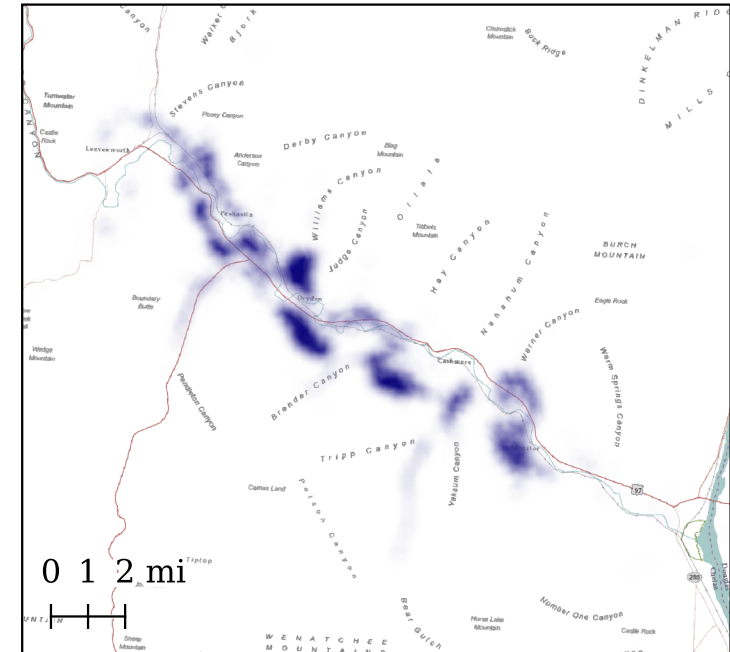
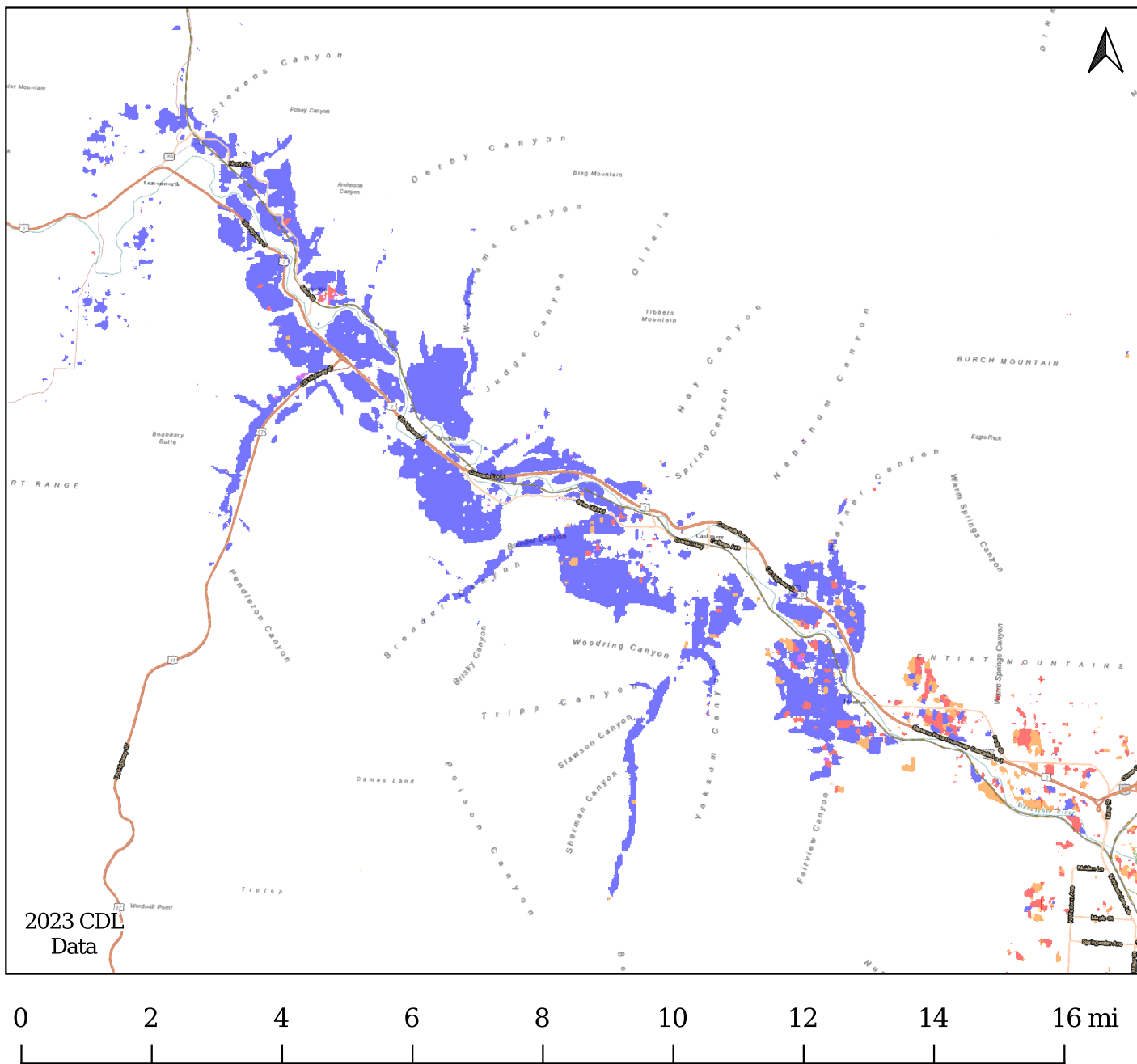


