



Wisconsin Land Information Program County Retained Fee/Grant Report

Instructions:

If your county has accepted a grant under s. 16.967(7) WIS STATS or retained any fees under s. 59.72 (5) WIS STATS, submission of this report to the Wisconsin Department of Administration, Division of Intergovernmental Relations is required by June 30th of the following year in accordance with s. 59.72(2)(b) WIS STATS.

County GreenLake	County FIPS 047	Recording Period: From Jan. 1, 2024 To Dec. 31, 2024
Name of Land Information Officer Gerald Stanuch	Email Address gstanuch@greenlakecountywi.gov	Phone Number 920-294-4174

1. Amount awarded in WLIP grants under s. 16.967(7) Wis. Stats. in the reporting period (Jan. 1 – Dec. 31, 2024)	\$ 83,840.00
2. Amount of document recording fees retained under s. 59.72(5) Wis. Stats. for land information in the reporting period at \$8 per document (Jan. 1 – Dec. 31, 2024)	\$ 27,552.00
3. Total amount of grants and retained fees provided through the WLIP in 2024	\$ 111,392.00

Brief narrative or bulleted summary of 2024 land information activities:

Green Lake County's land records modernization continues to move forward. The funds from County retained fees has allowed in-house work by the GIS Specialist to continue digital parcel mapping. The parcel mapping is now in an ongoing maintenance mode including integration of re-established PLSS (Public Land Survey System) corners.

The WLIP Grant funds were used to re-establish PLSS corners that have been unidentified for many decades. These PLSS corners provide the foundation for accurate digital parcel mapping.

County Board proceedings documents were scanned into finalized digital image format to provide access to land information related to those records.

County plat book was updated.

Prepare for Next Generation emergency 911 implementation in 2025.

Mobile mapping was started in the cities.

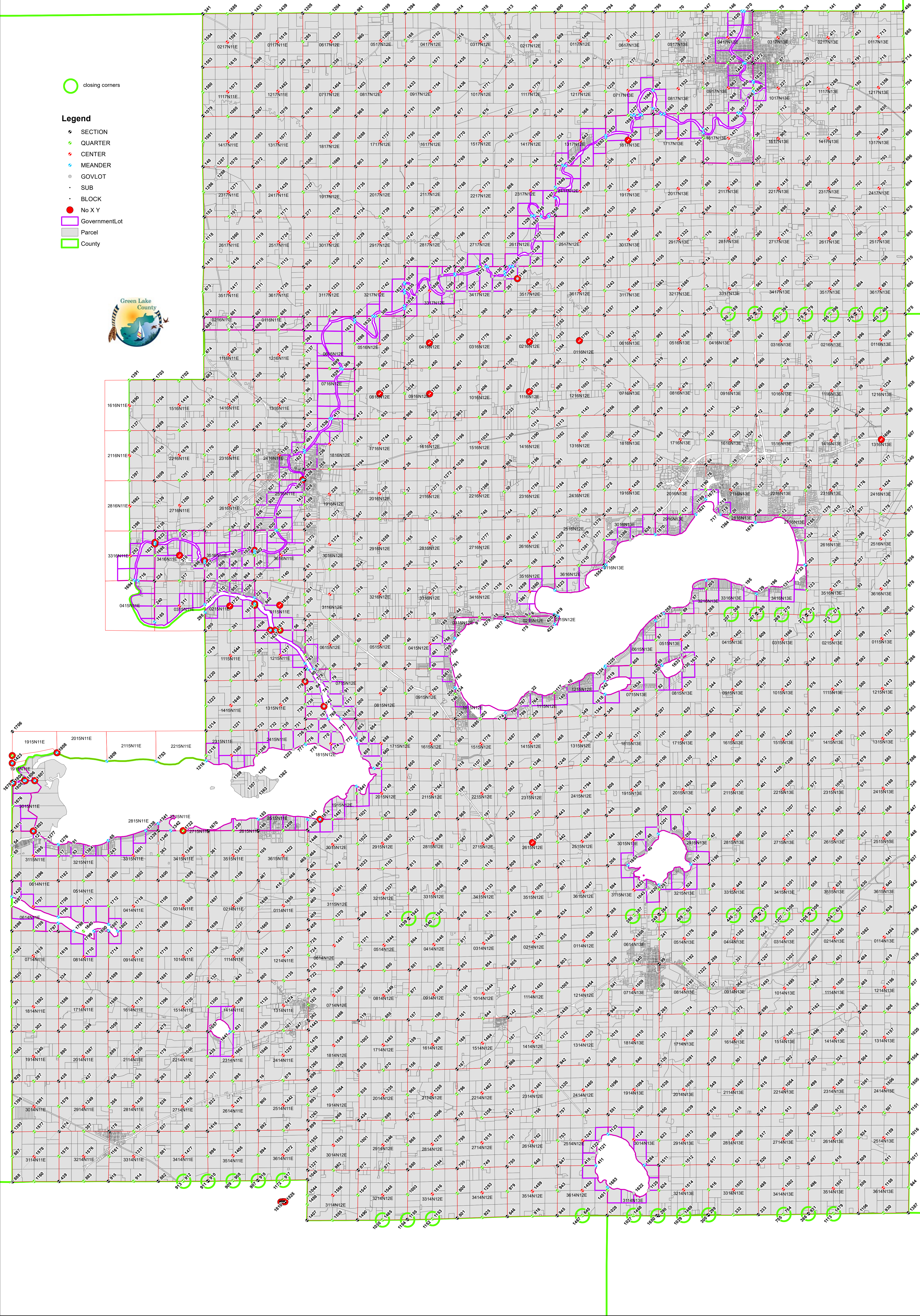
Website development and maintenance is an on-going process. A hub format is being used to improve user ease of access to Land Records applications.

Education and Training Grant funds continue to be used for a variety of opportunities that benefit Green Lake County's effort to modernize land records and make them available to public and private entities.

**Wisconsin Land Information Program
County Retained Fee/Grant Report – Continued**

Land Info Spending Category ▼	Project Title(s) Expand the height of rows if you have multiple projects in a spending category. Row height will automatically expand as you type. Do not delete rows. Add rows only for "Other."	Land Info Plan Citations Page number reference	Project Cost Note unit cost and project total for each project	Total Cost for Spending Category (<u>ONE</u> total per Spending Category)
Digital Parcel Mapping	Parcel mapping ongoing maintenance and re-established PLSS integration	p. 23	417 hours x \$60 by in-house GIS Specialist	25,000.00
PLSS	Remonumented section corners with survey-grade coordinates 2023 BB & SI (47 at \$1,400 + 1 at \$1,000) General Engineering (2 at \$999.05 total)	p. 23	contract with Grothman \$65,800	67,799.05
Other Parcel Work (e.g., ROD indexing)	US Imaging scan county board proceedings	p. 26	Stage 2 of 2: \$4,588.66	4,588.66
LIDAR				0.00
Orthoimagery				0.00
Address Points				0.00
Street Centerlines				0.00
Software	GPS surveying equipment-Field Genius app	p. 28	\$235 \$4.70 fee	239.70
Hardware	USB cables etc.	p. 28	\$52.75	52.75
Website Development/ Hosting Services	Maintain existing websites, portals, services, and back-end databases while developing new features	p. 22	167 hours x \$60 by in-house GIS Specialist	10,000.00
Administrative Activities and Management	-Print Plat books -Land Info Officer calendar -Land Info fleet vehicle mileage -Large format printer supplies -Outreach (County Fair etc.)	p. 28 p. 27	\$2,462.90 \$28.53 \$475 \$718.16 \$2,316.40	6,000.99
Training and Education	-WLIA Annual Conference -WLIA Group Membership -EWUG Annual Conference	p. 27	\$836.82 \$250 \$517.37	1,604.19
Other (specify in second column)				0.00
TOTAL				\$ 115,285.34
Amount of retained fees and grants spent on land records modernization in the reporting period Note: Total may be more or less than the amount of grants awarded and fees retained in 2024, because some funds may be carried over from year to year.				

04-29-2025 PLSS (Public Land Survey System) Corners




2020



2025



An aerial photograph of a large, irregularly shaped lake with several peninsulas and inlets. The water is a dark, deep blue-green color. The surrounding land is covered in dense, green trees and vegetation. Numerous small, bright red points are scattered across the land areas, likely representing specific data points from a lidar scan. The text "Green Lake County" and "3DEP QL1 Lidar" is overlaid on the right side of the image in a large, white, sans-serif font.

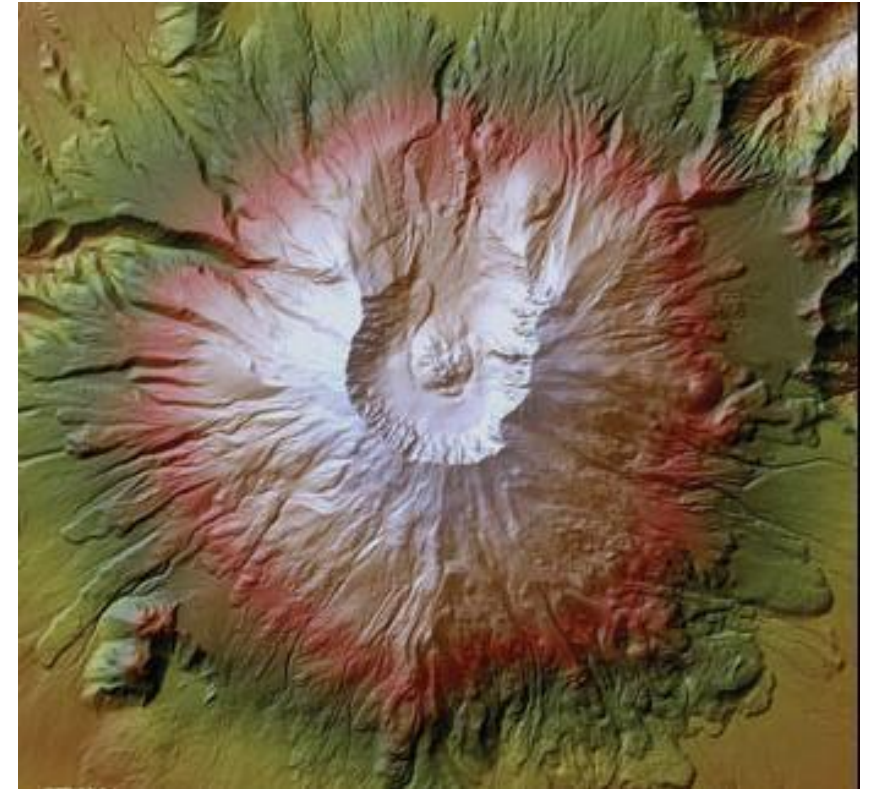
Green Lake County 3DEP QL1 Lidar

June 18, 2025

What is 3DEP



- 3D Elevation Program
- 8-year cycle program for National LiDAR coverage
- Quality Level Standards
- Partnership Opportunities to Collect Data one time for use by many



