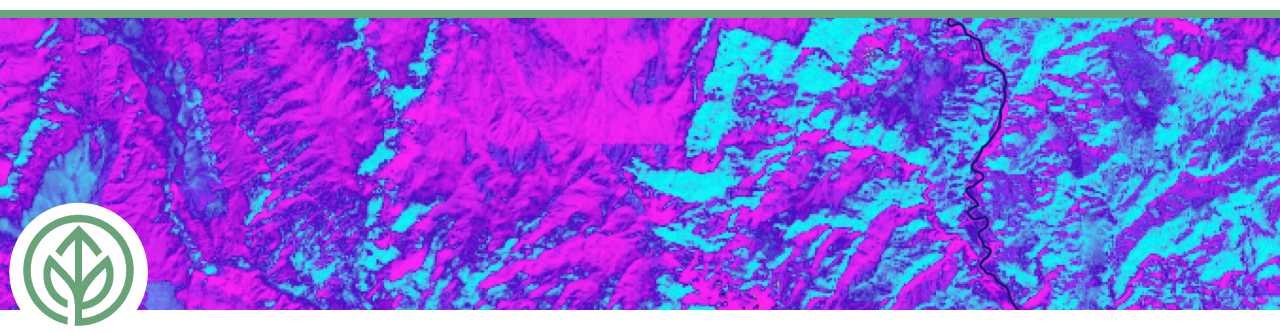


National Aeronautics and Space Administration



## Paria River Ecological Conservation

Mapping Russian Olive and Tamarisk to Inform Invasive Species Management along the Paria River, Utah & Arizona

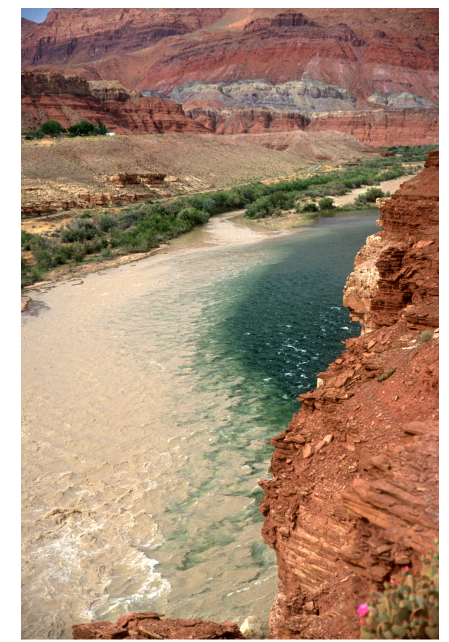
Max VanArnam • Wesley Rancher • Annie Kowalski • Truman Anarella



Colorado – Fort Collins | Summer 2023

# Background – Paria River

- Headwaters in Dixie National Forest and Bryce Canyon National Park
- Major tributary of the Colorado River on Utah/Arizona border
- Main source of sediment for the Grand Canyon
- Passes directly through Grand Staircase-Escalante National Monument (GSENM; est. 1996)
  - 940+ species of vegetation w/in GSENM





# Background – Tamarix ramosissima

- Originally from Eurasia, brought to the United States for erosion control
- Increases soil salinity and decreases the water table
- Second most common woody riparian species in the western United States





Image Credit: USDA APHIS Archives

# Background – Elaeagnus augustifolia

- Originally from Eurasia, brought to the United States for erosion and wind management
- Forms dense stands and easily crowds out native species
- Fourth most common woody riparian species in the western United States