# Wenatchee, WA Pear Growing Region

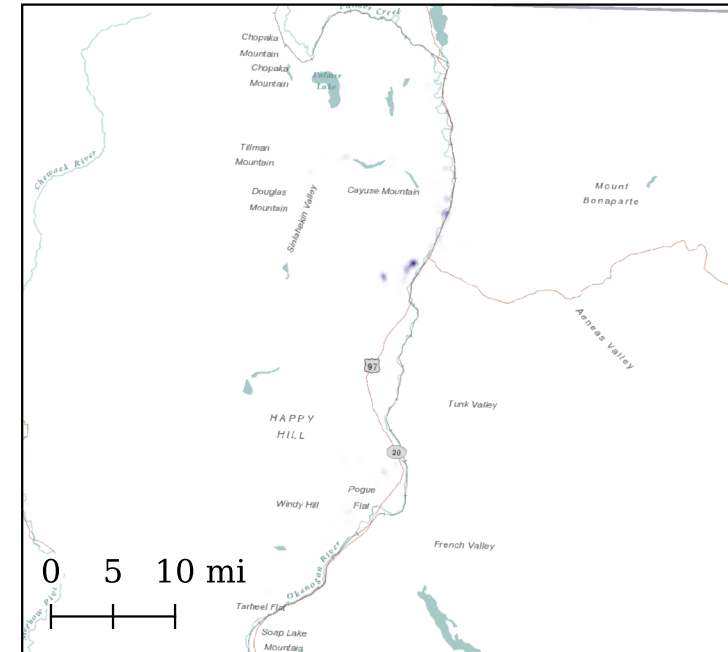
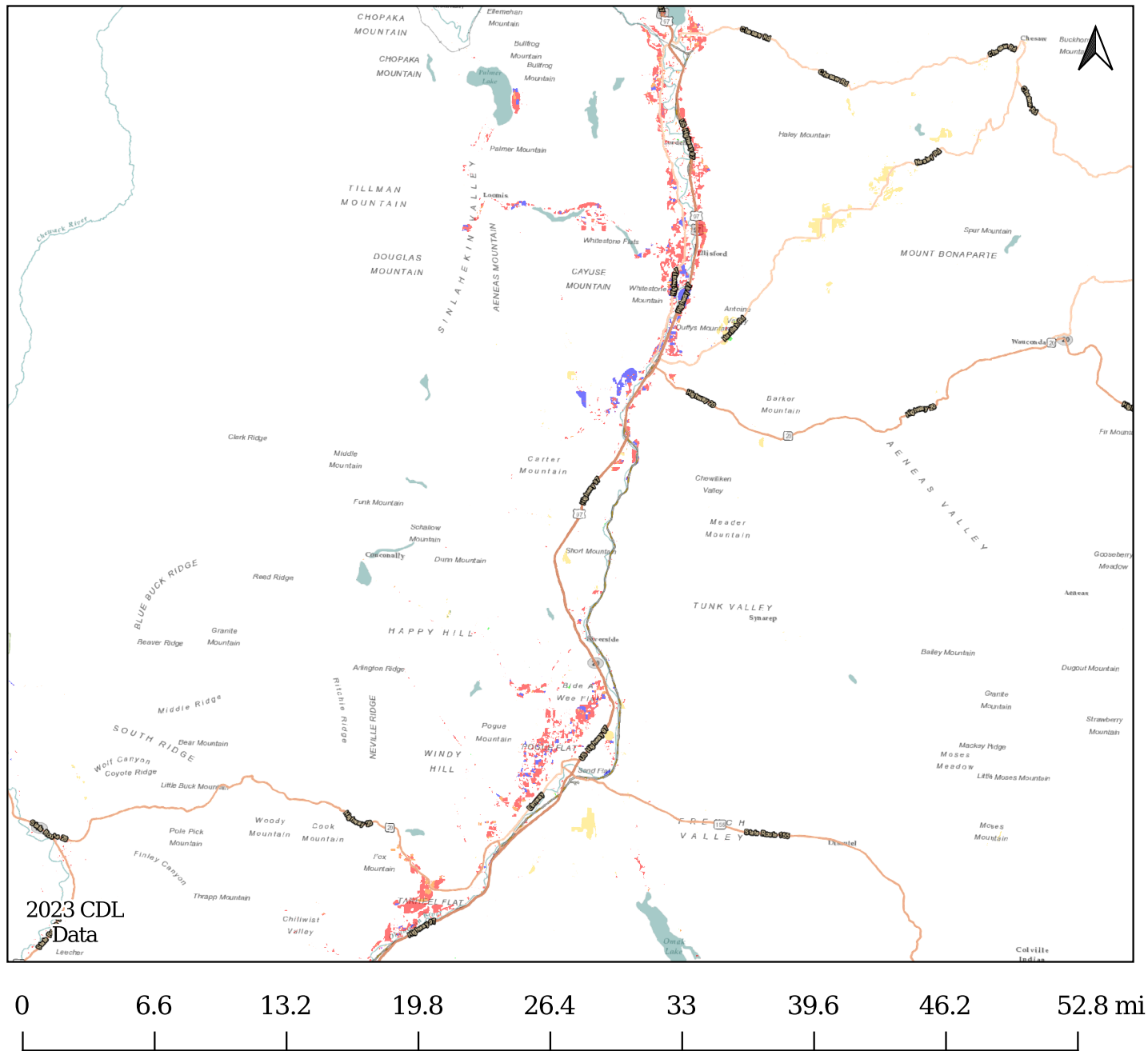


- Grain
  - Vegetables
  - Hops
  - Stone Fruit
  - Apples
  - Grapes
  - Pears
- Note: the remote sensing CDL procedure is a relatively new technology, and as such different regions experience some noise and data anomalies.
- Maps and data analysis prepared by Izzy McDonald for Dr. Orpet at the WSU TFREC, July 2024.

Cropland Data Layers courtesy of the USDA NASS  
Base map courtesy of ESRI

for information, contact:  
israel.mcdonald@wsu.edu

# Okanagan, WA Pear Growing Region



**Grain** Note: the remote sensing CDL procedure is a relatively new technology, and as such different regions experience some noise and data anomalies.

