

Jennifer Weaver

Geographic Information Systems (GIS) Supervisor

601 W Main St, Jefferson City, MO 65101, 573-751-0725

AFFIDAVIT OF JENNIFER WEAVER, GIS Supervisor

I, Jennifer Weaver, state that the following is true to the best of my knowledge, information, and belief:

1. I am a GIS Supervisor in the Office of Geospatial Information of the Office of Administration for the State of Missouri.
2. I have held this position since May 1, 2025.
3. I received my Master of Natural Science degree in Biology from Southeast Missouri State University in 2011.
4. In addition, I have 13 years of experience working with GIS for the State of Missouri.
5. I have not provided testimony or expert opinion in any other legal proceeding.
6. The statements below are based on my education and training.
7. I created 18 visual depictions in this matter.
8. The Congressional and State Senate District geospatial boundaries I used for these visual depictions are the same data contained in the shapefiles provided to the Secretary of State. All geospatial data used in these visual depictions is available for public consumption and hosted by the Office of Administration, Office of Geospatial Information or the Missouri Spatial Data Information Service (MSDIS).
9. The first visual depiction is a map of the 2022 House Congressional Districts and Split Counties at the full extent of the state. I created this map using ArcGIS Pro, version 3.3.4. ArcGIS Pro is the standard software for the creation of similar visuals in my field. This map uses the NAD 1983 UTM Zone 15N projected coordinate system. NAD 1983 UTM Zone 15N is commonly used for maps of Missouri. This map uses a scale of 1:1,106,978. Geographic data depicted in this map include:

- a. County Boundaries accessed via REST service url at https://gis.mo.gov/arcgis/rest/services/BaseMap/county_boundary/FeatureServer. I used a definition query on this data source to symbolize the Split Counties.
- b. 2022 House Congressional Districts accessed via REST service url at https://gis.mo.gov/arcgis/rest/services/LEGIS/BOUNDARY_CONGRESS_2020/MapServer.

10. The second visual depiction is a map of the 2025 House Congressional Districts and Split Counties at the full extent of the state. I created this map using ArcGIS Pro, version 3.3.4. ArcGIS Pro is the standard software for the creation of similar visuals in my field. This map uses the NAD 1983 UTM Zone 15N projected coordinate system. NAD 1983 UTM Zone 15N is commonly used for maps of Missouri. This map uses a scale of 1:1,106,978. Geographic data depicted in this map include:

- a. County Boundaries accessed via REST service url at https://gis.mo.gov/arcgis/rest/services/BaseMap/county_boundary/FeatureServer. I used a definition query on this data source to symbolize the Split Counties.
- b. 2025 House Congressional Districts accessed via REST service url at <https://gis.mo.gov/arcgis/rest/services/LEGIS/CongressHouseDistricts/FeatureServer>.

11. The third visual depiction is a collection of maps showing the 2022 and 2025 House Congressional Districts – Central Missouri Region with a detailed basemap. I created this map collection using ArcGIS Pro, version 3.3.4. ArcGIS Pro is the standard software for the creation of similar visuals in my field. This map collection uses the NAD 1983 UTM Zone 15N projected coordinate system. NAD 1983 UTM Zone 15N is commonly used for maps of Missouri. This map collection uses a scale of 1:90,000. I used the Topographic basemap for this map collection. Topographic is the default basemap in ArcGIS Pro 3.3.4. Geographic data depicted in this map collection include:

- a. County Boundaries accessed via REST service url at https://gis.mo.gov/arcgis/rest/services/BaseMap/county_boundary/FeatureServer.