3DEP is changing



- USGS-3DEP is changing as we know it:
 - 95% + of US will have QL2 in FY24
 - Recent success of FY22 - 25 grants for QL1 Lidar
 - Shift towards elevation derived hydrography
 - 3DHP and 3DEP form 3DNTM
 - Funding for EDH forthcoming
 - Funding now for next Gen 3DEP
 - Areas of change
 - Areas with older QL2
 - Lidar 5 years old or older

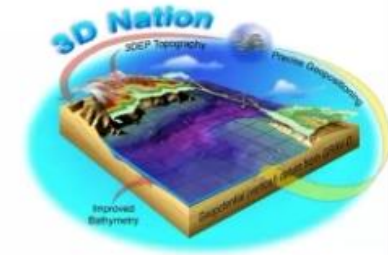


3DEP is changing



3D National Topography Model (3DNTM)

Integrates elevation and hydrography datasets to model the Nation's topography in 3D



3D Hydrography Program (3DHP)

- Hydrography derived from/integrated with 3D Elevation Program data
- Connections to groundwater, wetlands, and engineered hydrography
- 3DHP Infostructure for data sharing as part of the Internet of Water

Next Gen 3D Elevation Program (3DEP)

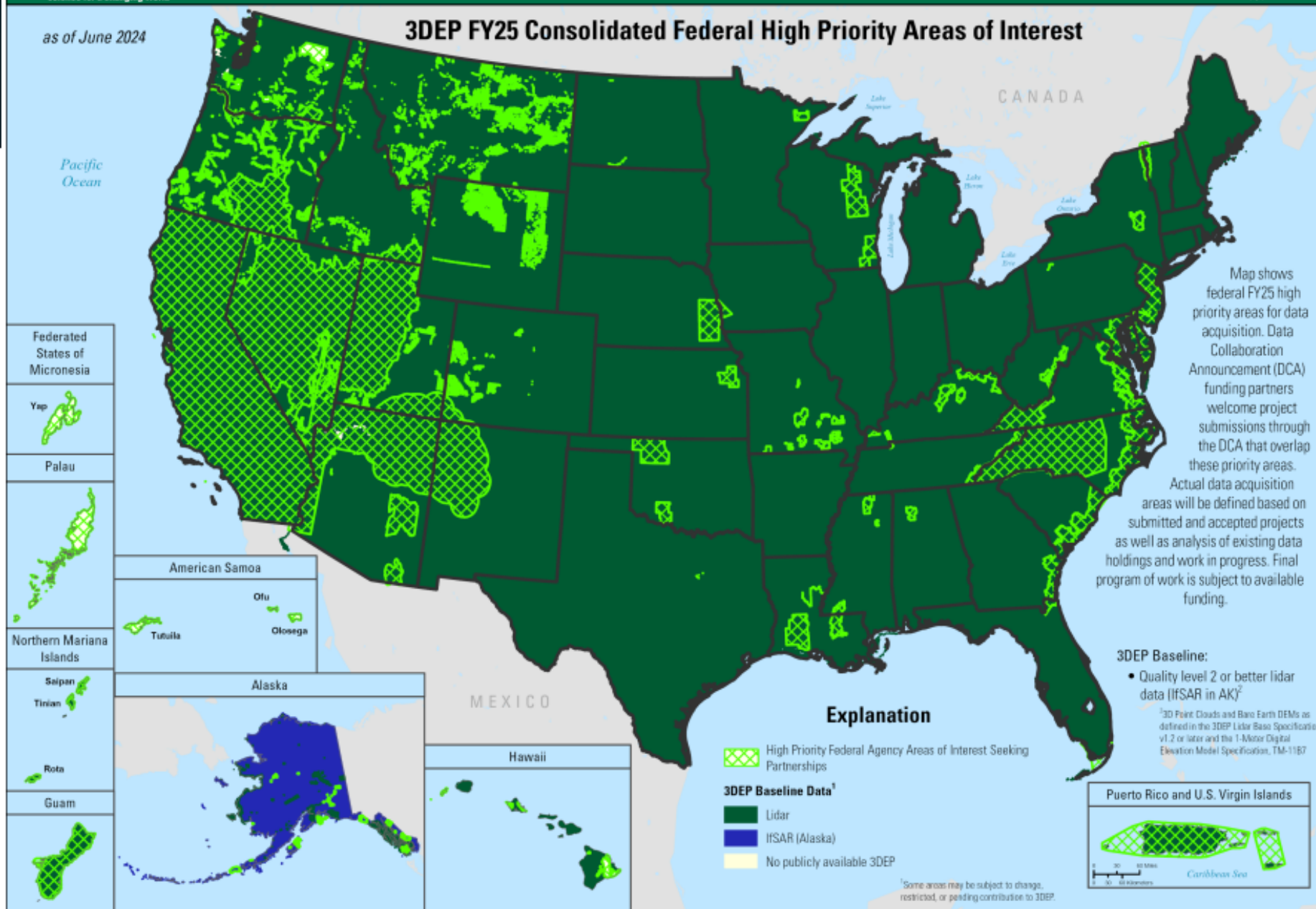
- New quality levels and refresh cycles
- Integration of inland bathymetry
- 3DEP Ecosystem for data and resource sharing
- Continual improvement with new technologies and approaches

Future Integrated 3D Model

- Research and develop a 3D data model to fully integrate 3DHP and next gen 3DEP
- Integrate other data from The National Map

as of June 2024

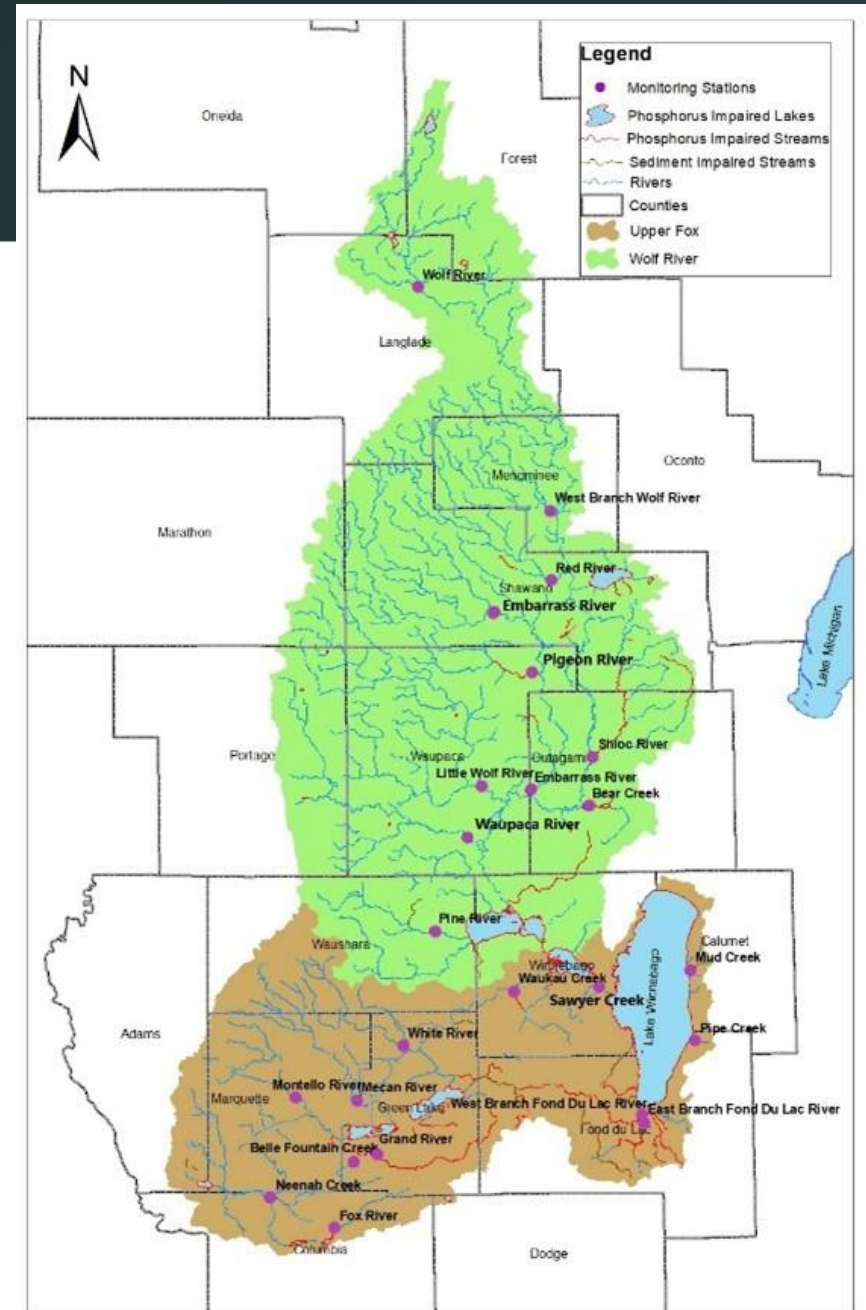
3DEP FY25 Consolidated Federal High Priority Areas of Interest





Regional focus for FY26

- Focus on Upper Fox River Basin
 - Regional approach favored by 3DEP
 - Focus on watersheds
 - Important watershed in WI
 - Oldest QL2 lidar in the state
- Green Lake, Marquette, Fond du Lac, Sheboygan, Calumet (others have recent lidar)



Wisconsin Countywide Lidar



Recent History

- 72 counties completed QL2 Projects since 2015
- 31 counties have QL1 complete or in progress