**Vegetables**

**Hops**

**Stone Fruit**

**Apples**

**Grapes**

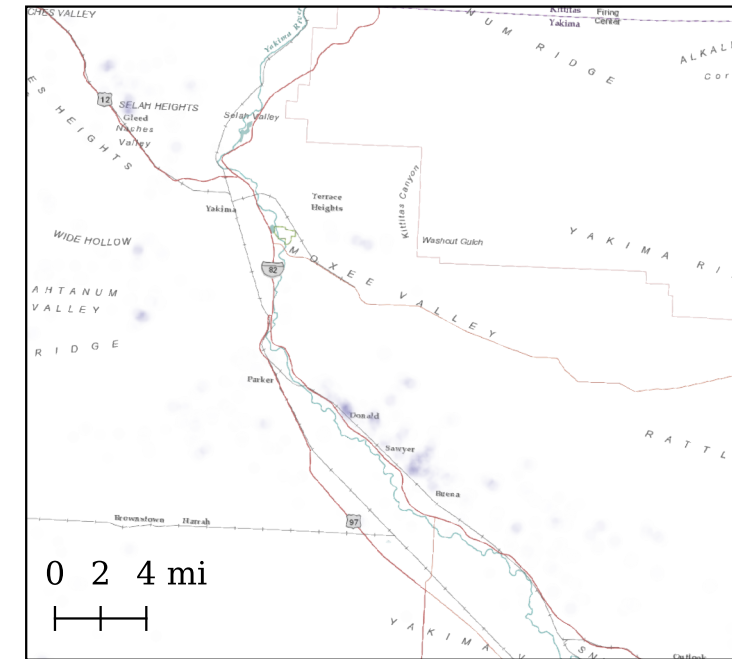
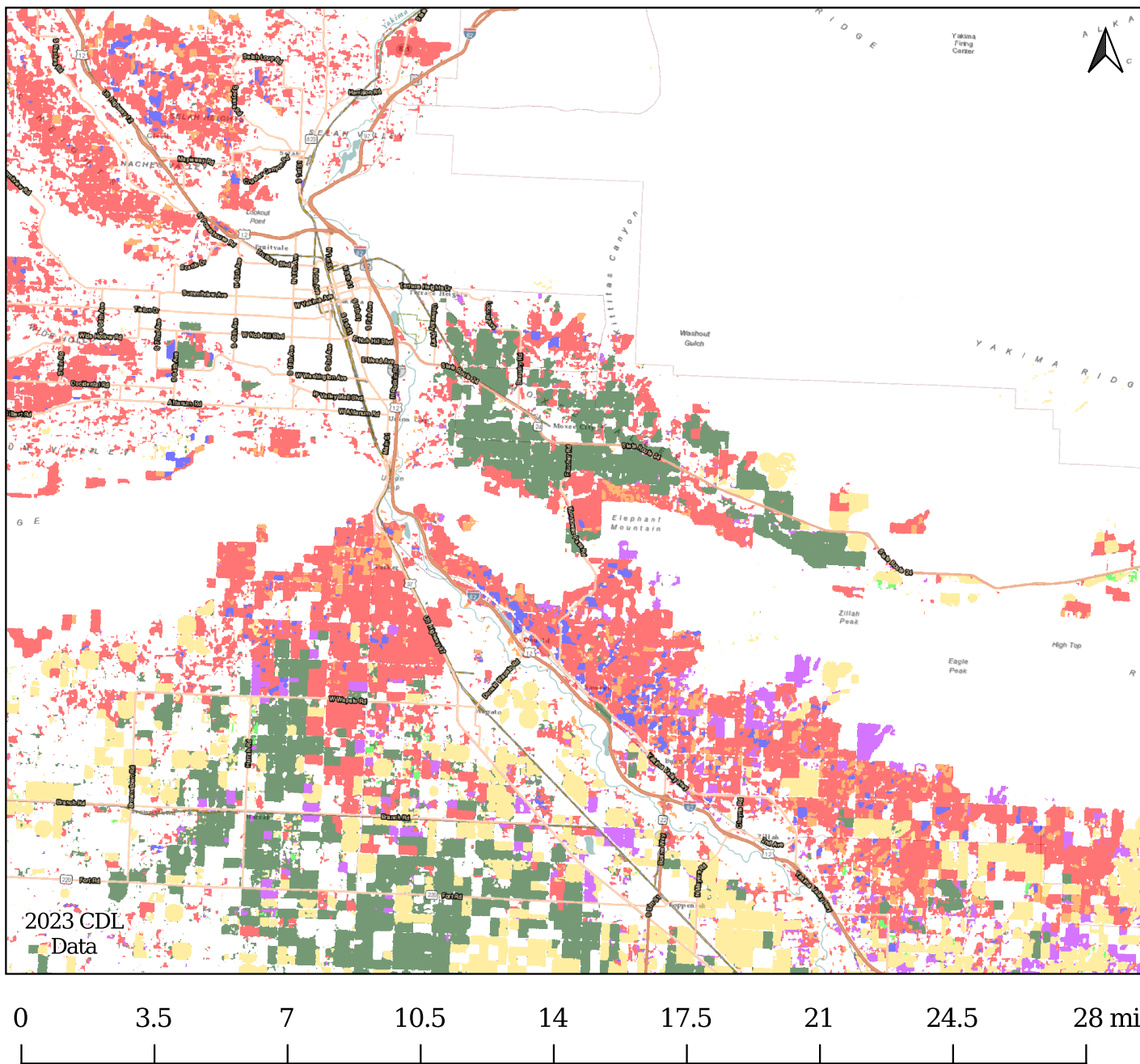
**Pears**

Maps and data analysis prepared by Izzy McDonald for Dr. Orpet at the WSU TFREC, July 2024.

Cropland Data Layers courtesy of the USDA NASS  
Base map courtesy of ESRI

for information, contact:  
israel.mcdonald@wsu.edu

# Yakima, WA Pear Growing Region



Percent pear monoculture in 0.5km radius

0 1

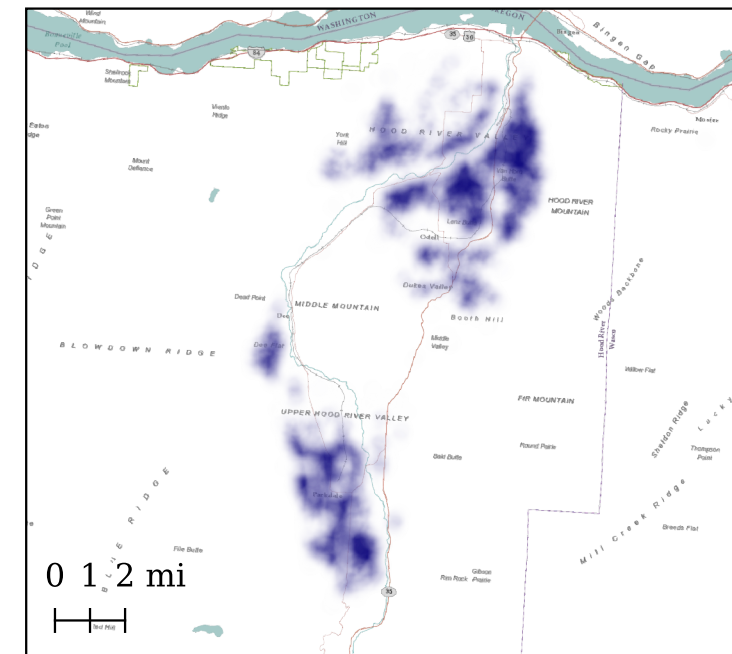
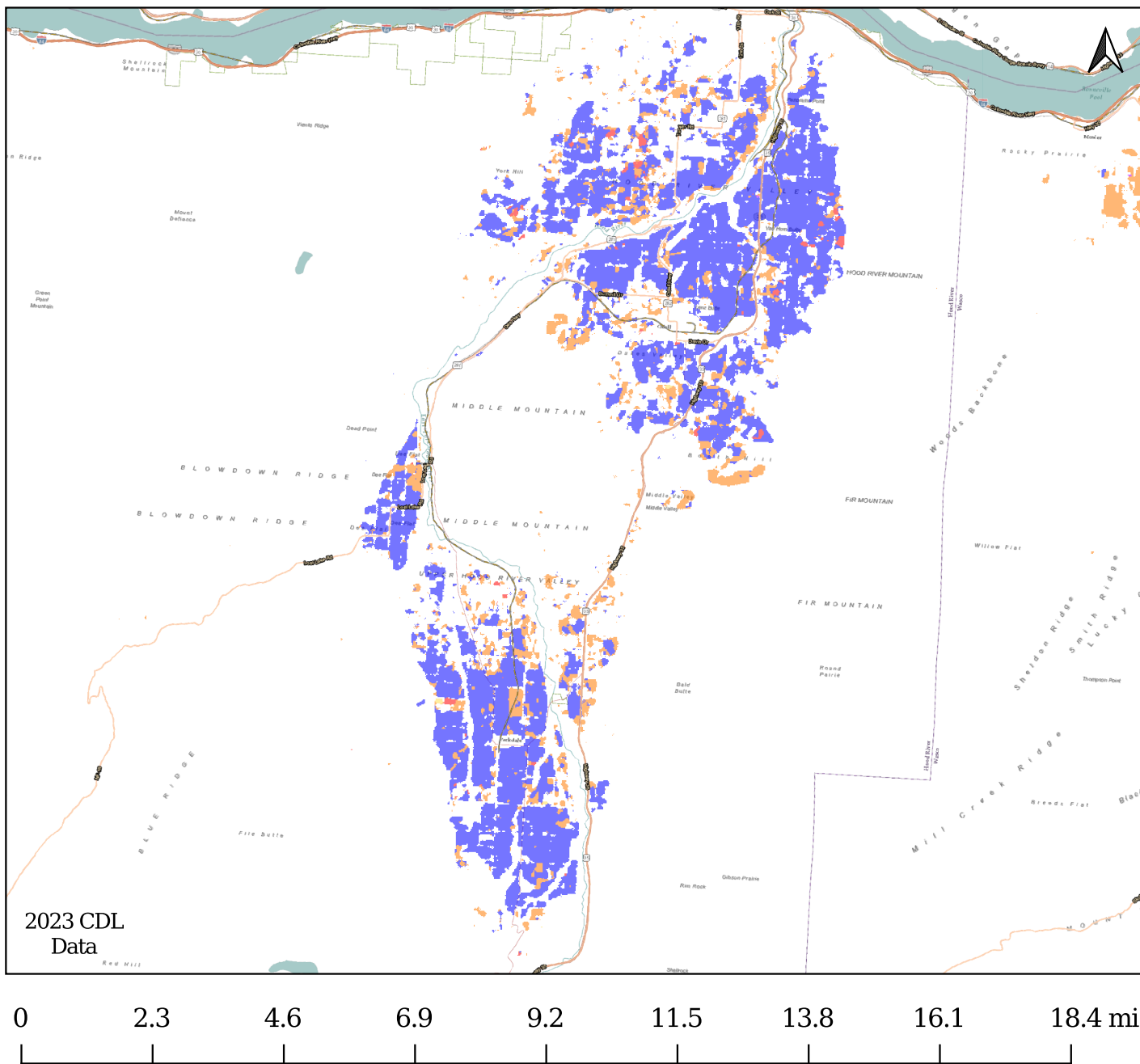
Note: the remote sensing CDL procedure is a relatively new technology, and as such different regions experience some noise and data anomalies.