- b. 2022 House Congressional Districts accessed via REST service url at https://gis.mo.gov/arcgis/rest/services/LEGIS/BOUNDARY_CONGRESS_2020/MapServer.
 - c. 2025 House Congressional Districts accessed via REST service url at <https://gis.mo.gov/arcgis/rest/services/LEGIS/CongressHouseDistricts/FeatureServer>.
 - d. 2020 Municipalities shapefile from MSDIS https://data-msdis.opendata.arcgis.com/datasets/3e7af0fdf6db47e79a2cf98615184c7a_0/explore?location=38.305947%2C-92.394333%2C7, file name-MO TIGER Places, downloaded on 02/13/2026. I used a definition query to only show municipalities of interest in the Central Missouri Region.
12. The fourth visual depiction is a collection of maps showing the 2022 and 2025 House Congressional Districts – Central Missouri Region with a low detail basemap. I created this map collection using ArcGIS Pro, version 3.3.4. ArcGIS Pro is the standard software for the creation of similar visuals in my field. This map collection uses the NAD 1983 UTM Zone 15N projected coordinate system. NAD 1983 UTM Zone 15N is commonly used for maps of Missouri. This map collection uses a scale of 1:90,000. I used the Light Gray Canvas basemap for this map collection. Light Gray Canvas is a standard, neutral color, low detail basemap in ArcGIS Pro 3.3.4. Geographic data depicted in this map collection include:
- a. County Boundaries accessed via REST service url at https://gis.mo.gov/arcgis/rest/services/BaseMap/county_boundary/FeatureServer.
 - b. 2022 House Congressional Districts accessed via REST service url at https://gis.mo.gov/arcgis/rest/services/LEGIS/BOUNDARY_CONGRESS_2020/MapServer.
 - c. 2025 House Congressional Districts accessed via REST service url at <https://gis.mo.gov/arcgis/rest/services/LEGIS/CongressHouseDistricts/FeatureServer>.
 - d. 2020 Municipalities shapefile from MSDIS https://data-msdis.opendata.arcgis.com/datasets/3e7af0fdf6db47e79a2cf98615184c7a_0/explore?location=38.305947%2C-92.394333%2C7, file name-

MO TIGER Places, downloaded on 02/13/2026. I used a definition query to only show municipalities of interest in the Central Missouri Region.

13. The fifth visual depiction is a collection of maps showing the 2022 and 2025 House Congressional Districts – Eastern Missouri Region with a detailed basemap. I created this map collection using ArcGIS Pro, version 3.3.4.

ArcGIS Pro is the standard software for the creation of similar visuals in my field. This map collection uses the NAD 1983 UTM Zone 15N projected coordinate system. NAD 1983 UTM Zone 15N is commonly used for maps of Missouri. This map collection uses a scale of 1:140,000. I used the Topographic basemap for this map collection. Topographic is the default basemap in ArcGIS Pro 3.3.4. Geographic data depicted in this map collection include:

- a. County Boundaries accessed via REST service url at https://gis.mo.gov/arcgis/rest/services/BaseMap/county_boundary/FeatureServer.
- b. 2022 House Congressional Districts accessed via REST service url at https://gis.mo.gov/arcgis/rest/services/LEGIS/BOUNDARY_CONGRESS_2020/MapServer.
- c. 2025 House Congressional Districts accessed via REST service url at <https://gis.mo.gov/arcgis/rest/services/LEGIS/CongressHouseDistricts/FeatureServer>.
- d. 2020 Municipalities shapefile from MSDIS https://data-msdis.opendata.arcgis.com/datasets/3e7af0fdf6db47e79a2cf98615184c7a_0/explore?location=38.305947%2C-92.394333%2C7, file name- MO TIGER Places, downloaded on 02/13/2026. I used a definition query to only show municipalities of interest in the Eastern Missouri Region.

14. The sixth visual depiction is a collection of maps showing the 2022 and 2025 House Congressional Districts – Eastern Missouri Region with a low detail basemap. I created this map collection using ArcGIS Pro, version 3.3.4. ArcGIS Pro is the standard software for the creation of similar visuals in my field. This map collection uses the NAD 1983 UTM Zone 15N projected coordinate system. NAD 1983 UTM Zone 15N is commonly used

for maps of Missouri. This map collection uses a scale of 1:140,000. I used the Light Gray Canvas basemap for this map collection. Light Gray Canvas is a standard, neutral color, low detail basemap in ArcGIS Pro 3.3.4.

Geographic data depicted in this map collection include:

- a. County Boundaries accessed via REST service url at https://gis.mo.gov/arcgis/rest/services/BaseMap/county_boundary/FeatureServer.
- b. 2022 House Congressional Districts accessed via REST service url at https://gis.mo.gov/arcgis/rest/services/LEGIS/BOUNDARY_CONGRESS_2020/MapServer.
- c. 2025 House Congressional Districts accessed via REST service url at <https://gis.mo.gov/arcgis/rest/services/LEGIS/CongressHouseDistricts/FeatureServer>.
- d. 2020 Municipalities shapefile from MSDIS https://data-msdis.opendata.arcgis.com/datasets/3e7af0fdf6db47e79a2cf98615184c7a_0/explore?location=38.305947%2C-92.394333%2C7, file name- MO TIGER Places, downloaded on 02/13/2026. I used a definition query to only show municipalities of interest in the Eastern Missouri Region.