Recent Funding History

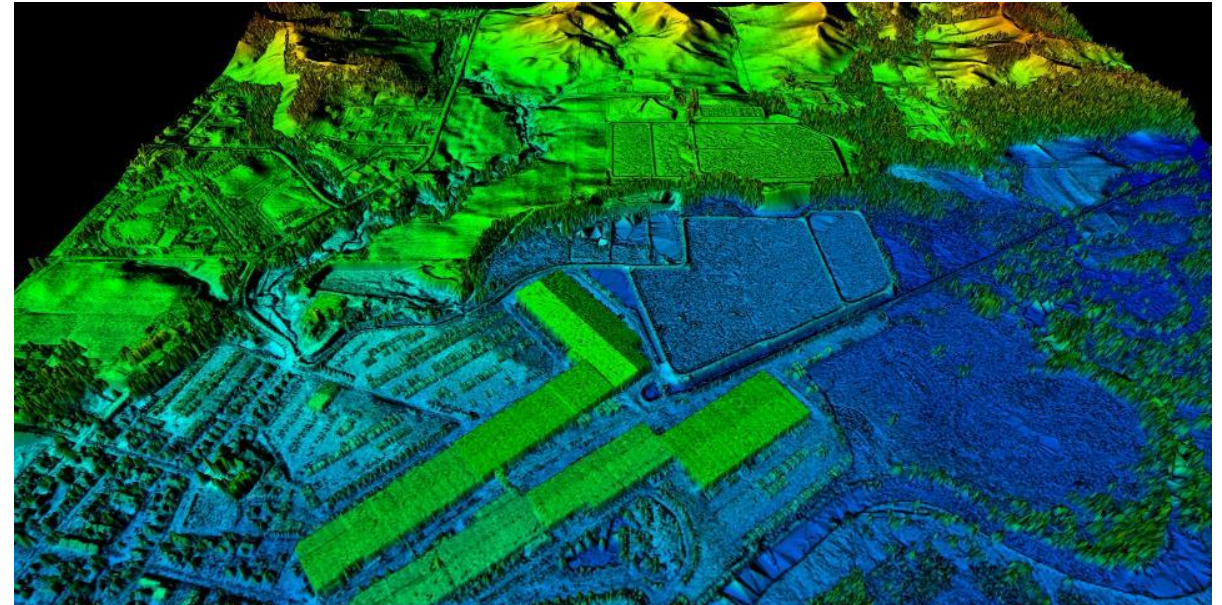
- First Applications in 2015
- USGS-3DEP competitive grant
- WROC/DOA joint application
- Over \$6.5 million in grant funds thru 2025

2025 Status

- Group of 7 counties flew 30ppsm lidar
- Group of 5 counties awarded funding for QL1 lidar

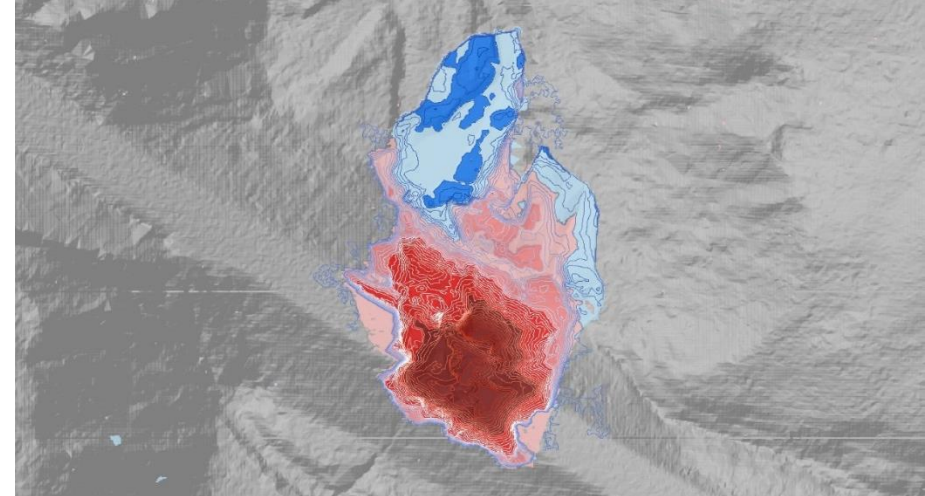
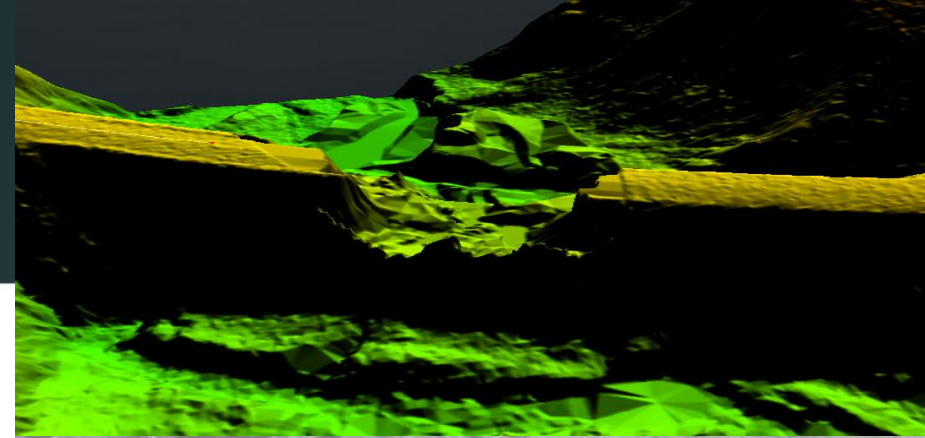
2026 Status

- Upper Fox River basin counties pursuing funding



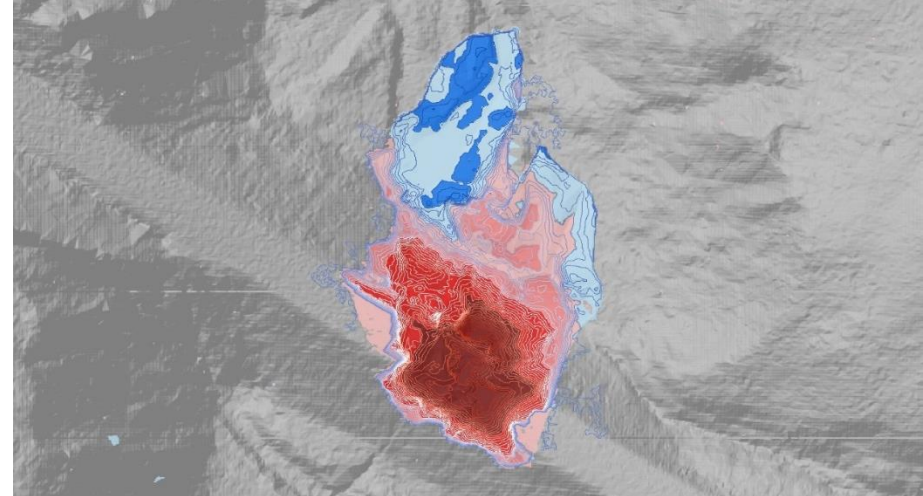
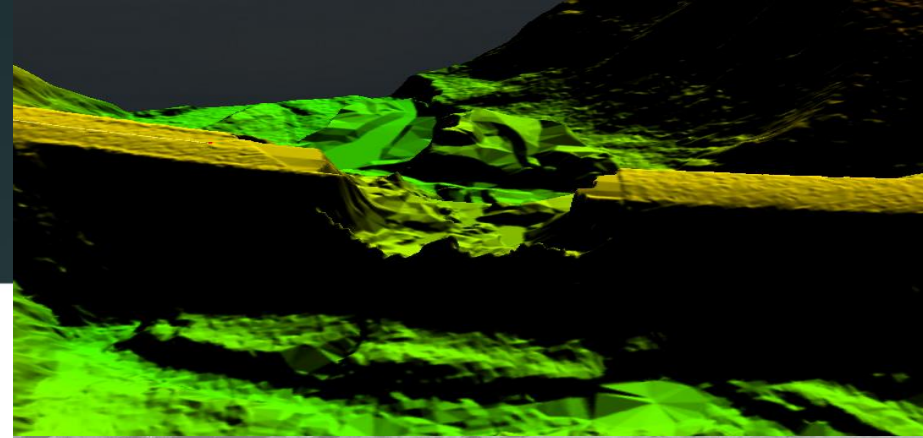
QL2 vs. QL1 Lidar

- Point density increases
 - QL2 equates to 2 points per square meter
 - QL1 equates to 8 points per square meter
- Vertical accuracy improvement
- Data supports 1-ft contour interval
- Data supports 1-ft pixel DEM
- Improved above ground classifications
- Data supports improved 2D building outlines and culvert mapping



Why QL1 now?

- All it takes is one bad storm...
- Flooding, erosion, wind has changed the landscape
- Change detection compared to 2018 lidar
- Match ground conditions with new orthos
- Regular update cycle monitors change
- Development, utility improvements
- Rural broadband expansion
- Readiness for hydrography updates
- Best chance for fed/state funding partners