Image Credit: Janna Kruse

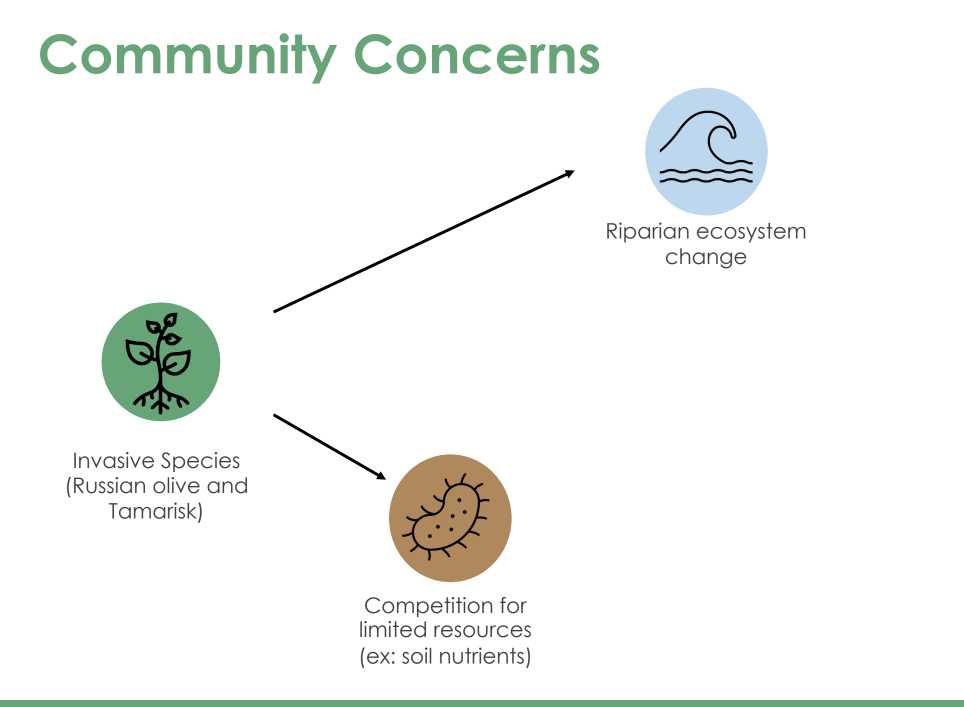


# **Community Concerns**

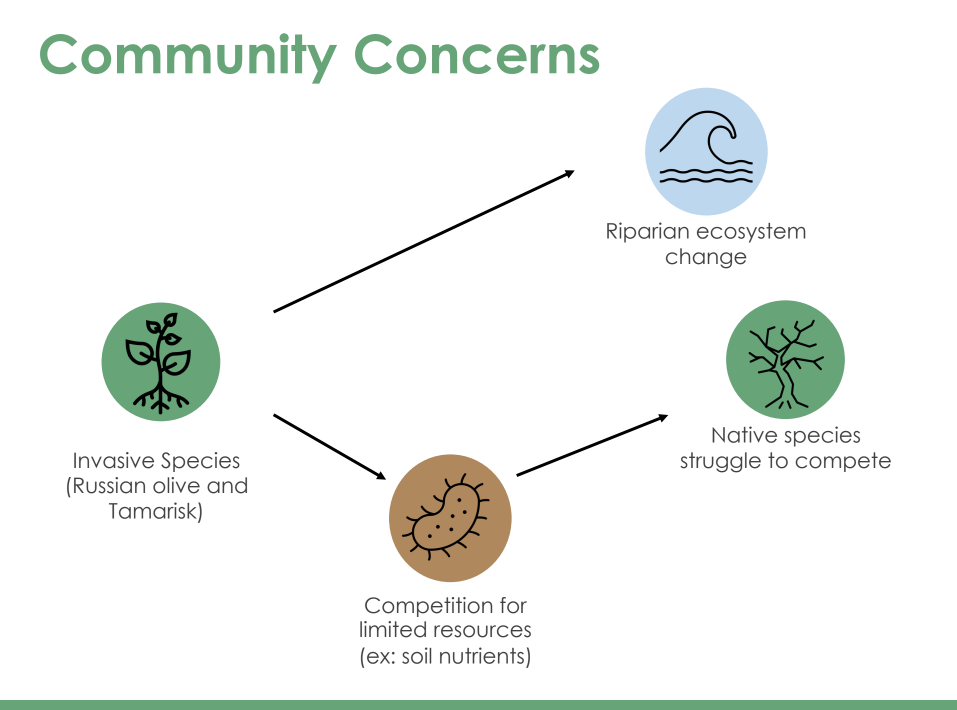


Invasive Species (Russian olive and Tamarisk)