15. The seventh visual depiction is a collection of maps showing the 2022 and 2025 House Congressional Districts – Kansas City Metropolitan Area with a detailed basemap. I created this map collection using ArcGIS Pro, version 3.3.4. ArcGIS Pro is the standard software for the creation of similar visuals in my field. This map collection uses the NAD 1983 UTM Zone 15N projected coordinate system. NAD 1983 UTM Zone 15N is commonly used for maps of Missouri. This map collection uses a scale of 1:100,000. I used the Topographic basemap for this map collection. Topographic is the default basemap in ArcGIS Pro 3.3.4. Geographic data depicted in this map collection include:

- a. County Boundaries accessed via REST service url at https://gis.mo.gov/arcgis/rest/services/BaseMap/county_boundary/FeatureServer.

- b. 2022 House Congressional Districts accessed via REST service url at https://gis.mo.gov/arcgis/rest/services/LEGIS/BOUNDARY_CONGRESS_2020/MapServer.
- c. 2025 House Congressional Districts accessed via REST service url at <https://gis.mo.gov/arcgis/rest/services/LEGIS/CongressHouseDistricts/FeatureServer>.
- d. 2020 Municipalities shapefile from MSDIS https://data-msdis.opendata.arcgis.com/datasets/3e7af0fdf6db47e79a2cf98615184c7a_0/explore?location=38.305947%2C-92.394333%2C7, file name-MO TIGER Places, downloaded on 02/13/2026. I used a definition query to only show municipalities of interest in the Kansas City Metropolitan Area.

16. The eighth visual depiction is a collection of maps showing the 2022 and 2025 House Congressional Districts – Kansas City Metropolitan Area with a low detail basemap. I created this map collection using ArcGIS Pro, version 3.3.4. ArcGIS Pro is the standard software for the creation of similar visuals in my field. This map collection uses the NAD 1983 UTM Zone 15N projected coordinate system. NAD 1983 UTM Zone 15N is commonly used for maps of Missouri. This map collection uses a scale of 1:100,000. I used the Light Gray Canvas basemap for this map collection. Light Gray Canvas is a standard, neutral color, low detail basemap in ArcGIS Pro 3.3.4.

Geographic data depicted in this map collection include:

- a. County Boundaries accessed via REST service url at https://gis.mo.gov/arcgis/rest/services/BaseMap/county_boundary/FeatureServer.
- b. 2022 House Congressional Districts accessed via REST service url at https://gis.mo.gov/arcgis/rest/services/LEGIS/BOUNDARY_CONGRESS_2020/MapServer.
- c. 2025 House Congressional Districts accessed via REST service url at <https://gis.mo.gov/arcgis/rest/services/LEGIS/CongressHouseDistricts/FeatureServer>.
- d. 2020 Municipalities shapefile from MSDIS https://data-msdis.opendata.arcgis.com/datasets/3e7af0fdf6db47e79a2cf98615184c7a_0/explore?location=38.305947%2C-92.394333%2C7, file name-

MO TIGER Places, downloaded on 02/13/2026. I used a definition query to only show municipalities of interest in the Kansas City Metropolitan Area.

17. The ninth visual depiction is a collection of maps showing the 2022 and 2025 House Congressional Districts and 2022 State Senate Districts – Jackson County with a detailed basemap. I created this map collection using ArcGIS Pro, version 3.3.4. ArcGIS Pro is the standard software for the creation of similar visuals in my field. This map collection uses the NAD 1983 UTM Zone 15N projected coordinate system. NAD 1983 UTM Zone 15N is commonly used for maps of Missouri. This map collection uses a scale of 1:120,000. I used the Topographic basemap for this map collection. Topographic is the default basemap in ArcGIS Pro 3.3.4. Geographic data depicted in this map collection include:

- a. County Boundaries accessed via REST service url at https://gis.mo.gov/arcgis/rest/services/BaseMap/county_boundary/FeatureServer.
- b. 2022 House Congressional Districts accessed via REST service url at https://gis.mo.gov/arcgis/rest/services/LEGIS/BOUNDARY_CONGRESS_2020/MapServer.
- c. 2025 House Congressional Districts accessed via REST service url at <https://gis.mo.gov/arcgis/rest/services/LEGIS/CongressHouseDistricts/FeatureServer>.
- d. 2022 State Senate Districts accessed via REST service url at <https://gis.mo.gov/arcgis/rest/services/LEGIS/StateSenateDistricts/FeatureServer>.

