Summary Findings of
IAAO’s GIS Technology Survey
for Assessment Professionals
July 2018
Q1. Approximately how many total parcels/properties are within your jurisdiction?

Map of responses by County/Province

Q2. Please enter your workplace or agency zip code.
Q3. Do you routinely use GIS in your work processes?

- Don't know: 0.6%
- No answer: 1.2%
- No, I personally do not, but my staff members use GIS for their work functions: 10.2%
- Yes: 88.0%

Q4. If you or your office staff use GIS, indicate for what operational purposes:

- Maintenance and yearly updates of the property map:
  - No answer: 5.3%
  - No, and I don't know if others use it: 9.8%
  - No, but others in my office do: 42.2%
  - Yes, I do: 42.6%
Q4. If you or your office staff use GIS, indicate for what operational purposes:
Neighborhood analysis for valuation development

- No Answer: 5.7%
- No, and I don't know if others use it: 14.9%
- No, but others in my office do: 27.1%
- Yes, I do: 52.3%

Q4. If you or your office staff use GIS, indicate for what operational purposes:
Creation of locational influence variable for mass appraisal modeling

- No Answer: 8.8%
- No, and I don't know if others use it: 32.4%
- No, but others in my office do: 27.1%
- Yes, I do: 31.8%
Q4. If you or your office staff use GIS, indicate for what operational purposes:
Value outlier detection

- No Answer: 10.2%
- No, and I don't know if others use it: 33.0%
- No, but others in my office do: 25.3%
- Yes, I do: 31.4%

Q4. If you or your office staff use GIS, indicate for what operational purposes:
Visualizing valuation model performance

- No Answer: 8.6%
- No, and I don't know if others use it: 35.2%
- No, but others in my office do: 23.8%
- Yes, I do: 32.4%
Q4. If you or your office staff use GIS, indicate for what operational purposes:
Visualizing valuation mass appraisal data

- No Answer: 7.5%
- No, and I don't know if others use it: 20.6%
- No, but others in my office do: 23.8%
- Yes, I do: 48.1%

Q4. If you or your office staff use GIS, indicate for what operational purposes:
Aerial or oblique imagery

- No Answer: 3.7%
- No, and I don't know if others use it: 3.3%
- No, but others in my office do: 10.6%
- Yes, I do: 82.3%
Q4. If you or your office staff use GIS, indicate for what operational purposes:

Property change detection over time

- No Answer: 7.7%
- No, and I don't know if others use it: 21.8%
- No, but others in my office do: 16.5%
- Yes, I do: 54.0%

Q4. If you or your office staff use GIS, indicate for what operational purposes:

Street level imagery

- No Answer: 7.1%
- No, and I don't know if others use it: 24.0%
- No, but others in my office do: 14.9%
- Yes, I do: 54.0%
Q4. If you or your office staff use GIS, indicate for what operational purposes:
Electronic desktop property characteristic review and verification

Q4. If you or your office staff use GIS, indicate for what operational purposes:
LiDAR Applications
Q4. If you or your office staff use GIS, indicate for what operational purposes:

**Field data collection**

<table>
<thead>
<tr>
<th>Category</th>
<th>Percent</th>
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</thead>
<tbody>
<tr>
<td>No Answer</td>
<td>9.0%</td>
</tr>
<tr>
<td>No, and I don't know if others use it</td>
<td>22.6%</td>
</tr>
<tr>
<td>No, but others in my office do</td>
<td>28.5%</td>
</tr>
<tr>
<td>Yes, I do</td>
<td>41.8%</td>
</tr>
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**Divisions and consolidations of properties**

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<thead>
<tr>
<th>Category</th>
<th>Percent</th>
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<tbody>
<tr>
<td>No Answer</td>
<td>7.3%</td>
</tr>
<tr>
<td>No, and I don't know if others use it</td>
<td>12.6%</td>
</tr>
<tr>
<td>No, but others in my office do</td>
<td>29.1%</td>
</tr>
<tr>
<td>Yes, I do</td>
<td>51.1%</td>
</tr>
</tbody>
</table>
Q4. If you or your office staff use GIS, indicate for what operational purposes:
3D images and analysis

- No Answer: 11.8%
- No, and I don't know if others use it: 58.0%
- No, but others in my office do: 13.6%
- Yes, I do: 16.7%

Q4. If you or your office staff use GIS, indicate for what operational purposes:
Drones

