

# 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

25<sup>TH</sup> DEVELOP  
ANNIVERSARY



# 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



Image Credit: USGS





# 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 angustifolia*

- 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

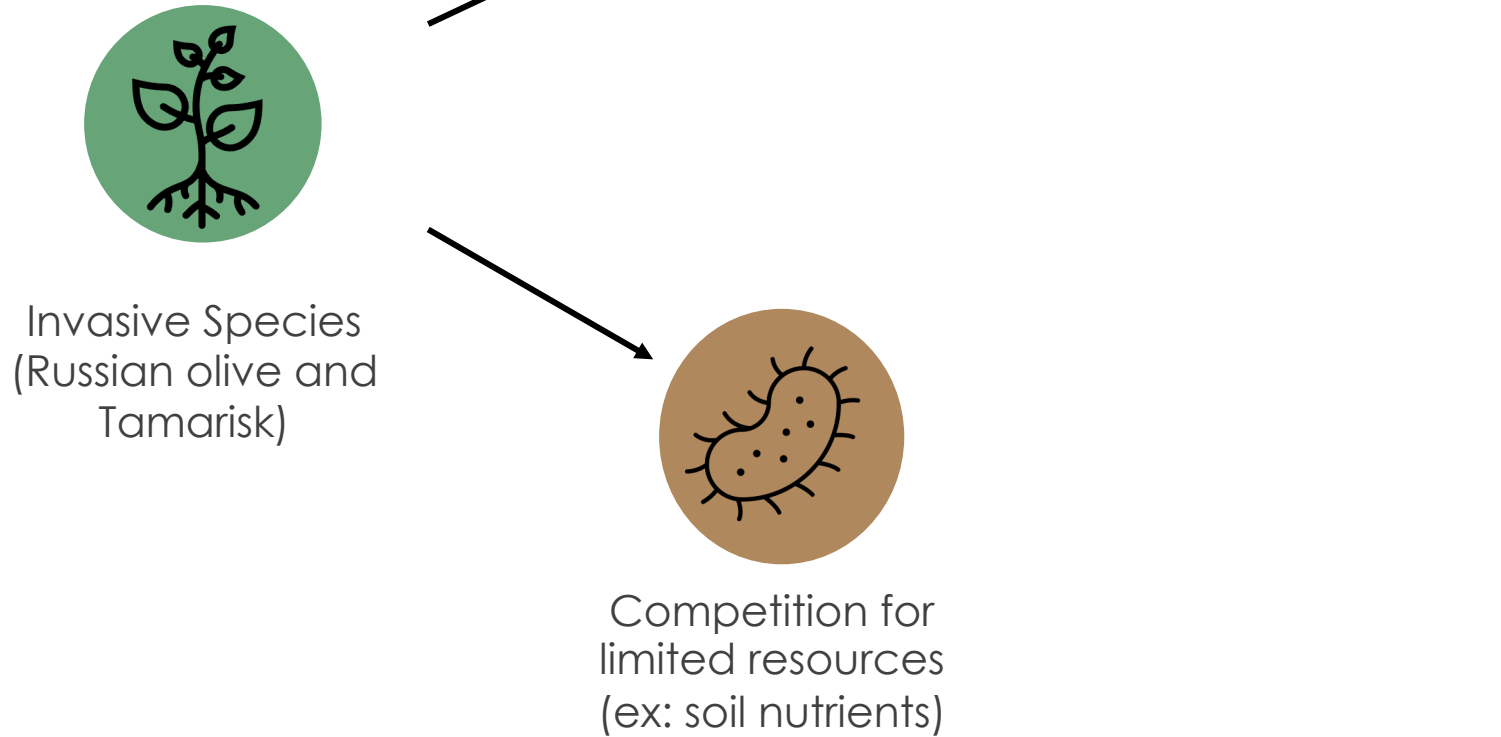


Invasive Species  
(Russian olive and  
Tamarisk)