18. The tenth visual depiction is a collection of maps showing the 2022 and 2025 House Congressional Districts and 2022 State Senate Districts – Jackson County with a low detail basemap. I created this map collection using ArcGIS Pro, version 3.3.4. ArcGIS Pro is the standard software for the creation of similar visuals in my field. This map collection uses the NAD 1983 UTM Zone 15N projected coordinate system. NAD 1983 UTM Zone 15N is commonly used for maps of Missouri. This map collection uses a scale of 1:120,000. I used the Light Gray Canvas basemap for this map collection. Light Gray Canvas is a standard, neutral color, low detail

basemap in ArcGIS Pro 3.3.4. Geographic data depicted in this map collection include:

- a. County Boundaries accessed via REST service url at https://gis.mo.gov/arcgis/rest/services/BaseMap/county_boundary/FeatureServer.
- b. 2022 House Congressional Districts accessed via REST service url at https://gis.mo.gov/arcgis/rest/services/LEGIS/BOUNDARY_CONGRESS_2020/MapServer.
- c. 2025 House Congressional Districts accessed via REST service url at <https://gis.mo.gov/arcgis/rest/services/LEGIS/CongressHouseDistricts/FeatureServer>.
- d. 2022 State Senate Districts accessed via REST service url at <https://gis.mo.gov/arcgis/rest/services/LEGIS/StateSenateDistricts/FeatureServer>.

19. The eleventh visual depiction is a map showing the 2022 House Congressional Districts and Municipalities with a detailed basemap at the full extent of the state. I created this map using ArcGIS Pro, version 3.3.4. ArcGIS Pro is the standard software for the creation of similar visuals in my field. This map uses the NAD 1983 UTM Zone 15N projected coordinate system. NAD 1983 UTM Zone 15N is commonly used for maps of Missouri. This map uses a scale of 1:1,106,978. I used the Navigation basemap for this map. Navigation is a standard, high detail basemap in ArcGIS Pro 3.3.4. Geographic data depicted in this map include:

- a. County Boundaries accessed via REST service url at https://gis.mo.gov/arcgis/rest/services/BaseMap/county_boundary/FeatureServer.
- b. 2022 House Congressional Districts accessed via REST service url at https://gis.mo.gov/arcgis/rest/services/LEGIS/BOUNDARY_CONGRESS_2020/MapServer.
- c. 2020 Municipalities shapefile from MSDIS https://data-msdis.opendata.arcgis.com/datasets/3e7af0fdf6db47e79a2cf98615184c7a_0/explore?location=38.305947%2C-92.394333%2C7, file name-MO TIGER Places, downloaded on 02/13/2026.

20. The twelfth visual depiction is a map showing the 2022 House

Congressional Districts and Municipalities with a low detail basemap at the full extent of the state. I created this map using ArcGIS Pro, version 3.3.4. ArcGIS Pro is the standard software for the creation of similar visuals in my field. This map uses the NAD 1983 UTM Zone 15N projected coordinate system. NAD 1983 UTM Zone 15N is commonly used for maps of Missouri. This map uses a scale of 1:1,106,978. I used the Light Gray Canvas basemap for this map. Light Gray Canvas is a standard, neutral color, low detail basemap in ArcGIS Pro 3.3.4. Geographic data depicted in this map include:

- a. County Boundaries accessed via REST service url at https://gis.mo.gov/arcgis/rest/services/BaseMap/county_boundary/FeatureServer.
- b. 2022 House Congressional Districts accessed via REST service url at https://gis.mo.gov/arcgis/rest/services/LEGIS/BOUNDARY_CONGRESS_2020/MapServer.
- c. 2020 Municipalities shapefile from MSDIS https://data-msdis.opendata.arcgis.com/datasets/3e7af0fdf6db47e79a2cf98615184c7a_0/explore?location=38.305947%2C-92.394333%2C7, file name-MO TIGER Places, downloaded on 02/13/2026.