- No Answer: 14.7%
- No, and I don't know if others use it: 77.0%
- No, but others in my office do: 7.1%
- Yes, I do: 1.2%
Q4. If you or your office staff use GIS, indicate for what operational purposes:
Tax/parcel map book production

- No Answer: 8.8%
- No, and I don't know if others use it: 35.6%
- No, but others in my office do: 24.6%
- Yes, I do: 31.0%

Q4. If you or your office staff use GIS, indicate for what operational purposes:
Online interactive taxpayer inquiries and communication

- No Answer: 6.1%
- No, and I don't know if others use it: 28.5%
- No, but others in my office do: 20.2%
- Yes, I do: 45.2%
Q4. If you or your office staff use GIS, indicate for what operational purposes:
Online property tax appeals submission

No Answer: 11.0%
No, and I don't know if others use it: 58.3%
No, but others in my office do: 17.7%
Yes, I do: 13.0%

Q4. If you or your office staff use GIS, indicate for what operational purposes:
Online interactive mapping tools for public use

No Answer: 7.7%
No, and I don't know if others use it: 19.4%
No, but others in my office do: 23.0%
Yes, I do: 49.9%
Q5. Do you or your office staff use GIS software to help schedule and manage your field appraisers in the following ways?:

Scheduling of work assignments

- No Answer: 5.7%
- No, and I don't know if others use it: 54.2%
- No, but others in my office do: 22.8%
- Yes, I do: 17.5%

Routing of field work

- No Answer: 4.9%
- No, and I don't know if others use it: 41.7%
- No, but others in my office do: 25.3%
- Yes, I do: 28.1%
Q5. Do you or your office staff use GIS software to help schedule and manage your field appraisers in the following ways?:
Tracking fieldwork production and status

- No Answer: 6.9%
- No, and I don't know if others use it: 54.4%
- No, but others in my office do: 19.4%
- Yes, I do: 19.3%

Q6. What technologies do you or your office use to manage your parcels and maps?:
Ink on mylar

- No Answer: 22.2%
- No, and I don't know if others use it: 62.7%
- No, but others in my office do: 9.8%
- Yes, I do: 5.5%
Q6. What technologies do you or your office use to manage your parcels and maps?:
   CAD (AutoCAD, Microstation, other)

   No Answer: 23.0%
   No, and I don't know if others use it: 51.9%
   No, but others in my office do: 16.1%
   Yes, I do: 9.0%

Q6. What technologies do you or your office use to manage your parcels and maps?:
   GIS coverages

   No Answer: 19.1%
   No, and I don't know if others use it: 30.5%
   No, but others in my office do: 26.3%
   Yes, I do: 24.2%
Q6. What technologies do you or your office use to manage your parcels and maps?:

- Parcel fabric

Q7. Does your office maintain historical changes of parcel/property identification and parcel boundary lines?

- Yes
Q8. Does your office maintain the following categories of survey data for your parcel records/property?

**Land characteristics**

- Don't know: 6.1%
- No: 6.7%
- No Answer: 3.5%
- No, but will in the next 3 years: 3.1%
- Yes: 80.6%

**Building characteristics**

- Don't know: 5.5%
- No: 8.4%
- No Answer: 4.3%
- No, but will in the next 3 years: 2.6%
- Yes: 75.2%
Q8. Does your office maintain the following categories of survey data for your parcel records/property?

Assessment neighborhood or zone delineation data

- Don't know: 6.9%
- No: 10.8%
- No Answer: 5.1%
- No, but will in the next 3 years: 2.9%
- Yes: 74.3%

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Q8. Does your office maintain the following categories of survey data for your parcel records/property?

Location influence characteristics derived from GIS

- Don't know: 13.8%
- No: 24.4%
- No Answer: 5.5%
- No, but will in the next 3 years: 7.7%
- Yes: 48.3%
Q8. Does your office maintain the following categories of survey data for your parcel records/property?

Sales data

Q8. Does your office maintain the following categories of survey data for your parcel records/property?

Income and expense data for various properties
Q9. What types of data do you or your office examine when using GIS to enhance value analysis?

**Income and expense data for various properties**

- No Answer: 7.9%
- No, and I don't know if others use it: 19.3%
- No, but others in my office do use it: 16.3%
- No, we do not use it: 38.1%
- Yes, I use it: 15.5%

**Cost data**

- No Answer: 8.8%
- No, and I don't know if others use it: 16.1%
- No, but others in my office do use it: 18.5%
- No, we do not use it: 28.7%
- Yes, I use it: 28.1%
Q9. What types of data do you or your office examine when using GIS to enhance value analysis?

