

Materials List for:

Integrating Remote Sensing with Species Distribution Models; Mapping Tamarisk Invasions Using the Software for Assisted Habitat Modeling (SAHM)

Amanda M. West¹, Paul H. Evangelista¹, Catherine S. Jarnevich², Nicholas E. Young¹, Thomas J. Stohlgren¹, Colin Talbert², Marian Talbert³, Jeffrey Morisette³, Ryan Anderson¹

¹Natural Resource Ecology Laboratory, Colorado State University

²U.S. Geological Survey, Fort Collins Science Center

³U.S. Geological Survey - U.S. Department of the Interior, North Central Climate Science Center

Correspondence to: Amanda M. West at amanda.west@colostate.edu

URL: <https://www.jove.com/video/54578>

DOI: [doi:10.3791/54578](https://doi.org/10.3791/54578)

Materials

Name	Company	Catalog Number	Comments
Earth Explorer	USGS	http://earthexplorer.usgs.gov	Open Access: Yes
Remote Sensing Indices Derivation Tool	github	https://github.com/rander38/Remote-Sensing-Indices-Derivation-Tool	Open Access: Yes
Software for Assisted Habitat Modeling	USGS	https://my.usgs.gov/catalog/RAM/SAHM	Open Access: Yes
ArcGIS v.10.3	Esri	https://www.arcgis.com/features/	Open Access: No