21. The thirteenth visual depiction is a map showing the 2025 House

Congressional Districts and Municipalities with a detailed basemap at the full extent of the state. I created this map using ArcGIS Pro, version 3.3.4. ArcGIS Pro is the standard software for the creation of similar visuals in my field. This map uses the NAD 1983 UTM Zone 15N projected coordinate system. NAD 1983 UTM Zone 15N is commonly used for maps of Missouri. This map uses a scale of 1:1,106,978. I used the Navigation basemap for this map. Navigation is a standard, high detail basemap in ArcGIS Pro 3.3.4. Geographic data depicted in this map include:

- a. County Boundaries accessed via REST service url at https://gis.mo.gov/arcgis/rest/services/BaseMap/county_boundary/FeatureServer.

b. 2025 House Congressional Districts accessed via REST service url at <https://gis.mo.gov/arcgis/rest/services/LEGIS/CongressHouseDistricts/FeatureServer>.

c. 2020 Municipalities shapefile from MSDIS https://data-msdis.opendata.arcgis.com/datasets/3e7af0fdf6db47e79a2cf98615184c7a_0/explore?location=38.305947%2C-92.394333%2C7, file name-MO TIGER Places, downloaded on 02/13/2026.

22. The fourteenth visual depiction is a map showing the 2025 House Congressional Districts and Municipalities with a low detail basemap at the full extent of the state. I created this map using ArcGIS Pro, version 3.3.4. ArcGIS Pro is the standard software for the creation of similar visuals in my field. This map uses the NAD 1983 UTM Zone 15N projected coordinate system. NAD 1983 UTM Zone 15N is commonly used for maps of Missouri. This map uses a scale of 1:1,106,978. I used the Light Gray Canvas basemap for this map collection. Light Gray Canvas is a standard, neutral color, low detail basemap in ArcGIS Pro 3.3.4. Geographic data depicted in this map include:

a. County Boundaries accessed via REST service url at https://gis.mo.gov/arcgis/rest/services/BaseMap/county_boundary/FeatureServer.

b. 2025 House Congressional Districts accessed via REST service url at <https://gis.mo.gov/arcgis/rest/services/LEGIS/CongressHouseDistricts/FeatureServer>.

c. 2020 Municipalities shapefile from MSDIS https://data-msdis.opendata.arcgis.com/datasets/3e7af0fdf6db47e79a2cf98615184c7a_0/explore?location=38.305947%2C-92.394333%2C7, file name-MO TIGER Places, downloaded on 02/13/2026.

23. The fifteenth visual depiction is a collection of maps showing the 2025 House Congressional Districts and Municipalities – Central Missouri Region with a detailed basemap. I created this map collection using ArcGIS Pro, version 3.3.4. ArcGIS Pro is the standard software for the creation of similar visuals in my field. This map collection uses the NAD 1983 UTM Zone 15N projected coordinate system. NAD 1983 UTM Zone 15N is commonly used for maps of Missouri. This map collection uses a scale of 1:55,000 for

Jefferson City and 1:20,000 for Bland, Windsor, and Ionia. I used the Navigation basemap for this map collection. Navigation is a standard, high detail basemap in ArcGIS Pro 3.3.4. Geographic data depicted in this map collection include:

- a. County Boundaries accessed via REST service url at https://gis.mo.gov/arcgis/rest/services/BaseMap/county_boundary/FeatureServer.
- b. 2025 House Congressional Districts accessed via REST service url at <https://gis.mo.gov/arcgis/rest/services/LEGIS/CongressHouseDistricts/FeatureServer>.
- c. 2020 Municipalities shapefile from MSDIS https://data-msdis.opendata.arcgis.com/datasets/3e7af0fdf6db47e79a2cf98615184c7a_0/explore?location=38.305947%2C-92.394333%2C7, file name- MO TIGER Places, downloaded on 02/13/2026. I used a definition query to only show municipalities of interest in the Central Missouri Region.

24. The sixteenth visual depiction is a collection of maps showing the 2025 House Congressional Districts and Municipalities – Central Missouri Region with a low detail basemap. I created this map collection using ArcGIS Pro, version 3.3.4. ArcGIS Pro is the standard software for the creation of similar visuals in my field. This map collection uses the NAD 1983 UTM Zone 15N projected coordinate system. NAD 1983 UTM Zone 15N is commonly used for maps of Missouri. This map collection uses a scale of 1:55,000 for Jefferson City and 1:20,000 for Bland, Windsor, and Ionia. I used the Light Gray Canvas basemap for this map collection. Light Gray Canvas is a standard, neutral color, low detail basemap in ArcGIS Pro 3.3.4. Geographic data depicted in this map collection include:

- a. County Boundaries accessed via REST service url at https://gis.mo.gov/arcgis/rest/services/BaseMap/county_boundary/FeatureServer.
- b. 2025 House Congressional Districts accessed via REST service url at <https://gis.mo.gov/arcgis/rest/services/LEGIS/CongressHouseDistricts/FeatureServer>.

