * | RS | 2009 | | 5 | • |
| | Produce training materials | GIS | | SAC | | Pursue Professional Development & Outreach |
| | Cross-train within organization (C) | | 2005 | SDM | 11 | Pursue Professional Development |
| | Train GIS end-user(s) (C) | GIS | 2005 | SDM | 11 | Provide Technical Support* |
| | Participate in peer training | GIS | 2002 | TST | 8 8 90 mambass | Pursue Professional Development |
| | 20 tasks | | | 10 panels | 80 members | H PROFESSIONAL DEVELOPMENT |
| Н5 | Attend training | | | | | H PROFESSIONAL DEVELOPMENT |
| | Seek additional training | GIS | 2002 | AGK | 5 | Expand Professional Knowledge & Skills |
| | Evaluate personal performance | GIS | 2002 | AGK | 5 | Expand Professional Knowledge & Skills |
| | Take GIS Classes (vendor training) | GIS | 2009 | ARC | 8 | Pursue Professional Development |
| | Attend Technical Workshops | GIS | 2009 | ARC | 8 | Pursue Professional Development |
| | Attend training (classroom, on-line, on-the-job, job shadow) * | RS | 2011 | DEN | 8 | Develop Professionally |
| | Attend training (Massissin, on line, on the joe, joe shadow) | GIS | 2009 | GSC | 12 | Professional Development |
| | Complete job related classes (online / classroom) | GIS | 2008 | LLC | 12 | Maintain Professional Development |
| | Attend training * | RS | 2011 | MIL | 6 | Professional Development |
| | Develop personal skills & qualifications * | RS | 2011 | MIL | 6 | Professional Development |
| | Attend on-line courses (podcast / webinars) | RS | 2009 | SAC | 5 | Pursue Professional Development & Outreach |
| | Take advanced training courses (e.g. technical training & educa | GIS | 2005 | SDM | 11 | Pursue Professional Development |
| | Maintain technical proficiency | GIS | 2002 | TST | 8 | Pursue Professional Development |
| | 12 tasks | | | 9 panels | 75 members | H PROFESSIONAL DEVELOPMENT |
| | | | | | | |
| Н6 | Pursue advance degrees & certificates | D.C. | 2011 | | _ | H PROFESSIONAL DEVELOPMENT |
| | Pursue advance degrees / certificates * | RS | 2011 | MIL | 6 | Professional Development |
| | Pursue advanced degree * | RS | 2011 | DEN | 8 | Develop Professionally |
| | Pursue advanced degrees | RS | 2009 | SAC | 5 | Pursue Professional Development & Outreach |
| | Pursue Advanced Degree | GIS | 2009 | ARC | 8 | Pursue Professional Development |
| | 4 tasks | | | 4 panels | 27 members | H PROFESSIONAL DEVELOPMENT |
| Н7 | Acquire professional certification | | | | | H PROFESSIONAL DEVELOPMENT |
| | Obtain professional certification (e.g. GISP, ASPRS) | GIS | 2009 | GSC | 12 | Professional Development |
| | Acquire GIS Certification (45%) | GIS | 2008 | LLC | 12 | Maintain Professional Development |
| | Acquire professional certification | RS | 2011 | MIL | 6 | Professional Development |
| | Pursue professional certification * | RS | 2011 | DEN | 8 | Develop Professionally |
| | Acquire professional certifications | RS | 2009 | SAC | 5 | Pursue Professional Development & Outreach |
| | Pursue Professional Certification | GIS | 2009 | ARC | 8 | Pursue Professional Development |
| | 6 tasks | GID | 2007 | 6 panels | 51 members | H PROFESSIONAL DEVELOPMENT |
| | | | | _ | | |
| H8 | Promote / represent GIS | CIC | 1007 | CHC | 12 | H PROFESSIONAL DEVELOPMENT |
| | Promote GIS uses | GIS | 1997 | GHC | 12 | Training & Education |
| | Educate and Promote GIS Capabilities | GIS | 2007 | GRC | 5 | Participate in Training and Outreach |
| | Participate in public relations activities (E,C) | GIS | 2005 | SDM | 11 | Perform Administrative Responsibilities |
| | Represent GIS at meetings (e.g. committees, user groups, organ | GIS | 2005 | SDM | 11 | Perform Administrative Responsibilities |
| | Participate in Regional GIS Cooperative | GIS | 2009 | ARC | 8 | Promote GIS |
| | Host GIS Event (GIS Day) | GIS | 2009 | ARC | 8 | Promote GIS |
| | Display Maps and Posters | GIS | 2009 | ARC | 8 | Promote GIS |
| | | | | | | |

| (Highlighted Categories are in the | Geospa | atial M | [anageme | nt Competenc | y Model) | |
|--|--------------|---------|-----------------|-----------------|---|--|
| | DACUM Panels | | | | | |
| Task Category / Task | Sector | Year | Panel | Panel Size | Duty Category / Duty | |
| 7 tasks | | | 4 panels | 36 members | H PROFESSIONAL DEVELOPMENT | |
| H9 Participate in professional outreach | | | | | H PROFESSIONAL DEVELOPMENT | |
| Provide professional outreach * | RS | 2011 | DEN | 8 | Develop Professionally | |
| Perform Community outreach | GIS | 2008 | LLC | 12 | Maintain Professional Development | |
| • | RS | 2009 | | 5 | • | |
| Conduct community outreach | RS | 2009 | SAC | | Pursue Professional Development & Outreach | |
| Produce outreach materials (brochures etc.) | | | SAC | 5 | Pursue Professional Development & Outreach | |
| Present at Events (High School, College, Conferences) | GIS | 2009 | ARC | 8 | Promote GIS | |
| Conduct Community Outreach | GIS | 2009 | ARC | 8 | Promote GIS | |
| 6 tasks | | | 4 panels | 33 members | H PROFESSIONAL DEVELOPMENT | |
| H10 Review job related information | | | | | H PROFESSIONAL DEVELOPMENT | |
| Review industry publications | GIS | 2002 | AGK | 5 | Expand Professional Knowledge & Skills | |
| Read Books, Manuals and Professional Journals | GIS | 2009 | ARC | 8 | Pursue Professional Development | |
| Study Related Fields (IT, Science, GPS, Database) | GIS | 2009 | ARC | 8 | Pursue Professional Development | |
| Use Online Documentation | GIS | 2009 | ARC | 8 | Pursue Professional Development | |
| Subscribe to List-serves | GIS | 2009 | ARC | 8 | Pursue Professional Development | |
| View job related information (e.g. blogs, news feeds, print publ | GIS | 2008 | LLC | 12 | Maintain Professional Development | |
| Read professional literature | RS | 2011 | MIL | 6 | Professional Development | |
| • | RS | 2009 | | 5 | * | |
| Read technical articles | | | SAC | | Pursue Professional Development & Outreach | |
| Research fields of application | RS | 2009 | SAC | 5 | Pursue Professional Development & Outreach | |
| Read trade publications | GIS | 2002 | TST | 8 | Pursue Professional Development | |
| 10 tasks | | | 6 panels | 44 members | H PROFESSIONAL DEVELOPMENT | |
| H11 Supervise/mentor others | | | | | H PROFESSIONAL DEVELOPMENT | |
| Supervise interns (82%) (Adv.) | GIS | 2008 | LLC | 12 | Perform Administrative Responsibilities | |
| Supervise Interns (C) | GIS | 2005 | SDM | 11 | Perform Administrative Responsibilities | |
| Participate in mentoring program * | RS | 2011 | DEN | 8 | Develop Professionally | |
| Mentor others | RS | 2009 | SAC | 5 | Pursue Professional Development & Outreach | |
| Provide Professional Development (mentor, nurture) | GIS | 2009 | ARC | 8 | Administer GIS Program | |
| Develop Internships | GIS | 2009 | ARC | 8 | Promote GIS | |
| 6 tasks | | | 5 panels | 44 members | H PROFESSIONAL DEVELOPMENT | |
| III. White professional manage | | | | | H DDOEECCIONAL DEVELOPMENT | |
| H12 Write professional papers | DC | 2011 | DEM | 0 | H PROFESSIONAL DEVELOPMENT | |
| Contribute to publications * | RS | 2011 | DEN | 8 | Develop Professionally | |
| Write Papers | GIS | 2009 | ARC | 8 | Promote GIS | |
| Publish journal articles 3 tasks | RS | 2009 | SAC 3 panels | 5 21 members | Pursue Professional Development & Outreach H PROFESSIONAL DEVELOPMENT | |
| Jusks | | | 5 paneis | 21 momocro | IT NOT ESSIONAL DEVELOTIVIENT | |
| H13 Self-evaluation & planning | D.C. | 2011 |) err | | H PROFESSIONAL DEVELOPMENT | |
| Inventory personnel skills | RS | 2011 | MIL | 6 | Manage Projects | |
| Identify Gaps in Skills and Knowledge | GIS | 2009 | ARC | 8 | Pursue Professional Development | |
| Set professional Goals | GIS | 2009 | ARC | 8 | Pursue Professional Development | |
| Conduct self-assessment | GIS | 2009 | GSC | 12 | Professional Development | |
| 4 tasks | | | 3 panels | 26 members | H PROFESSIONAL DEVELOPMENT | |
| H14 Participate in committees | | | | | H PROFESSIONAL DEVELOPMENT | |
| Volunteer for Committee Assignments | GIS | 2009 | ARC | 8 | Promote GIS | |
| Develop Steering Committee | GIS | 2009 | ARC | 8 | Administer GIS Program | |
| • | RS | 2009 | | 5 | | |
| Participate in review panels (on-line & in-person) 3 tasks | Ko | 2009 | SAC 2 panels | 13 members | Pursue Professional Development & Outreach H PROFESSIONAL DEVELOPMENT | |
| | | | • | | | |
| H15 Research technology trends | | | | | H PROFESSIONAL DEVELOPMENT | |
| Explore new process techniques | GIS | 2002 | AGK | 5 | Expand Professional Knowledge & Skills | |
| Research Technology Trends | GIS | 2009 | ARC | 8 | Pursue Professional Development | |
| Research technology * | RS | 2011 | DEN | 8 | Develop Project Plan | |

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(Highlighted Categories are in the Geospatial Management Competency Model)

| | | | | DACU | JM Panels | |
|--------|---|--------|------|----------|------------|----------------------------------|
| Task C | ategory / Task | Sector | Year | Panel | Panel Size | Duty Category / Duty |
| | Research GIS Technology Trends | GIS | 2007 | GRC | 5 | Perform Related Technical Duties |
| | Research current/emerging trends (e.g. publications, on-line) | GIS | 2009 | GSC | 12 | Professional Development |
| _ | 5 tasks | | | 5 panels | 38 members | H PROFESSIONAL DEVELOPMENT |

| ГОТАL | 890 tasks | 12 panels 98 members |
|-------|-----------|----------------------|
|-------|-----------|----------------------|

AGK, AgroKnowledge, Cedar Rapids, IA - GIS Technician/Analyst - January 14-15, 2002

ARC, American River College, Sacramento, CA - Senior GIS Analyst - June 4-5, 2009

MIL, ASPRS National Conference, Milwaukee, WI - Remote Sensing Specialist - May 1-2, 2011

GSC, Gainesville State College, Atlanta, GA - GIS Technician - January 16-17, 2009

GHC, Grays Harbor College, Salem, OR - GIS Specialist - April 22, 1997

GRC, Green River Community College - GIS Technician - June 12, 2007

By: John Johnson, National GeoTech Center, 2012

LLC, Lake Land College, Mattoon, IL - GIS Technician - November 19-20, 2008

DEN, Metro State College, Denver, CO - Remote Sensing Specialist - September 14-15, 2011

SAC, Mission College, Santa Clara, CA - Remote Sensing Specialist - August 20 - 21, 2009

SDM, San Diego Mesa College, San Diego, CA - GIS Technician - January 13-14, 2005

SMT, Southern Maine Technical College - GIS Technician - August 6, 1996

TST, Texas State Technical College, Waco, TX - GIS Technician - August 8, 2002

INVENTORY OF GEOSPATIAL WORKFORCE COMPETENCIES GIS & REMOTE SENSING OCCUPATIONS* KNOWLEDGE, SKILLS & BEHAVIORS BY CATEGORY

