

Spartan Forge Unveils Cutting-Edge Imagery Update, Including UAV-Captured Flood Data for Western North Carolina

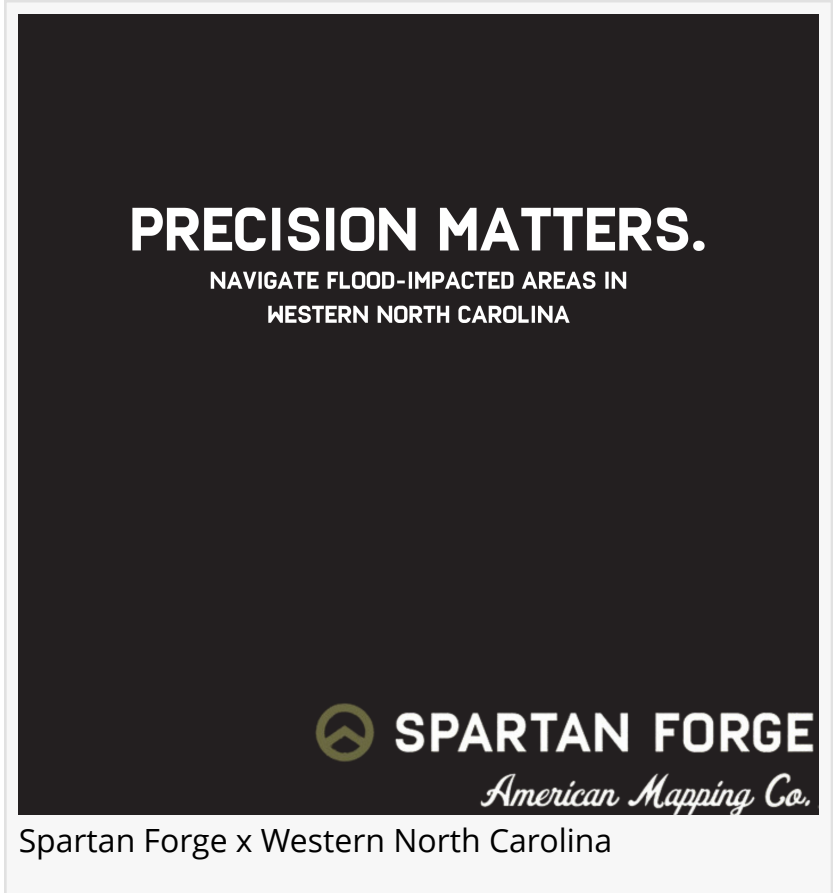
Spartan Forge updates UAV imagery for flood zones, aiding land owners & first responders. Free access for rescue teams. Precision mapping at its best.

RALEIGH, NC, UNITED STATES, February 18, 2025 /EINPresswire.com/ -- [Spartan Forge](#), the industry leader in AI-powered [hunting](#) and land navigation tools, is once again ahead of the curve with its latest application update featuring cutting-edge [UAV](#) imagery. This update includes real-time, high-resolution aerial data, providing critical insights into the flood-affected regions of Western North Carolina.

By integrating state-of-the-art unmanned aerial vehicle (UAV) technology, Spartan Forge continues to set the standard for mapping and land analysis. Unlike traditional satellite imagery, which can be outdated or obscured by cloud cover, Spartan Forge's UAV-collected imagery offers an unprecedented level of detail, ensuring users have the most accurate and up-to-date information available.

"Innovation and adaptability are at the core of what we do at Spartan Forge," said Bill Thompson, Founder and CEO. "Our latest update not only enhances the mapping experience for hunters and outdoor enthusiasts but also demonstrates how our technology can support communities by providing real-time imagery in disaster-stricken areas."

The updated application now provides users with enhanced clarity in flood-impacted zones, showing water movement patterns, changes in terrain, and other crucial environmental data. This level of precision is invaluable not only for hunters and land managers but also for emergency responders and conservationists seeking reliable, on-the-ground intelligence.





We must stand with the communities of Western North Carolina and ensure they are not forgotten.”

Bill Thompson, Founder of Spartan Forge

In response to the recent flooding, Spartan Forge is offering free accounts to first responders and those involved in relief and rescue efforts in the affected areas, as well as individuals who donate to Save Our Allies. By providing these resources at no cost, Spartan Forge aims to support the critical work of those on the front lines, ensuring they have the most accurate and timely information to assist in their missions. Save Our Allies is a nonprofit actively assisting Western North Carolina since

Hurricane Helene providing relief to those affected by the destruction.

This update further cements Spartan Forge’s reputation as the frontrunner in UAV-integrated mapping technology. As the only hunting app consistently pioneering the use of advanced aerial imaging, Spartan Forge ensures that users stay ahead of the game - whether that’s in the backcountry, on the water, or in the field.

The latest imagery update is now available within the Spartan Forge application. Users can access the new data immediately and experience firsthand how precision UAV technology is transforming outdoor navigation and situational awareness.

For more information, visit www.spartanforge.ai or follow Spartan Forge on social media for real-time updates.

About Spartan Forge

Spartan Forge is a veteran-led technology company specializing in AI-driven land navigation and hunting applications. By leveraging machine learning, satellite data, and UAV imagery, Spartan Forge delivers the most accurate and intelligent mapping solutions for outdoor enthusiasts, landowners, and conservationists.

Danica Thomas

The Verardo Group

[email us here](#)

Visit us on social media:

[Instagram](#)

[YouTube](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/786846387>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