Maps and data analysis prepared by Izzy McDonald for Dr. Orpet at the WSU TFREC, July 2024.

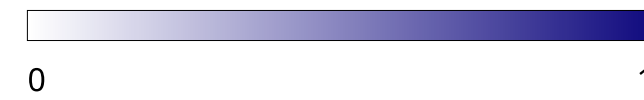
Cropland Data Layers courtesy of the USDA NASS  
Base map courtesy of ESRI

for information, contact:  
israel.mcdonald@wsu.edu

# Hood River, OR Pear Growing Region



### Percent pear monoculture in 0.5km radius



Grain

## Vegetables

## Hops

## Stone Fruit

## Apples

## Grapes

# Pears

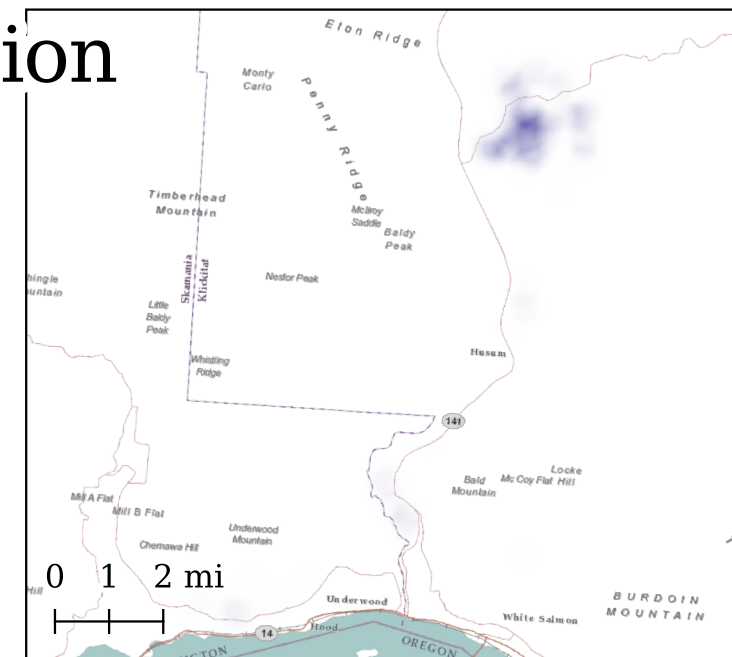
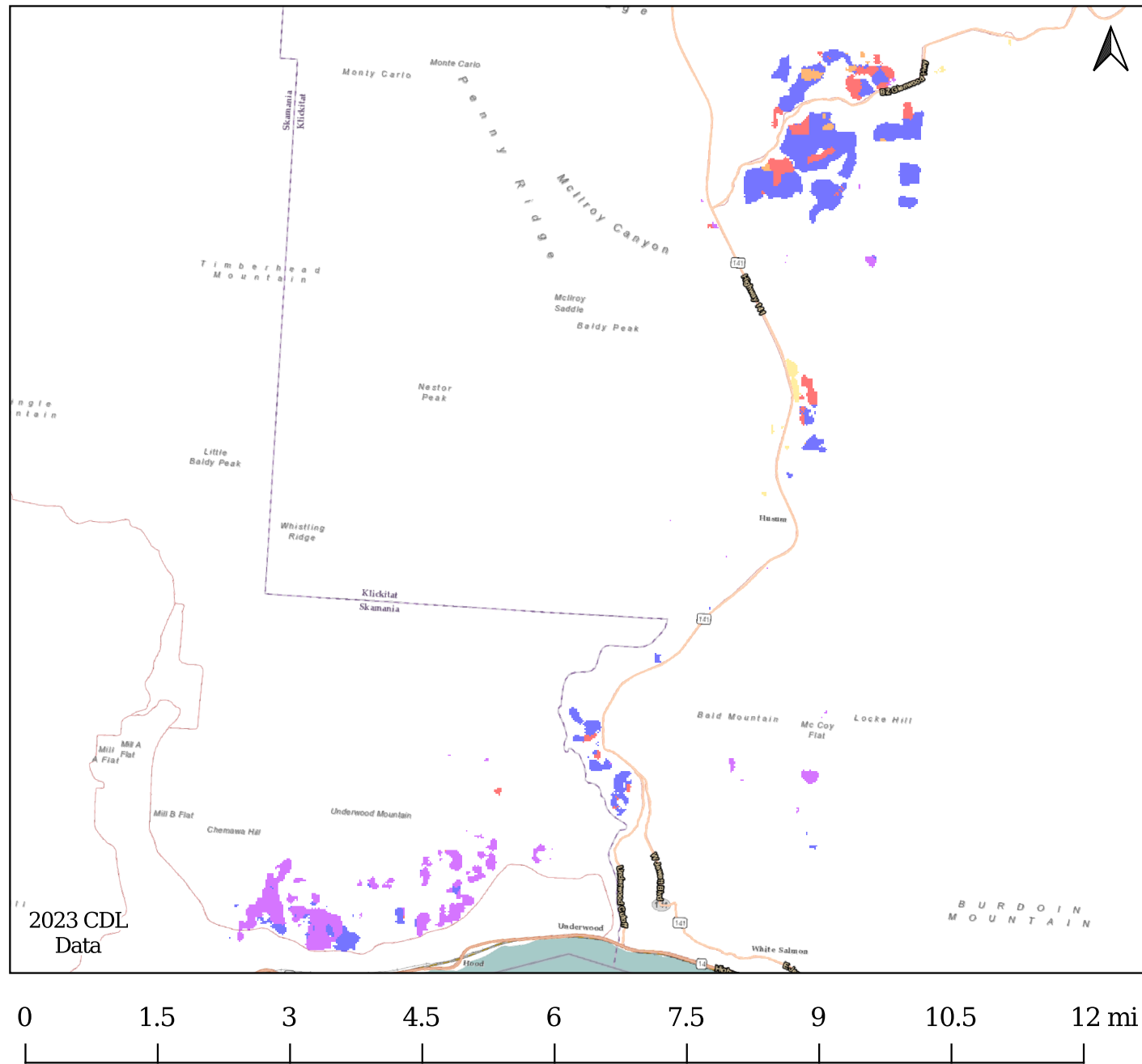
Note: the remote sensing CDL procedure is a relatively new technology and as such different regions experience some noise and data anomalies.