April, 2012

| owle | owledge, Skills & Behaviors | | Year | Name | M Panels Size |
|----------|---|------------|--------------|------------|------------------|
| <u> </u> | Cartography | | | | |
| | Cartography* | | | ARC | 8 |
| | Graphic Software Operation | GIS | 2009 | ARC | 8 |
| | Color management | GIS | 2009 | ARC | 8 |
| | Printing Technology | GIS | 2009 | ARC | 8 |
| | Cartographic principles | RS | 2011 | DEN | 8 |
| | Graphic design | RS | 2011 | DEN | 8 |
| | Visual enhancements of data | RS | 2011 | DEN | 8 |
| | output formatting | RS | 2011 | DEN | 8 |
| | Cartographic principles/theory | GIS | 2007 | GRC | 5 |
| | Cartographic license | GIS | 2009 | GSC | 12 |
| | Create map book | GIS | 2009 | GSC | 12 |
| | Cartographic design | GIS | 2008 | LLC | 12 |
| | | RS | | MIL | 6 |
| | Cartography | | 2011 | | |
| | Cartography | RS | 2009 | SAC | 5 |
| | Design | RS | 2009 | SAC | 5 |
| | Cartographic Design | GIS | 2005 | SDM | 11 |
| | Demonstrate map design and layout. | GIS | 1996 | SMT | 11 |
| | Demonstrate graphic design skills. | GIS | 1996 | SMT | 11 |
| | Cartography | GIS | 2002 | TST | 8 |
| | 19 knowledge, skills & behaviors | | | 10 panels | 86 member |
| | | | | | |
| (2 | Communication: verbal/presentation/writing | ~~~ | | | _ |
| | Communication skills (verbal & written) | GIS | 2002 | AGK | 5 |
| | People skills (public relations, communication) | GIS | 2002 | AGK | 5 |
| | Develop People Skills | GIS | 2009 | ARC | 8 |
| | Public Speaking | GIS | 2009 | ARC | 8 |
| | Listening | GIS | 2009 | ARC | 8 |
| | Technical Writing | GIS | 2009 | ARC | 8 |
| | Verbal Communication | GIS | 2009 | ARC | 8 |
| | Writing | GIS | 2009 | ARC | 8 |
| | Business communication | RS | 2011 | DEN | 8 |
| | Presentation | RS | 2011 | DEN | 8 |
| | Writing | RS | 2011 | DEN | 8 |
| | Technical writing | RS | 2011 | DEN | 8 |
| | Interviewing | RS | 2011 | DEN | 8 |
| | Communication skills | GIS | 1997 | GHC | 12 |
| | Communication skins Communication skills -oral | GIS | 2007 | GRC | 5 |
| | | GIS | | | 5 |
| | Communication skills -written, email | | 2007 | GRC | |
| | People skills | GIS | 2007 | GRC | 5 |
| | Verbal & written communication | GIS | 2009 | GSC | 12 |
| | Graphing & reporting | GIS | 2009 | GSC | 12 |
| | Verbal communication | GIS | 2008 | LLC | 12 |
| | Communication | GIS | 2008 | LLC | 12 |
| | Technical writing | GIS | 2008 | LLC | 12 |
| | Verbal communication | RS | 2011 | MIL | 6 |
| | Written communication | RS | 2011 | MIL | 6 |
| | Communication, Writing, Presentation | RS | 2009 | SAC | 5 |
| | Printing legibly | GIS | 2005 | SDM | 11 |
| | Technical writing | GIS | 2005 | SDM | 11 |
| | Oral Communication | GIS | 2005 | SDM | 11 |
| | Presentation | GIS | 2005 | SDM | 11 |
| | Demonstrate technical writing skills. | GIS | 1996 | SMT | 11 |
| | Demonstrate oral communication skills (individual, group, team, client p | | 1996 | SMT | 11 |
| | Demonstrate active listening skills | GIS | 1996 | SMT | 11 |
| | Demonstrate initiative in communicating ideas. | GIS | 1996 | SMT | 11 |
| | Demonstrate initiative in communicating ideas. Demonstrate negotiation skills. | | | | |
| | e | GIS | 1996 | SMT | 11 |
| | Demonstrate ability to research information | GIS | 1996 | SMT | 11 |
| | Communication skills (writing, reading) | GIS | 2002 | TST | 8 |
| | | OTO | 2002 | TICT. | |
| | Good written and verbal interpersonal communication skills Business skills | GIS GIS | 2002 2002 | TST TST | 8 8 |

INVENTORY OF GEOSPATIAL WORKFORCE COMPETENCIES GIS & REMOTE SENSING OCCUPATIONS* KNOWLEDGE, SKILLS & BEHAVIORS BY CATEGORY

April, 2012

| | | G | X 7. | | M Panels |
|-----------|--|--|--|---|--------------------------------------|
| iow | ledge, Skills & Behaviors | Sector | Year | Name | Size |
| Х3 | Computer basics | | | | |
| | Computer skills (above average) | GIS | 2002 | AGK | 5 |
| | Basic Computer Skills | GIS | 2009 | ARC | 8 |
| | Operating Systems, Computational Thinking | GIS | 2009 | ARC | 8 |
| | Computational Thinking | GIS | 2009 | ARC | 8 |
| | Operating systems | GIS | 1997 | GHC | 12 |
| | Burn to disk | GIS | 2009 | GSC | 12 |
| | FTP site | GIS | 2009 | GSC | 12 |
| | | RS | 2009 | MIL | 6 |
| | File formats | | | | |
| | Information Technology (IT) | RS | 2011 | MIL | 6 |
| | Tech savvy | RS | 2011 | MIL | 6 |
| | Navigating graphical user interface | RS | 2009 | SAC | 5 |
| | Information Technology (IT) | RS | 2009 | SAC | 5 |
| | Tech savvy | RS | 2009 | SAC | 5 |
| | Demonstrate knowledge of basic computer concepts and terms. | GIS | 1996 | SMT | 11 |
| | Use basic operating system commands | GIS | 1996 | SMT | 11 |
| | Define and differentiate among computer terms related to networks | GIS | 1996 | SMT | 11 |
| | Apply basic concepts of hardware storage. | GIS | 1996 | SMT | 11 |
| | Demonstrate knowledge of graphical user interface environ-ment (i.e., ' | GIS | 1996 | SMT | 11 |
| | Use Internet, ftp, e mail, computer faxes. | GIS | 1996 | SMT | 11 |
| | Computer skills | GIS | 2002 | TST | 8 |
| | Internet skills, esp. data collection and attribution | GIS | 2002 | TST | 8 |
| | 21 knowledge, skills & behaviors | | _ | 8 panels | 67 membe |
| 7.4 | | | | | |
| K4 | Computer database Database programs | GIS | 2009 | ARC | 8 |
| | | GIS | 1997 | GHC | 12 |
| | Computer Science-database design | | | | |
| | Computer Science-information management | GIS | 1997 | GHC | 12 |
| | Digital file management | GIS | 1997 | GHC | 12 |
| | Database development | GIS | 2007 | GRC | 5 |
| | Database administration | GIS | 2007 | GRC | 5 |
| | Experience with relational databases | GIS | 2007 | GRC | 5 |
| | Data custodianship | GIS | 2008 | LLC | 12 |
| | Database structure | GIS | 2008 | LLC | 12 |
| | Managing very large data sets | RS | 2009 | SAC | 5 |
| | Data exchange procedures | GIS | 2005 | SDM | 11 |
| | Security restrictions on data | GIS | 2005 | SDM | 11 |
| | Relational database design, | GIS | 2002 | TST | 8 |
| | | OT0 | 2002 | TOT | 8 |
| | file management | GIS | 2002 | TST | Ü |
| | file management 14 knowledge, skills & behaviors | GIS | 2002 | 7 panels | 61 membe |
| X5 | 14 knowledge, skills & behaviors | GIS | 2002 | | |
| X5 | Ü | GIS | 2002 | | |
| X5 | 14 knowledge, skills & behaviors Computer keyboarding Data entry | | 2002 | 7 panels AGK | 61 membe |
| X5 | 14 knowledge, skills & behaviors Computer keyboarding Data entry Typing | GIS GIS | 2002 2009 | 7 panels AGK GSC | 61 membe 5 12 |
| X5 | 14 knowledge, skills & behaviors Computer keyboarding Data entry Typing Keyboarding | GIS GIS GIS | 2002 2009 2008 | 7 panels AGK GSC LLC | 61 membe 5 12 12 |
| X5 | 14 knowledge, skills & behaviors Computer keyboarding Data entry Typing Keyboarding Demonstrate keyboarding skills. | GIS GIS GIS GIS | 2002 2009 2008 1996 | 7 panels AGK GSC LLC SMT | 61 membe 5 12 12 11 |
| X5 | 14 knowledge, skills & behaviors Computer keyboarding Data entry Typing Keyboarding | GIS GIS GIS | 2002 2009 2008 | 7 panels AGK GSC LLC | 61 membe 5 12 12 |
| | Computer keyboarding Data entry Typing Keyboarding Demonstrate keyboarding skills. Keyboarding 5 knowledge, skills & behaviors | GIS GIS GIS GIS | 2002 2009 2008 1996 | 7 panels AGK GSC LLC SMT ARC | 5 12 12 11 8 |
| | Computer keyboarding Data entry Typing Keyboarding Demonstrate keyboarding skills. Keyboarding 5 knowledge, skills & behaviors Computer networks | GIS GIS GIS GIS | 2002 2009 2008 1996 2009 | 7 panels AGK GSC LLC SMT ARC 5 panels | 5 12 12 11 8 48 membe |
| X5 | Computer keyboarding Data entry Typing Keyboarding Demonstrate keyboarding skills. Keyboarding 5 knowledge, skills & behaviors Computer networks Networking systems | GIS GIS GIS GIS GIS | 2002 2009 2008 1996 2009 | 7 panels AGK GSC LLC SMT ARC 5 panels | 5 12 12 11 8 48 membe |
| | Computer keyboarding Data entry Typing Keyboarding Demonstrate keyboarding skills. Keyboarding 5 knowledge, skills & behaviors Computer networks Networking systems Windows networks | GIS GIS GIS GIS GIS | 2002 2009 2008 1996 2009 | 7 panels AGK GSC LLC SMT ARC 5 panels GHC GHC | 5 12 12 11 8 48 membe |
| | Computer keyboarding Data entry Typing Keyboarding Demonstrate keyboarding skills. Keyboarding 5 knowledge, skills & behaviors Computer networks Networking systems Windows networks Computer networking | GIS GIS GIS GIS GIS GIS | 2002 2009 2008 1996 2009 1997 1997 1997 | 7 panels AGK GSC LLC SMT ARC 5 panels GHC GHC GHC | 5 12 12 11 8 48 membe |
| | Computer keyboarding Data entry Typing Keyboarding Demonstrate keyboarding skills. Keyboarding 5 knowledge, skills & behaviors Computer networks Networking systems Windows networks Computer networks Computer networks Computer Networking Computer, Network configuration | GIS GIS GIS GIS GIS GIS GIS | 2002 2009 2008 1996 2009 1997 1997 1997 2005 | AGK GSC LLC SMT ARC 5 panels GHC GHC GHC SDM | 5 12 12 11 8 48 membe |
| | Computer keyboarding Data entry Typing Keyboarding Demonstrate keyboarding skills. Keyboarding 5 knowledge, skills & behaviors Computer networks Networking systems Windows networks Computer networks Computer networks Computer, Network configuration Networks | GIS GIS GIS GIS GIS GIS GIS GIS | 2002 2009 2008 1996 2009 1997 1997 1997 2005 2009 | 7 panels AGK GSC LLC SMT ARC 5 panels GHC GHC GHC SDM ARC | 5 12 12 11 8 48 membe |
| | Computer keyboarding Data entry Typing Keyboarding Demonstrate keyboarding skills. Keyboarding 5 knowledge, skills & behaviors Computer networks Networking systems Windows networks Computer networks Computer networks Computer Networking Computer, Network configuration | GIS GIS GIS GIS GIS GIS GIS | 2002 2009 2008 1996 2009 1997 1997 1997 2005 | AGK GSC LLC SMT ARC 5 panels GHC GHC GHC SDM | 5 12 12 11 8 48 membe |

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| _ | I GIM A D. I | | | | M Panels |
|------------|---|--------|------|----------|-----------|
| | dge, Skills & Behaviors | Sector | Year | Name | Size |
| X7 | Computer programming Python SQLVisual Basic (VBA) | GIS | 2009 | ARC | 8 |
| | Write Macros | GIS | 2009 | ARC | 8 |
| | | GIS | 2009 | ARC | 8 |
| | Familiar Programming Languages Automate Procedures | GIS | 2009 | ARC | 8 |
| | HTML | RS | 2009 | DEN | 8 |
| | | RS | 2011 | DEN | 8 |
| | Programming Experience with computer programming concepts | GIS | 2011 | GRC | 6 5 |
| | Experience with computer programming concepts Basic scripting (SQL, VB, HTML, Python, ASP, CSS, Query) | GIS | 2007 | GSC | 12 |
| | Programming | GIS | 2009 | LLC | 12 |
| | Programming | RS | 2011 | MIL | 6 |
| | Scripting | RS | 2011 | MIL | 6 |
| | Programming languages (VBA) | GIS | 2005 | SDM | 11 |
| | | | 1996 | SMT | 11 |
| | Apply basic programming princi-ples (SQL statements, Boolean logic, n programming | GIS | 2002 | TST | 8 |
| | 14 knowledge, skills & behaviors | OIS | 2002 | 9 panels | 81 member |
| | 14 knowledge, skins te benaviore | | | y paneis | or memoc |
| X8 | Software | | | | |
| | Office Software | GIS | 2009 | ARC | 8 |
| | Legacy technology | GIS | 2009 | GSC | 12 |
| | Modify user interface | GIS | 2009 | GSC | 12 |
| | Office software suite | RS | 2011 | MIL | 6 |
| | Data/software licensing | RS | 2009 | SAC | 5 |
| | Software | RS | 2009 | SAC | 5 |
| | Software & hardware management | RS | 2009 | SAC | 5 |
| | End user Web applications | GIS | 2005 | SDM | 11 |
| | Use software applications. | GIS | 1996 | SMT | 11 |
| | Use various platforms. | GIS | 1996 | SMT | 11 |
| | 10 knowledge, skills & behaviors | | _ | 6 panels | 53 membe |
| X 9 | Coordinate systems, projections | | | | |
| ДЭ | Coordinate Systems Coordinate Systems | GIS | 2009 | ARC | 8 |
| | Coordinate systems | RS | 2011 | DEN | 8 |
| | Datums | RS | 2011 | DEN | 8 |
| | Map projections | RS | 2011 | DEN | 8 |
| | map datum, geoid | GIS | 2007 | GRC | 5 |
| | Coordinate systems | GIS | 2007 | GRC | 5 |
| | projections | GIS | 2007 | GRC | 5 |
| | Spatial projections | GIS | 2007 | GSC | 12 |
| | Coordinate systems Projections | GIS | 2009 | LLC | 12 |
| | Projections & coordinate systems | RS | 2011 | MIL | 6 |
| | Datum transformations, Map projections | RS | 2009 | SAC | 5 |
| | Recognize projections | GIS | 1996 | SMT | 11 |
| | 12 knowledge, skills & behaviors | OIS | 1990 | 8 panels | 67 membe |
| | | | | - r | |
| (10 | Critical thinking | a | • 0 | | |
| | Critical thinking | GIS | 2002 | AGK | 5 |
| | Critical thinking | GIS | 2009 | ARC | 8 |
| | Critical thinking | RS | 2011 | DEN | 8 |
| | "Think Outside the Box", "See the big picture" | GIS | 2007 | GRC | 5 |
| | Critical thinking | GIS | 2007 | GRC | 5 |
| | Critical thinking | GIS | 2008 | LLC | 12 |
| | Critical thinking | RS | 2011 | MIL | 6 |
| | Detective | RS | 2009 | SAC | 5 |
| | 8 knowledge, skills & behaviors | | | 7 panels | 49 membe |