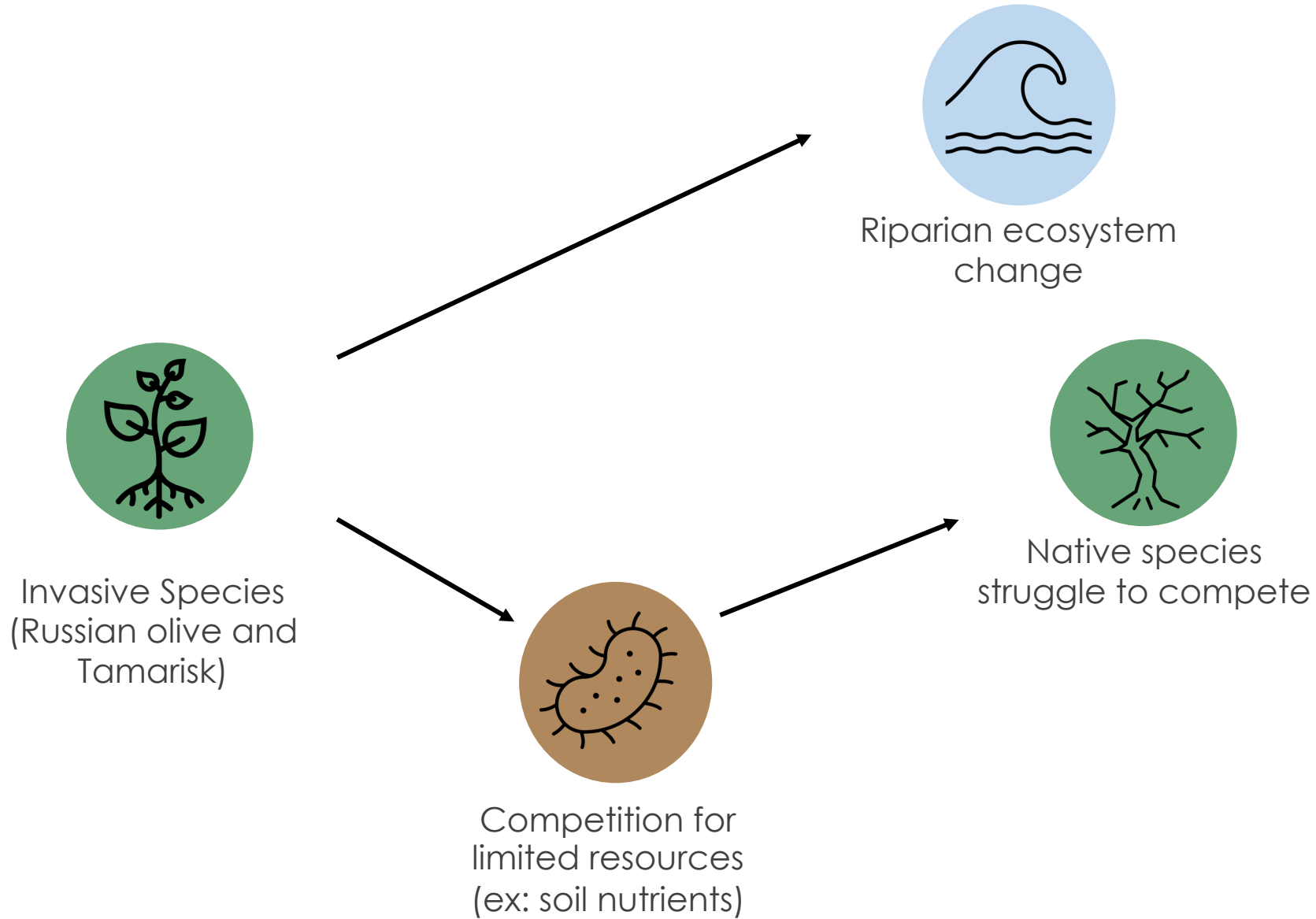


# Community Concerns



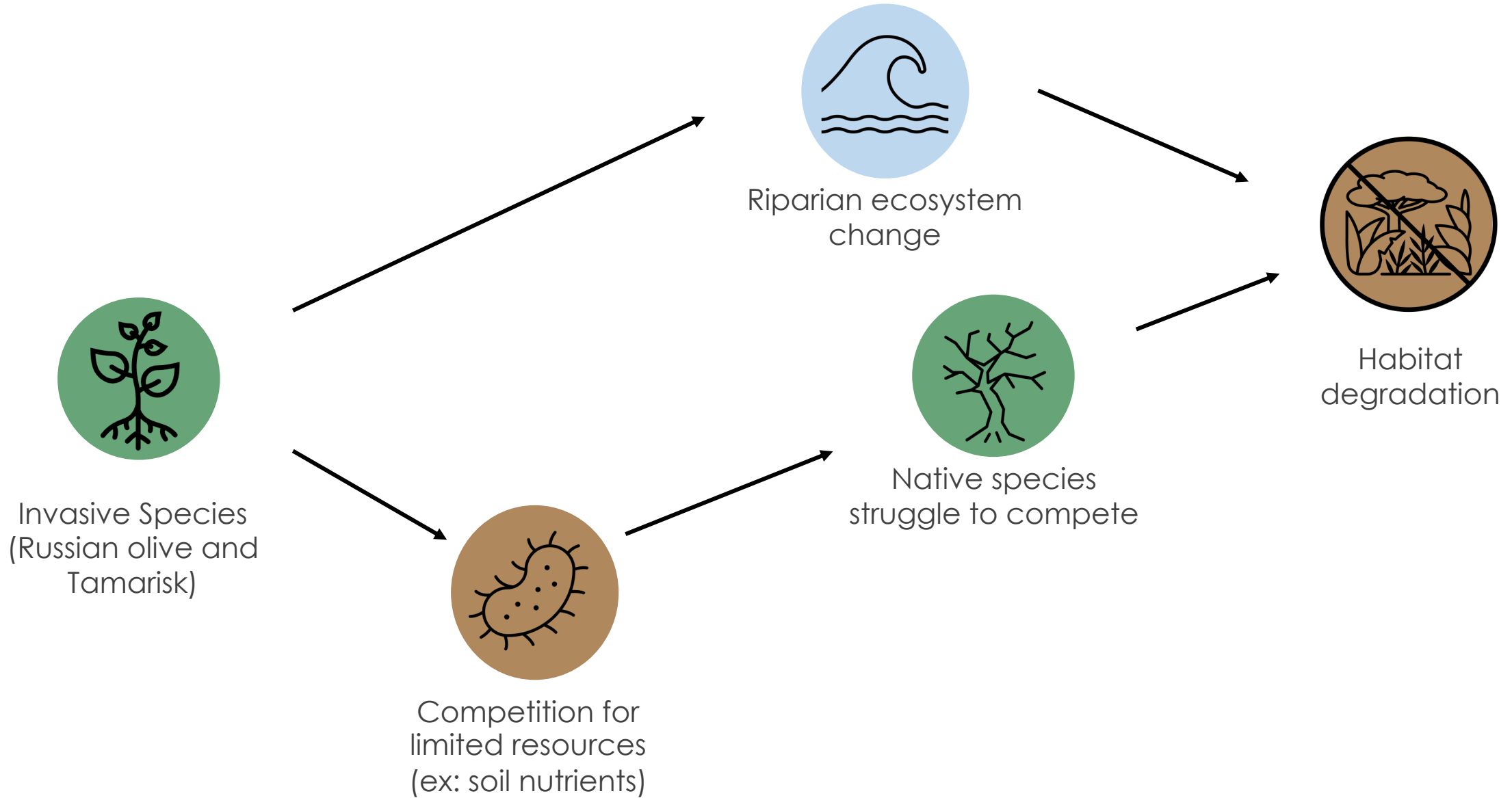


# Community Concerns

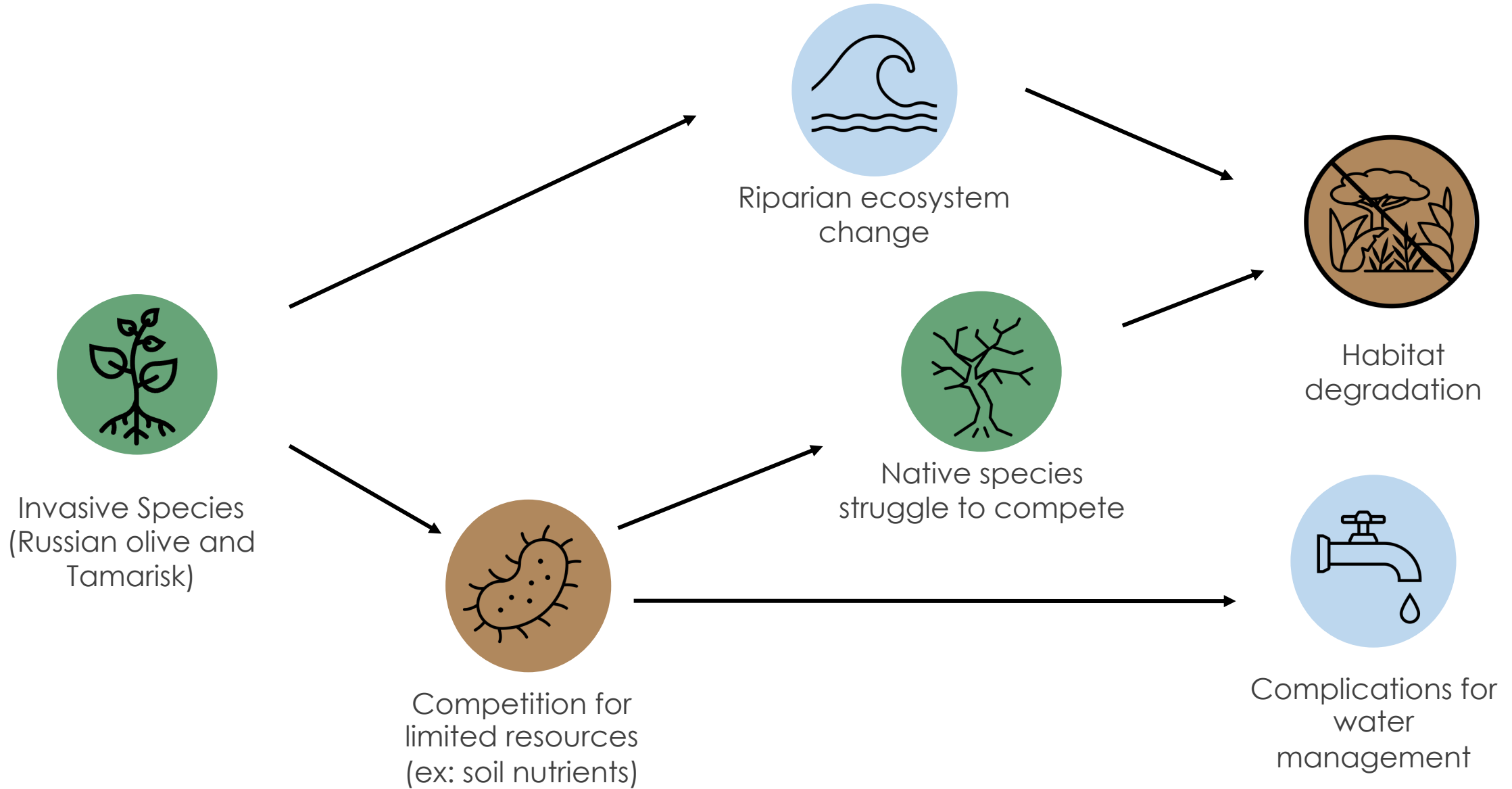