Maps and data analysis  
prepared by Izzy McDonald  
for Dr. Orpet at the WSU  
TFREC, July 2024.

Cropland Data Layers courtesy of the USDA NASS  
Base map courtesy of ESRI

for information, contact:  
[israel.mcdonald@wsu.edu](mailto:israel.mcdonald@wsu.edu)

# White Salmon, WA Pear Growing Region

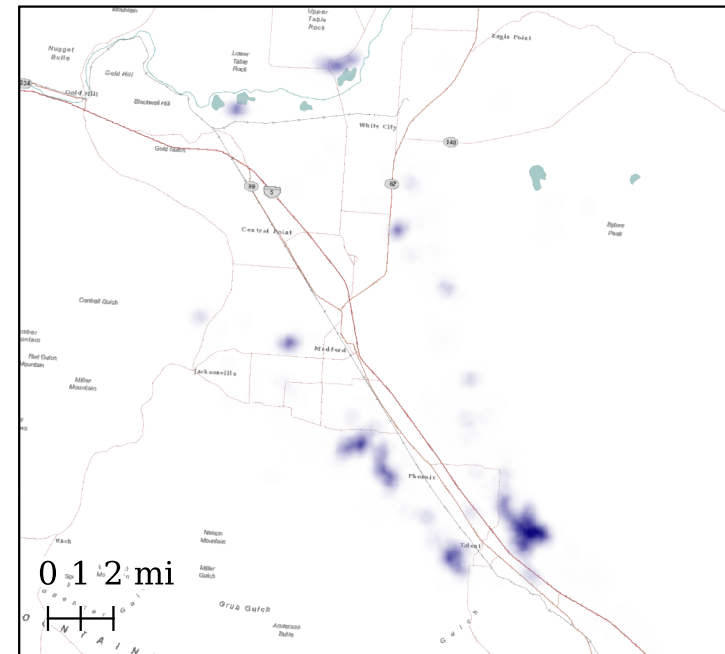
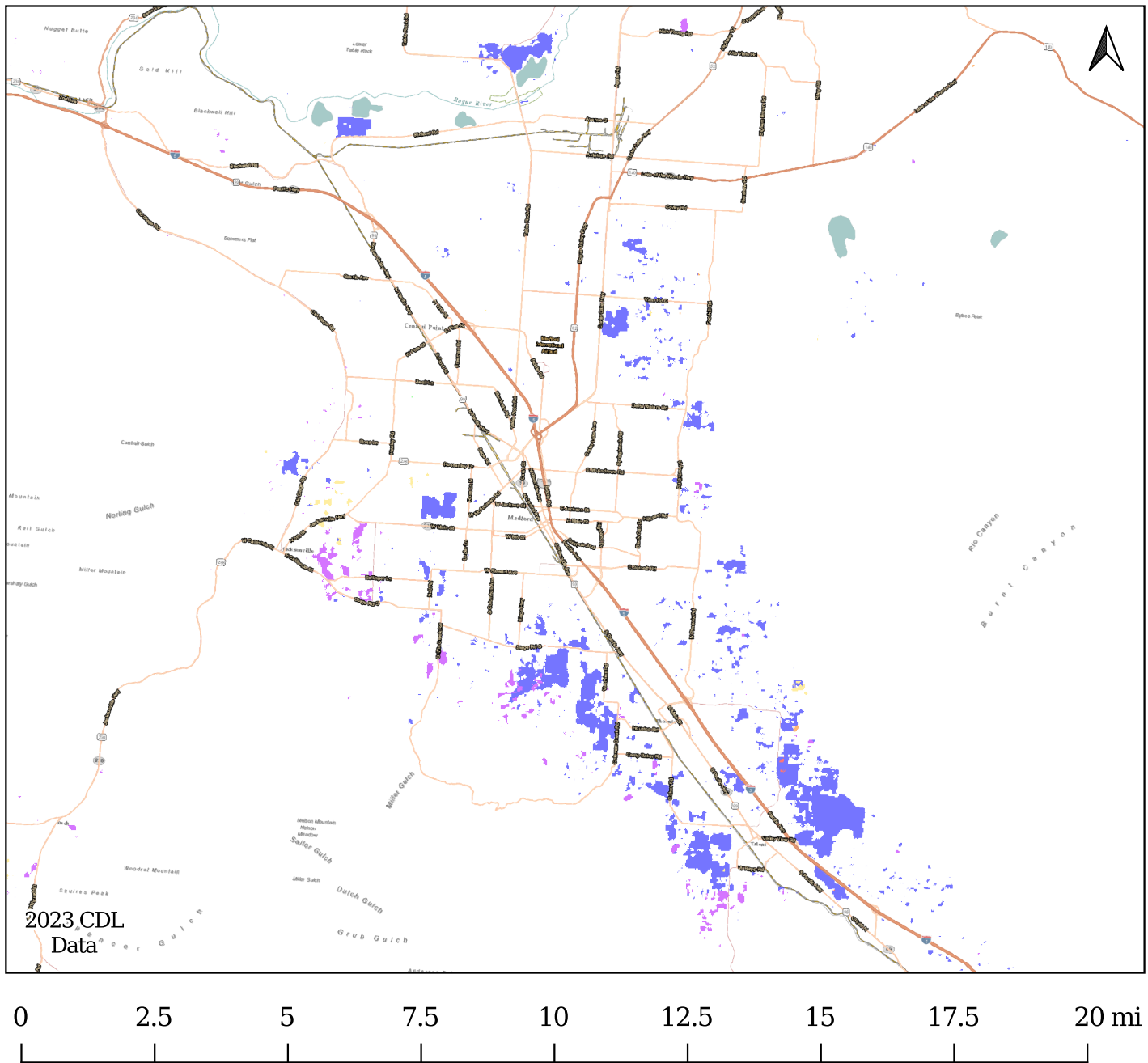


- Grain
  - Vegetables
  - Hops
  - Stone Fruit
  - Apples
  - Grapes
  - Pears
- Note: the remote sensing CDL procedure is a relatively new technology, and as such different regions experience some noise and data anomalies.
- Maps and data analysis prepared by Izzy McDonald for Dr. Orpet at the WSU TFREC, July 2024.

