

Using Innovative Approaches to Enhance Ecosystem Health

Video & 3D Printing



UNIVERSITY
OF MINNESOTA
Driven to DiscoverSM

University of Minnesota Extension invasive species videos

[Defeating a killer vine: Oriental bittersweet management](#)

[Going rogue: The story of Japanese barberry](#)

[Planning invasive species events: Tips for working with volunteers](#)

[Planning invasive species events: Working with a natural resource professional](#)

[Buckthorn ID: Steps for reducing the soybean aphid host](#)

[How to manage buckthorn](#)

[Buckthorn management first steps: Reducing the soybean aphid host](#)

[Tangled Ecosystems: Soybean and Buckthorn](#)

[AIS Monitoring Protocols: A Guide for Starry Trek](#)

Sources of video inspiration

[Adam Ruins Everything](#)

[Minute Earth](#)

[Radiolab](#)

3D printing resources

[Purchase available 3D printed species](#)

[Referral form for custom projects or new species](#)

For more information, contact

Angela Gupta, Forestry, agupta@umn.edu

Andrea Lorek Strauss, Fish, Wildlife, Conservation Education, astrauss@umn.edu

Megan Weber, Aquatic Invasive Species, mmweber@umn.edu