QL1 Lidar Base Project and Enhancements

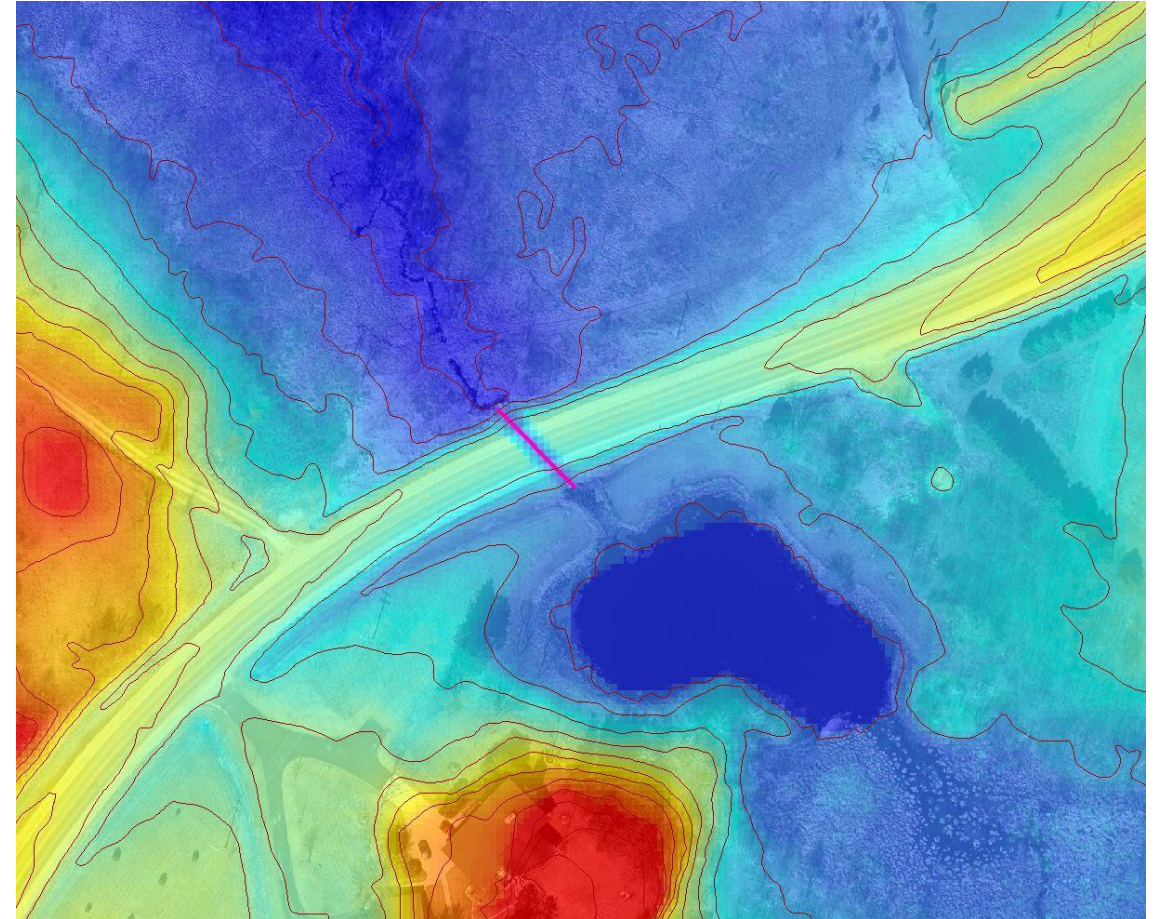


Base QL1 project datasets and reports:

- Base classified point cloud
- Hydro flattening breaklines (100' streams)
- Bare earth DEM
- Vertical accuracy report
- Data acquisition and processing QC reports
- Tile schematic

Recommended Lidar Enhancements

- Improved hydro breaklines (20' streams)
- 1-ft contours
- Automated classification of buildings and vegetation
- Bare earth dataset
- Intensity imagery
- Digital surface model



Additional derived products

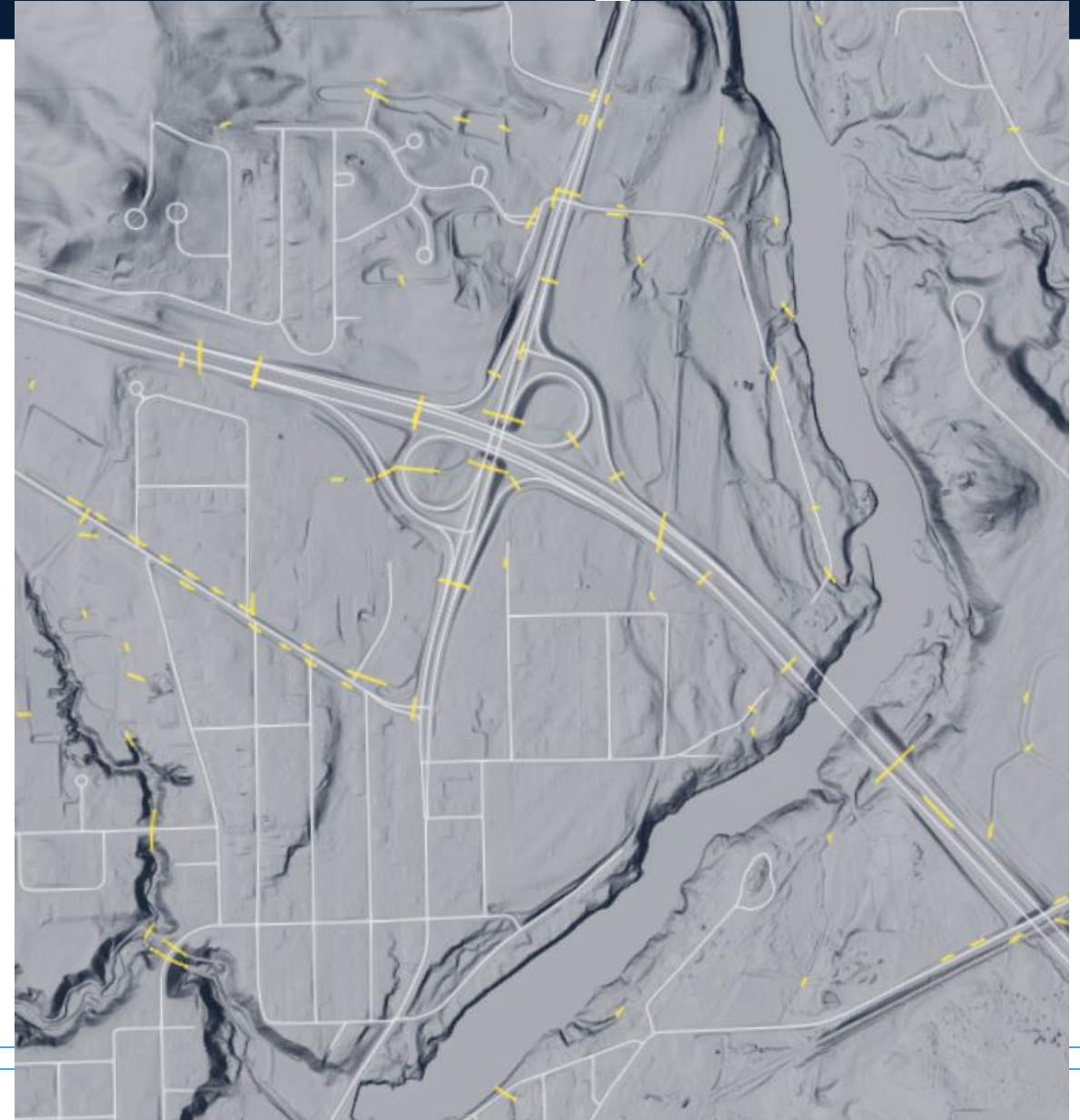
- 2D building footprints
- 3D culvert lines
- Hydro-enforced DEM
- Building Heights



Additional derived products

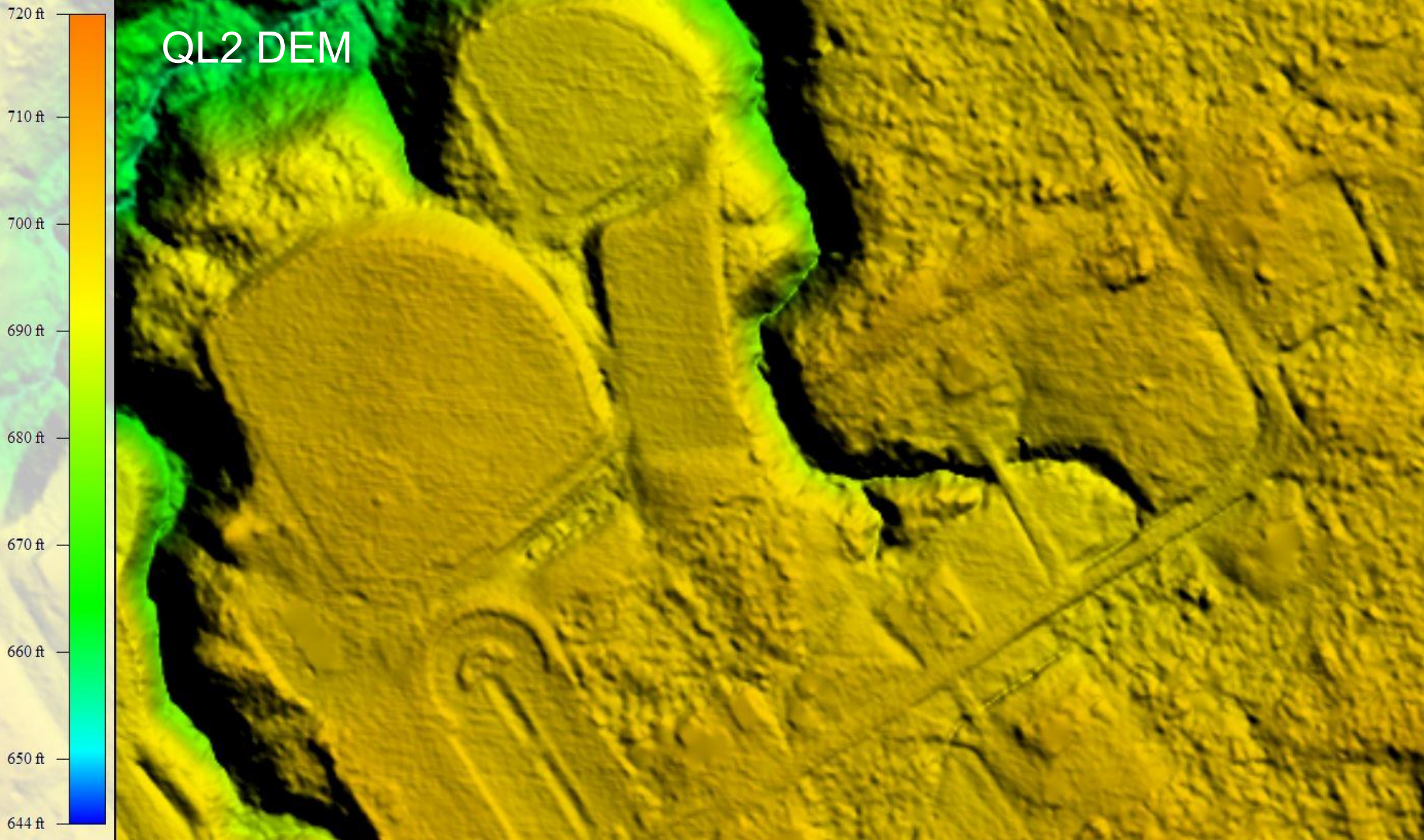
Conservation derivatives:

- Closed Depression Mapping
- Catchment basins
- Flow Accumulation Mapping
- 6%/12%/20% Slope model
- EVAAL Erosion Models
- 2D High Vegetation Canopy