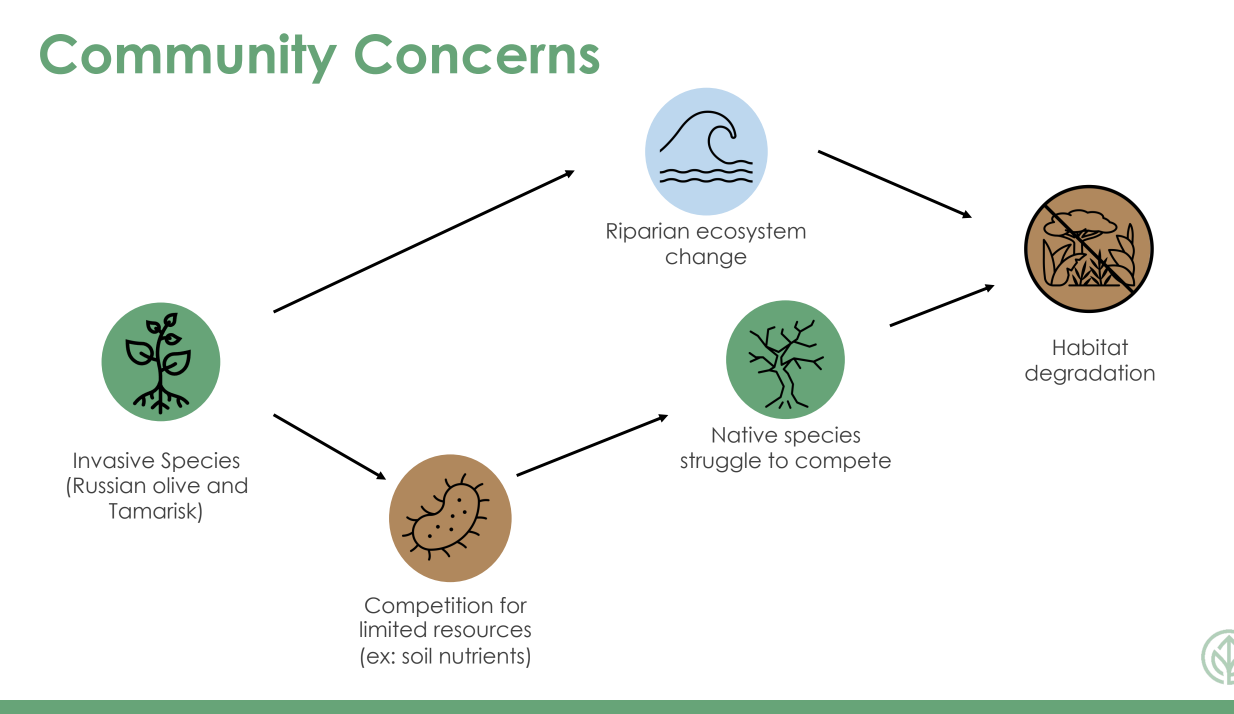


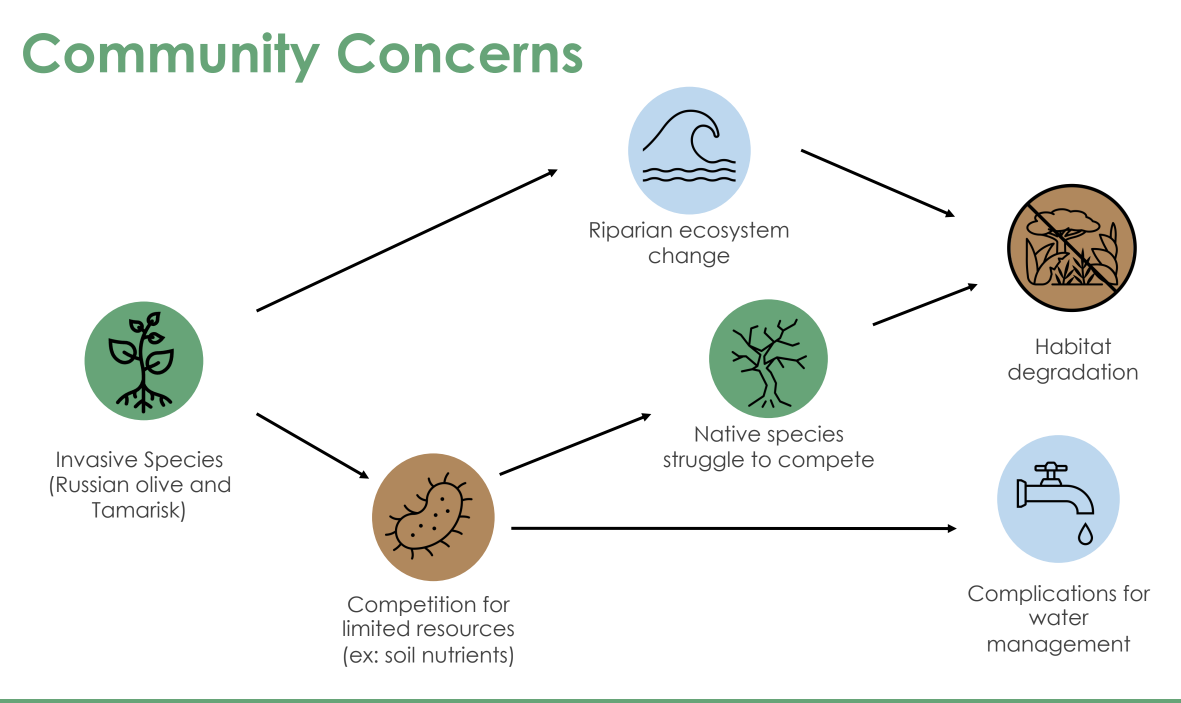




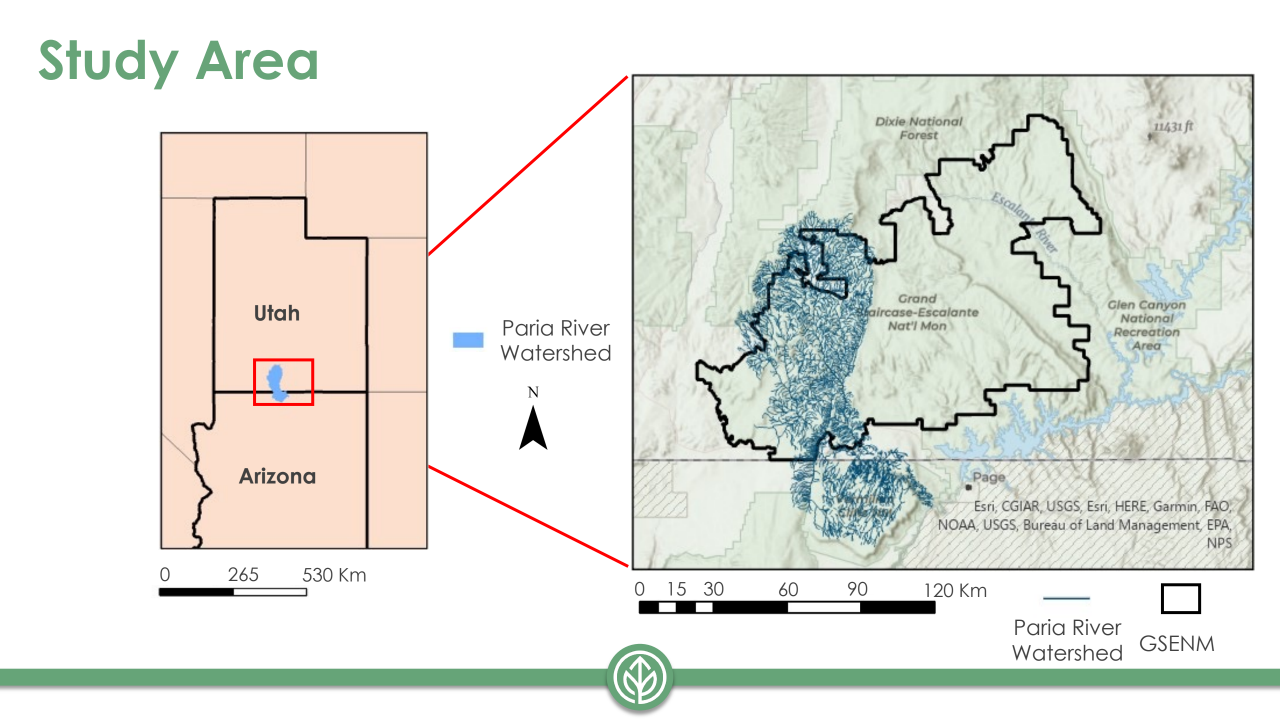