Land and property characteristics (size, condition, etc.)

- No Answer: 0%
- No, and I don't know if others use it: 4.7%
- No, but others in my office do use it: 17.5%
- No, we do not use it: 5.9%
- Yes, I use it: 66.0%

Q9. What types of data do you or your office examine when using GIS to enhance value analysis?

Sales data

- No Answer: 0%
- No, and I don't know if others use it: 6.6%
- No, but others in my office do use it: 7.9%
- No, we do not use it: 12.0%
- Yes, I use it: 54.2%
Q9. What types of data do you or your office examine when using GIS to enhance value analysis?

Agricultural data (soil rating, crop type, etc.)

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<tr>
<th>Response</th>
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<tbody>
<tr>
<td>No Answer</td>
<td>7.1%</td>
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<tr>
<td>No, and I don’t know if others use it</td>
<td>10.2%</td>
</tr>
<tr>
<td>No, but others in my office do use it</td>
<td>27.5%</td>
</tr>
<tr>
<td>No, we do not use it</td>
<td>16.1%</td>
</tr>
<tr>
<td>Yes, I use it</td>
<td>39.1%</td>
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</tbody>
</table>

Q9. What types of data do you or your office examine when using GIS to enhance value analysis?

Demographic data (housing statistics, etc.)

<table>
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<th>Response</th>
<th>Percent</th>
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<tr>
<td>No Answer</td>
<td>9.0%</td>
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<tr>
<td>No, and I don’t know if others use it</td>
<td>21.4%</td>
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<tr>
<td>No, but others in my office do use it</td>
<td>15.7%</td>
</tr>
<tr>
<td>No, we do not use it</td>
<td>37.7%</td>
</tr>
<tr>
<td>Yes, I use it</td>
<td>16.1%</td>
</tr>
</tbody>
</table>
Q9. What types of data do you or your office examine when using GIS to enhance value analysis?

Data overlays from other government departments

- No Answer: 6.1%
- No, and I don't know if others use it: 11.0%
- No, but others in my office do use it: 21.6%
- No, we do not use it: 11.8%
- Yes, I use it: 49.5%

Q9. What types of data do you or your office examine when using GIS to enhance value analysis?

Additional data from open data resources

- No Answer: 8.8%
- No, and I don't know if others use it: 20.0%
- No, but others in my office do use it: 17.8%
- No, we do not use it: 16.7%
- Yes, I use it: 36.5%
Q10. Do you use GIS to conduct spatial modeling (this includes any sort of algorithm or valuation model that incorporates GIS in your valuation process)?

Regression analysis with location-related variables

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<tr>
<td>No Answer</td>
<td>10.4%</td>
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<tr>
<td>No, and I don't know if others use it</td>
<td>63.3%</td>
</tr>
<tr>
<td>No, but others in my office do</td>
<td>16.7%</td>
</tr>
<tr>
<td>Yes</td>
<td>9.6%</td>
</tr>
</tbody>
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Q10. Do you use GIS to conduct spatial modeling (this includes any sort of algorithm or valuation model that incorporates GIS in your valuation process)?

Spatial interpolation models (response surface analysis, kriging, etc.)

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<th>Response</th>
<th>Percent</th>
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<tbody>
<tr>
<td>No Answer</td>
<td>12.2%</td>
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<tr>
<td>No, and don't know if others use it</td>
<td>70.9%</td>
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<tr>
<td>No, but others in my office do</td>
<td>12.2%</td>
</tr>
<tr>
<td>Yes</td>
<td>4.7%</td>
</tr>
</tbody>
</table>
Q10. Do you use GIS to conduct spatial modeling (this includes any sort of algorithm or valuation model that incorporates GIS in your valuation process)?

Calculating a location adjustment

- No Answer: 12.0%
- No, and I don't know if others use it: 70.7%
- No, but others in my office do: 11.8%
- Yes: 5.5%

Q10. Do you use GIS to conduct spatial modeling (this includes any sort of algorithm or valuation model that incorporates GIS in your valuation process)?