# Community Concerns

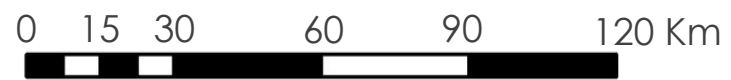
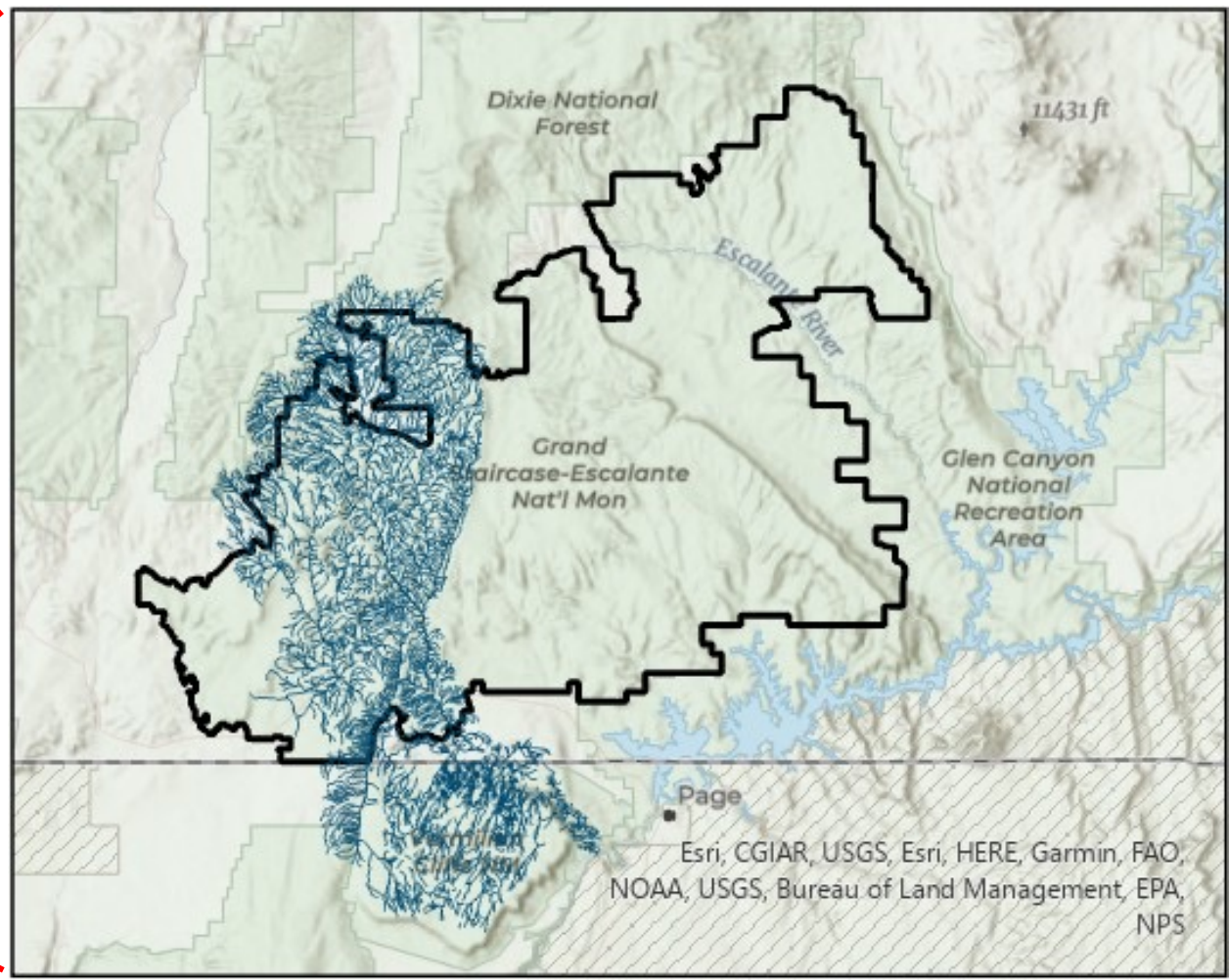
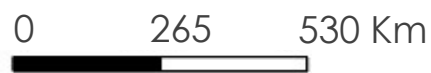
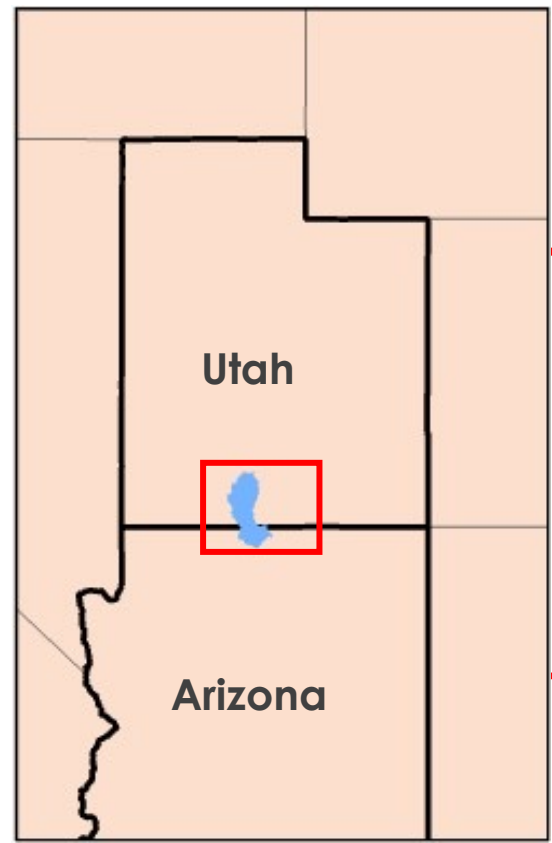