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| | adga Skills & Rahaviars | Sector | Voor – | Name | JM Panels Size |
|------|--|---|--|---|---|
| V11 | edge, Skills & Behaviors Data models | Sector | 1 ear | Name | Size |
| АП | Raster / Vector | GIS | 2009 | GSC | 12 |
| | Recognize raster and vector models | GIS | 1996 | SMT | 11 |
| | Differentiate between raster space and real space. | GIS | 1996 | SMT | 11 |
| | Conceptualize model of reality. | GIS | 1996 | SMT | 11 |
| | Raster and vector data | GIS | 2002 | TST | 8 |
| | Raster / vector | RS | 2011 | DEN | 8 |
| | 6 knowledge, skills & behaviors | Ko | 2011 | 4 panels | 39 members |
| | - | | | · | |
| X12 | Data types, transfers & conversions Data transfer | GIS | 2002 | AGK | 5 |
| | File transfer | GIS | 2002 | GRC | 5 |
| | Adding data to a project (GIS, CAD) | GIS | 2009 | GSC | 12 |
| | | GIS | 2009 | | 12 |
| | Export formats, properties; settings | GIS | 2009 | GSC GSC | 12 |
| | File types (SHP, GDB, Coverage, CAD, DGN, TXT, IMG, TIF, SID, | | | | |
| | Data sources | GIS | 2009 | GSC | 12 |
| | Data collection and format conversion | GIS | 2002 | TST | 8 |
| | Data manipulation (spatial, non-spatial) 8 knowledge, skills & behaviors | GIS | 2002 | TST 4 panels | 8 30 members |
| | o knowledge, skins & benaviors | | | 4 paneis | 30 member |
| X13 | Engineering drawings | ~~~ | | ~*** | |
| | Engineering-CAD | GIS | 1997 | GHC | 12 |
| | Engineering-COGO | GIS | 1997 | GHC | 12 |
| | Reading engineering-grade plans | GIS | 2005 | SDM | 11 |
| | Computer Aided Design CAD | RS | 2011 | MIL | 6 |
| | 4 knowledge, skills & behaviors | | | 3 panels | 29 members |
| X14 | Equipment operation | | | | |
| | Application equipment capabilities/limitations | GIS | 2002 | AGK | 5 |
| | Technical operating | GIS | 2002 | AGK | 5 |
| | Understanding of equipment interactions | GIS | 2002 | AGK | 5 |
| | Plotter operation | GIS | 2009 | GSC | 12 |
| | Plotter set-up | RS | 2011 | DEN | 8 |
| | 5 knowledge, skills & behaviors | | _ | 3 panels | 25 member |
| X15 | Geography | | | | |
| 2110 | Geography-census | | | | |
| | | GIS | 1997 | GHC | 12 |
| | ~ | GIS | 1997 | GHC | 12 12 |
| | Geography-transportation | GIS | 1997 | GHC | 12 |
| | Geography-transportation Geography-urban planning | GIS GIS | 1997 1997 | GHC GHC | 12 12 |
| | Geography-transportation Geography-urban planning Geography-Cartography | GIS GIS GIS | 1997 1997 1997 | GHC GHC GHC | 12 12 12 |
| | Geography-transportation Geography-urban planning Geography-Cartography Geographic principles | GIS GIS GIS | 1997 1997 1997 2007 | GHC GHC GHC GRC | 12 12 12 5 |
| | Geography-transportation Geography-urban planning Geography-Cartography Geographic principles Apply principles of geography | GIS GIS GIS GIS | 1997 1997 1997 2007 1996 | GHC GHC GHC GRC SMT | 12 12 12 5 11 |
| | Geography-transportation Geography-urban planning Geography-Cartography Geographic principles Apply principles of geography Geography | GIS GIS GIS GIS GIS | 1997 1997 1997 2007 1996 2002 | GHC GHC GHC GRC SMT TST | 12 12 12 5 11 8 |
| | Geography-transportation Geography-urban planning Geography-Cartography Geographic principles Apply principles of geography Geography Geography Geographic principles | GIS GIS GIS GIS GIS GIS | 1997 1997 1997 2007 1996 2002 2011 | GHC GHC GHC GRC SMT TST DEN | 12 12 12 5 11 8 |
| | Geography-transportation Geography-urban planning Geography-Cartography Geographic principles Apply principles of geography Geography | GIS GIS GIS GIS GIS | 1997 1997 1997 2007 1996 2002 | GHC GHC GHC GRC SMT TST | 12 12 12 5 11 8 |
| V17 | Geography-transportation Geography-urban planning Geography-Cartography Geographic principles Apply principles of geography Geography Geography Geographic principles Geography 9 knowledge, skills & behaviors | GIS GIS GIS GIS GIS GIS | 1997 1997 1997 2007 1996 2002 2011 | GHC GHC GHC GRC SMT TST DEN MIL | 12 12 12 5 11 8 8 |
| X16 | Geography-transportation Geography-urban planning Geography-Cartography Geographic principles Apply principles of geography Geography Geography Geographic principles Geography 9 knowledge, skills & behaviors Geoprocessing, modeling | GIS GIS GIS GIS GIS RS RS | 1997 1997 1997 2007 1996 2002 2011 2011 | GHC GHC GHC GRC SMT TST DEN MIL | 12 12 12 5 11 8 8 6 |
| X16 | Geography-transportation Geography-urban planning Geography-Cartography Geographic principles Apply principles of geography Geography Geography Geographic principles Geography 9 knowledge, skills & behaviors Geoprocessing, modeling Geoprocessing | GIS GIS GIS GIS GIS RS RS | 1997 1997 1997 2007 1996 2002 2011 2011 | GHC GHC GHC GRC SMT TST DEN MIL 6 panels | 12 12 12 5 11 8 8 6 50 members |
| X16 | Geography-transportation Geography-urban planning Geography-Cartography Geographic principles Apply principles of geography Geography Geography Geographic principles Geography 9 knowledge, skills & behaviors Geoprocessing, modeling Geoprocessing Apply Weights | GIS GIS GIS GIS GIS RS RS | 1997 1997 1997 2007 1996 2002 2011 2011 2009 2009 | GHC GHC GHC GRC SMT TST DEN MIL 6 panels | 12 12 12 5 11 8 8 6 50 members |
| X16 | Geography-transportation Geography-urban planning Geography-Cartography Geographic principles Apply principles of geography. Geography Geographic principles Geography Geography 9 knowledge, skills & behaviors Geoprocessing, modeling Geoprocessing Apply Weights Flow Chart | GIS GIS GIS GIS GIS GIS GIS RS RS GIS GIS GIS | 1997 1997 1997 2007 1996 2002 2011 2011 2019 2009 2009 2009 | GHC GHC GHC GRC SMT TST DEN MIL 6 panels ARC ARC ARC | 12 12 12 5 11 8 8 6 50 members |
| X16 | Geography-transportation Geography-urban planning Geography-Cartography Geographic principles Apply principles of geography. Geography Geographic principles Geography Geography 9 knowledge, skills & behaviors Geoprocessing, modeling Geoprocessing Apply Weights Flow Chart Process work flow | GIS GIS GIS GIS GIS RS RS GIS GIS GIS | 1997 1997 1997 2007 1996 2002 2011 2011 2019 2009 2009 2011 | GHC GHC GHC GRC SMT TST DEN MIL 6 panels ARC ARC ARC DEN | 12 12 12 5 11 8 8 6 50 member |
| X16 | Geography-transportation Geography-urban planning Geography-Cartography Geographic principles Apply principles of geography. Geography Geographic principles Geography 9 knowledge, skills & behaviors Geoprocessing, modeling Geoprocessing Apply Weights Flow Chart Process work flow Create TIN model | GIS GIS GIS GIS GIS GIS GIS RS RS RS GIS GIS GIS GIS GIS GIS GIS | 1997 1997 1997 2007 1996 2002 2011 2011 2009 2009 2009 2011 2009 | GHC GHC GHC GRC SMT TST DEN MIL 6 panels ARC ARC ARC DEN GSC | 12 12 12 5 11 8 8 6 50 member |
| X16 | Geography-transportation Geography-urban planning Geography-Cartography Geographic principles Apply principles of geography. Geography Geographic principles Geography 9 knowledge, skills & behaviors Geoprocessing, modeling Geoprocessing Apply Weights Flow Chart Process work flow Create TIN model Creating models | GIS GIS GIS GIS GIS GIS RS RS RS GIS GIS GIS GIS GIS GIS GIS GIS GIS GI | 1997 1997 1997 2007 1996 2002 2011 2011 2009 2009 2009 2011 2009 2009 | GHC GHC GHC GRC SMT TST DEN MIL 6 panels ARC ARC ARC DEN GSC GSC | 12 12 12 5 11 8 8 6 50 member |
| X16 | Geography-transportation Geography-urban planning Geography-Cartography Geographic principles Apply principles of geography. Geography Geographic principles Geography 9 knowledge, skills & behaviors Geoprocessing, modeling Geoprocessing Apply Weights Flow Chart Process work flow Create TIN model Creating models Geoprocessing methods | GIS GIS GIS GIS GIS GIS RS RS GIS GIS GIS GIS GIS GIS GIS GIS GIS GI | 1997 1997 1997 2007 1996 2002 2011 2011 2009 2009 2009 2009 2009 | GHC GHC GHC GRC SMT TST DEN MIL 6 panels ARC ARC ARC DEN GSC GSC GSC | 12 12 12 5 11 8 8 6 50 member |
| X16 | Geography-transportation Geography-urban planning Geography-Cartography Geographic principles Apply principles of geography. Geography Geographic principles Geography 9 knowledge, skills & behaviors Geoprocessing, modeling Geoprocessing Apply Weights Flow Chart Process work flow Create TIN model Creating models Geoprocessing methods Contour mapping | GIS GIS GIS GIS GIS GIS RS RS GIS GIS GIS GIS GIS GIS GIS GIS GIS GI | 1997 1997 1997 2007 1996 2002 2011 2011 2009 2009 2009 2009 2009 | GHC GHC GHC GRC SMT TST DEN MIL 6 panels ARC ARC ARC DEN GSC GSC GSC LLC | 12 12 12 5 11 8 8 6 50 member 8 8 8 8 12 12 12 12 |
| X16 | Geography-transportation Geography-urban planning Geography-Cartography Geographic principles Apply principles of geography. Geography Geographic principles Geography 9 knowledge, skills & behaviors Geoprocessing, modeling Geoprocessing Apply Weights Flow Chart Process work flow Create TIN model Creating models Geoprocessing methods | GIS GIS GIS GIS GIS GIS RS RS GIS GIS GIS GIS GIS GIS GIS GIS GIS GI | 1997 1997 1997 2007 1996 2002 2011 2011 2009 2009 2009 2009 2009 | GHC GHC GHC GRC SMT TST DEN MIL 6 panels ARC ARC ARC DEN GSC GSC GSC | 12 12 12 5 11 8 8 6 50 member |