Geographically weighted regression

- No Answer: 11.8%
- No, and I don't know if others use it: 70.5%
- No, but others in my office do: 12.8%
- Yes: 4.9%
Q10. Do you use GIS to conduct spatial modeling (this includes any sort of algorithm or valuation model that incorporates GIS in your valuation process)?
Geostatistics (e.g. cluster analysis, spatial and locational statistics)

Percent

<table>
<thead>
<tr>
<th>Option</th>
<th>Percent</th>
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<tbody>
<tr>
<td>No Answer</td>
<td>10.8%</td>
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<tr>
<td>No, and I don’t know if others use it</td>
<td>65.0%</td>
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<tr>
<td>No, but others in my office do</td>
<td>13.0%</td>
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<tr>
<td>Yes</td>
<td>11.2%</td>
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Q10. Do you use GIS to conduct spatial modeling (this includes any sort of algorithm or valuation model that incorporates GIS in your valuation process)?
Market area identification and creation

Percent

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<th>Option</th>
<th>Percent</th>
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<tbody>
<tr>
<td>No Answer</td>
<td>9.0%</td>
</tr>
<tr>
<td>No, and I don’t know if others use it</td>
<td>47.7%</td>
</tr>
<tr>
<td>No, but others in my office do</td>
<td>19.1%</td>
</tr>
<tr>
<td>Yes</td>
<td>24.2%</td>
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</tbody>
</table>
Q11. Do you or your office create maps or use GIS dashboards (i.e., aggregated data visualized in maps and charts from multiple sources) to visualize patterns and trends for decision support?

- No Answer: 3.5%
- No and I don’t know if others use it: 20.4%
- No, but others in my office do: 22.0%
- No, I don’t: 20.4%
- Yes, I do: 33.6%

Q12. Does your office use GIS within your agency (or in conjunction with another agency) to facilitate the display and mapping of data and public information?

- Don't know: 4.9%
- No: 5.1%
- No Answer: 6.7%
- Yes: 63.3%
Q13. Not including the tax parcel or property identification maps, what types of maps does your office provide to the public?

Flood areas

Percent

- Don't know: 8.4%
- No: 33.6%
- No Answer: 11.8%
- Yes: 46.4%

Recent sales

Percent

- Don't know: 8.1%
- No: 37.5%
- No Answer: 12.0%
- Yes: 42.4%
Q13. Not including the tax parcel or property identification maps, what types of maps does your office provide to the public?

Comparable sales

<table>
<thead>
<tr>
<th>Yes</th>
<th>No Answer</th>
<th>No</th>
<th>Don't know</th>
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<tbody>
<tr>
<td>38.7%</td>
<td>13.0%</td>
<td>40.1%</td>
<td>10.2%</td>
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</table>

Value change over time

<table>
<thead>
<tr>
<th>Yes</th>
<th>No Answer</th>
<th>No</th>
<th>Don't know</th>
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<tbody>
<tr>
<td>18.1%</td>
<td>15.5%</td>
<td>54.2%</td>
<td>12.2%</td>
</tr>
</tbody>
</table>
Q13. Not including the tax parcel or property identification maps, what types of maps does your office provide to the public?

**Property tax district boundaries**

- Don't know: 6.3%
- No: 21.0%
- No Answer: 10.2%
- Yes: 62.5%

**Property tax dollar allocation**

- Don't know: 13.6%
- No: 60.9%
- No Answer: 15.7%
- Yes: 9.8%
Q13. Not including the tax parcel or property identification maps, what types of maps does your office provide to the public?

Story map requests or customized maps (narrative and maps together)

- Don't Know: 13.9%
- No: 49.1%
- No Answer: 13.0%
- Yes: 24.0%

Q13. Not including the tax parcel or property identification maps, what types of maps does your office provide to the public?

Online interactive GIS tools for taxpayers

- Don't know: 7.3%
- No: 20.2%
- No Answer: 10.2%
- Yes: 62.3%
Q14. Does your agency or government unit have an open data site to share data with the public?

- Yes: 55.4%
- No: 22.6%
- Don't know: 13.0%
- Do not share data with the public: 1.8%
- No Answer: 7.3%

Q15. When there is a natural disaster (flood, fire, tornado, etc.), does the public safety community ask to use your office's data?

- Yes: 50.9%
- No: 14.5%
- Don't know: 27.7%
- No Answer: 6.9%
Q16. What types of data does the public request most from your office, other than inquiries regarding their specific property?