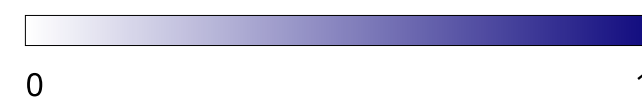
Cropland Data Layers courtesy of the USDA NASS  
Base map courtesy of ESRI

for information, contact:  
israel.mcdonald@wsu.edu

# Medford, OR Pear Growing Region



Percent pear monoculture in 0.5km radius



Grain



Note: the remote sensing CDL procedure is a relatively new technology, and as such different regions experience some noise and data anomalies.

Vegetables



Hops



Stone Fruit



Apples



Grapes



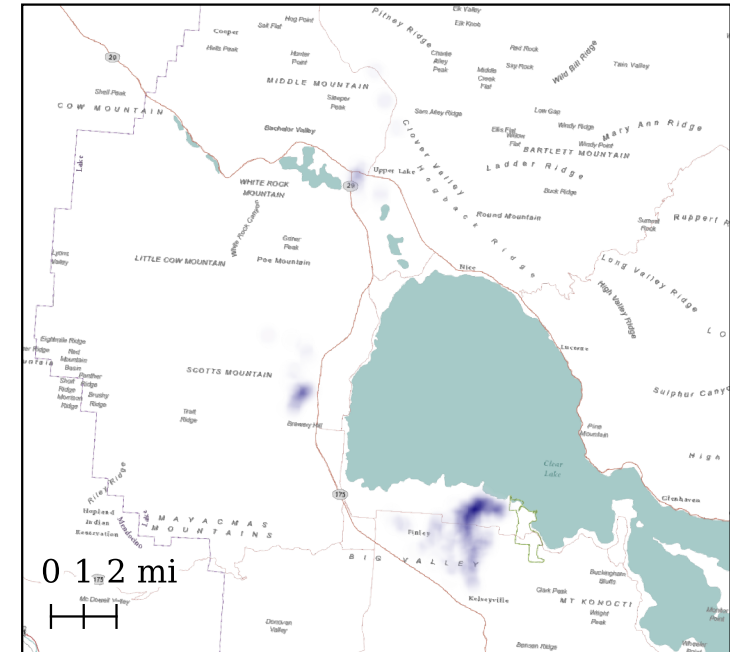
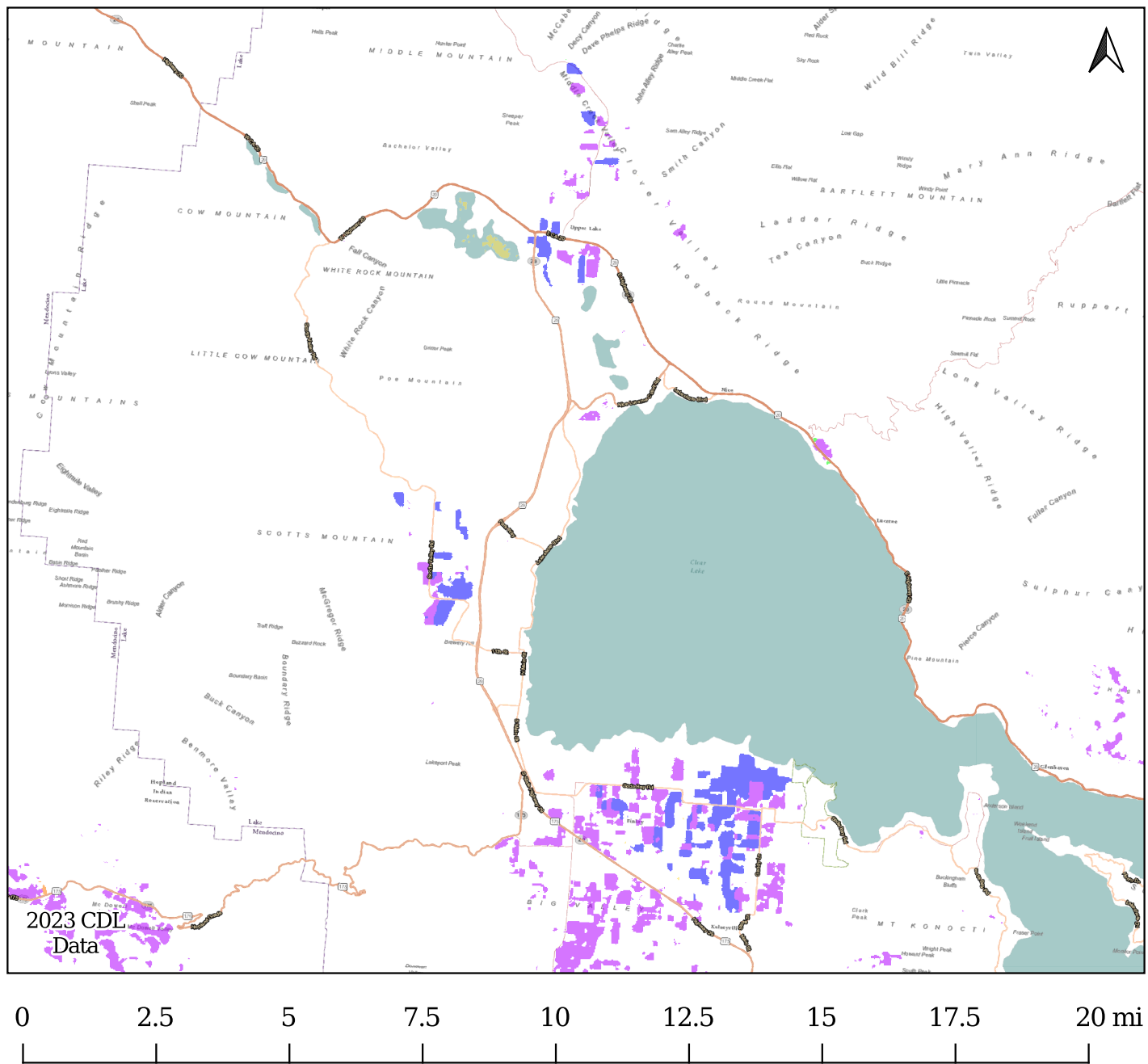
Pears