# Community Concerns





# Study Area



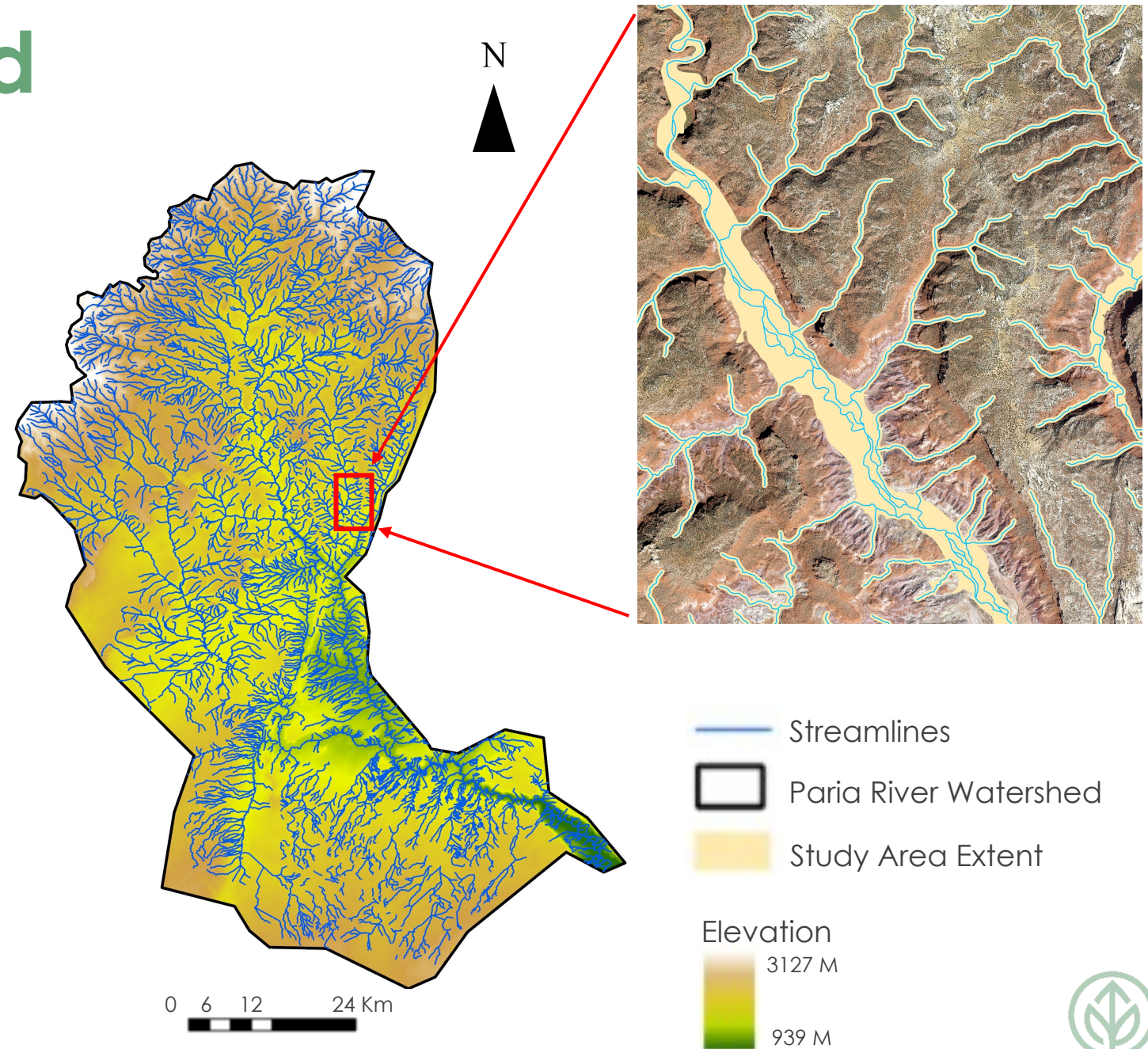
# Study Area & Period

## Area:

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

## Period:

- January – December 2022





# Partner



## Grand Staircase Escalante Partners

Image Credits: Truman Anarella & Annie Kowalski





# Partner Goals

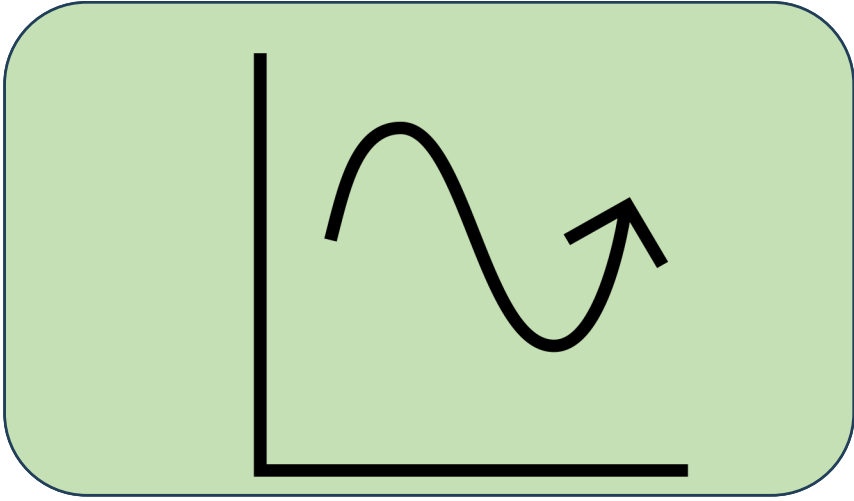
- Plan for coordination for watershed management
- Clarify the extent of species to determine necessary resources
- Identify and prioritize treatment areas
- Support grant/funding applications



Image Credit: Truman Anarella

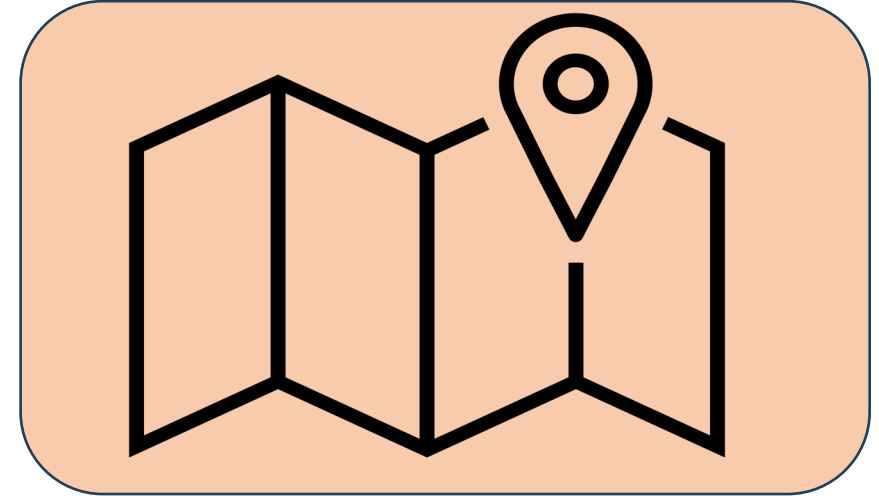


# Objectives



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

1



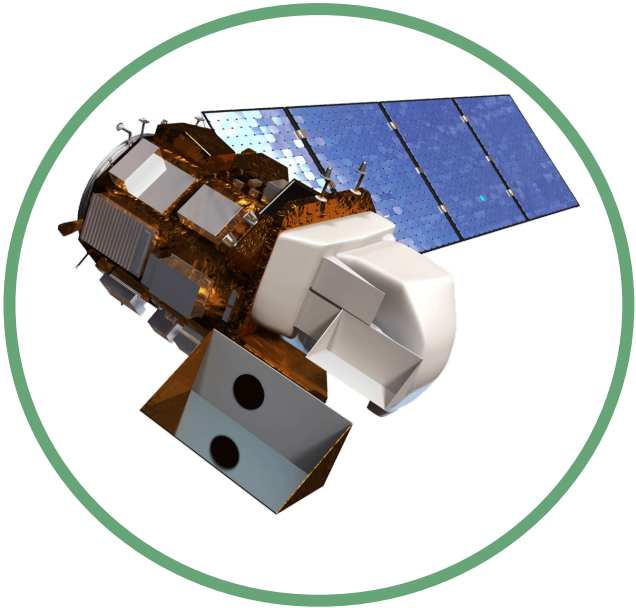
Analyze the spatial occurrence of Russian olive and tamarisk in the Paria River watershed

2





# Satellites and Sensors



Landsat 8 OLI  
Optical Imagery



Landsat 9 OLI-2  
Optical Imagery

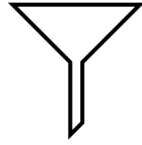


Shuttle Radar  
Topography Mission  
(SRTM)

Image Credit: NASA



# Methods Overview



## Data Processing

### ArcGIS

#### Data Inputs:

- LiDAR
- Field Data

#### Outputs:

- Canopy Height
- Species Percent Cover

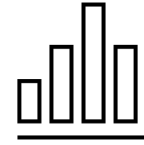
### GEE

#### Data Inputs:

- Landsat 8/9 Bands
- SRTM DEM

#### Outputs:

- Tasseled Cap
  - Brightness
  - Greenness
  - Wetness
- Topography



## Data Analysis

### R

#### Data Inputs:

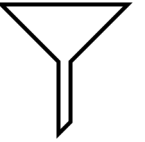
- Predictor Variables
- Tamarisk and Russian Olive Cover

#### Outputs:

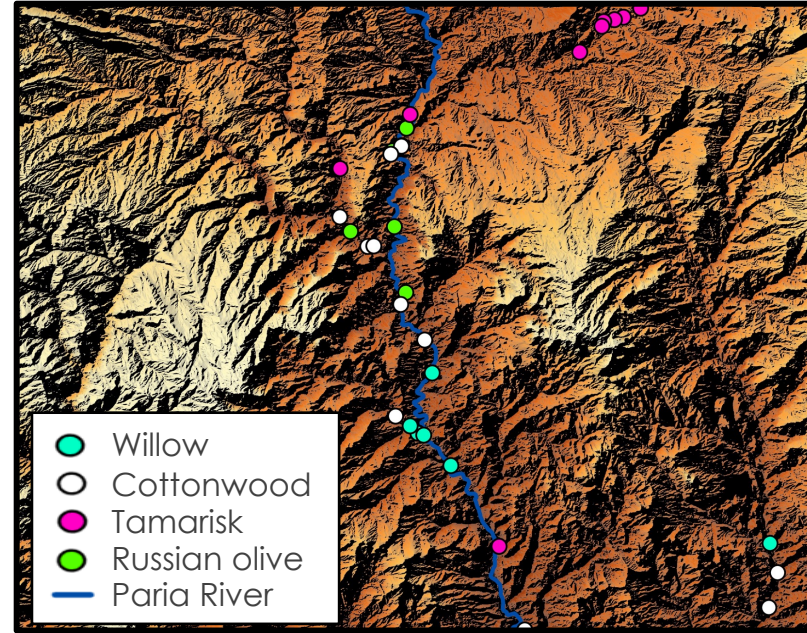
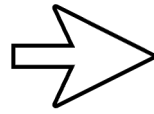
- Phenology time series
- Predictor variable importance plots
- Invasive species prediction maps