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| | G | X 7. | | M Panels |
|---|--------|-------------|-----------------|----------------|
| nowledge, Skills & Behaviors | Sector | Year | Name | Size |
| X17 GPS, GNSS, surveying | GIS | 2009 | ARC | 8 |
| GPS, Total Station | GIS | 2009 | ARC | |
| Surveying Techniques | | | | 8 |
| Post Processing GNSS basics | GIS | 2009 | ARC | 8 |
| | RS | 2011 | DEN | 8 |
| Surveying basics | RS | 2011 | DEN | 8 |
| Global GPS system | GIS | 2007 | GRC | 5 |
| Basic survey principles | GIS | 2007 | GRC | 5 |
| GNSS | RS | 2011 | MIL | 6 |
| Principles of land surveying | RS | 2011 | MIL | 6 |
| Geodesy | RS | 2011 | MIL | 6 |
| GPS technology | RS | 2009 | SAC | 5 |
| Geodesy | RS | 2009 | SAC | 5 |
| Land surveying | GIS | 2005 | SDM | 11 |
| Global Positioning System (GPS) | GIS | 2002 | TST | 8 |
| basics of surveying | GIS | 2002 | TST | 8 |
| 15 knowledge, skills & behaviors | | | 7 panels | 51 member |
| 740 T 1 () P (| | | | |
| 18 Industry applications Biophysical properties | RS | 2011 | DEN | 8 |
| Fisheries | GIS | 1997 | | 12 |
| | | | GHC | |
| Forestry basics/survey | GIS | 1997 | GHC | 12 |
| Geology | GIS | 1997 | GHC | 12 |
| Wildlife | GIS | 1997 | GHC | 12 |
| Engineering-survey | GIS | 1997 | GHC | 12 |
| Related Industries | GIS | 2009 | GSC | 12 |
| Variable Rate Technology (VRT) | GIS | 2008 | LLC | 12 |
| Drafting | GIS | 2008 | LLC | 12 |
| Application specific knowledge (forestry, agriculture, natural resources, | RS | 2009 | SAC | 5 |
| History & natural history of study site | RS | 2009 | SAC | 5 |
| Explain how GIS can be used in various real world applications | GIS | 1996 | SMT | 11 |
| Identify applications of GIS technology | GIS | 1996 | SMT | 11 |
| Demonstrate fundamental drafting skills. | GIS | 1996 | SMT | 11 |
| 14 knowledge, skills & behaviors | | | 6 panels | 60 member |
| 710 1 | | | | |
| In Jargon, acronyms | GIS | 1997 | GHC | 12 |
| Jargon | GIS | 1997 | GHC | 12 |
| Platform shop talk | | | | |
| Industry jargon | GIS | 2009 | GSC | 12 |
| Technical terminology 4 knowledge, skills & behaviors | GIS | 2002 | TST 3 panels | 8 32 member |
| 4 knowledge, skins & ochaviors | | | 3 paneis | 32 member |
| 20 Land divisions, measurements | | | | |
| Interpret legal descriptions | GIS | 2007 | GRC | 5 |
| Plats & deeds | GIS | 2009 | GSC | 12 |
| Land measurements | GIS | 2008 | LLC | 12 |
| Land descriptions | GIS | 2008 | LLC | 12 |
| Land divisions | GIS | 2008 | LLC | 12 |
| Legal descriptions | GIS | 2008 | LLC | 12 |
| Coordinate geometry (COGO) | GIS | 2002 | TST | 8 |
| Cadastral data | GIS | 2002 | TST | 8 |
| Measurement space (spectral) | RS | 2009 | SAC | 5 |
| 9 knowledge, skills & behaviors | | _ | 5 panels | 42 membe |
| | | | | |
| C21 Legal issues | 0.50 | 2000 | v v ~ | |
| Copyright laws | GIS | 2008 | LLC | 12 |
| OSHA requirements | GIS | 2008 | LLC | 12 |
| Legal Requirements | GIS | 2009 | ARC | 8 |
| 3 knowledge, skills & behaviors | | | 2 panels | 20 member |

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| nord. | les Chills & Daharians | C | Ver- | | M Panels |
|-------|---|--------|------|------------------|-----------|
| | lge, Skills & Behaviors | Sector | Year | Name | Size |
| X22 I | Map reading | CIC | 2007 | CDC | _ |
| | Map interpretation | GIS | 2007 | GRC | 5 |
| | Map reading | GIS | 2009 | GSC | 12 |
| | Cadastral | GIS | 2008 | LLC | 12 |
| | Conceptualize images in 3 D. | GIS | 1996 | SMT | 11 |
| | Good color sensitivity helpful | GIS | 2002 | TST | 8 |
| | Visual interpretation | RS | 2009 | SAC | 5 |
| | 6 knowledge, skills & behaviors | | | 6 panels | 53 member |
| X23 I | Mathematics, geometry | | | | |
| | Algebra | GIS | 2009 | ARC | 8 |
| | Map algebra | RS | 2011 | DEN | 8 |
| | Trigonometry | RS | 2011 | DEN | 8 |
| | Mathematics (geometry, statistics, trigonometry, algebra) | GIS | 2009 | GSC | 12 |
| | Mathematics | GIS | 2008 | LLC | 12 |
| | Math | RS | 2011 | MIL | 6 |
| | Apply raster math tools | RS | 2011 | MIL | 6 |
| | Math | RS | 2009 | SAC | 5 |
| | | RS | 2009 | SAC | 5 |
| | Histograms | | | | |
| | Geometry | GIS | 2005 | SDM | 11 |
| | Mathematics | GIS | 2005 | SDM | 11 |
| | 11 knowledge, skills & behaviors | | | 7 panels | 62 membe |
| X24 (| Organizational | | | | |
| | Organized | GIS | 1997 | GHC | 12 |
| | Organized | GIS | 2007 | GRC | 5 |
| | Organizational | GIS | 2009 | GSC | 12 |
| | Organization | GIS | 2008 | LLC | 12 |
| | Organizational | RS | 2011 | MIL | 6 |
| | Organizational | RS | 2009 | SAC | 5 |
| | File management | RS | 2009 | SAC | 5 |
| | Organizational | GIS | 2005 | SDM | 11 |
| | Organized | GIS | 2005 | SDM | 11 |
| | Demonstrate neatness. | GIS | 1996 | SMT | 11 |
| | Demonstrate file management skills | GIS | 1996 | SMT | 11 |
| | Interpret and implement procedures methodically | GIS | 1996 | SMT | 11 |
| | Demonstrate ability to maintain focus and be consistent | GIS | 1996 | SMT | 11 |
| | • | | | | 8 |
| | Organizational skills | GIS | 2002 | TST | |
| | Organized 15 knowledge, skills & behaviors | GIS | 2009 | ARC 10 panels | 90 membe |
| | | | | 10 paneis | , o memoc |
| X25 I | Photogrammetry/Remote Sensing Image processing | GIS | 2009 | ARC | 8 |
| | Photogrammetry | GIS | 2009 | ARC | 8 |
| | Sensor types & characteristics | RS | 2011 | DEN | 8 |
| | · · · · · · · · · · · · · · · · · · · | | | | |
| | GCPs – ground control points | RS | 2011 | DEN | 8 |
| | Electromagnetic spectrum | RS | 2011 | DEN | 8 |
| | Digital stereography | RS | 2011 | DEN | 8 |
| | Geography-photogrammetry | GIS | 1997 | GHC | 12 |
| | Geography-remote sensing | GIS | 1997 | GHC | 12 |
| | Basic remote sensing theory | GIS | 2007 | GRC | 5 |
| | Photogrammetry | GIS | 2008 | LLC | 12 |
| | Remote sensing | GIS | 2008 | LLC | 12 |
| | Thermal imaging | GIS | 2008 | LLC | 12 |
| | Principles of image processing | RS | 2011 | MIL | 6 |
| | Principles of remote sensing | RS | 2011 | MIL | 6 |
| | LIDAR | RS | 2011 | MIL | 6 |
| | Basic photogrammetry | RS | 2011 | MIL | 6 |
| | | | | | |
| | Image processing | RS | 2011 | MIL | 6 |
| | Familiarization with remote sensing data resources | RS | 2009 | SAC | 5 |
| | Principles of sensor design for RS | RS | 2009 | SAC | 5 |
| | Spectral signatures (reflectance) | RS | 2009 | SAC | 5 |

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| and the Cliff O D.L. Care | g . | 3 7. | | M Panels |
|--|--------|-------------|----------|------------|
| nowledge, Skills & Behaviors | Sector | | Name | Size |
| Radiometric physics (principles for RS) | RS | 2009 | SAC | 5 |
| Photogrammetry | GIS | 2005 | SDM | 11 |
| Remote sensing | GIS | 2002 | TST | 8 |
| 23 knowledge, skills & behaviors | | | 9 panels | 75 members |
| X26 Queries & analysis | | | | |
| Interpolation | GIS | 2009 | GSC | 12 |
| Query (spatial/attribute) | GIS | 2008 | LLC | 12 |
| Data Analysis | GIS | 2009 | ARC | 8 |
| Spatial Analysis | GIS | 2009 | ARC | 8 |
| Trend Analysis | GIS | 2009 | ARC | 8 |
| Terrain analysis | RS | 2011 | MIL | 6 |
| 6 knowledge, skills & behaviors | | | 4 panels | 38 members |
| X27 Research | | | | |
| Research techniques | GIS | 2008 | LLC | 12 |
| Scientific methods | GIS | 2008 | LLC | 12 |
| Research technical support | GIS | 1997 | GHC | 12 |
| Demonstrate ability to research information | GIS | 1996 | SMT | 11 |
| Web Research | GIS | 2009 | ARC | 8 |
| 5 knowledge, skills & behaviors | | _ | 4 panels | 43 members |
| K28 Scale, resolution | | | | |
| Scale Scale | GIS | 2007 | GRC | 5 |
| Map scale | GIS | 2009 | GSC | 12 |
| Scale | GIS | 2009 | LLC | 12 |
| Demonstrate appropriate scale for message | GIS | 1996 | SMT | 11 |
| Scale | GIS | 2009 | ARC | 8 |
| Resolution (spatial, spectral, temporal, radiometric) | RS | 2011 | DEN | 8 |
| 6 knowledge, skills & behaviors | CA C | 2011 | 6 panels | 56 members |
| <u> </u> | | | • | |
| K29 Spatial Thinking Spatial awareness | GIS | 2009 | GSC | 12 |
| Demonstrate spatial intelligence. | GIS | 1996 | SMT | 11 |
| Recognize spatial inconsistencies. | GIS | 1996 | SMT | 11 |
| Spatial thinking | GIS | 2009 | ARC | 8 |
| Spatial aptitude | RS | 2009 | SAC | 5 |
| 5 knowledge, skills & behaviors | KS | 2009 | 4 panels | 36 member |
| 720 G 1 1 (P) | | | | |
| K30 Standards (client, customer, industry) Existing Standards, | GIS | 2009 | ARC | 8 |
| ASPRS standards | RS | 2011 | DEN | 8 |
| NMAP Standards | RS | 2011 | DEN | 8 |
| NSSDA standards | RS | 2011 | DEN | 8 |
| | | | | _ |
| ISO standards/protocol | RS | 2011 | DEN | 8 |
| Understand national documentation standards | GIS | 1997 | GHC | 12 |
| technological standards | GIS | 2007 | GRC | 5 |
| Client/company standards | GIS | 2009 | GSC | 12 |
| GIS Industry standards | GIS | 2009 | GSC | 12 |
| Naming conventions | GIS | 2009 | GSC | 12 |
| "ISO 9000" standards | GIS | 2008 | LLC | 12 |
| Quality control & assurance procedures | GIS | 2008 | LLC | 12 |
| 12 knowledge, skills & behaviors | | | 6 panels | 57 member |

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| OTT! | odgo Skille & Roboviore | Sector | Voor | | M Panels Size |
|------|--|--|--|---|---|
| | edge, Skills & Behaviors | Sector | Y ear | Name | Size |
| 31 | Time management | GIS | 2002 | AGK | 5 |
| | Time management | GIS | 1997 | GHC | 12 |
| | Diversified task - time management | | | | |
| | Time management skills | GIS | 2007 | GRC | 5 |
| | Time management | GIS | 2009 | GSC | 12 |
| | Time management | GIS | 2008 | LLC | 12 |
| | Time Management | GIS | 2005 | SDM | 11 |
| | Time management skills | GIS | 2002 | TST | 8 |
| | Time management | RS | 2011 | DEN | 8 |
| | 8 knowledge, skills & behaviors | | | 8 panels | 73 membe |
| 32 | Troubleshooting | | | | |
| | Troubleshooting | GIS | 2002 | AGK | 5 |
| | Geography-navigation/trouble shooting | GIS | 1997 | GHC | 12 |
| | Troubleshooting | GIS | 2009 | GSC | 12 |
| | Troubleshooting | GIS | 2008 | LLC | 12 |
| | Troubleshooting skills | GIS | 2002 | TST | 8 |
| | Trouble-shooting | RS | 2011 | DEN | 8 |
| | 6 knowledge, skills & behaviors | | 2011 | 6 panels | 57 membe |
| | TT 1, 6 | | | | |
| 33 | Units of measure/conversion Unit conversions | GIS | 2009 | GSC | 12 |
| | Units of measure | GIS | 2009 | GSC | 12 |
| | | GIS | 2009 | | 12 |
| | Unit conversions 3 knowledge, skills & behaviors | GIS | 2008 | LLC 2 panels | 24 membe |
| | | | | | |
| 34 | Web development | | | | |
| | Web development | GIS | 2007 | GRC | 5 |
| | Web content management | GIS | 2007 | GRC | 5 |
| | Relevant domain knowledge | GIS | 2007 | GRC | 5 |
| | 3 knowledge, skills & behaviors | | | 1 panels | 5 member |
| 35 | Adaptable, flexible | | | | |
| | Adaptable, Flexible | GIS | 2007 | GRC | 5 |
| | Adaptability | GIS | 2005 | SDM | 11 |
| | Flexible | GIS | 2009 | ARC | 8 |
| | Flexible | RS | 2011 | MIL | 6 |
| | Willingness to change | RS | 2011 | MIL | 6 |
| | | RS | | | 8 |
| | Adaptable to change 6 knowledge, skills & behaviors | K3 | 2011 | DEN 5 panels | 38 membe |
| | o knowledge, skins ee benavior. | | | 5 paneis | 30 memoc |
| 36 | Analytical | CIC | 2002 | A CIV | _ |
| | Analytical | GIS | 2002 | AGK | 5 |
| | Analytical | GIS | 1997 | GHC | 12 |
| | | | | GSC | 12 |
| | Analytical | GIS | 2009 | | |
| | Analytical Logical, intelligent | GIS GIS | 2009 | GSC | 12 |
| | Logical, intelligent Analytical | | | | 12 11 |
| | Logical, intelligent Analytical | GIS | 2009 | GSC | |
| | Logical, intelligent | GIS GIS | 2009 2005 1996 | GSC SDM | 11 |
| | Logical, intelligent Analytical Interpret technical information (i.e., manuals and CD Rom) Analytical, detail oriented | GIS GIS GIS | 2009 2005 1996 2002 | GSC SDM SMT TST | 11 11 8 |
| | Logical, intelligent Analytical Interpret technical information (i.e., manuals and CD Rom) Analytical, detail oriented Analytical | GIS GIS GIS GIS | 2009 2005 1996 2002 2009 | GSC SDM SMT TST ARC | 11 11 8 8 |
| | Logical, intelligent Analytical Interpret technical information (i.e., manuals and CD Rom) Analytical, detail oriented Analytical Analytical | GIS GIS GIS GIS GIS | 2009 2005 1996 2002 2009 2011 | GSC SDM SMT TST ARC DEN | 11 11 8 8 8 |
| | Logical, intelligent Analytical Interpret technical information (i.e., manuals and CD Rom) Analytical, detail oriented Analytical Analytical Analytical Analytical | GIS GIS GIS GIS RS RS | 2009 2005 1996 2002 2009 2011 2011 | GSC SDM SMT TST ARC DEN MIL | 11 11 8 8 8 8 |
| | Logical, intelligent Analytical Interpret technical information (i.e., manuals and CD Rom) Analytical, detail oriented Analytical Analytical Analytical Analytical Analytical Analytical | GIS GIS GIS GIS RS RS | 2009 2005 1996 2002 2009 2011 2011 2007 | GSC SDM SMT TST ARC DEN MIL GRC | 11 11 8 8 8 8 6 5 |
| | Logical, intelligent Analytical Interpret technical information (i.e., manuals and CD Rom) Analytical, detail oriented Analytical Analytical Analytical Analytical Analytical Analytical Analytical Analytical | GIS GIS GIS GIS RS RS | 2009 2005 1996 2002 2009 2011 2011 | GSC SDM SMT TST ARC DEN MIL GRC SAC | 11 11 8 8 8 6 5 5 |
| | Logical, intelligent Analytical Interpret technical information (i.e., manuals and CD Rom) Analytical, detail oriented Analytical Analytical Analytical Analytical Analytical Analytical | GIS GIS GIS GIS RS RS | 2009 2005 1996 2002 2009 2011 2011 2007 | GSC SDM SMT TST ARC DEN MIL GRC | 11 11 8 8 8 6 5 5 |
| .37 | Logical, intelligent Analytical Interpret technical information (i.e., manuals and CD Rom) Analytical, detail oriented Analytical Analytical Analytical Analytical thinker Analytical 12 knowledge, skills & behaviors Common sense | GIS GIS GIS GIS RS RS RS | 2009 2005 1996 2002 2009 2011 2011 2007 2009 | GSC SDM SMT TST ARC DEN MIL GRC SAC | 11 11 8 8 8 6 5 5 91 membe |
| 237 | Logical, intelligent Analytical Interpret technical information (i.e., manuals and CD Rom) Analytical, detail oriented Analytical Analytical Analytical Analytical thinker Analytical 12 knowledge, skills & behaviors Common sense Common sense | GIS GIS GIS GIS GIS RS RS GIS RS | 2009 2005 1996 2002 2009 2011 2011 2007 2009 | GSC SDM SMT TST ARC DEN MIL GRC SAC | 11 11 8 8 8 6 5 5 91 membe |
| 337 | Logical, intelligent Analytical Interpret technical information (i.e., manuals and CD Rom) Analytical, detail oriented Analytical Analytical Analytical Analytical thinker Analytical 12 knowledge, skills & behaviors Common sense | GIS GIS GIS GIS RS RS RS | 2009 2005 1996 2002 2009 2011 2011 2007 2009 | GSC SDM SMT TST ARC DEN MIL GRC SAC | 11 11 8 8 8 8 6 5 5 91 membe |