Cropland Data Layers courtesy of the USDA NASS  
Base map courtesy of ESRI

for information, contact:  
israel.mcdonald@wsu.edu

# Clear Lake, CA Pear Growing Region



- Grain
- Vegetables
- Hops
- Stone Fruit
- Apples
- Grapes
- Pears

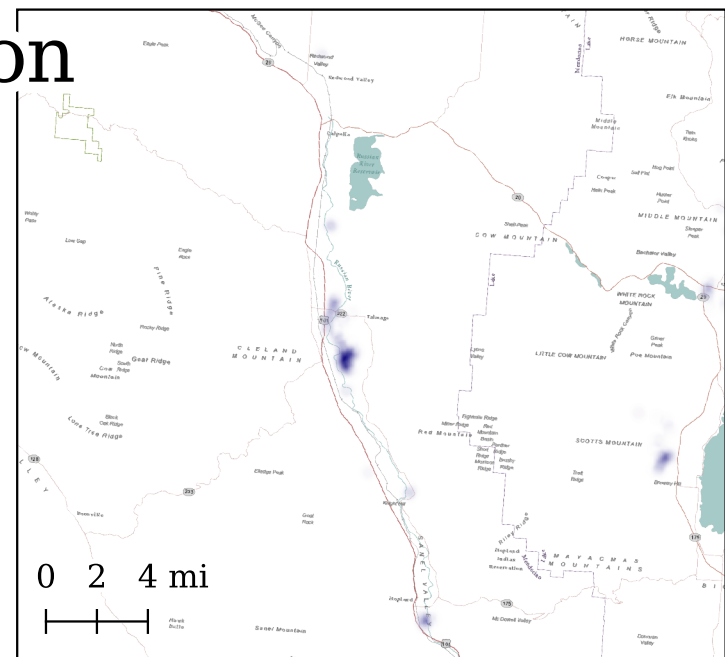
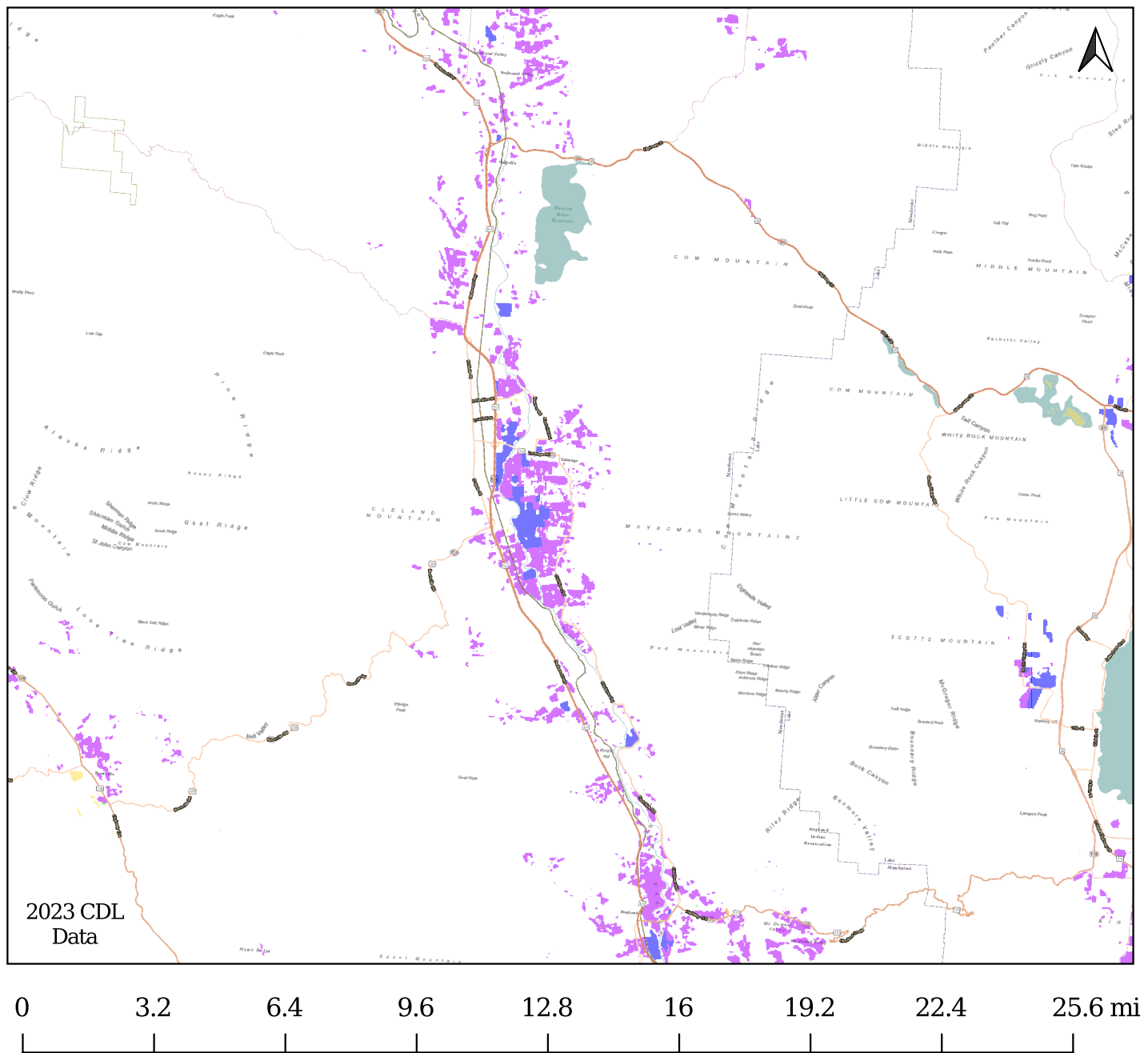
Note: the remote sensing CDL procedure is a relatively new technology, and as such different regions experience some noise and data anomalies.

Maps and data analysis prepared by Izzy McDonald for Dr. Orpet at the WSU TFREC, July 2024.