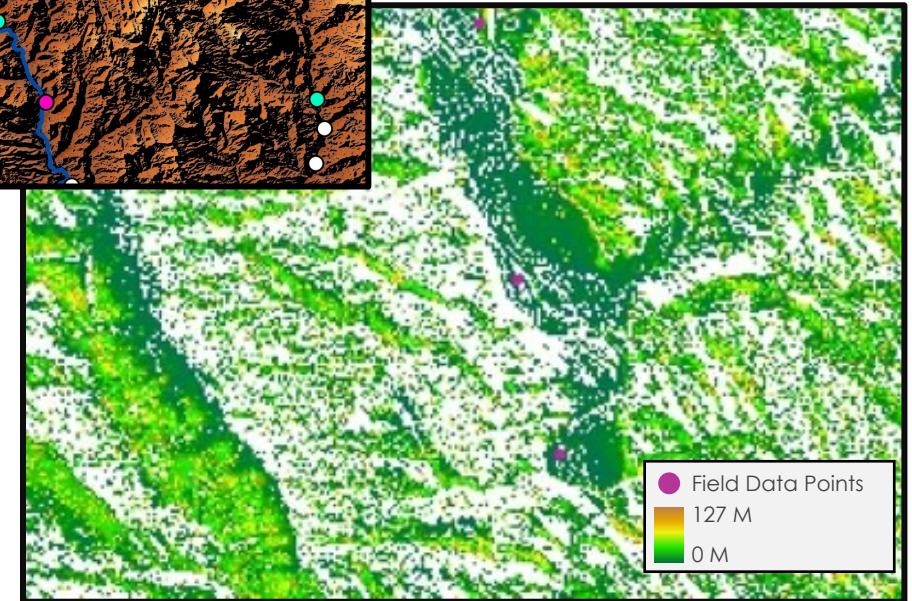
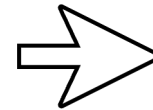
# Data Processing (ArcGIS)