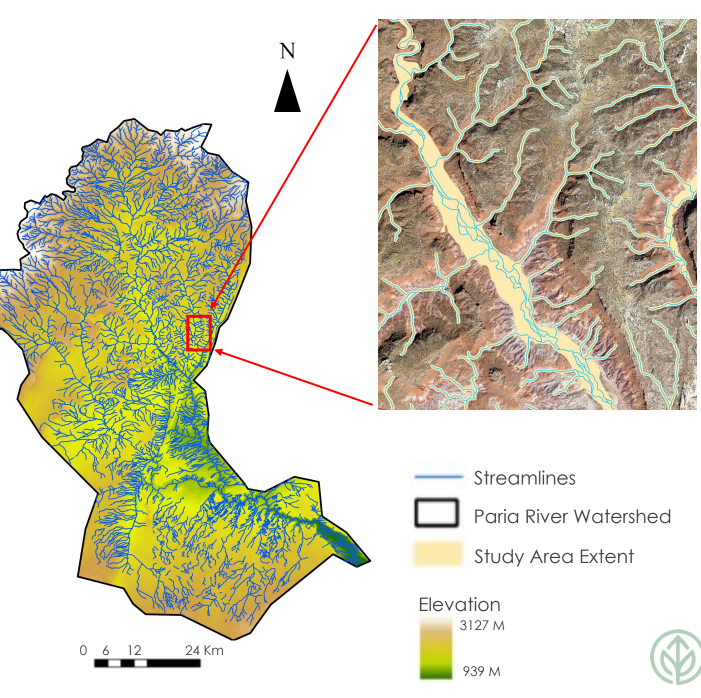
# Study Area & Period

Area:

- Paria River watershed in Southern Utah
  - Main stem
  - Tributaries

Period:

• January – December 2022



## Partner





# Partner Goals

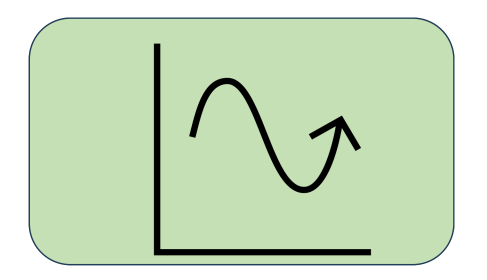
- Plan for coordination for watershed management
- Clarify the extent of species to determine necessary resources
- Identify and prioritize treatment areas
- Support grant/funding applications



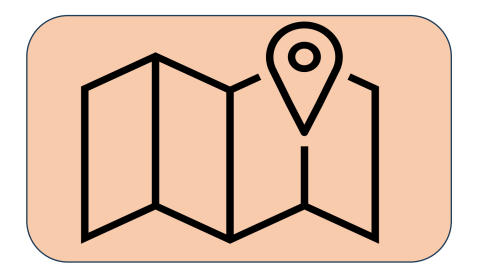


Image Credit: Truman Anarella

# **Objectives**



Time series phenology analysis of the invasive Russian olive and tamarisk in comparison with native cottonwood and willow species

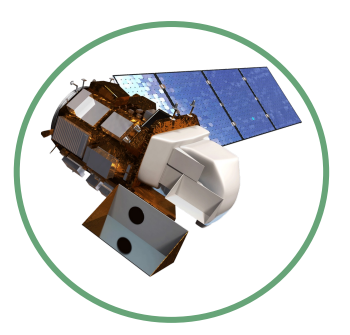


Analyze the spatial occurrence of Russian olive and tamarisk in the Paria River watershed





# **Satellites and Sensors**



Landsat 8 OLI Optical Imagery



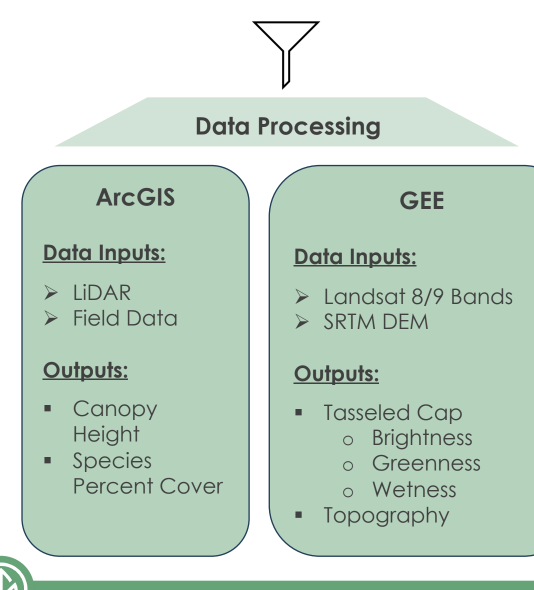
Landsat 9 OLI-2 Optical Imagery



## Shuttle Radar Topography Mission (SRTM)



# **Methods Overview**





## Data Analysis

R

#### Data Inputs:

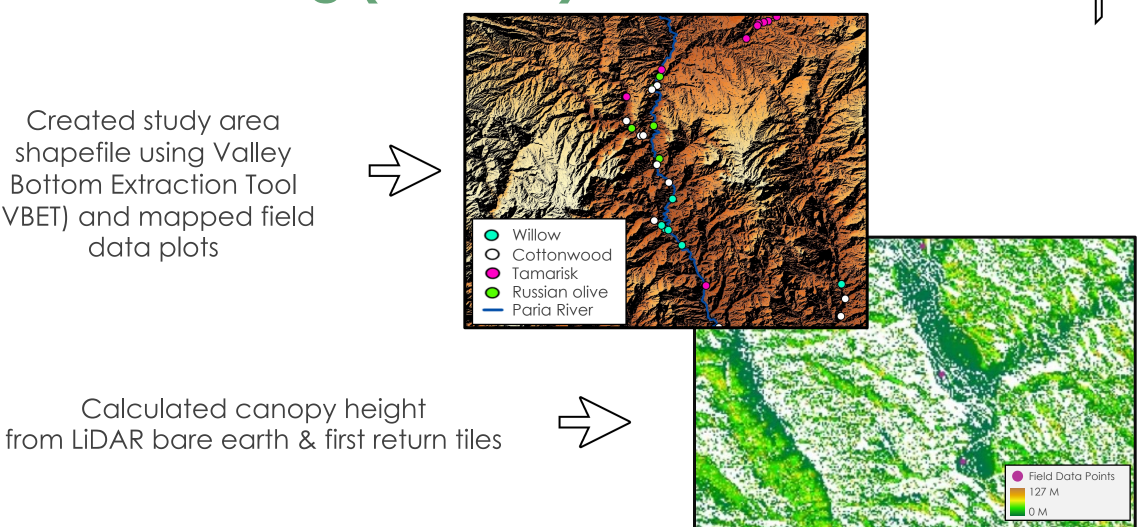
- Predictor Variables
- Tamarisk and Russian Olive Cover