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| | alas Chilla & Dahariana | g | V | | M Panels |
|------------|---|-----------|--------------|------------|------------|
| | edge, Skills & Behaviors | Sector | Year | Name | Size |
| AJ8 | Creative | GIS | 2009 | GSC | 12 |
| | Creativity | RS | 2009 | MIL | 6 |
| | Creativity | RS | 2009 | SAC | 5 |
| | Creativity Creative | GIS | 2009 | ARC | 8 |
| | 4 knowledge, skills & behaviors | UIS | 2009 | 4 panels | 31 members |
| | • | | | · paners | |
| X39 | Detail orientated Attentive to detail | GIS | 2002 | AGK | 5 |
| | Observant | GIS | 2002 | AGK | 5 |
| | Detail Oriented | GIS | 2009 | ARC | 8 |
| | Detail Oriented | RS | 2011 | DEN | 8 |
| | Attention to detail | RS | 2011 | DEN | 8 |
| | Detail orientated | GIS | 1997 | GHC | 12 |
| | Attention to detail | GIS | 2007 | GRC | 5 |
| | Detail orientated | GIS | 2009 | GSC | 12 |
| | Detail oriented | GIS | 2008 | LLC | 12 |
| | Detail Oriented | RS | 2011 | MIL | 6 |
| | Attention to detail | RS | 2009 | SAC | 5 |
| | Detail-oriented | GIS | 2005 | SDM | 11 |
| | Check work. | GIS | 1996 | SMT | 11 |
| | Thoroughness | GIS | 2002 | TST | 8 |
| | 14 knowledge, skills & behaviors | | | 12 panels | 103 membe |
| X40 | Diplomatic | | | | |
| | Diplomatic, tactful | GIS | 2009 | GSC | 12 |
| | Diplomatic | GIS | 2009 | ARC | 8 |
| | 2 knowledge, skills & behaviors | | | 2 panels | 20 member |
| X41 | Dress Code, etiquette, hygine | | | | |
| | Hygienic | GIS | 2007 | GRC | 5 |
| | Use appropriate office etiquette | GIS | 2007 | GRC | 5 |
| | Dress code | GIS | 2008 | LLC | 12 |
| | 3 knowledge, skills & behaviors | | | 2 panels | 17 member |
| X42 | Ethical / respectful | CIC | 2007 | CDC | _ |
| | Respectful of others | GIS | 2007 2009 | GRC GSC | 5 12 |
| | Ethical Ethical | GIS | | | |
| | Ethical behavior (integrity) Ethical | GIS | 2008 | LLC DEN | 12 8 |
| | Ethical | RS GIS | 2011 2009 | ARC | 8 |
| | 5 knowledge, skills & behaviors | UIS | 2009 | 5 panels | 45 member |
| V 12 | Fallow procedures | | | | |
| X43 | Follow procedures follow procedures | GIS | 2007 | GRC | 5 |
| | Recognize the importance of following procedures | GIS | 1996 | SMT | 11 |
| | Follow technical procedures. | GIS | 1996 | SMT | 11 |
| | Demonstrate data entry and digitizing skills. | GIS | 1996 | SMT | 11 |
| | Understanding of copyright laws and standards | GIS | 2002 | TST | 8 |
| | 5 knowledge, skills & behaviors | GIB | 2002 | 3 panels | 24 member |
| X44 | Industrious, persistent | | | | |
| | Industrious | GIS | 2002 | AGK | 5 |
| | Demonstrate ability to be persistent at collecting data | GIS | 1996 | SMT | 11 |
| | Persistence | GIS | 2002 | TST | 8 |
| | Persistent | GIS | 2009 | ARC | 8 |
| | Dedicated | GIS | 2009 | ARC | 8 |
| | Diligent | GIS | 2009 | ARC | 8 |
| | | | | | 0 |
| | | | 2011 | MII. | 6 |
| | Take initiative Determined | RS RS | 2011 2011 | MIL MIL | 6 6 |

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| nowledge, Skills & Behaviors | Sector | Veer | Name | M Panels Size |
|---|--------|-------|-----------------|------------------|
| K45 Leadership | Sector | 1 cai | Name | Size |
| Leadership skills | GIS | 2007 | GRC | 5 |
| Take charge attitude | RS | 2009 | SAC | 5 |
| 2 knowledge, skills & behaviors | | _ | 2 panels | 10 member |
| X46 Multi-tasking | | | | |
| Ability to multi-task | GIS | 2007 | GRC | 5 |
| Multi-tasking | GIS | 2009 | GSC | 12 |
| Multi-tasking | GIS | 2005 | SDM | 11 |
| Able to multi-task, set work priorities | GIS | 2002 | TST | 8 |
| Multitasking | GIS | 2009 | ARC | 8 |
| Multitasking | RS | 2009 | SAC | 5 |
| 6 knowledge, skills & behaviors | | | 6 panels | 49 member |
| 747 Cooperative | ava | **** | | |
| Cooperative | GIS | 2009 | ARC | 8 |
| Cooperative | RS | 2011 | DEN | 8 |
| Group work | RS | 2011 | DEN | 8 |
| facilitation | RS | 2011 | DEN | 8 |
| Conflict resolution | RS | 2011 | DEN | 8 |
| Network with peers | GIS | 2007 | GRC | 5 |
| Participate outside of office (e.g. within user groups) | GIS | 2007 | GRC | 5 |
| Easy-going | GIS | 2007 | GRC | 5 |
| Work with others | RS | 2011 | MIL | 6 |
| Outgoing (friendly) | GIS | 2008 | LLC | 12 |
| 10 knowledge, skills & behaviors | | | 5 panels | 39 membe |
| 48 Open minded | | | | |
| Open-minded | GIS | 2002 | AGK | 5 |
| Open-minded | GIS | 2007 | GRC | 5 |
| Open to new tasks, assignments, ideas | GIS | 2007 | GRC | 5 |
| Open-minded 4 knowledge, skills & behaviors | RS | 2009 | SAC 3 panels | 5 15 membe |
| | | | | |
| 49 Paitent | CIG | 2002 | A CITY | - |
| Patient | GIS | 2002 | AGK | 5 |
| Patient | GIS | 2009 | ARC | 8 |
| Patience | RS | 2011 | MIL | 6 |
| Patience 4 knowledge, skills & behaviors | RS | 2009 | SAC 4 panels | 5 24 membe |
| | | | | |
| (50 Positive attitude Positive Attitude | GIS | 2009 | ARC | 8 |
| Attitude | GIS | 1997 | GHC | 12 |
| Positive attitude | GIS | 1997 | GHC | 12 |
| Can-do, positive attitude | GIS | 2007 | GRC | 5 |
| Positive attitude | GIS | 2009 | GSC | 12 |
| Enthusiastic | GIS | 2009 | GSC | 12 |
| Positive Attitude | RS | 2011 | MIL | 6 |
| Optimistic Optimistic | RS | 2011 | MIL | 6 |
| 8 knowledge, skills & behaviors | | | 5 panels | 43 membe |
| X51 Punctual / reliable | | | | |
| Consistent | GIS | 2002 | AGK | 5 |
| Reliable - punctual | GIS | 1997 | GHC | 12 |
| Punctuality | GIS | 2009 | GSC | 12 |
| Punctuality | GIS | 2008 | LLC | 12 |
| Punctual | GIS | 2005 | SDM | 11 |
| | | | | |
| Punctual | GIS | 2009 | ARC | 8 |

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| | | _ | | M Panels |
|---|------------|--------------|-----------------|-----------|
| owledge, Skills & Behaviors | Sector | Year | Name | Size |
| 52 Resourceful | CIG | 2005 | CDM | 11 |
| Resourcefulness Resourceful | GIS | 2005 | SDM TST | 11 8 |
| | GIS RS | 2002 | MIL | |
| Improvise / resourceful Trouble shooter Jack of all trades | RS | 2011 | SAC | 6 5 |
| 4 knowledge, skills & behaviors | KS | 2009 | 4 panels | 30 member |
| | | | · F | |
| 53 Self improvement | RS | 2011 | DEN | 0 |
| Continuing education Ability to learn | GIS | 2011 | GRC | 8 5 |
| | GIS | 2007 | GSC | 12 |
| Self-improvement Willingness to learn | GIS | 2009 | GSC | 12 |
| Willingness to learn | RS | 2011 | MIL | 6 |
| Willingness to learn | RS | 2009 | SAC | 5 |
| Take initiative | RS | 2009 | SAC | 5 |
| Willingness to learn | GIS | 2005 | SDM | 11 |
| 8 knowledge, skills & behaviors | GIS | 2003 | 6 panels | 47 member |
| 54 Colf mativated / independent | | | | |
| 54 Self motivated / independent Self-motivated | GIS | 2009 | ARC | 8 |
| Independent | GIS | 2009 | ARC | 8 |
| Take on Challenging Tasks | GIS | 2009 | ARC | 8 |
| Self-starter | RS | 2011 | DEN | 8 |
| Self-motivated | RS | 2011 | DEN | 8 |
| Self-quality control | RS | 2011 | DEN | 8 |
| Independent worker | GIS | 1997 | GHC | 12 |
| Motivated | GIS | 1997 | GHC | 12 |
| Self-starter | GIS | 1997 | GHC | 12 |
| Self-starter | GIS | 2007 | GRC | 5 |
| Self-initiated learner | GIS | 2007 | GRC | 5 |
| Can work independently | GIS | 2007 | GRC | 5 |
| Independent | GIS | 2009 | GSC | 12 |
| Self-motivated | GIS | 2009 | GSC | 12 |
| Self motivation | GIS | 2008 | LLC | 12 |
| Work independently | RS | 2011 | MIL | 6 |
| Self-starter | RS | 2011 | MIL | 6 |
| Work independently | RS | 2009 | SAC | 5 |
| Ability to work independently | GIS | 2005 | SDM | 11 |
| Self-disciplined | GIS | 2005 | SDM | 11 |
| Self-motivated | GIS | 2005 | SDM | 11 |
| Self-starter, independent worker | GIS | 2002 | TST | 8 |
| motivated | GIS | 2002 | TST | 8 |
| 23 knowledge, skills & behaviors | | | 10 panels | 87 member |
| 55 Sense of humor | Cia | 2007 | CDC | _ |
| Good sense of humor | GIS GIS | 2007 2005 | GRC | 5 11 |
| Sense of humor | RS | 2003 | SDM | 8 |
| Sense of humor 3 knowledge, skills & behaviors | CA C | 2011 | DEN 3 panels | 24 membe |
| - | | | | |
| 56 Team Player Team Player | GIS | 2009 | ARC | 8 |
| Willing to Ask For Help | GIS | 2009 | ARC | 8 |
| Team Player | RS | 2011 | DEN | 8 |
| Team player | RS | 2011 | DEN | 8 |
| Team player | GIS | 1997 | GHC | 12 |
| Team building | GIS | 2007 | GRC | 5 |
| Team participation | GIS | 2007 | GRC | 5 |
| Can work in team | GIS | 2007 | GRC | 5 |
| | GIS | 2009 | GSC | 12 |
| Interpersonal | | | | |
| Interpersonal Networking | GIS | 2009 | GSC | 12 |