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

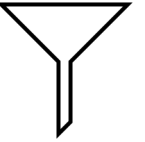


Calculated canopy height  
from LiDAR bare earth & first return tiles





# Data Processing (GEE)



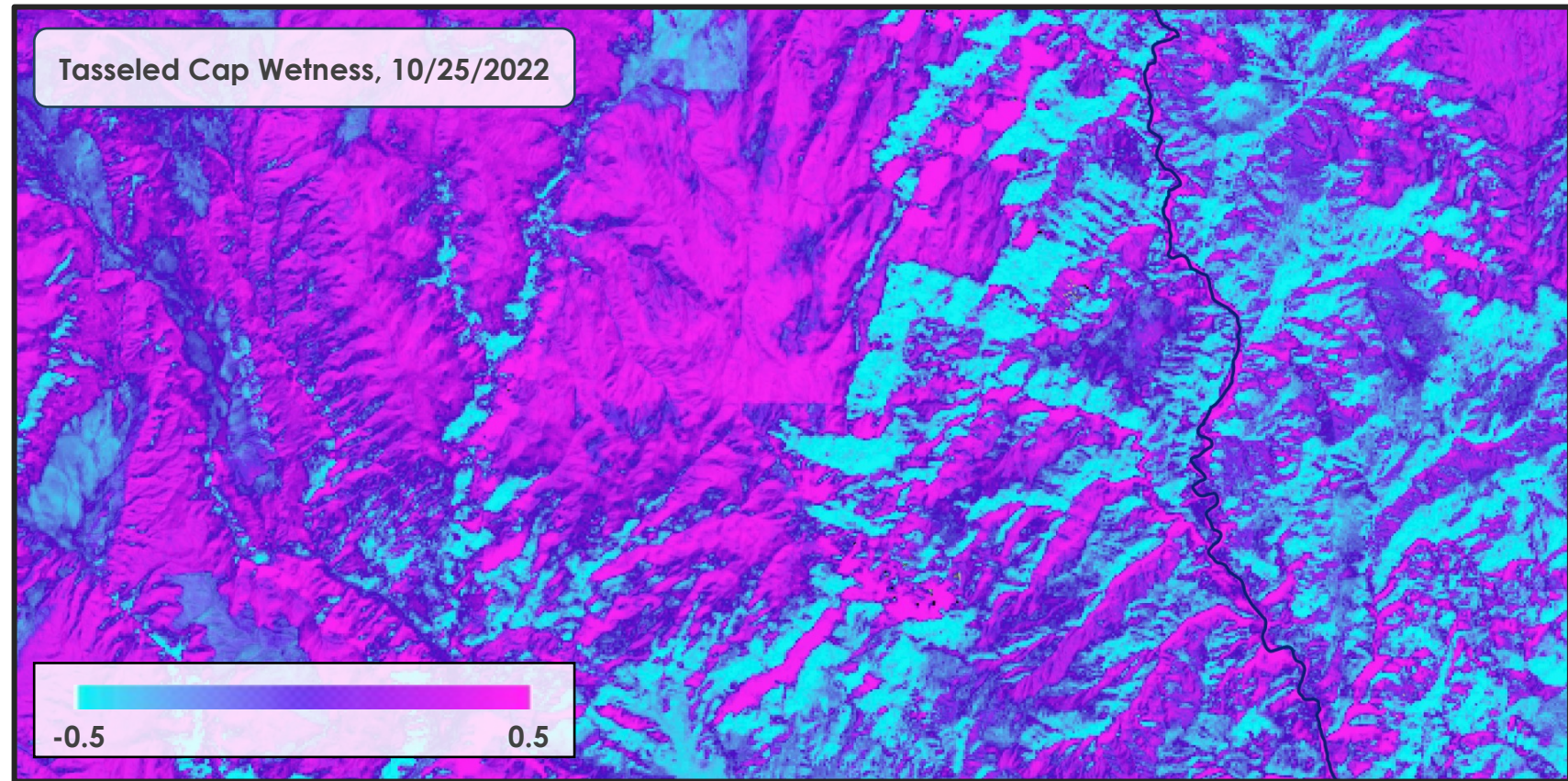
Landsat 8 & 9  
images



Clipped and  
masked



Calculated  
Tasseled Cap  
Indices

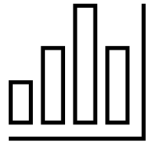


Exported tasseled cap and raw bands as model predictors



# Data Analysis (R)

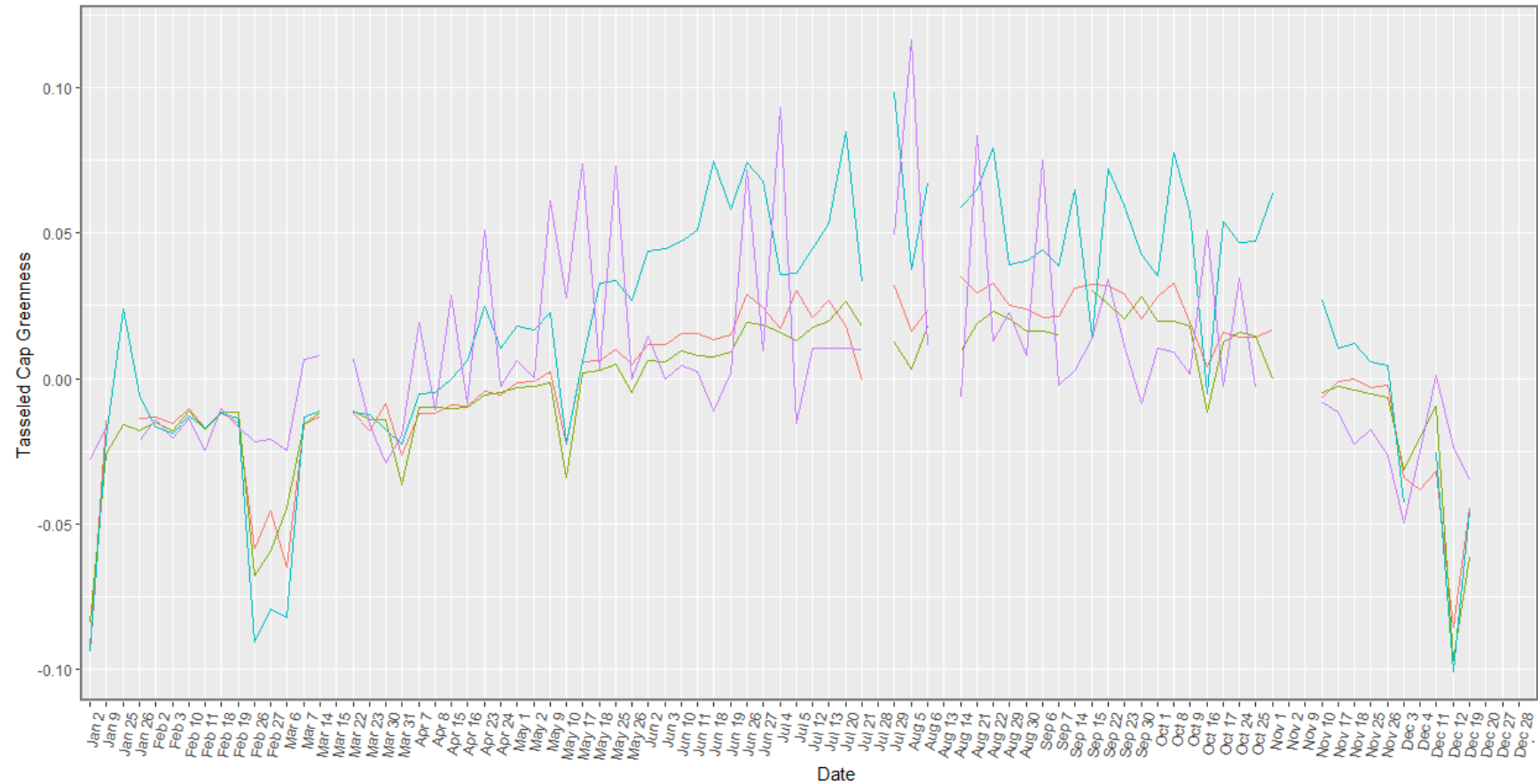
## Phenological Time Series



### 2022 Tasseled Cap Greenness

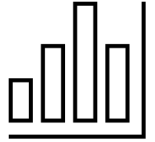
#### Species

- Russian Olive
- Tamarisk
- Cottonwood
- Willow



# Data Analysis (R)

## *Random Forest Modeling*



**Many  
Predictor  
Variables**

\*VSURF R tool used to  
eliminate variables

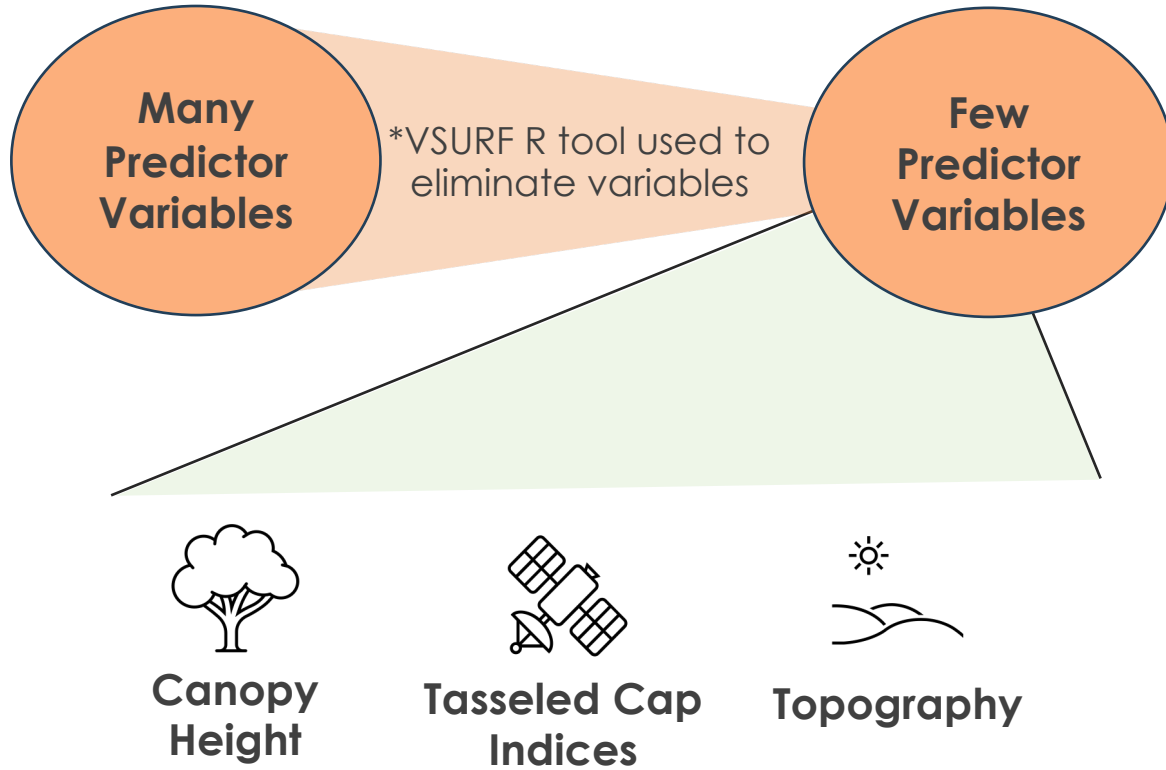
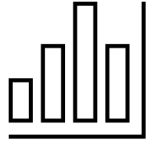
**Few  
Predictor  
Variables**





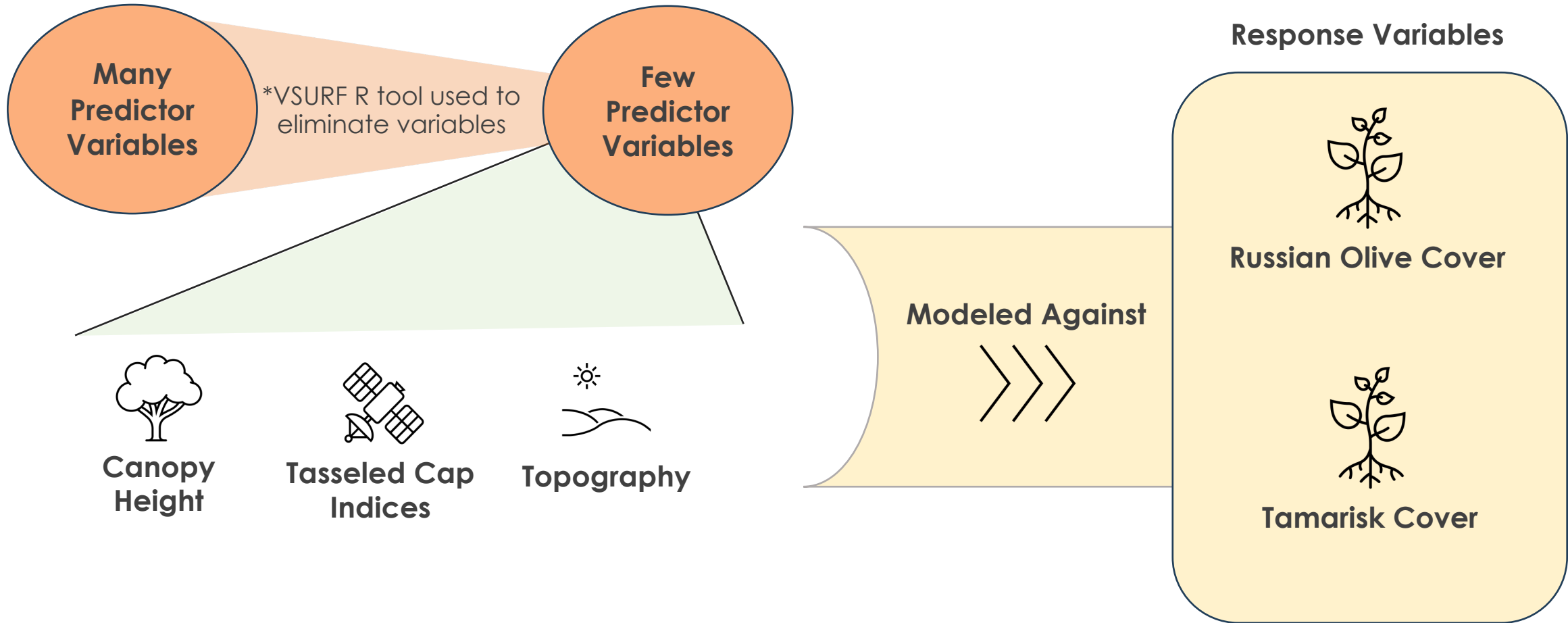
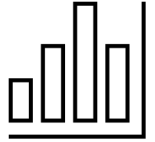
# Data Analysis (R)