#### Outputs:

- Phenology time series
- Predictor variable importance plots
- Invasive species prediction maps

# **Data Processing (ArcGIS)**

Created study area shapefile using Valley Bottom Extraction Tool (VBET) and mapped field data plots





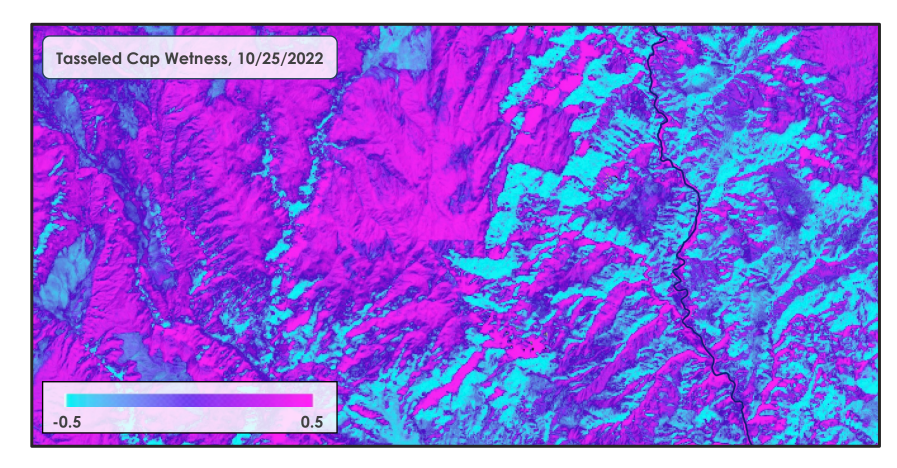
# Data Processing (GEE)

Landsat 8 & 9 images

Clipped and masked



Calculated Tasseled Cap Indices



Exported tasseled cap and raw bands as model predictors

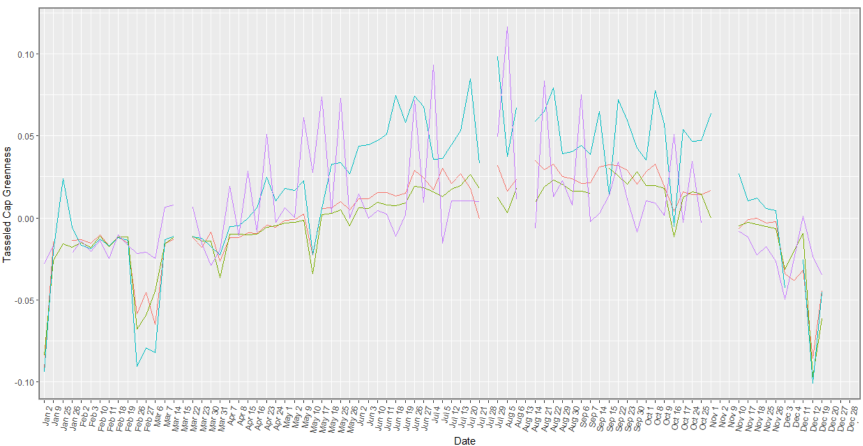




## 2022 Tasseled Cap Greenness

## Species

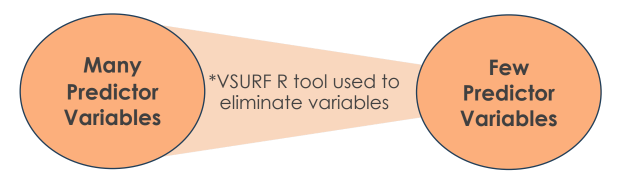
- Russian Olive
- Tamarisk
- Cottonwood
- Willow