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| 1 CINI O D 1 | c · | T 7 | | M Panels |
|---------------------------------|--|--|---|---|
| U / | _ | | | Size |
| | | | | 6 |
| | | | | 11 |
| | | | | 11 |
| | | | | 11 |
| | GIS | 2002 | | 8 |
| <u>-</u> | | | 9 paneis | 81 member |
| | CIG | 2002 | A CIV | - |
| | | | | 5 |
| • | | | | 8 |
| 3 knowledge, skills & behaviors | GIS | 2002 | | 8 13 member |
| | | | - F | |
| | CIC | 1007 | CHC | 12 |
| | | | | 12 |
| | | | | |
| | GIS | 2009 | | 12 |
| 3 knowledge, skills & benaviors | | | 2 paneis | 24 member |
| Accept & receive criticism | | | | |
| | | | | 8 |
| | RS | 2011 | | 8 |
| 2 knowledge, skills & behaviors | | | 2 panels | 16 member |
| Work long hours | | | | |
| Work long hours | RS | 2011 | MIL | 6 |
| Long work hours | RS | 2011 | DEN | 8 |
| 2 knowledge, skills & behaviors | | _ | 2 panels | 14 member |
| Work under Pressure | | | | |
| Manage Stress | GIS | 2009 | ARC | 8 |
| Work under Pressure | GIS | 2009 | ARC | 8 |
| Coping | RS | 2011 | DEN | 8 |
| Coping skills | RS | 2011 | DEN | 8 |
| 4 knowledge, skills & behaviors | | | 2 panels | 16 member |
| Focused | | | | |
| | | | | 8 |
| | | | ARC | 8 |
| Work under Pressure | | 2009 | ARC | 8 |
| Focused | | 2011 | MIL | 6 |
| Focused | RS | 2009 | SAC | 5 |
| 5 knowledge, skills & behaviors | | | 3 panels | 19 membe |
| Tenacity | | | | |
| • | RS | | | 6 |
| | RS | 2009 | | 5 |
| 2 knowledge, skills & behaviors | | | 2 panels | 11 membe |
| Resptful | | 2000 | | |
| | | | | 8 |
| | RS | 2011 | | 8 16 mamba |
| ∠ knowledge, skills & denaviors | | | ∠ paneis | 16 membe |
| Inquisitive | ~ ~ | 2011 | DF: * | 2 |
| | | | | 8 |
| · · | RS | | DEN | 8 |
| Teachable | RS | 2009 | | 5 |
| 3 knowledge, skills & behaviors | | | 2 panels | 13 member |
| | Take Criticism Accept / provide constructive criticism 2 knowledge, skills & behaviors Work long hours Work long hours Long work hours 2 knowledge, skills & behaviors Work under Pressure Manage Stress Work under Pressure Coping Coping skills 4 knowledge, skills & behaviors Focused Focus Tune out Distractions Work under Pressure Focused Focused Focused Forused S knowledge, skills & behaviors Tenacity Tenacity Tenacity Tenacity Tenacity Tenacity Tenacity Tenacity A knowledge, skills & behaviors Resptful Resptful Mutual respect 2 knowledge, skills & behaviors Inquisitive Inquisitive Inquisitive Life-long learner | Team work Team Player Demonstrate ability to work in a team as a member and/or leader Recognize roles of others in team and cooperate to get job done Team worker 16 knowledge, skills & behaviors Trustworthy, honesty, integrity Trustworthy, honesty, integrity Trustworthy with confidential information Honesty Integrity 3 knowledge, skills & behaviors Visionary Divine - all knowing Abstract thinker (outside the box) Visionary 3 knowledge, skills & behaviors Accept & receive criticism Take Criticism Take Criticism Accept / provide constructive criticism 2 knowledge, skills & behaviors Work long hours Long work hours 2 knowledge, skills & behaviors Work under Pressure Manage Stress Work under Pressure Coping Coping skills 4 knowledge, skills & behaviors Focused Foc | Team Work Team Work Team Player Demonstrate ability to work in a team as a member and/or leader Recognize roles of others in team and cooperate to get job done Team worker Trustworthy Trustworthy | edge, Skills & Behaviors Sector Year Name Team work RS 2011 MIL Team Player Gils 2005 SDM Demonstrate ability to work in a team as a member and/or leader Gils 1996 SMT Recognize roles of others in team and cooperate to get job done Gils 1906 SMT Team worker 16 knowledge, skills & behaviors 9 panels Trustworthy, honesty, integrity Trustworthy with confidential information Gils 2002 AGK Honesty Gils 2002 TST Integrity 3 knowledge, skills & behaviors 0 2 panels Visionary Divine - all knowing Gils 2009 GSC Abstract thinker (outside the box) Gils 2009 GSC Visionary 3 knowledge, skills & behaviors 2 panels Accept & receive criticism Gils 2009 GSC Accept & receive criticism RS 2011 DEN Accept / provide constructive criticism |

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| | A. CILII. O. D. L | G . | X 7. | DACU | |
|----------------|--|--|--|---|--|
| | edge, Skills & Behaviors | Sector | Year | Name | Size |
| X66 | Proactive Proactive attitude | RS | 2011 | DEN | 8 |
| | | GIS | | DEN | |
| | Ability to Anticipate Needs | | 2009 | ARC | 8 5 |
| | Take initiative | RS | 2009 | SAC | |
| | 3 knowledge, skills & behaviors | | | 3 panels | 21 membe |
| K67 | Visual | | | | |
| | Non-color blind | RS | 2011 | DEN | 8 |
| | Non-stereo blind | RS | 2011 | DEN | 8 |
| | Ability to see in 3-D | RS | 2011 | MIL | 6 |
| | 3 knowledge, skills & behaviors | | | 2 panels | 14 membe |
| 7.60 | ni . | | | | |
| X68 | Physics Physics, introductory | RS | 2011 | DEN | 8 |
| | Physics | RS | 2011 | MIL | 6 |
| | 2 knowledge, skills & behaviors | RS | 2011 | 2 panels | 14 membe |
| | - | | | • | |
| K69 | Accuracy & precision Accuracy & precision | GIS | 2008 | LLC | 12 |
| | | GIS | 2008 | | 8 |
| | Precision (accuracy) | | | ARC | |
| | Precision | RS | 2011 | DEN | 8 8 |
| | Accuracy | RS | 2011 | DEN | |
| | 4 knowledge, skills & behaviors | | | 3 panels | 28 membe |
| K70 | GIS | | | | |
| | Geography-competency in software | GIS | 1997 | GHC | 12 |
| | GIS | RS | 2011 | MIL | 6 |
| | GIS software 3 knowledge, skills & behaviors | GIS | 2002 | TST | 8 |
| | | | | | |
| X 7 1 | Problem Solving Problem Solving | GIS | 2009 | ARC | 8 |
| X71 | Problem Solving | GIS | 2009 | ARC DEN | 8 8 |
| X71 | Problem Solving Problem solving | RS | 2011 | DEN | 8 |
| X71 | Problem Solving Problem solving Problem solving skills | RS GIS | 2011 1997 | DEN GHC | 8 12 |
| (71 | Problem Solving Problem solving Problem solving skills Problem solve | RS GIS GIS | 2011 1997 2007 | DEN GHC GRC | 8 12 5 |
| K71 | Problem Solving Problem solving Problem solving skills Problem solve Solution-orientated | RS GIS GIS GIS | 2011 1997 2007 2007 | DEN GHC GRC GRC | 8 12 5 5 |
| X71 | Problem Solving Problem solving Problem solving skills Problem solve Solution-orientated Problem solving | RS GIS GIS GIS | 2011 1997 2007 2007 2009 | DEN GHC GRC GRC GSC | 8 12 5 5 12 |
| X71 | Problem Solving Problem solving Problem solving skills Problem solve Solution-orientated Problem solving Problem solving | RS GIS GIS GIS GIS | 2011 1997 2007 2007 2009 2008 | DEN GHC GRC GRC GSC LLC | 8 12 5 5 12 12 |
| 371 | Problem Solving Problem solving Problem solving skills Problem solve Solution-orientated Problem solving Problem solving Problem solving Problem solving | RS GIS GIS GIS GIS RS | 2011 1997 2007 2007 2009 2008 2011 | DEN GHC GRC GRC GSC LLC MIL | 8 12 5 5 12 12 6 |
| K71 | Problem Solving Problem solving Problem solving skills Problem solve Solution-orientated Problem solving Problem solving Problem solving Problem solving Problem solving Problem solving | RS GIS GIS GIS GIS RS RS | 2011 1997 2007 2007 2009 2008 2011 2009 | DEN GHC GRC GRC GSC LLC MIL SAC | 8 12 5 5 12 12 6 5 |
| X71 | Problem Solving Problem solving Problem solving skills Problem solve Solution-orientated Problem solving Problem solving Problem solving Problem solving Problem solving Recognize and define problem(s). | RS GIS GIS GIS GIS GIS GIS GIS GIS | 2011 1997 2007 2007 2009 2008 2011 2009 1996 | DEN GHC GRC GRC GSC LLC MIL SAC SMT | 8 12 5 5 12 12 6 5 |
| K71 | Problem Solving Problem solving Problem solving skills Problem solve Solution-orientated Problem solving Recognize and define problem(s). Break problem into manageable parts. | RS GIS GIS GIS GIS GIS GIS GIS RS RS GIS | 2011 1997 2007 2007 2009 2008 2011 2009 1996 1996 | DEN GHC GRC GRC GSC LLC MIL SAC SMT SMT | 8 12 5 5 12 12 6 5 11 |
| <u></u> | Problem Solving Problem solving Problem solving skills Problem solve Solution-orientated Problem solving Problem solving Problem solving Problem solving Problem solving Recognize and define problem(s). | RS GIS GIS GIS GIS GIS GIS GIS GIS | 2011 1997 2007 2007 2009 2008 2011 2009 1996 | DEN GHC GRC GRC GSC LLC MIL SAC SMT | 8 12 5 5 12 12 6 5 |
| X71 | Problem Solving Problem solving Problem solving skills Problem solve Solution-orientated Problem solving Problem solving Problem solving Problem solving Problem solving Recognize and define problem(s). Break problem into manageable parts. Problem solving skills | RS GIS GIS GIS GIS GIS GIS GIS RS RS GIS | 2011 1997 2007 2007 2009 2008 2011 2009 1996 1996 | DEN GHC GRC GRC GSC LLC MIL SAC SMT SMT TST | 8 12 5 5 12 12 6 5 11 11 8 |
| X71 X72 | Problem Solving Problem solving Problem solving skills Problem solve Solution-orientated Problem solving Problem solving Problem solving Problem solving Problem solving Recognize and define problem(s). Break problem into manageable parts. Problem solving skills 12 knowledge, skills & behaviors Statistics, probability | RS GIS GIS GIS GIS GIS GIS RS RS GIS GIS | 2011 1997 2007 2007 2009 2008 2011 2009 1996 1996 2002 | DEN GHC GRC GRC GSC LLC MIL SAC SMT SMT TST | 8 12 5 5 12 12 6 5 11 11 8 |
| | Problem Solving Problem solving Problem solving skills Problem solve Solution-orientated Problem solving Problem solving Problem solving Problem solving Problem solving Problem solving Recognize and define problem(s). Break problem into manageable parts. Problem solving skills 12 knowledge, skills & behaviors Statistics, probability Statistics | RS GIS GIS GIS GIS GIS GIS GIS RS GIS GIS GIS GIS GIS | 2011 1997 2007 2007 2009 2008 2011 2009 1996 1996 2002 | DEN GHC GRC GRC GSC LLC MIL SAC SMT SMT TST 10 panels | 8 12 5 5 5 12 12 6 5 11 11 8 87 membe |
| | Problem Solving Problem solving Problem solving skills Problem solve Solution-orientated Problem solving Problem solving Problem solving Problem solving Problem solving Recognize and define problem(s). Break problem into manageable parts. Problem solving skills 12 knowledge, skills & behaviors Statistics, probability Statistics Statistics | RS GIS GIS GIS GIS GIS GIS RS RS GIS GIS GIS GIS | 2011 1997 2007 2007 2009 2008 2011 2009 1996 2002 | DEN GHC GRC GRC GSC LLC MIL SAC SMT SMT TST 10 panels | 8 12 5 5 5 12 12 6 5 11 11 8 87 membe |
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| | Problem Solving Problem solving Problem solving skills Problem solve Solution-orientated Problem solving Problem solving Problem solving Problem solving Problem solving Recognize and define problem(s). Break problem into manageable parts. Problem solving skills 12 knowledge, skills & behaviors Statistics, probability Statistics Statistics Statistics Spatial Statistic | RS GIS GIS GIS GIS GIS RS RS GIS GIS GIS GIS GIS GIS GIS | 2011 1997 2007 2007 2009 2008 2011 2009 1996 1996 2002 2002 2009 2011 2011 | DEN GHC GRC GRC GSC LLC MIL SAC SMT TST 10 panels AGK ARC DEN DEN | 8 12 5 5 5 12 12 6 5 11 11 8 87 membe |
| | Problem Solving Problem solving Problem solving skills Problem solve Solution-orientated Problem solving Problem solving Problem solving Problem solving Problem solving Recognize and define problem(s). Break problem into manageable parts. Problem solving skills 12 knowledge, skills & behaviors Statistics, probability Statistics Statistics Statistics Spatial Statistic Statistics | RS GIS GIS GIS GIS GIS GIS GIS GIS GIS GI | 2011 1997 2007 2007 2009 2008 2011 2009 1996 1996 2002 2002 2009 2011 2011 1997 | DEN GHC GRC GRC GSC LLC MIL SAC SMT SMT TST 10 panels AGK ARC DEN DEN GHC | 8 12 5 5 5 12 12 6 5 11 11 8 87 member 5 8 |
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| | Problem Solving Problem solving skills Problem solve Solution-orientated Problem solving Problem solving Problem solving Problem solving Problem solving Problem solving Recognize and define problem(s). Break problem into manageable parts. Problem solving skills 12 knowledge, skills & behaviors Statistics, probability Statistics Probability | RS GIS GIS GIS GIS GIS GIS GIS GIS GIS GI | 2011 1997 2007 2007 2009 2008 2011 2009 1996 1996 2002 2002 2011 2011 1997 2007 2011 2011 2019 2009 | DEN GHC GRC GRC GSC LLC MIL SAC SMT SMT TST 10 panels AGK ARC DEN DEN GHC GRC MIL MIL SAC SAC | 8 12 5 5 12 12 6 5 11 11 8 87 member 5 8 8 8 12 5 6 6 5 5 5 |
| | Problem Solving Problem solving Problem solving skills Problem solve Solution-orientated Problem solving Problem solving Problem solving Problem solving Problem solving Recognize and define problem(s). Break problem into manageable parts. Problem solving skills 12 knowledge, skills & behaviors Statistics, probability Statistics | RS GIS GIS GIS GIS GIS GIS GIS GIS GIS GI | 2011 1997 2007 2007 2009 2008 2011 2009 1996 1996 2002 2002 2011 2011 1997 2007 2011 2011 2011 2019 | DEN GHC GRC GRC GSC LLC MIL SAC SMT SMT TST 10 panels AGK ARC DEN DEN GHC GRC MIL MIL SAC | 8 12 5 5 5 12 12 6 5 11 11 8 87 member 5 8 8 8 8 12 5 6 6 6 6 6 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 |