## Random Forest Modeling



# Data Analysis (R)

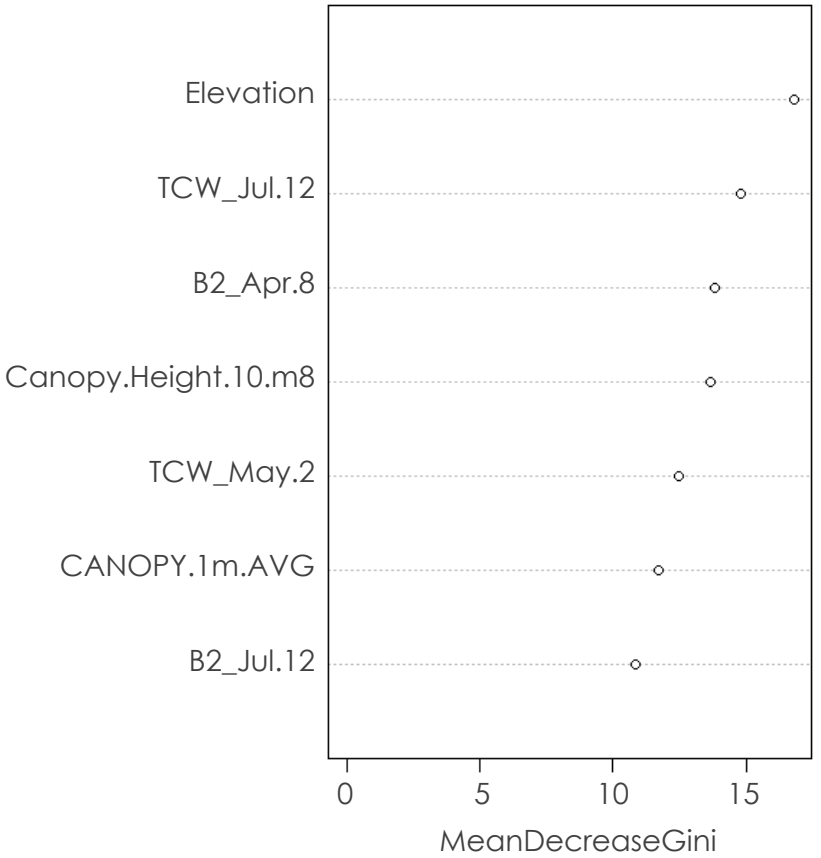
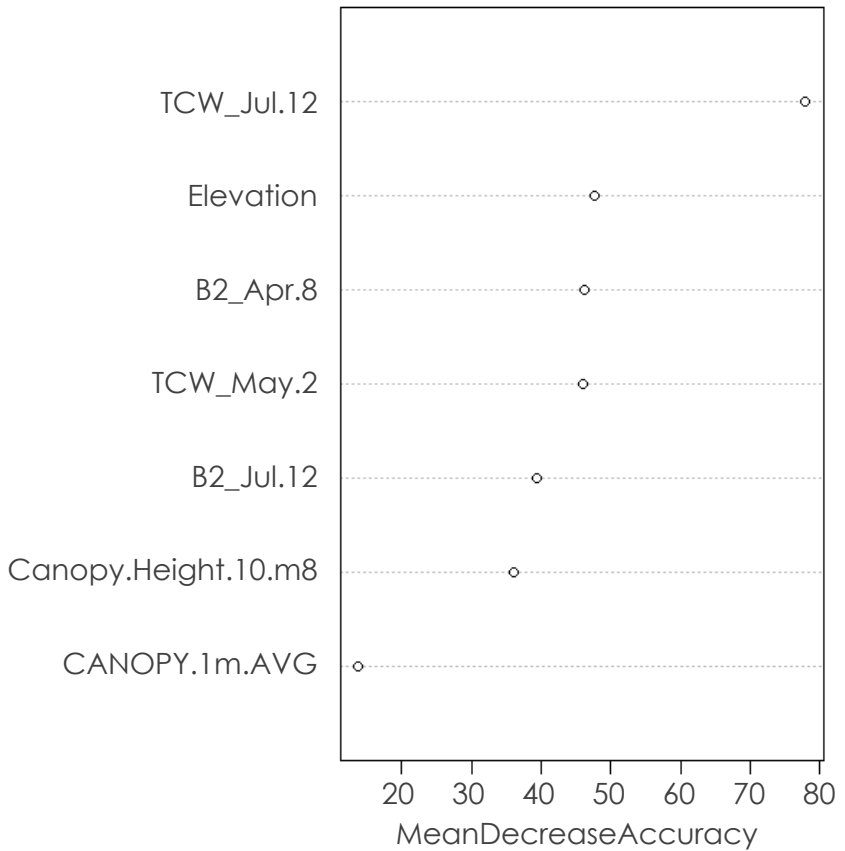
## Random Forest Modeling



# Model Performance

Russian olive

Confusion matrix:  
FALSE TRUE class.error  
FALSE 209 13 0.05855856  
TRUE 44 16 0.73333333 ←  
OOB estimate of error rate: 20.21%

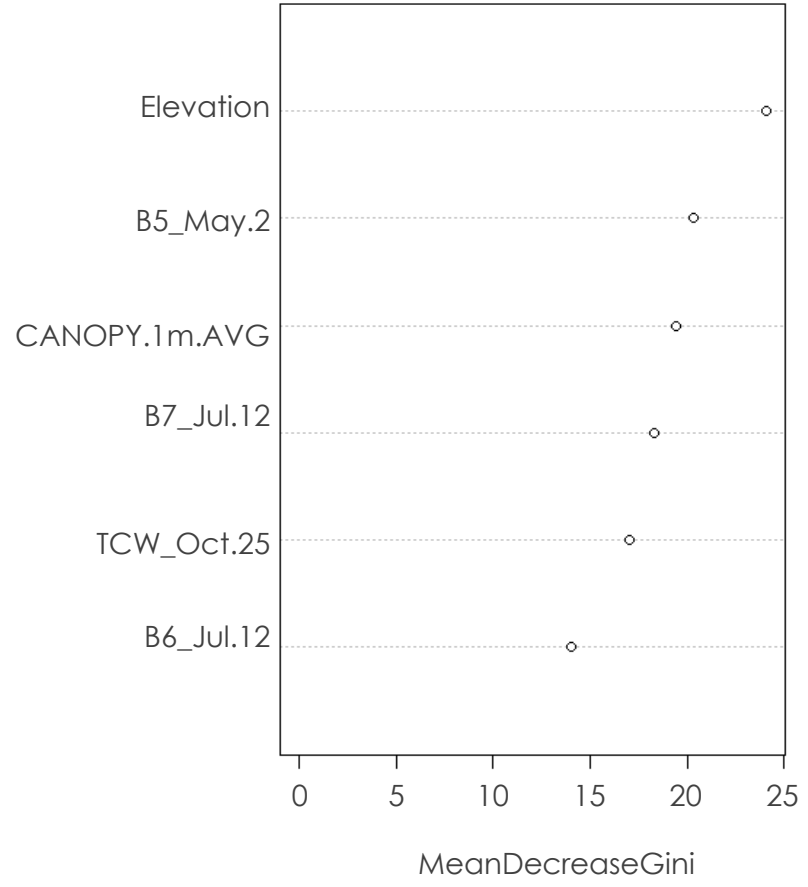
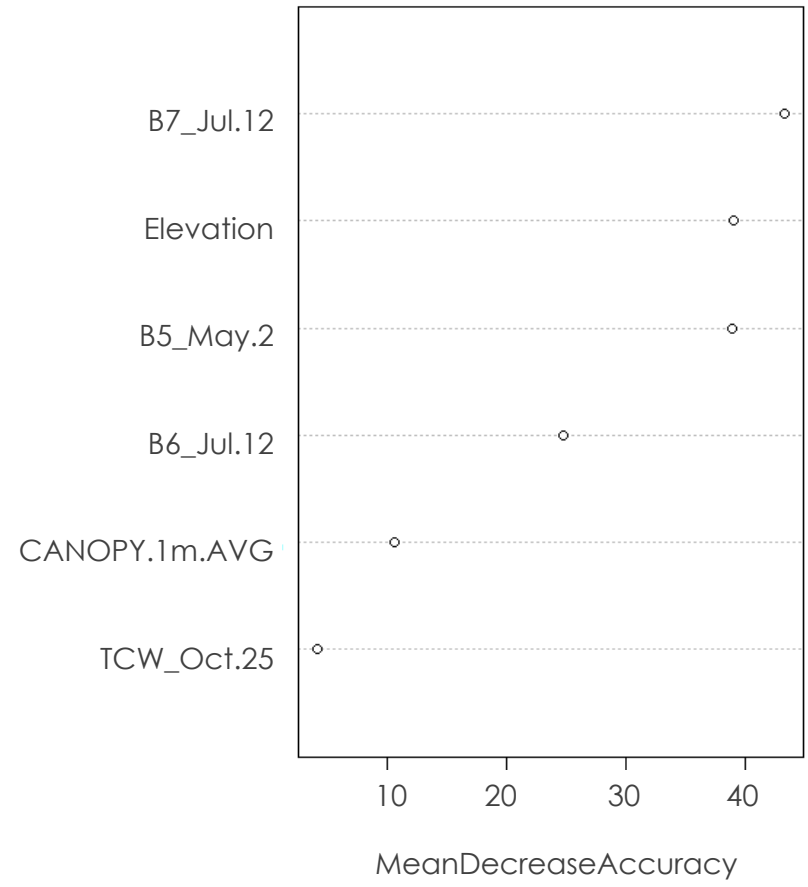