Recent Sales

<table>
<thead>
<tr>
<th>Percent</th>
<th>Don't know</th>
<th>No</th>
<th>No Answer</th>
<th>Yes</th>
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<tbody>
<tr>
<td></td>
<td>10.2%</td>
<td>13.4%</td>
<td>11.8%</td>
<td>64.8%</td>
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Property characteristics

<table>
<thead>
<tr>
<th>Percent</th>
<th>Don't know</th>
<th>No</th>
<th>No Answer</th>
<th>Yes</th>
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<tbody>
<tr>
<td></td>
<td>8.8%</td>
<td>8.3%</td>
<td>12.8%</td>
<td>70.1%</td>
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</tbody>
</table>
Q16. What types of data does the public request most from your office, other than inquiries regarding their specific property? Parcel or property files

- 83.3% Yes
- 10.2% No Answer
- 4.7% No
- 1.8% Don't Know

Q16. What types of data does the public request most from your office, other than inquiries regarding their specific property? Neighborhood information

- 30.3% No
- 15.3% No Answer
- 14.1% Don't Know
- 40.3% Yes
Q16. What types of data does the public request most from your office, other than inquiries regarding their specific property?
Comparable sales analysis

- Don’t know: 14.5%
- No: 23.2%
- No Answer: 14.5%
- Yes: 47.5%

Q17. Is your office’s parcel/property data online for public access?

- No: 9.6%
- No Answer: 7.1%
- No but it is planned to go online in the next 12 years: 1.4%
- Yes: 81.9%
18. If you are able, please provide the URL to either the site or web service that provides access to public parcel or property data for your office or government agency.

See answers at end of report

Q19. Is your GIS or mapping system integrated with any of the following land and property tax administration agencies or functions?
Registry or recorder or deeds office

<table>
<thead>
<tr>
<th>Percent</th>
<th>Don't know</th>
<th>No</th>
<th>No Answer</th>
<th>Yes</th>
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<tr>
<td></td>
<td>14.1%</td>
<td>52.1%</td>
<td>13.2%</td>
<td>20.6%</td>
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Q19. Is your GIS or mapping system integrated with any of the following land and property tax administration agencies or functions?
Treasurer or collector of deeds

<table>
<thead>
<tr>
<th>Percent</th>
<th>Don't know</th>
<th>No</th>
<th>No Answer</th>
<th>Yes</th>
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<tr>
<td></td>
<td>13.9%</td>
<td>60.1%</td>
<td>13.8%</td>
<td>22.2%</td>
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</table>
Q19. Is your GIS or mapping system integrated with any of the following land and property tax administration agencies or functions?

**Clerk's office**

- Don't Know: 16.7%
- No: 57.8%
- No Answer: 14.9%
- Yes: 10.6%

**A higher level of appeal office**

- Don't Know: 14.5%
- No: 64.0%
- No Answer: 15.7%
- Yes: 5.7%
Q19. Is your GIS or mapping system integrated with any of the following land and property tax administration agencies or functions?

An existing mass appraisal system

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<th>Response</th>
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<tr>
<td>Don't know</td>
<td>9.8%</td>
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<tr>
<td>No</td>
<td>28.9%</td>
</tr>
<tr>
<td>No Answer</td>
<td>13.4%</td>
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<tr>
<td>Yes</td>
<td>47.9%</td>
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Q19. Is your GIS or mapping system integrated with any of the following land and property tax administration agencies or functions?

An integrated property tax system of multiple agencies

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<td>17.9%</td>
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<tr>
<td>No</td>
<td>52.7%</td>
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<tr>
<td>No Answer</td>
<td>14.5%</td>
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<tr>
<td>Yes</td>
<td>14.9%</td>
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</tbody>
</table>
Q20. Is your office using GIS technologies for any of the listed functions of office operations? Conducting a large change detection project using desktop GIS tools

- Don't know: 14.7%
- No: 33.0%
- No Answer: 13.9%
- No, but will in the next 3 years: 11.2%
- Yes: 27.1%

Q20. Is your office using GIS technologies for any of the listed functions of office operations? Adding or updating street level imagery

- Don't know: 13.9%
- No: 40.3%
- No Answer: 14.1%
- No, but will in the next 3 years: 7.5%
- Yes: 23.8%
Q20. Is your office using GIS technologies for any of the listed functions of office operations?
Adding or updating aerial imagery

- Don't know: 6.9%
- No: 13.9%
- No Answer: 13.2%
- No, but will in the next 3 years: 5.9%
- Yes: 80.1%

Q20. Is your office using GIS technologies for any of the listed functions of office operations?
Adding a LiDAR layer to the mapping system

- Don't know: 28.5%
- No: 32.8%
- No Answer: 14.3%
- No, but will in the next 3 years: 7.9%
- Yes: 16.6%
Q20. Is your office using GIS technologies for any of the listed functions of office operations?