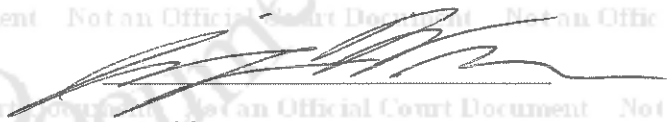
- c. 2020 Municipalities shapefile from MSDIS https://data-msdis.opendata.arcgis.com/datasets/3e7af0fdf6db47e79a2cf98615184c7a_0/explore?location=38.305947%2C-92.394333%2C7, file name-MO TIGER Places, downloaded on 02/13/2026. I used a definition query to only show municipalities of interest in the Central Missouri Region.
25. The seventeenth visual depiction is a map showing the 2025 House Congressional Districts and Municipalities – Lake of the Ozarks Region with a detailed basemap. I created this map using ArcGIS Pro, version 3.3.4. ArcGIS Pro is the standard software for the creation of similar visuals in my field. This map uses the NAD 1983 UTM Zone 15N projected coordinate system. NAD 1983 UTM Zone 15N is commonly used for maps of Missouri. This map uses a scale of 1:32,000. I used the Navigation basemap for this map. Navigation is a standard, high detail basemap in ArcGIS Pro 3.3.4. Geographic data depicted in this map include:
- a. County Boundaries accessed via REST service url at https://gis.mo.gov/arcgis/rest/services/BaseMap/county_boundary/FeatureServer.
 - b. 2025 House Congressional Districts accessed via REST service url at <https://gis.mo.gov/arcgis/rest/services/LEGIS/CongressHouseDistricts/FeatureServer>.
 - c. 2020 Municipalities shapefile from MSDIS https://data-msdis.opendata.arcgis.com/datasets/3e7af0fdf6db47e79a2cf98615184c7a_0/explore?location=38.305947%2C-92.394333%2C7, file name-MO TIGER Places, downloaded on 02/13/2026. I used a definition query to only show municipalities of interest in the Lake of the Ozarks Region.
26. The eighteenth visual depiction is a map showing the 2025 House Congressional Districts and Municipalities – Lake of the Ozarks Region with a low detail basemap. I created this map using ArcGIS Pro, version 3.3.4. ArcGIS Pro is the standard software for the creation of similar visuals in my field. This map uses the NAD 1983 UTM Zone 15N projected coordinate system. NAD 1983 UTM Zone 15N is commonly used for maps of Missouri. This map uses a scale of 1:32,000. I used the Light Gray

Canvas basemap for this map. Light Gray Canvas is a standard, neutral color, low detail basemap in ArcGIS Pro 3.3.4. Geographic data depicted in this map include:

- a. County Boundaries accessed via REST service url at https://gis.mo.gov/arcgis/rest/services/BaseMap/county_boundary/FeatureServer.
- b. 2025 House Congressional Districts accessed via REST service url at <https://gis.mo.gov/arcgis/rest/services/LEGIS/CongressHouseDistricts/FeatureServer>.
- c. 2020 Municipalities shapefile from MSDIS https://data-msdis.opendata.arcgis.com/datasets/3e7af0fdf6db47e79a2cf98615184c7a_0/explore?location=38.305947%2C-92.394333%2C7, file name-MO TIGER Places, downloaded on 02/13/2026. I used a definition query to only show municipalities of interest in the Lake of the Ozarks Region.

27.Further Affiant saith not.

Dated this 13th day of February, 2026.



Jennifer Weaver

GIS Supervisor

ACKNOWLEDGMENT

State of Missouri

County of Cole

On this 13th day of February, 2026, before me, the undersigned Notary Public, personally appeared Jennifer Weaver, known to me to be the person whose name is signed on the preceding document, and acknowledged to me that she signed it voluntarily for the state purpose.

IN WITNESS WHEREOF, I have her unto set my hand and affixed my official seal
in the County and State aforesaid on the day and year above written.

2/13/2026

Notary Public

Printed name: Melissa S. Anderson

My Commission expires: MM/DD/YYYY