# Data Analysis (R)

## Random Forest Modeling

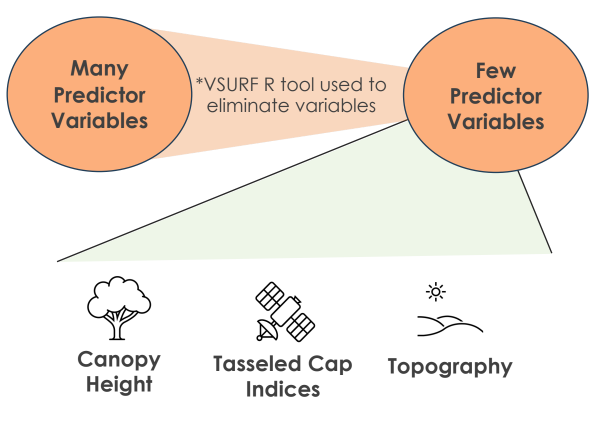






# Data Analysis (R)

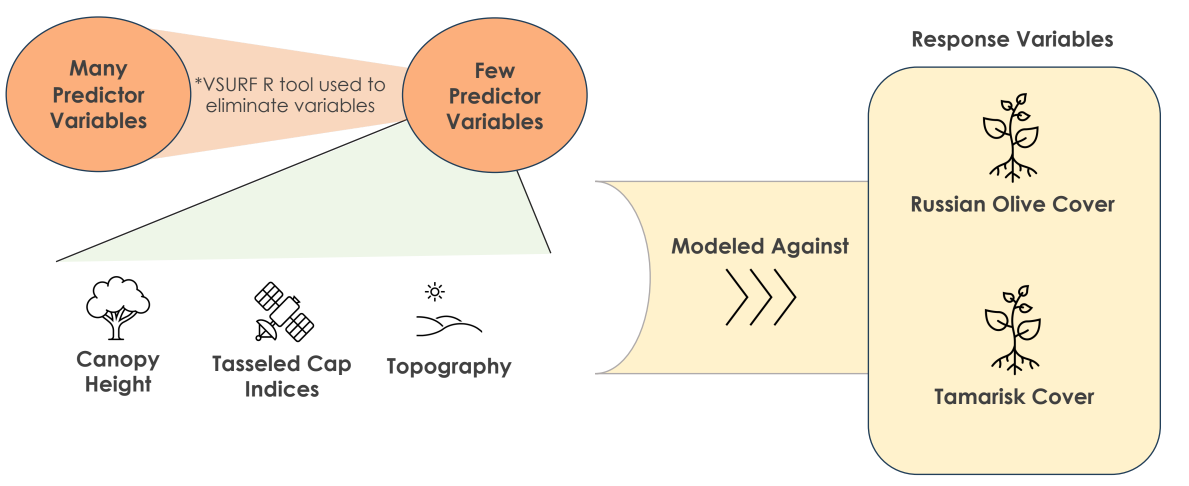
## **Random Forest Modeling**





# Data Analysis (R)

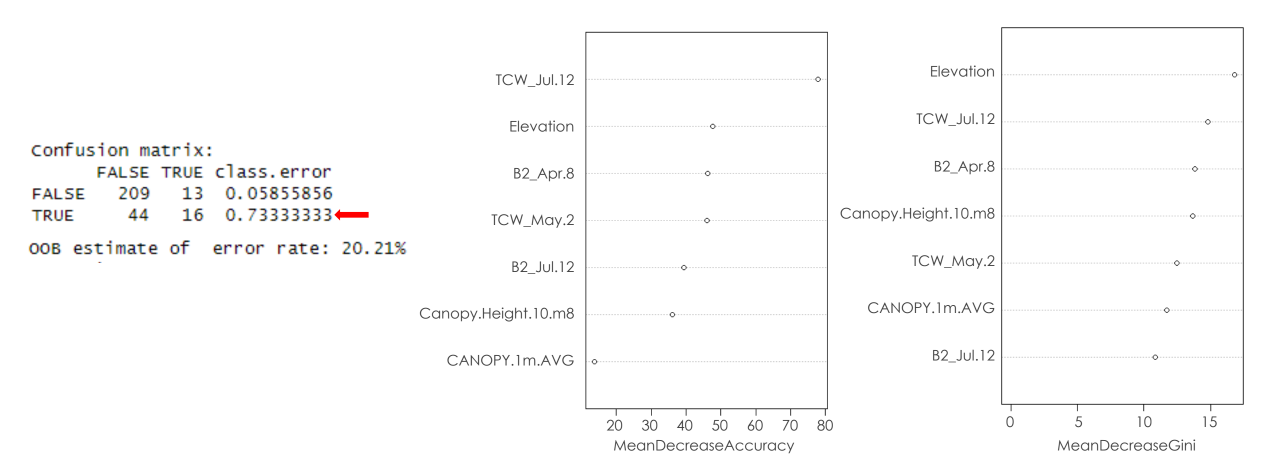
#### **Random Forest Modeling**





# **Model Performance**

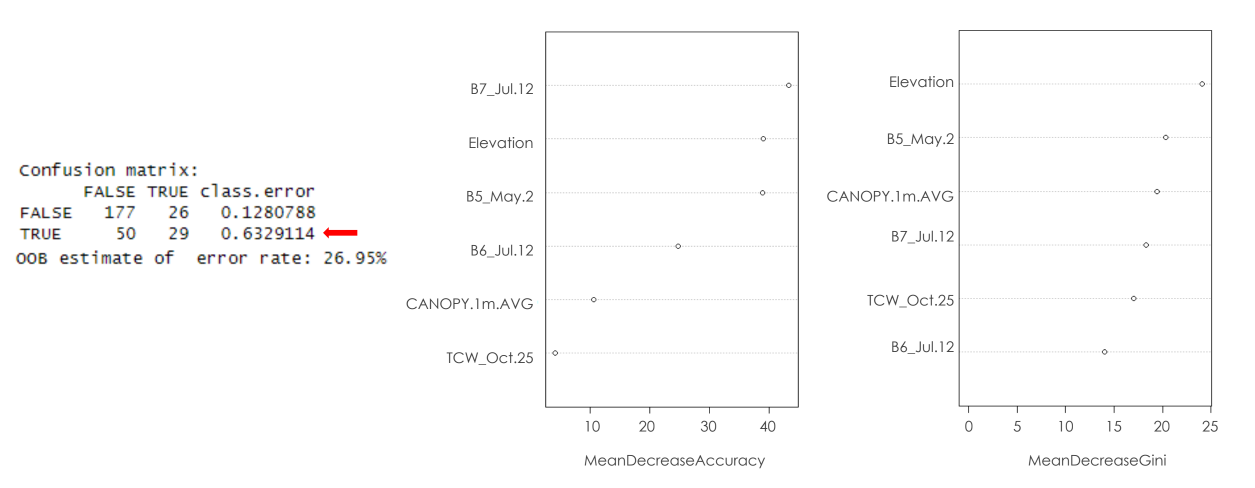
#### **Russian olive**





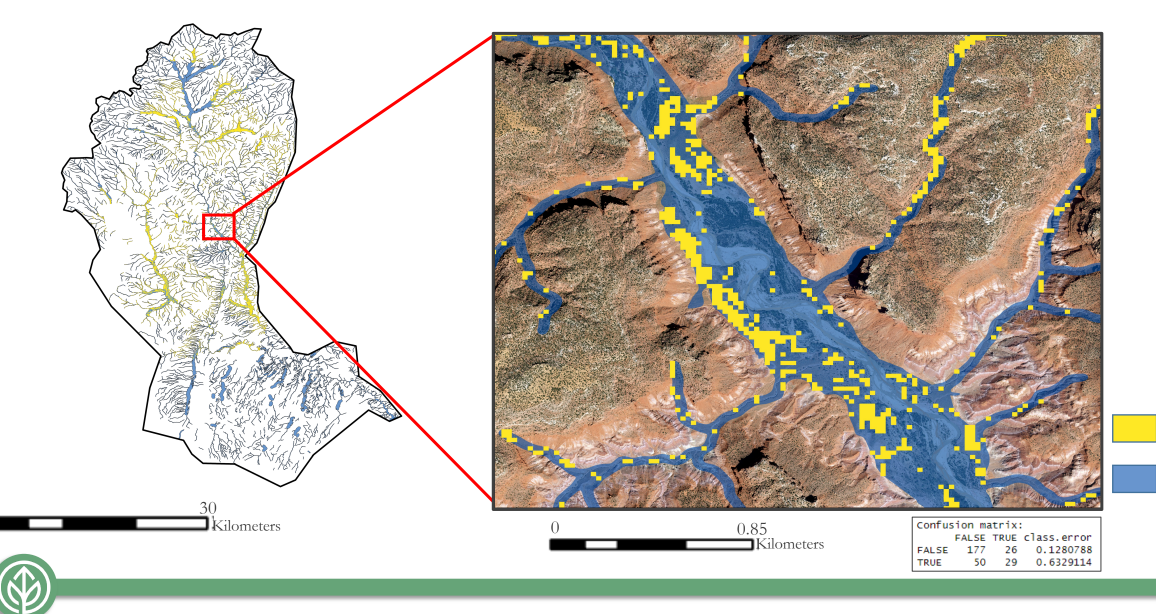
# **Model Performance**

Tamarisk





# **Results (Tamarisk Prediction Map)**



Tamarisk Presence

Riparian Corridor

# **Caveats and Takeaways**



Spectral and phenological similarities between species make remote sensing analyses challenging



Low abundance of invasive species, or sparse field data, makes detecting occurrence difficult

(3)

Landsat and LiDAR together demonstrate promise for mapping invasive species



Although the model only predicts with 35% accuracy, it predicts widespread Tamarisk occurrence throughout the entire watershed



## **Future Work**



Collecting more invasive species cover data through ocular sampling or field collection to train the model would increase its predictive capability



Collecting data from 30-meter plots (as opposed to 10-meter) would match the available satellite imagery and may improve the model



A two-step model could help the model better handle the zero-inflated data



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## ANNIVERSARY

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# **Questions?**