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(Highlighted Categories are in the Geospatial Management Competency Model)

| | | | | DACUM Panels | |
|-------------------------------|--------------------------|--------|------|--------------|------|
| Knowledge, Skills & Behaviors | | Sector | Year | Name | Size |
| X73 (| Other | | | | |
| | Procurement Procedures | GIS | 2009 | ARC | 8 |
| | Perfectionist | GIS | 2009 | ARC | 8 |
| | Geocoding | GIS | 2009 | ARC | 8 |
| | Professional development | RS | 2011 | DEN | 8 |
| | Discretion | RS | 2011 | DEN | 8 |
| | Concise | RS | 2011 | DEN | 8 |
| | Risk taker | RS | 2009 | SAC | 5 |
| | Teaching skills | GIS | 2007 | GRC | 5 |
| | pride in work | GIS | 2007 | GRC | 5 |
| | Professionalism | GIS | 2008 | LLC | 12 |
| | maturity | GIS | 2002 | TST | 8 |

11 knowledge, skills & behaviors

6 panels 46 members

John Johnson, National GeoTech Center, 2012

AGK, AgroKnowledge, Cedar Rapids, IA - GIS Technician/Analyst - January 14-15, 2002

ARC, American River College, Sacramento, CA - Senior GIS Analyst - June 4-5, 2009

MIL, ASPRS National Conference, Milwaukee, WI - Remote Sensing Specialist - May 1-2, 2011

GSC, Gainesville State College, Atlanta, GA - GIS Technician - January 16-17, 2009

GHC, Grays Harbor College, Salem, OR - GIS Specialist - April 22, 1997

GRC, Green River Community College - GIS Technician - June 12, 2007

LLC, Lake Land College, Mattoon, IL - GIS Technician - November 19-20, 2008

DEN, Metro State College, Denver, CO - Remote Sensing Specialist - September 14-15, 2011

SAC, Mission College, Santa Clara, CA - Remote Sensing Specialist - August 20 - 21, 2009

SDM, San Diego Mesa College, San Diego, CA - GIS Technician - January 13-14, 2005

SMT, Southern Maine Technical College - GIS Technician - August 6, 1996

TSC, Texas State Technical College, Waco, TX - GIS Technician - August 8, 2002

INVENTORY OF GEOSPATIAL WORKFORCE COMPETENCIES DACUM JOB ANALYSIS PANEL INFORMATION

| | DACUM JOB AN | ALYSIS PANEL INFORMATION |
|------------------------------------|--|---|
| Metro State College, (DEN), Denve | er, CO - Remote Sensing Specialist - Sep | tember 14-15, 2011 |
| Sanchit Agarwal | Director Technical Quality | Sanborn Mapping Inc., Colorado Springs, CO |
| Dawn R. Betz | Production Coordinator | Digital Globe, Longmont, CO |
| | | |
| Mark Bowersox | Technical Application Engineer | ITT Visual Information Solutions, Boulder, CO |
| Travis Clemens | Project Manager | Senior Navigation Information Analyst, Jeppensen Air Navigation, Englewood, CO |
| Linda Meyer | Senior Geospatial Analyst | GeoEye, Commercial Production, Thornton, CO |
| Carol Mladinich | Research Physical Scientist | U.S. Geological Survey, Rocky Mountain Geographic Science Center, Lakewood, CO |
| Jan Van Sickle | Scientist and author | Van Sickle LLC, Denver, CO |
| Demetrio Zourarakis | Remote Sensing & GIS Analyst | Kentucky Division of Geographic Information, Commonwealth Office of Technology, Frankfort, KY |
| John Johnson | DACUM Facilitator | National GeoTech Center |
| Mark Lombardi | Recorder | Front Range Community College |
| ASPRS National Conference, (MII | L), Milwaukee, WI - Remote Sensing Spe | cialist - May 1-2, 2011 |
| Dr. Indumathi Jeyachandran | Visiting Researcher | University of Utah, Santa Clara, CA |
| Thomas B. Jones | Principal | Terra-Scribe Solutions LLC, West Bend, WI |
| Erin Kees | Lidar Data Processor - Field Team Lead | GeoDigital International, Field Operations Group, Rochester, NY |
| George A. Riner | Research Tech I | Sonoma State University, Geography / Center for Interdisciplinary Geospatial Analysis, Rohnert Park, CA |
| Robin E. Rodgers | Physical Scientist | US Army Engineer Research & Development Center, Alexandria, VA |
| Mary Sitton | President, Imagery Analyst | CMS, Environmental Research, Inc, Aerial Photo Analysis, Linden, VA |
| John Johnson | DACUM Facilitator | National GeoTech Center |
| Ann Johnson | Recorder | National GeoTech Center |
| Ann Jonnson Jeannie Allen | Recorder | NASA |
| Jeanine Allen | Recorder | NASA |
| | ra, CA - Remote Sensing Specialist - Aug | |
| Charles Clancy | GIS/Remote Sensing & Geodesy Analyst | |
| Lawrence Fox III | Emeritus Professor and Senior Advisor | Institute for Spatial Analysis, Humboldt State University, Arcata, CA |
| Kevin Koy | Manager | Geospatial Innovation Facility, U. C. Berkeley, Berkeley CA |
| Laura E. P. Rocchio | Senior Outreach Scientist | Science Systems Applications Inc., Los Angeles, CA |
| Cindy Schmidt | Research Scientist | San Jose State Foundation/NASA, NASA Ames Research Center, Moffett Field, CA |
| John Johnson | DACUM Facilitator | GIS Workshop |
| Chris Lewis | Recorder | iGETT |
| Chris Cruz | Recorder | West Valley College |
| Cinis Ciuz | Recorder | West valley conege |
| American River College (ARC), Sa | ncramento, CA - Senior GIS Analyst - Ju | ne 4-5, 2009 |
| David Hanson | Soil Scientist/GIS Specialist | U.S. Bureau of Reclamation, Sacramento CA |
| Kris Higgs | Research Program Specialist 1 (GIS) | Calif. Emergency Management Agency |
| Nathan Jennings | Senior GIS Analyst | City of Sacramento |
| Diane Mastalir | Sr. GIS Analyst | Wildlands, Inc., Rocklin, CA |
| | | |
| Ramona Navarrete | GIS Analyst / Mid-Mgr | City of Folsom, CA |
| Patrick J. Parsons, | Research Analyst GIS II | Dept of Water Resources, Red Bluff, CA |
| Geney Terry | GIS Analyst II | County of El Dorado, Placerville, CA |
| Linda Wright | GIS Analyst II | County of El Dorado, Placerville, CA |
| John Johnson | DACUM Facilitator | GIS Workshop |
| Ann Johnson | Recorder | iGETT |
| Chris Lewis | Recorder | iGETT |
| Gainesville State College (GSC), A | tlanta, GA - GIS Technician - January 1 | 6-17, 2009 |
| Azar Khani | GIS Specialist III | Fulton County Government |
| Brannon Schnelle | GIS Analyst | Jordan, Jones & Goulding |
| Collin Horace | GIS Developer/Analyst | CH2MHILL |
| | | |
| Donald I. M. Enderle | GIS Analyst | Photo Science Inc. |
| Dwight Lanier | GIS/Environmental Science Laboratory C | • |
| Eric McRae | Director | Information Technology Outreach Services |
| Lisa Jackson | Information Analyst III | Center for GIS, Georgia Institute of Technology |
| Lisbeth Ruiz-Nunez | Regional Resource Info. Coordinator | US Forest Service |
| Mark Lane | GIS Manager | Hall County Government |
| Melanie Tabb | GIS Administrator | Gwinnett County |
| Ron Pate | Registered Land Surveyor | n/a |
| Tripp Corbin | Vice President GIS | Keck & Wood, Inc. |
| John Johnson | DACUM Facilitator | GISWS, Encinitas, CA |
| | | |
| Carol Kraemer | Recorder | Gainesville State College |
| Georgia URISA | Validation Survey - 179 Respondents | Web-based survey conducted in March, 2009 |
| National Science Foundation | Sponsor (Advance Technology Education | 9 |
| Lake Land College (LLC), Mattoo | n, IL - GIS Technician - November 19-20 | 0, 2008 |
| Adam Pfister | GIS Analyst | Archer Daniels Midland Company |
| Brad McVay | GIS Specialist | Illinois Water Survey |
| Brooke Ferguson | former GIS Specialist | County Government |
| Curt Reynolds | GIS Specialist-Technical Manager III-GIS | · |
| | | |
| Doug Ratermann | Land Surveyor | Henry, Meisenheimer & Gende, Inc. |
| Jay Donnelly | GIS Coordinator/Technician | Clinton County GIS Office |
| Jill Zerrusen | n/a | Effingham County Tax Assessors Office |
| Kevin McReynolds | GIS Technician | Coles County Regional Planning Commission |
| Molly & Dennis Godar | Agriculture Consultants | n/a |
| Roger Reed | Programming-GIS Technician | USDA-Effingham County |
| Travis Schackmann | CAD/GIS Technician | EJ Water Cooperative |

National Science Foundation

Illinois GIS Association

Travis Schackmann
John Johnson Kay Hanley

Validation Survey - 89 Respondents Sponsor (Advance Technology Education)

Recorder

GIS Technician
Agriculture Consultants
Programming-GIS Technician
CAD/GIS Technician
DACUM Facilitator