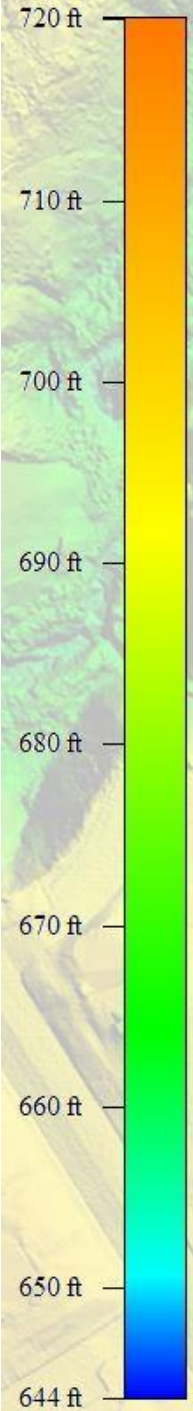


Comparisons of new QL1 Lidar to older QL2 Lidar

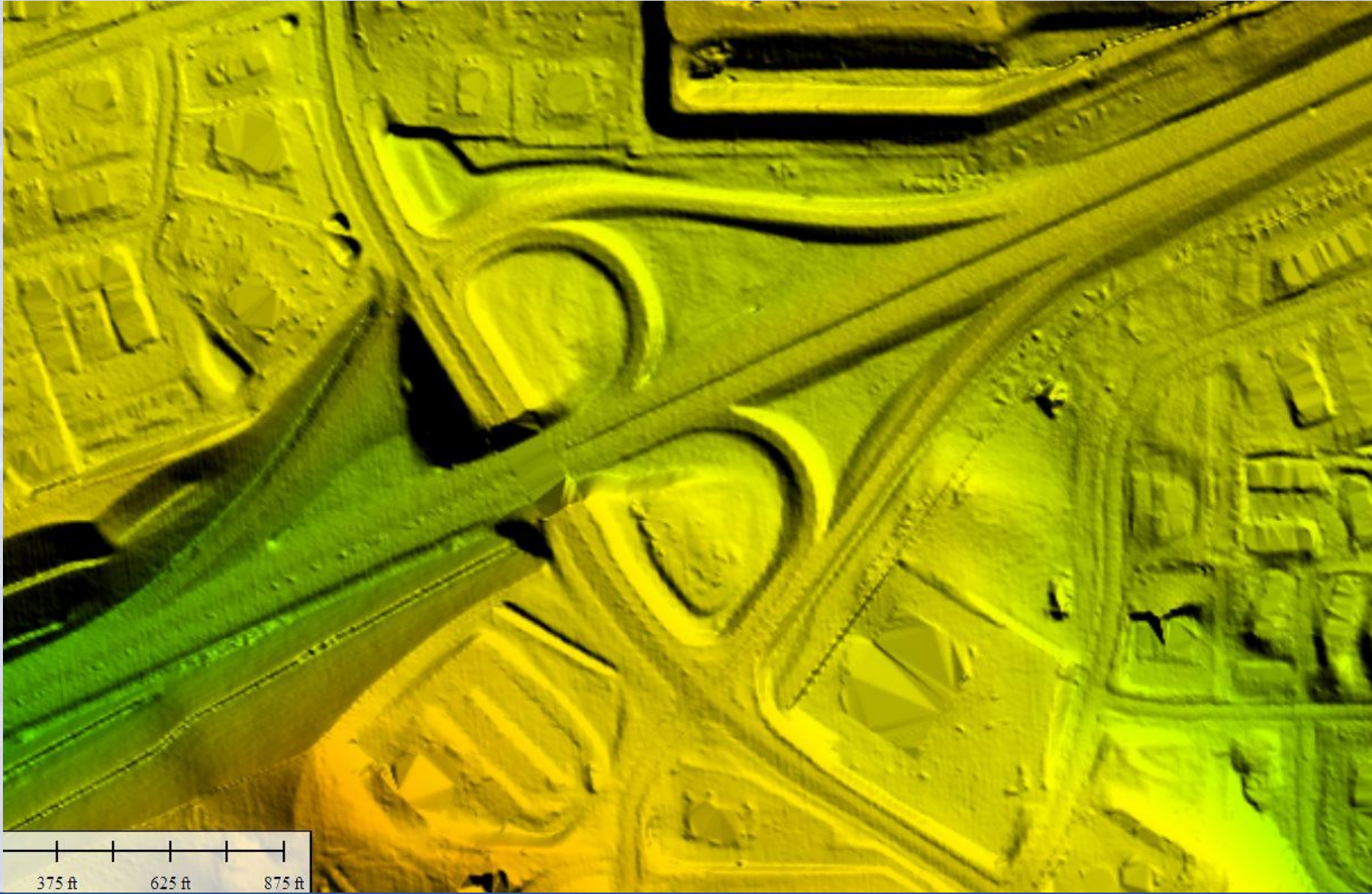
QL2 DEM



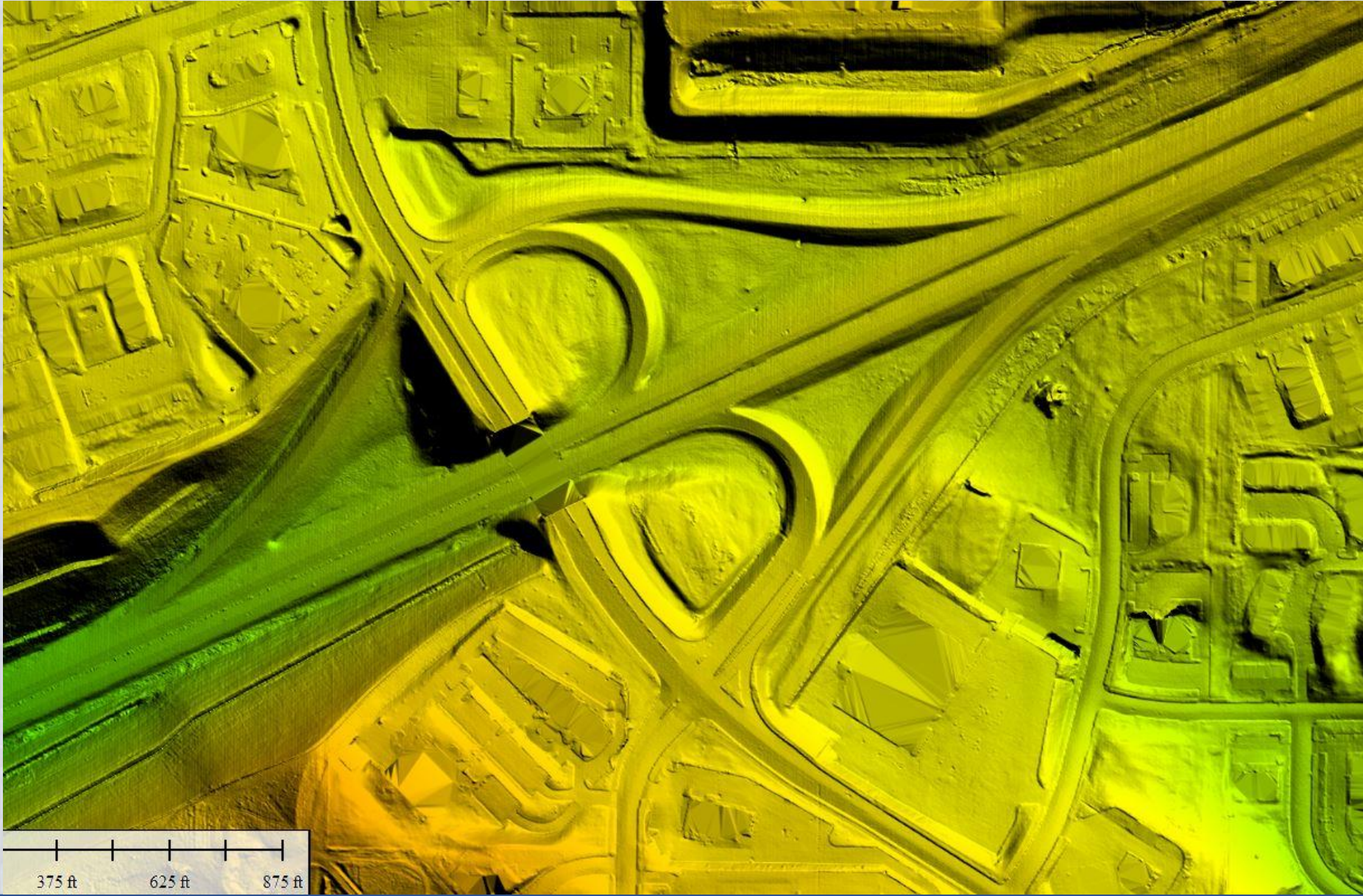
QL1 DEM



QL2 DEM – 1 meter grid



QL1 DEM – 1 foot grid



QL1 Profile

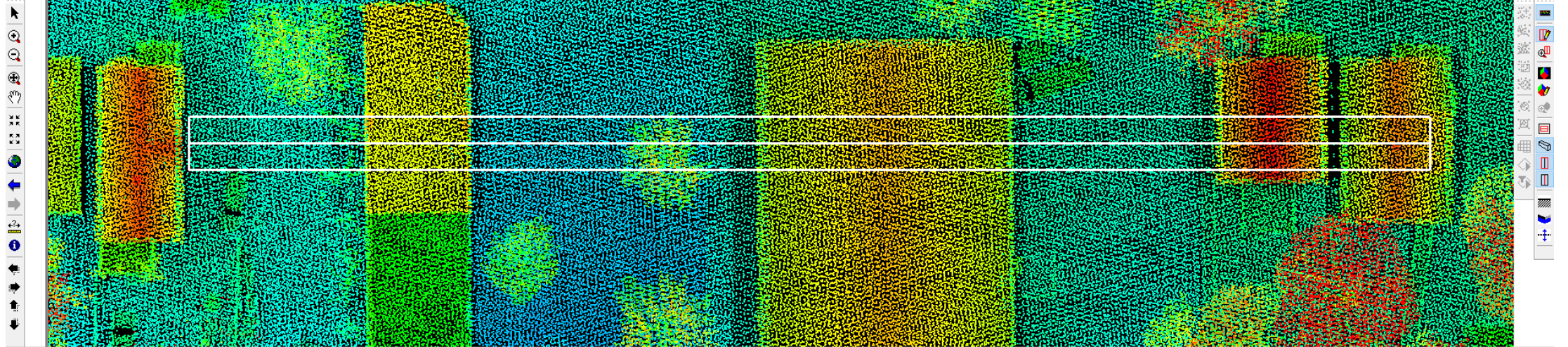
LP360

File Edit View Help

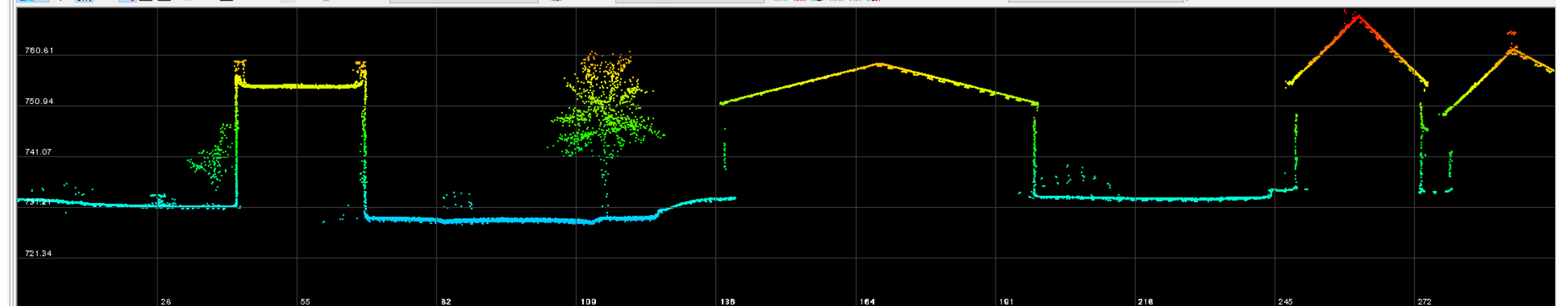
Active LAS Layer: LAS Layer_1 189,218 Points (100.00%) Filters: All Points (System) Source: All Points (System) Destination: 2 Ground

Jump Amount (%): Target:

Control Points: None Elevation Field: Drive Mode: Layer: [None]



Filter: All Points (System) Source: All Points (System) Destination:



X: 2523176.92, Y: 401066.30, Z: 768.639

Vertical Scale: 1.0000

F1 for Help

Drawing map complete.

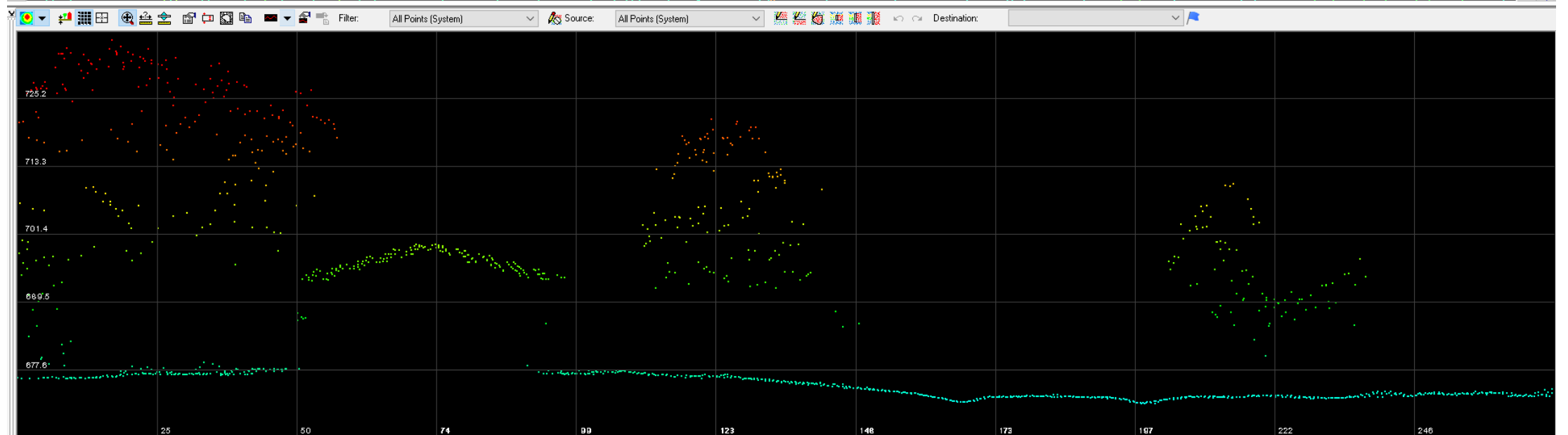
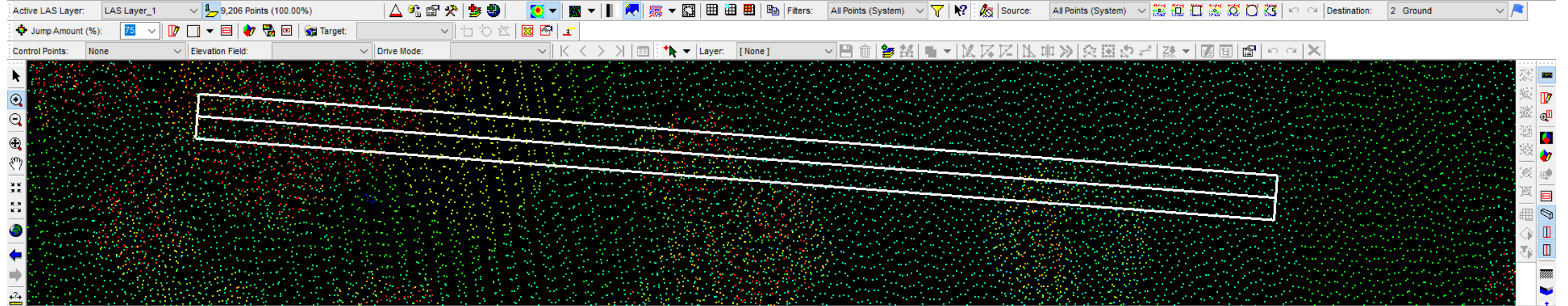
2523041.45 401093 Feet

1:279

QL2 Profile

LP LP360

File Edit View Help



X: 2522797.71, Y: 441107.40, Z: 707.732 Vertical Scale: 1.0000 F1 for Help

Drawing map complete. 2522867.68 441089 Feet 1:290

Lidar Online Examples

Langlade County:

<https://ayresago.maps.arcgis.com/apps/instant/3dviewer/index.html?appid=830c6aae6b74416991def02ebcdcae60>

Jackson County:

<https://ayresago.maps.arcgis.com/apps/instant/3dviewer/index.html?appid=207180bec5464f9aa46a7c3de077f13c>

Pierce County:

[Ayres LiDAR Online - Pierce County, Wisconsin 3D Viewer \(arcgis.com\)](#)