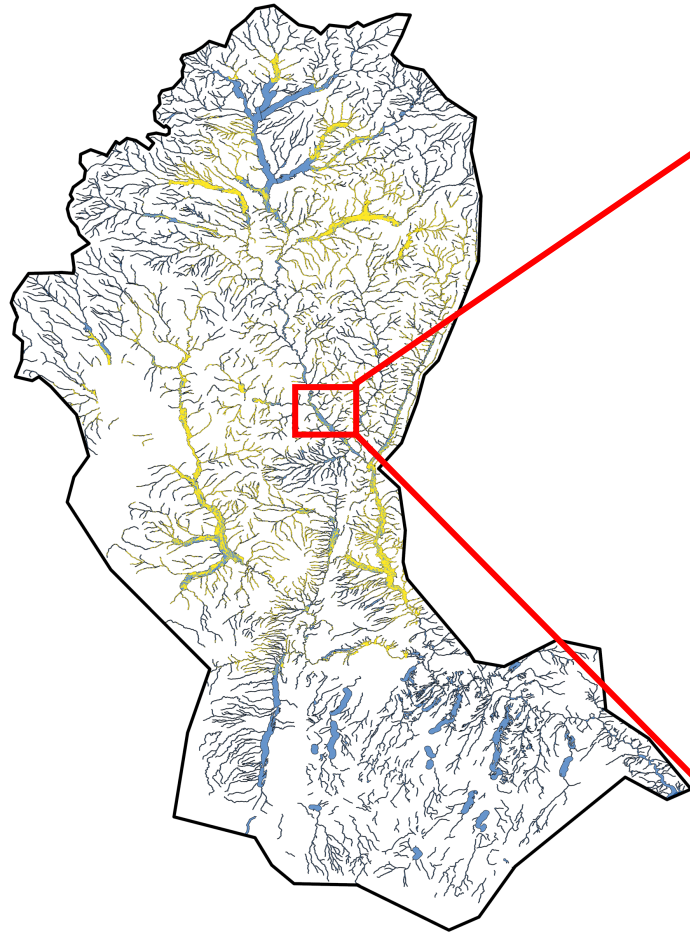
# Model Performance

Tamarisk

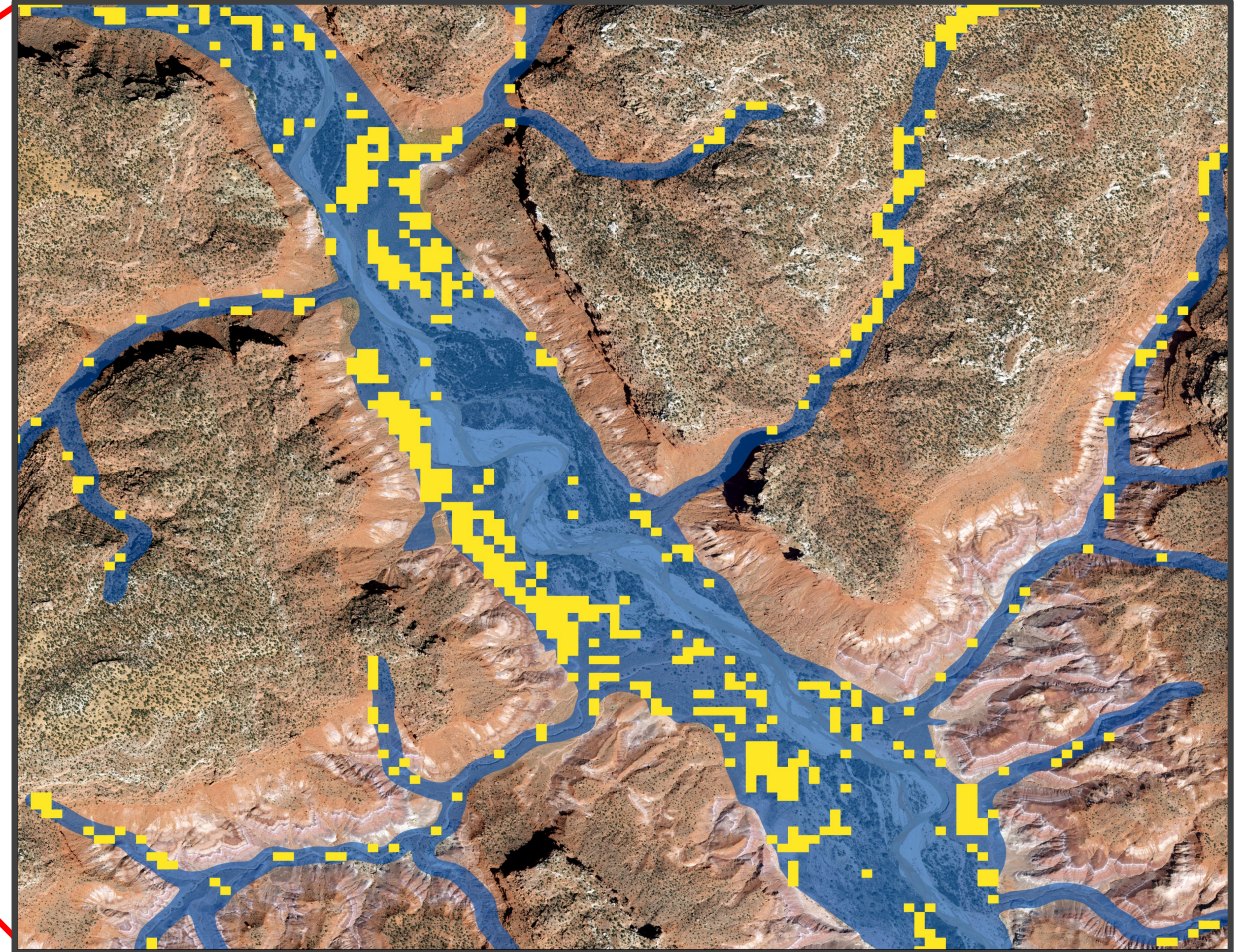
Confusion matrix:  
FALSE TRUE class.error  
FALSE 177 26 0.1280788  
TRUE 50 29 0.6329114 ←  
OOB estimate of error rate: 26.95%



# Results (Tamarisk Prediction Map)



0 30 Kilometers



0 0.85 Kilometers

Yellow Tamarisk Presence  
Blue Riparian Corridor

Confusion matrix:			
	FALSE	TRUE	class.error
FALSE	177	26	0.1280788
TRUE	50	29	0.6329114



# Caveats and Takeaways

- ① Spectral and phenological similarities between species make remote sensing analyses challenging
- ② Low abundance of invasive species, or sparse field data, makes detecting occurrence difficult
- ③ Landsat and LiDAR together demonstrate promise for mapping invasive species
- ④ Although the model only predicts with 35% accuracy, it predicts widespread Tamarisk occurrence throughout the entire watershed





# Future Work

- ① Collecting more invasive species cover data through ocular sampling or field collection to train the model would increase its predictive capability
- ② Collecting data from 30-meter plots (as opposed to 10-meter) would match the available satellite imagery and may improve the model
- ③ A two-step model could help the model better handle the zero-inflated data



# Acknowledgements

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A N N I V E R S A R Y

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Questions?

