

From Swamps to Highways: Python Huntress Amy Siewe & Renowned Tire Maker Kenda Unite to Safeguard Florida's Ecosystem

REYNOLDSBURG, OH, UNITED STATES, May 23, 2025 /EINPresswire.com/ -- As crazy as it sounds, Florida has a Burmese python population invasion, and more than 500,000 of these apex predators have destroyed the state's ecosystem. With nearly 98% of local mammal species wiped out.

Through her partnership with leading tire manufacturer Kenda, and in support of National Trailer Safety Week (June 1–7, 2025), wildlife conservation advocate Amy Siewe emphasizes the critical role that the right tires and wheels play in tackling Florida's toughest terrain and shares her top tips for safe towing. Just like python hunting, towing requires precision and planning; the smallest mistake could lead to delays or worse.

Amy also shares how she traded her 9-to-5 career in real estate to become a full-time Python Huntress.

Amy has years of experience hauling boats, trailers, and heavy gear through unpredictable backcountry and makes her advice a must for anyone hitting the road for adventure. Having captured over 600 Burmese pythons—including a massive 17-foot, 110-pound snake—she knows firsthand that reliability and performance are non-negotiable when the mission is intense.

For more information, please visit https://americanatire.com/

Kim Besst Kenda email us here Visit us on social media: Instagram Facebook LinkedIn

This press release can be viewed online at: https://www.einpresswire.com/article/815137835

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. © 1995-2025 Newsmatics Inc. All Right Reserved.