[Pierce County Highway Modeler \(arcgis.com\)](#)

[Pierce County FEMA Flood Hazard Viewer \(arcgis.com\)](#)



3DEP Lidar Cost Shares

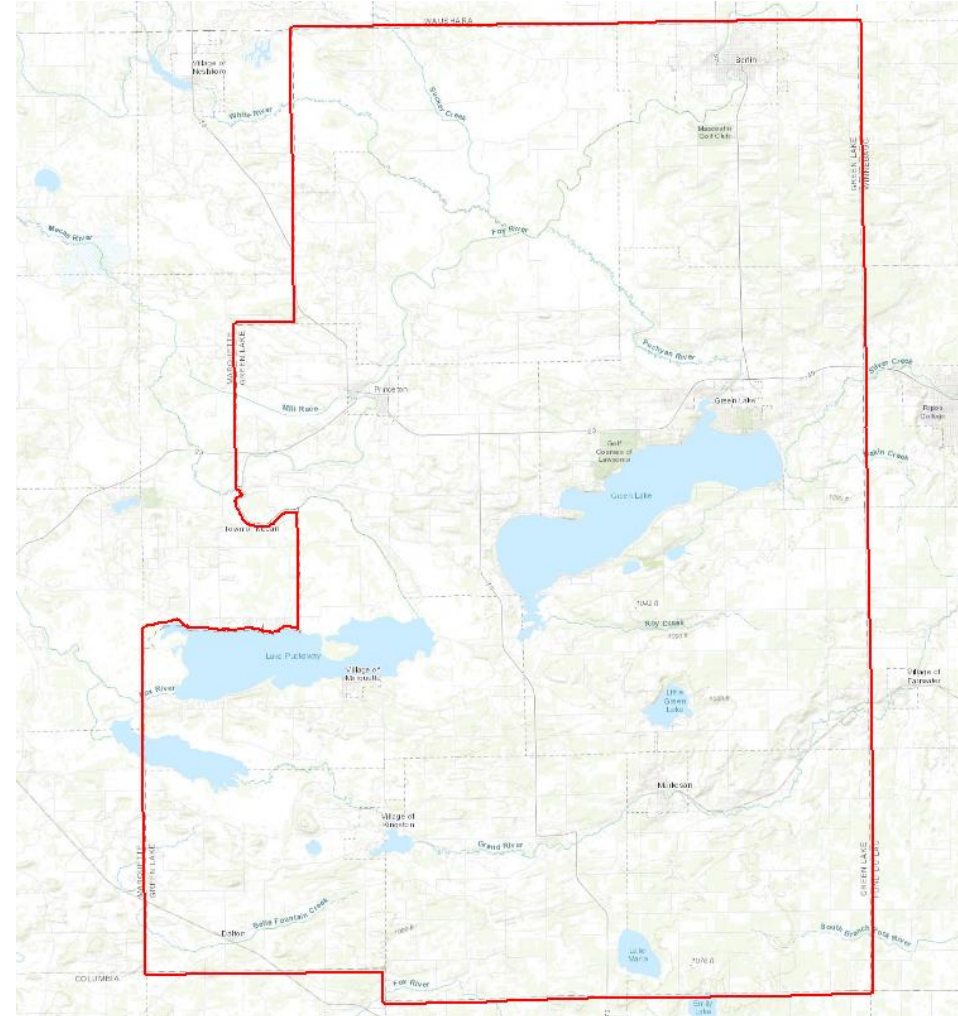


Green Lake County

- 386 square miles (100 m buffer)

Base Project Local Cost Share:

- \$42,460.00



3DEP Timeline, 2025-27



July - September 2025: Budgeting discussions

September 2025: Sign letter of intent to be part of 3DEP grant

January-Feb 2026: Grant award notification and contracting

March - May 2026: Lidar flight occurs

June 2026 – October 2027: Lidar processing and USGS QC/approval

Winter 2027/Spring 2028: Lidar enhancement processing and delivery





Green Lake County, WI Media Conversion Agreement

Clint Heitz
Partner Relationship Manager
Office: (563) 345-1239
Mobile: (563) 200-2598
Email: clinth@fidlar.com

Green Lake County, WI

Statement of Work

Book Type	Volume Range	# of Books
Mortgage Books - Bound	Vols. A-Z, 26-51 portion	47
Mortgage Books - Mechanical, Typed	Vols. 38,42,45,47,49	5
Mortgage Books - Mechanical, Photostat	Vols. 52-95	44
Satisfaction & Assignment Books - Bound	Vols. 1-20	20

DRIVE SPACE REQUIRED: 7.59GB



Green Lake County, WI Media Conversion Agreement

August 18th, 2025

Green Lake County Register of Deeds
Ms. Renee Thiem-Korth
571 County Road A
Green Lake, WI 54941

Dear Renee,

The following provides the details of your upcoming scanning agreement.