n/a
USDA-Effingham County
EJ Water Cooperative
GISWS, Encinitas, CA

Lake Land College

Web-based survey conducted in April, 2009

INVENTORY OF GEOSPATIAL WORKFORCE COMPETENCIES DACUM JOB ANALYSIS PANEL INFORMATION

| Green River Community Colleg | e (GRC) - GIS Technician - June 12, 200 | 07 |
|--|--|--|
| Ann Boyd | Lead GIS Analyst | City of Bellevue, WA |
| Beth Carpenter | Engineering Technician | City of Sammamish Public Works, WA |
| = | - | |
| Blane Moore | GIS Analyst | PACE Engineers Inc., Kirkland, WA |
| Glenn Brooks | Geographic Information Officer | Northwest Response, Woodinville, WA |
| Jennifer Recco | Planning Technician | City of Puyallup, WA |
| Erik Tingelstad | DACUM Facilitator | Highline Community College |
| Nancy Warren | DACUM Facilitator | Highline Community College |
| San Diego Mesa College (SDM) | , San Diego, CA - GIS Technician - Janu | ary 13-14, 2005 |
| Colleen Larsen | GIS/Mapping Specialist II | Engineering, Padre Dam Municipal Water District |
| David Hulten | GIS Technician | City of Encinitas |
| Dennis Larson | Senior GIS Technician | Technical Services, San Diego Association of Governments |
| | | The state of the s |
| Drew Dowling | GIS Analyst | SanGIS |
| Fred McCamic | GIS Analyst | Public Works, County of San Diego |
| Gina Durizzi | Principal Survey Aid/GIS Coordinator | Engineering Capital Projects, Field Division, City of San Diego |
| Jason McNeil | GIS Technician II | Information Services, City of Escondido |
| Lisa Canning | Senior Engineering Aide | Metropolitan Waste Water Division, City of San Diego |
| Melanie Casey | GIS Analyst | Planning and Land Use, County of San Diego |
| Nancy Ross | GIS Specialist | Management Information Services, City of Chula Vista |
| Sue Carnevale | Senior Regional Planner/GIS Analyst | Technical Services, San Diego Association of Governments |
| | · | |
| John Johnson | DACUM Facilitator | GISWS, Encinitas, CA |
| Sara Halstead | DACUM Co-facilitator | Employee Training Institute, San Diego, CA |
| San Diego Regional GIS Co | uncil Validation Survey - 150 Respondents | Mail-in survey conducted April/May, 2005 |
| Texas State Technical College (| TST), Waco, TX - GIS Technician - Aug | ust 8, 2002 |
| J. Scott Sires | n/a | Independent Contractor, Richardson, TX |
| | | • |
| Lisa M. Zygo | n/a | Baylor University, Waco, TX |
| Maxey Sheppard | n/a | Sheppard Surveying, Abilene, TX |
| Melinda Polley | n/a | Freese & Nichols, Inc., Grand Prairie, TX |
| Robert Leathers | n/a | McLennan County 911, Waco, TX |
| Ronald Carrol | n/a | Ronald Carrol Surveyors, Temple, TX |
| Van Walker | n/a | Brazos River Authority, Waco, TX |
| Wayne Tschirhart | n/a | Guadalupe-Blanco River Authority, Seguin, TX |
| Michael Jones | DACUM Facilitator | IDEAS Center, Waco, TX |
| Diana Sphar | DACUM Facilitator | IDEAS Center, Waco, TX |
| Greg Evans Michael J. Burke Michael Sutton | GIS Lab Assistant Vice-President of Operations Lab Technician | Jackson State Community College, Jackson, TN Ag Spectrum Co. & The Consulting Company (TCC) Dewitt, IA SST Development Group, Stillwater, OK |
| Nicole Koppes | GIS Mapping Specialist | The Consulting Co., Dewitt, IA |
| | | |
| Dr. Gaines Miles | DACUM Facilitator | Purdue University |
| Janie Thomas | DACUM Facilitator Team Leader | Purdue University |
| | DACUM Facilitator Team Leader | Purdue University |
| Janie Thomas National Science Foundation Grays Harbor College (GHC), S | DACUM Facilitator Team Leader n Sponsor (Advance Technology Educa Salem, OR - GIS Specialist - April 22, 19 | Purdue University tion) |
| Janie Thomas National Science Foundation Grays Harbor College (GHC), S Andy Wilson | DACUM Facilitator Team Leader n Sponsor (Advance Technology Educa Salem, OR - GIS Specialist - April 22, 19 n/a | Purdue University tion) 197 Rayonier, Inc |
| Janie Thomas National Science Foundation Grays Harbor College (GHC), S Andy Wilson Angel Wallen | DACUM Facilitator Team Leader Sponsor (Advance Technology Educa Salem, OR - GIS Specialist - April 22, 19 n/a n/a | Purdue University tion) 197 Rayonier, Inc Grays Harbor College Central Services |
| Janie Thomas National Science Foundation Grays Harbor College (GHC), S Andy Wilson Angel Wallen David Condell | DACUM Facilitator Team Leader n Sponsor (Advance Technology Educa Salem, OR - GIS Specialist - April 22, 19 n/a | Purdue University tion) 197 Rayonier, Inc Grays Harbor College Central Services Washington Dept. of Fish & Wildlife |
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| Janie Thomas National Science Foundation Grays Harbor College (GHC), S Andy Wilson Angel Wallen David Condell Doc Saul Joan Perringer | DACUM Facilitator Team Leader n Sponsor (Advance Technology Educa Salem, OR - GIS Specialist - April 22, 19 n/a n/a n/a n/a n/a n/a | Purdue University tion) Part Rayonier, Inc Grays Harbor College Central Services Washington Dept. of Fish & Wildlife Washington Dept. of Fish & Wildlife Weyhauser Co. |
| Janie Thomas National Science Foundation Grays Harbor College (GHC), S Andy Wilson Angel Wallen David Condell Doc Saul Joan Perringer Klas Tayor | DACUM Facilitator Team Leader n Sponsor (Advance Technology Educa Salem, OR - GIS Specialist - April 22, 19 n/a n/a n/a n/a n/a n/a n/a | Purdue University tion) P97 Rayonier, Inc Grays Harbor College Central Services Washington Dept. of Fish & Wildlife Washington Dept. of Fish & Wildlife Washuser Co. North West Indian Fisheries Conservation Grays Harbor College Central Services |
| Janie Thomas National Science Foundation Grays Harbor College (GHC), S Andy Wilson Angel Wallen David Condell Doc Saul Joan Perringer Klas Tayor Kyle Bastrp Mark Scott | DACUM Facilitator Team Leader n Sponsor (Advance Technology Educa Salem, OR - GIS Specialist - April 22, 19 n/a n/a n/a n/a n/a n/a n/a n/a | Purdue University tion) Page 197 Rayonier, Inc Grays Harbor College Central Services Washington Dept. of Fish & Wildlife Washington Dept. of Fish & Wildlife Weyhauser Co. North West Indian Fisheries Conservation Grays Harbor College Central Services The Wellap Alliance |
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| Janie Thomas National Science Foundation Grays Harbor College (GHC), S Andy Wilson Angel Wallen David Condell Doc Saul Joan Perringer Klas Tayor Kyle Bastrp Mark Scott Michael Bishop Mike Stevenson Robin Nelbac Tlea Tichech Krista Madan Don Samuelson Fred Wood National Science Foundation Southern Maine Technical Colle Barry Tibbetts Bruce Hyman Doug Flewelling Greg Charest Joel Zimmerman Larry Harwood | DACUM Facilitator Team Leader Sponsor (Advance Technology Educa Salem, OR - GIS Specialist - April 22, 19 n/a | Purdue University tion) Payonier, Inc Grays Harbor College Central Services Washington Dept. of Fish & Wildlife Washington Dept. of Fish & Wildlife Weyhauser Co. North West Indian Fisheries Conservation Grays Harbor College Central Services The Wellap Alliance Pacific Co. Public Works Dept. Quinalult Dept. of Natural Resources Pacific Co. Public Works Dept. Grays Harbor Regional Planning Commission tion) 1996 Town of Kennebunk, Me Wilbur Smith Associates, Portland, ME University of ME, Orono, ME US EPA New England, Boston, MA New England Water Pollution Control Com., Wilmington, MA ME State Office of GIS, State House Sta#125, Augusta, ME |
| Janie Thomas National Science Foundation Grays Harbor College (GHC), S Andy Wilson Angel Wallen David Condell Doc Saul Joan Perringer Klas Tayor Kyle Bastrp Mark Scott Michael Bishop Mike Stevenson Robin Nelbac Tlea Tichech Krista Madan Don Samuelson Fred Wood National Science Foundation Southern Maine Technical Colle Barry Tibbetts Bruce Hyman Doug Flewelling Greg Charest Joel Zimmerman Larry Harwood R. Michael White | DACUM Facilitator Team Leader Sponsor (Advance Technology Educa Salem, OR - GIS Specialist - April 22, 19 n/a | Purdue University tion) Rayonier, Inc Grays Harbor College Central Services Washington Dept. of Fish & Wildlife Washington Dept. of Fish & Wildlife Weyhauser Co. North West Indian Fisheries Conservation Grays Harbor College Central Services The Wellap Alliance Pacific Co. Public Works Dept. Quinalult Dept. of Natural Resources Pacific Co. Public Works Dept. Grays Harbor Regional Planning Commission tion) 1996 Town of Kennebunk, Me Wilbur Smith Associates, Portland, ME University of ME, Orono, ME US EPA New England, Boston, MA New England Water Pollution Control Com., Wilmington, MA ME State Office of GIS, State House Sta#125, Augusta, ME James W. Sewall Company, Old Town, ME |
| Janie Thomas National Science Foundation Grays Harbor College (GHC), S Andy Wilson Angel Wallen David Condell Doc Saul Joan Perringer Klas Tayor Kyle Bastrp Mark Scott Michael Bishop Mike Stevenson Robin Nelbac Tlea Tichech Krista Madan Don Samuelson Fred Wood National Science Foundation Southern Maine Technical Colle Barry Tibbetts Bruce Hyman Doug Flewelling Greg Charest Joel Zimmerman Larry Harwood R. Michael White Susan McMaster | DACUM Facilitator Team Leader Sponsor (Advance Technology Educa Salem, OR - GIS Specialist - April 22, 19 n/a | Purdue University tion) Rayonier, Inc Grays Harbor College Central Services Washington Dept. of Fish & Wildlife Washington Dept. of Fish & Wildlife Weyhauser Co. North West Indian Fisheries Conservation Grays Harbor College Central Services The Wellap Alliance Pacific Co. Public Works Dept. Quinalult Dept. of Natural Resources Pacific Co. Public Works Dept. Grays Harbor Regional Planning Commission tion) 1996 Town of Kennebunk, Me Wilbur Smith Associates, Portland, ME University of ME, Orono, ME US EPA New England, Boston, MA New England Water Pollution Control Com., Wilmington, MA ME State Office of GIS, State House Sta#125, Augusta, ME James W. Sewall Company, Old Town, ME McMaster Training Associates, Dalzell, SC |
| Janie Thomas National Science Foundation Grays Harbor College (GHC), S Andy Wilson Angel Wallen David Condell Doc Saul Joan Perringer Klas Tayor Kyle Bastrp Mark Scott Michael Bishop Mike Stevenson Robin Nelbac Tlea Tichech Krista Madan Don Samuelson Fred Wood National Science Foundation Southern Maine Technical Colle Barry Tibbetts Bruce Hyman Doug Flewelling Greg Charest Joel Zimmerman Larry Harwood R. Michael White Susan McMaster Mary Jane Curran | DACUM Facilitator Team Leader Sponsor (Advance Technology Educa Salem, OR - GIS Specialist - April 22, 19 n/a | Purdue University tion) Payonier, Inc Grays Harbor College Central Services Washington Dept. of Fish & Wildlife Washington Dept. of Fish & Wildlife Weyhauser Co. North West Indian Fisheries Conservation Grays Harbor College Central Services The Wellap Alliance Pacific Co. Public Works Dept. Quinalult Dept. of Natural Resources Pacific Co. Public Works Dept. Grays Harbor Regional Planning Commission tion) 1996 Town of Kennebunk, Me Wilbur Smith Associates, Portland, ME University of ME, Orono, ME US EPA New England, Boston, MA New England Water Pollution Control Com., Wilmington, MA ME State Office of GIS, State House Sta#125, Augusta, ME James W. Sewall Company, Old Town, ME McMaster Training Associates, Dalzell, SC Cape Code Community College, West Barnstable, MA |
| Janie Thomas National Science Foundation Grays Harbor College (GHC), S Andy Wilson Angel Wallen David Condell Doc Saul Joan Perringer Klas Tayor Kyle Bastrp Mark Scott Michael Bishop Mike Stevenson Robin Nelbac Tlea Tichech Krista Madan Don Samuelson Fred Wood National Science Foundation Southern Maine Technical Colle Barry Tibbetts Bruce Hyman Doug Flewelling Greg Charest Joel Zimmerman Larry Harwood R. Michael White Susan McMaster Mary Jane Curran Wes Winterbottom | DACUM Facilitator Team Leader Sponsor (Advance Technology Educa Salem, OR - GIS Specialist - April 22, 19 n/a | Purdue University tion) Rayonier, Inc Grays Harbor College Central Services Washington Dept. of Fish & Wildlife Washington Dept. of Fish & Wildlife Weyhauser Co. North West Indian Fisheries Conservation Grays Harbor College Central Services The Wellap Alliance Pacific Co. Public Works Dept. Quinalult Dept. of Natural Resources Pacific Co. Public Works Dept. Grays Harbor Regional Planning Commission tion) 1996 Town of Kennebunk, Me Wilbur Smith Associates, Portland, ME University of ME, Orono, ME US EPA New England, Boston, MA New England Water Pollution Control Com., Wilmington, MA ME State Office of GIS, State House Sta#125, Augusta, ME James W. Sewall Company, Old Town, ME McMaster Training Associates, Dalzell, SC Cape Code Community College, West Barnstable, MA Gateway Community Technical College, West Hartford, CT |
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| Janie Thomas National Science Foundation Grays Harbor College (GHC), S Andy Wilson Angel Wallen David Condell Doc Saul Joan Perringer Klas Tayor Kyle Bastrp Mark Scott Michael Bishop Mike Stevenson Robin Nelbac Tlea Tichech Krista Madan Don Samuelson Fred Wood National Science Foundation Southern Maine Technical Colle Barry Tibbetts Bruce Hyman Doug Flewelling Greg Charest Joel Zimmerman Larry Harwood R. Michael White Susan McMaster Mary Jane Curran Wes Winterbottom | DACUM Facilitator Team Leader Sponsor (Advance Technology Educa Salem, OR - GIS Specialist - April 22, 19 n/a | Purdue University tion) Rayonier, Inc Grays Harbor College Central Services Washington Dept. of Fish & Wildlife Washington Dept. of Fish & Wildlife Weyhauser Co. North West Indian Fisheries Conservation Grays Harbor College Central Services The Wellap Alliance Pacific Co. Public Works Dept. Quinalult Dept. of Natural Resources Pacific Co. Public Works Dept. Grays Harbor Regional Planning Commission tion) 1996 Town of Kennebunk, Me Wilbur Smith Associates, Portland, ME University of ME, Orono, ME US EPA New England, Boston, MA New England Water Pollution Control Com., Wilmington, MA ME State Office of GIS, State House Sta#125, Augusta, ME James W. Sewall Company, Old Town, ME McMaster Training Associates, Dalzell, SC Cape Code Community College, West Barnstable, MA Gateway Community Technical College, Stratham, NH |

Summary: 12 DACUM Panels, 98 panel members

By: John Johnson, DACUM Facilitator, National Geotech Center, March, 2012