Adding 3D capabilities to GIS

<table>
<thead>
<tr>
<th>Percent</th>
<th>Don't know</th>
<th>No</th>
<th>No Answer</th>
<th>No, but will in the next 3 years</th>
<th>Yes</th>
</tr>
</thead>
<tbody>
<tr>
<td>24.8%</td>
<td>43.6%</td>
<td>14.7%</td>
<td>9.6%</td>
<td>7.3%</td>
<td></td>
</tr>
</tbody>
</table>

Q20. Is your office using GIS technologies for any of the listed functions of office operations?

Using cloud and web-based GIS software technologies

<table>
<thead>
<tr>
<th>Percent</th>
<th>Don't know</th>
<th>No</th>
<th>No Answer</th>
<th>No, but will in the next 3 years</th>
<th>Yes</th>
</tr>
</thead>
<tbody>
<tr>
<td>23.8%</td>
<td>24.0%</td>
<td>13.9%</td>
<td>10.2%</td>
<td>28.1%</td>
<td></td>
</tr>
</tbody>
</table>
Q20. Is your office using GIS technologies for any of the listed functions of office operations? Providing online interactive tools for taxpayers

Q20. Is your office using GIS technologies for any of the listed functions of office operations? Creating new location variables for mass appraisal of property
Q20. Is your office using GIS technologies for any of the listed functions of office operations? Piloting new GIS technologies and applications

- Don't know: 23.8%
- No: 30.1%
- No Answer: 14.3%
- No, but will in the next 3 years: 10.0%
- Yes: 21.8%

Q20. Is your office using GIS technologies for any of the listed functions of office operations? Piloting the use of open source GIS software

- Don't know: 31.6%
- No: 37.1%
- No Answer: 16.5%
- No, but will in the next 3 years: 7.1%
- Yes: 6.8%
18. If you are able, please provide the URL to either the site or web service that provides access to public parcel or property data for your office or government agency.

aboutmyproperty.ca
alabamagis.com
antelope.gisworkshop.com
arcountydata.com
assess.co.polk.ia.us
assessment.state.tn.gov
assessor.lakecountyil.gov
atlas.geoportalmaps.com/hancock
bartoncounty.org
bcassessment.ca
beacon.schneidercorp.com
beacon.schneidercorp.com
beaconbeta.schneidercorp.com
boxbutte.gisworkshop.com
bradleycountyttn.gov
colecounty.org
data.hartford.gov
dc.gov
Don't know URL--County GIS Department Maps
duvalpa.com
https://pinal.maps.arcgis.com/apps/webappviewer/index.html?id=d92bad11160e425ca191f048ef6ca556
https://pinal.maps.arcgis.com/apps/webappviewer/index.html?id=d92bad11160e425ca191f048ef6ca556
https://portal.assessor.lacounty.gov/
https://qpublic.schneidercorp.com/Application.aspx?AppID=703&LayerID=11447&PageTypeID=1
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https://usvi.mapgeo.io/?latlng=18.04317%2C-64.825476&zoom=10
https://www.accesskent.com/GISLibrary/
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https://www.dentoncad.com
https://www.fairfaxcounty.gov/maps/
https://www.hernandocountygis-fl.us/PublicMapGallery/
https://www.jeffco.net/assessor
https://www.kingcounty.gov/services/gis.aspx
https://www.mapsonline.net/auburnma/index.html
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https://www.mapsonline.net/rockyhillct/index.html
https://www.mapsonline.net/rockyhillct/index.html
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https://www.pa.martin.fl.us/tools-downloads/data-downloads
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https://www.smithcad.org/maps/index_flex.aspx#
https://www.spokanecounty.org
https://www.townofguilderland.org/
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https://www.washco.utah.gov/
https://www.windsorlocksct.org/
mauipropertytax.com
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Multiple depending on whether it is tabular or geographic data...
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We share on line AREIS with multiple governments but have an ongoing subscription for others to access. Our phone lines and real people are the first-time contacts to real property and assist a plethora of taxpayers in the course of a day.
Windhammaine.us
www.acadiaassessor.org
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www.andersoncad.net
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www.bcpao.us
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www.co.kendall.il.us
www.co.norman.mn.us
www.collincad.org
www.crayncounty.gov/maps/map.htm
www.delta-cad.org
www.dupagetownshipassessor.com
www.easthartfordct.gov
www.gis.danville-va.gov
www.kanawhacountyassessor.com