As your current Land Records software vendor, we provide a 100% guarantee that all image and index file formats generated from this project are fully compatible with your Fidar image database.

Fidar will manage all aspects of this project from start to finish. Services include coordinating the necessary resources for scanning your books, conversion, enhancement of the images, grouping and naming of the appropriate pages of each book into individual documents, and importing all specified book records into your Fidar AVID/Laredo system.

As your business partner, we greatly appreciate the opportunity to continue to provide you with the valued services and products you have come to expect from Fidar. We look forward to adding additional value to your office, your constituents, and your abstract and title searchers.

Sincerely,

Clint Heitz
Partner Relationship Manager
Fidar Technologies
Office: 563-345-1239
Mobile: 563-200-2598
Email: clinth@fidlar.com



Investment Summary: Fidlar Services Description

✓ ***Scan & Capture***

Professionally trained and qualified personnel, utilizing state-of-the-art scanning equipment and processes, will scan the books. During this phase, the following activities will occur: travel, configuration of scanning equipment and computer peripherals, inventory, inspection, handling and scanning, and content inspection. The end result is a set of digitized images that will be enhanced and imported into your system.

✓ ***Image Cropping, Border Removal & Image Enhancements***

Utilizing customizable and automated image enhancement software, excess borders will be removed and the images will be enhanced into a usable state. Pages with multiple documents on a page will have unwanted documents masked, so that only one document is visible at a time. Page numbers, page margins, and the overall format of the page will not be changed. Images will go through single inspection at 98.5% accuracy.

✓ ***Grouping/Naming of Images***

The images will be grouped into unique documents and named with the appropriate document number. The accuracy of grouping/naming is 98.5%. AVID will offer the county the ability to manipulate images returned from their imaging project for cleanup purposes: moving, copying, splitting and deleting images. Images that cannot be corrected using AVID and require further manipulation, will be done so at the county's expense.

✓ ***Indexing Services (Optional, See Page 6)***

If you would like to include CONDOR indexing services to this contract, please fill out page six and select the necessary type of indexing within the CONDOR Addendum.

✓ ***Project Resources Management & Import***

Fidlar utilizes many resources in the management of the complete project from start to finish. This includes coordinating and scheduling all project resources, importation of all document images and document number index files into your Fidlar system, and configuring your Fidlar system for immediate access to newly imported documents via Laredo, Tapestry, and AVID. The imported documents will also be made available for back indexing in AVID if desired.



Estimated Investment Summary: Professional Services Rendered

In exchange for products and services outlined in this Professional Services Agreement, Green Lake County agrees to pay Fidlar Technologies the total amount due in the following payment schedule:

- ✓ **Scan, Capture, & Image Processing** **\$77,675.58**
 - **Includes Scanning, Image Cropping, Border Removal, Image Enhancements & Grouping/Naming of Images**
- ✓ **Project Resource Management & Import** **\$12,945.93**

TOTAL INVESTMENT **\$90,621.51**

***Totals are based on 24-hour on-site access for scanning (Estimated Days On-Site: 5).**

****Total Investment is based on estimated quantities. Final invoice will reflect actual quantities.**

Billing Milestones

1. 25% due upon signing of this Professional Services Agreement.
[\\$ 22,655.38](#)
2. 50% due upon scanning completion.
[\\$ 45,310.76](#)
3. Balance due upon completion of importing of documents/images (based on actual quantities of scanned and processed images), with prior approval by County Recorder if the total investment exceeds the estimate.
[\\$ 22,655.37 \(**Estimated\)](#)

**** Your final invoice will be charged based upon the final document count after grouping and naming. This charge may vary from the estimated count found during discovery.**

These payments are not "deferred payments" under section 3.10 and are subject to County's statutory claims procedure.





This add-on service integrates seamlessly with the existing Fidlar Land Records System. The CONDOR 'HISTORICAL' Indexing Services solution works within project parameters to index party names, legal descriptions and other data elements. CONDOR will incorporate this information into your Land Records System.

Your 'HISTORICAL' Indexing Services solution includes the following services and investment (please select):

_____ Full Document Indexing - \$1.50/Document
_____ Partial Document Indexing (all index data excluding legal descriptions)
- \$1.00/Document

HANDWRITTEN DOCUMENTS (if applicable):

_____ Full Document Indexing - \$3.00/Document
_____ Partial Document Indexing (all index data excluding legal descriptions)
- \$2.50/Document

These amounts apply for work performed.

Notes

- County will inform CONDOR management team as to the approximate number of 'HISTORICAL' documents required to be indexed
 - Once Processed, these documents will go into an Audit queue for the county staff to verify the indexed information.
- Only actual indexed quantities will be invoiced.
- Invoices will be sent monthly based on the previous month's completed work.

In exchange for products and services outlined in this addendum, Green Lake County Register of Deeds agrees to pay Fidar Technologies the total amounts due based on the terms and conditions described above.



Schedule "A" – Media Conversion Project

This Agreement is made this ____ day of _____, 2025, by and between FIDLAR TECHNOLOGIES, (FIDLAR) and GREEN LAKE COUNTY, WI (the "CLIENT").

RECITALS

- A. FIDLAR provides various image archival services, all of which are hereinafter referred to as "ARCHIVAL SERVICES."
- B. CLIENT desires to purchase from FIDLAR image archival services for the purpose of indexing and imaging documents electronically.

TERMS OF AGREEMENT

In consideration of the facts mentioned above and the mutual promises set out below, the parties agree as follows:

ARTICLE I - GENERAL TERMS

- 1.1 ARCHIVAL SERVICES: CLIENT agrees to buy from FIDLAR, and FIDLAR agrees to sell to CLIENT, image archival service(s) described in the Image Archival Services Statement of Work, at the price quoted and subject to the terms of this Agreement. Article II describes the terms of this Agreement as it relates to the services.
- 1.2 ACCEPTANCE BY CLIENT: CLIENT agrees to accept the image archival services at the conclusion of the project referenced in the Image Archival Services Statement of Work. If CLIENT notifies FIDLAR of a material problem with the services within 30 days of installation and testing, FIDLAR will use its best efforts to correct such problems; otherwise, CLIENT will be conclusively presumed to have accepted the services upon completion of installation and testing.
- 1.3 DELIVERY: FIDLAR will deliver the image archival services to CLIENT at CLIENT'S facility located at:



Green Lake County, WI Media Conversion Agreement

Green Lake County Register of Deeds
Ms. Renee Thiem-Korth
571 County Road A
Green Lake, WI 54941

ARTICLE II – SERVICES PERFORMED

- 2.1 FIDLAR shall perform the work in accordance with currently approved methods and standards of practice in the image archival professional specialty.
- 2.2 All images, film, documents, books and other memoranda or writings relating to the work and services hereunder, shall remain or become the property of the CLIENT whether executed by or for FIDLAR for CLIENT and all such documents and copies thereof shall be returned or transmitted to CLIENT forth with upon CLIENT termination or completion of the work under this Agreement.

ARTICLE III

- 3.1 CONFIDENTIAL INFORMATION: FIDLAR and CLIENT agree that information designated in writing as proprietary by one party shall be held in confidence by the other party.
- 3.2 EXCLUSIVE REMEDY: CLIENT's exclusive remedy against FIDLAR for any breach of warranty under this Agreement is limited to repair, replacement or refund with respect to the item in question, at FIDLAR's option and subject to applicable law. CLIENT will only be entitled to the direct damages that CLIENT actually incurs in reasonable reliance, up to the amount of a refund of the price (plus sales tax) that CLIENT paid for the item. CLIENT will not be entitled to any incidental, consequential or other damages, including but not limited to damages for loss of profits or confidential or other information, for business interruption, for personal injury, for loss of privacy for failure to meet any duty including of good faith or of reasonable care, for negligence or negligent misrepresentation, and for any other pecuniary or other loss whatsoever, even in the event of the fault of FIDLAR (or any supplier), of tort (including negligence), strict or product liability, breach of agreement or breach of warranty, and even if FIDLAR or any supplier has been advised of the possibility



Green Lake County, WI Media Conversion Agreement

of such damages. These limitations and exclusions regarding damages will apply even if any remedy fails.

- 3.3 WAIVER: Any waiver by either party of any provision of this Agreement shall not imply a subsequent waiver of that, or any other provision.
- 3.4 NOTICES: Any notices or demands required to be given herein shall be given to the parties in writing, and by mailing to the address hereinafter set forth, or to such other addresses as the parties may hereinafter substitute by written notice given in the manner prescribed in this Section.
- a. Notice to FIDLAR: Fidlar Technologies, Inc.
 350 Research Parkway
 Davenport, IA 52806
 Attn: Alex Rikken, President
- b. Notice to CLIENT: Ms. Renee Thiem-Korth
 Green Lake County Register of Deeds
 571 County Road A
 Green Lake, WI 54941
- 3.5 ENTIRE AGREEMENT: It is expressly agreed that this Agreement embodies the entire agreement and that there is no other oral or written agreement or understanding between the parties at the time of the execution hereunder. Further, this Agreement cannot be modified except by written agreement of all parties hereto.
- 3.6 GOVERNING LAW: The parties agree that this Agreement shall be governed by the laws of the State of Wisconsin.
- 3.7 BINDING EFFECT: This Agreement shall inure to the benefit of and bind the parties hereto, their successors and assigns.
- 3.8 AUTHORITY: FIDLAR and CLIENT each hereby warrant and represent that their respective signatures set forth below have been and are on the date of this Agreement duly authorized by all necessary and appropriate corporate and/or governmental action to execute this Agreement.



Green Lake County, WI Media Conversion Agreement

- 3.9 SECTION HEADINGS: All section headings contained herein are for convenience or reference only and are not intended to define or limit the scope of any provision of this Agreement.
- 3.10 DEFERRED PAYMENT: To the extent that this Agreement includes deferred payments, such payments will include an imputed interest factor based on a current market rate. Deferred payments are defined as payments which extend beyond completion of the project installation and acceptance. Deferred payments are exempt from interest under the Installment Payment Agreement attached hereto and made a part hereof, except as may be provided for late charges as described in Section I of the Installment Payment Agreement.



Green Lake County, WI Media Conversion Agreement

This Agreement has been executed by the parties as of the aforementioned date.

ACCEPTANCE AND AUTHORIZATION:

Green Lake County may designate acceptance of this proposal by signature of a duly authorized officer of the company. Total costs for initial implementation and ongoing costs have been described herein.

In exchange for products and services outlined in this proposal, Green Lake County agrees to pay Fidlar Technologies, the total amount due within 30 days from the date of invoice. Fidlar Technologies also reserves the right to collect monies owed in the event of nonpayment and recover any and all legal fees in addition to the unpaid balance.

ACCEPTED:

Ms. Renee Thiem-Korth
Green Lake County Register of Deeds
571 County Road A
Green Lake, WI 54941

Print_____

Signature_____

Title_____

Date_____

ACCEPTED:

Fidlar Technologies
350 Research Parkway
Davenport, IA 52806

Print_____

Signature_____

Title_____

Date_____



Green Lake Area Chamber of Commerce



\$ 6,581.⁰⁰/₁₀₀



2026 WLIP Training & Education Grant Application

County:

1. County submitted a 2025-2027 land information plan to DOA

☐ Yes ☐ No

2. Enter date of last county land information council meeting (mm/dd/yyyy) ►

3. LIO subscribed to the land information listserv

☐ Yes ☐ No

4. County's *Retained Fee/Grant Report* for 2024 submitted

☐ Yes ☐ No

5. Training & Education Award Eligible

\$ 1,000.00

6. Training & Education Award Amount Requested

\$

7. Brief Description of Intended Expenditures for Training & Education Grant

8. **Statement and Authorization of Land Information Officer**

As the Land Information Officer for the above county, I am authorized to submit this application, as an eligible applicant, on the authority of the county board. I understand that application authority shall be obtained by specific action of the county board, and that the WLIP may request evidence of such authority. Project work shall meet all standards and conditions as set forth by the relevant Wisconsin State Statutes, Wisconsin Administrative Code, and policy adopted by the Wisconsin Land Information Program or the Wisconsin Department of Administration. To the best of my knowledge, the information contained in this application is accurate and complete. I understand that Training & Education grant projects must be completed by December 31, 2027.

LIO Name (typed)

Date (mm/dd/yyyy)



2026 WLIP Strategic Initiative Grant Application

County:

1. Strategic Initiative Award Eligible

\$ 20,000.00

2. Strategic Initiative Award Amount Requested

\$

BENCHMARK 1 & BENCHMARK 2

3. The county must meet Benchmark 1 and Benchmark 2 for the V12 call for data by March 13, 2026 in the Searchable Format. Will the county use 2026 Strategic Initiative funding to work toward the Searchable Format for **V12** Benchmark 1 and 2 in the first quarter of 2026?

☐ Yes

☐ No

4. Will the county use 2026 Strategic Initiative Funding to work toward and/or maintain the Searchable Format for **V13** or **V14**?

☐ Yes

☐ No

5. Benchmark 1 and 2 Land Information Plan Citations for *Project Plan to Maintain Searchable Format (Benchmarks 1 & 2)* – Page numbers (If answered “No” to #3-4 above, skip down to #8 below.)

6. Benchmark 1 and 2 Project Activities ▼ Costs ▼

7. Benchmark 1 and 2 Total Costs ▶

8. Will the county perform data cleanup and standardization tasks in order to meet the Searchable Format standard before submitting data for the **V12** call for data by March 13, 2026?

☐ Yes ▶ Skip down to #10 below

☐ NA – Not applicable because no deficiencies ▶ Skip down to #10 below

☐ No

9. If you answered “No” to SI_#8 above, briefly describe how you will address any deficiencies in order to meet the Searchable Format standard, explain why the deficiencies cannot be rectified by the V12 call for data, and how they will be addressed:

BENCHMARK 3

10. Is your county's digital parcel fabric complete (including incorporated areas)?

☐ Yes, parcel fabric complete

☐ No, county needs to work toward Benchmark 3 ▶ Estimated year of completion ▶

11. Will county use 2026 Strategic Initiative funding to work toward Benchmark 3 (Completion of County Parcel Fabric)?

☐ Yes

☐ No ▶ Skip down to #15 below

12. Benchmark 3 Land Information Plan Citations for *Project Plan for Parcel Completion (Benchmark 3)* – Page numbers

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13. Benchmark 3 Project Activities ▼

Costs ▼

		14. Benchmark 3 Total Costs ▶	

BENCHMARK 4

15. Is your county's PLSS framework complete and integrated into digital parcel layer?

☐ Yes, PLSS network complete and integrated (according to the definition of integration on page 5)

☐ No, county needs to work toward Benchmark 4 ▶ Estimated year of completion ▶

16. Benchmark 4 waiver request – Check the waiver box below if you wish to request a waiver from Benchmark 4 in favor of LiDAR and/or Aerial Imagery costs

☐ No / Not Applicable

☐ Yes, waiver requested in favor of **LiDAR** project ▶ Fill out *2026 WLIP Grant Application Addendum*

☐ Yes, waiver requested in favor of **Imagery** project ▶ Fill out *2026 WLIP Grant Application Addendum*

17. Will county use 2026 Strategic Initiative funding to work toward Benchmark 4 (Completion and Integration of PLSS)?

☐ Yes

☐ No ▶ Skip down to #21 below

18. Benchmark 4 Land Information Plan Citations for *Project Plan for PLSS (Benchmark 4)* – Page numbers

--

19. Benchmark 4 Project Activities ▼

Costs ▼

		20. Benchmark 4 Total Costs ▶	

OTHER COUNTY-LEVEL STRATEGIC INITIATIVE PROJECTS

21. County anticipates meeting Benchmarks 1-4 (or 1-3 with LiDAR/aerial imagery waiver) **and** foresees having some of the \$20k Strategic Initiative funding “leftover”?

- ☐ Yes
☐ No

22. Estimated amount of \$20k to be left after applying any costs to achieve Benchmarks 1-4 (or 1-3 for LiDAR/aerial imagery waiver counties)

- ☐ Zero
☐ More than zero ▶ Specify amount ▶ \$

If “More than zero” is selected, use the *2026 WLIP Grant Application Addendum* to describe the projects you will use the Strategic Initiative funding for.

23. TOTAL ALL STRATEGIC INITIATIVE PROJECTS (should equal \leq \$20,000.00) ▶ \$

24. Statement and Authorization of Land Information Officer

As the Land Information Officer for the above county, I am authorized to submit this application, as an eligible applicant, on the authority of the county board. I understand that application authority shall be obtained by specific action of the county board, and that the WLIP may request evidence of such authority. Project work shall meet all standards and conditions as set forth by the relevant Wisconsin State Statutes, Wisconsin Administrative Code, and policy adopted by the Wisconsin Land Information Program or the Wisconsin Department of Administration. To the best of my knowledge, the information contained in this application is accurate and complete. I understand that Strategic Initiative grant projects must be completed by December 31, 2027.

LIO Name (typed)

Date (mm/dd/yyyy)



2026 WLIP Base Budget Grant Application

County:

1. Base Budget Award Eligible (from grant eligibility table on page 8)

\$

2. Base Budget Award Amount Requested

\$

3. **Base Budget Grant Project Title 1**

4. Land Information Spending Category:

5. Land Information Plan Citations – Page numbers

6. Project Activities ▼

Costs ▼

		7. Base Budget Project 1 Total ▶	

8. **Base Budget Grant Project Title 2**

9. Land Information Spending Category:

10. Land Information Plan Citations – Page numbers

11. Project Activities ▼

Costs ▼

		12. Base Budget Project 2 Total ▶	

13. Base Budget Grant Project Title 3

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14. Land Information Spending Category:

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15. Land Information Plan Citations – Page numbers

--

16. Project Activities ▼Costs ▼

		17. Base Budget Project 3 Total ▶	

18. Base Budget Grant Project Title 4

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19. Land Information Spending Category:

--

20. Land Information Plan Citations – Page numbers

--

21. Project Activities ▼Costs ▼

		22. Base Budget Project 4 Total ▶	

23. TOTAL ALL BASE BUDGET PROJECT COSTS (not to exceed BB_#1) ▶

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24. Statement and Authorization of Land Information Officer

As the Land Information Officer for the above county, I am authorized to submit this application, as an eligible applicant, on the authority of the county board. I understand that application authority shall be obtained by specific action of the county board, and that the WLIP may request evidence of such authority. Project work shall meet all standards and conditions as set forth by the relevant Wisconsin State Statutes, Wisconsin Administrative Code, and policy adopted by the Wisconsin Land Information Program or the Wisconsin Department of Administration. To the best of my knowledge, the information contained in this application is accurate and complete. I understand that Base Budget grant projects must be completed by December 31, 2027.

LIO Name (typed)

Date(mm/dd/yyyy)

2026 WLIP Grant Application Addendum

County:

Select Addendum Type:

- ☐ Base Budget Project(s)
- ☐ Other county Strategic Initiative Project(s)
- ☐ LiDAR project – enabled by waiver from Benchmark 4
- ☐ Aerial Imagery project – enabled by waiver from Benchmark 4

1. Project Title 1

2. Land Information Spending Category:

3. Land Information Plan Citations – Page numbers

4. Addendum Project 1 Activities ▼

Costs ▼

		5. Addendum Project 1 Total ►	

6. Project Title 2

7. Land Information Spending Category:

8. Land Information Plan Citations – Page numbers

9. Addendum Project 2 Activities ▼

Costs ▼

		10. Addendum Project 2 Total ►	

TOTAL ALL PROJECTS – Please include total, including addendum project costs, on application itself