Cropland Data Layers courtesy of the USDA NASS  
Base map courtesy of ESRI

for information, contact:  
israel.mcdonald@wsu.edu

# Russian River, CA Pear Growing Region



Grain

Vegetables

Hops

Stone Fruit

Apples

Grapes

Pears

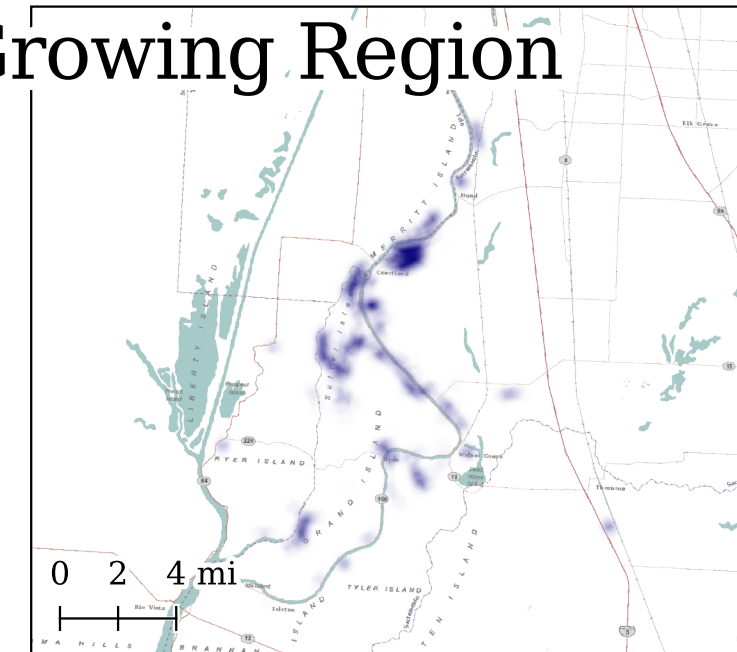
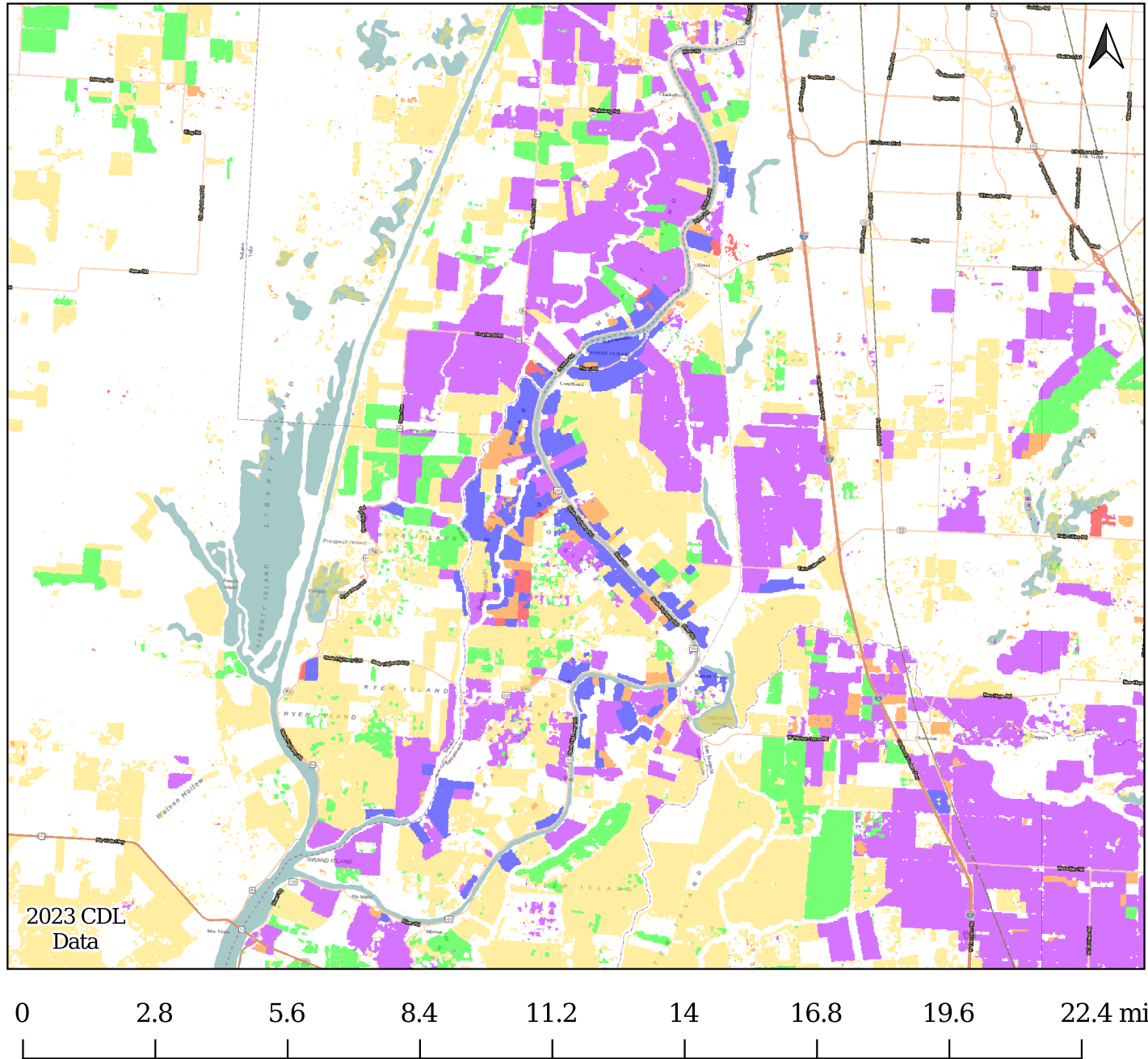
Note: the remote sensing CDL procedure is a relatively new technology, and as such different regions experience some noise and data anomalies.

Maps and data analysis prepared by Izzy McDonald for Dr. Orpet at the WSU TFREC, July 2024.

Cropland Data Layers courtesy of the USDA NASS  
Base map courtesy of ESRI

for information, contact:  
israel.mcdonald@wsu.edu

# Sacramento Central Delta, CA Pear Growing Region



Percent pear monoculture in 0.5km radius



Grain



Note: the remote sensing CDL procedure is a relatively new technology, and as such different regions experience some noise and data anomalies.

Vegetables



Maps and data analysis prepared by Izzy McDonald for Dr. Orpet at the WSU TFREC, July 2024.

Hops



Stone Fruit



Apples



Grapes



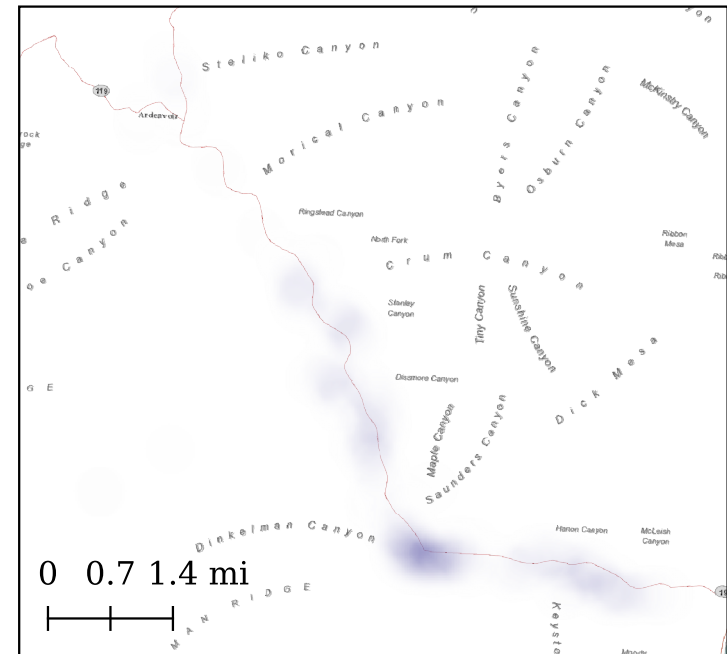
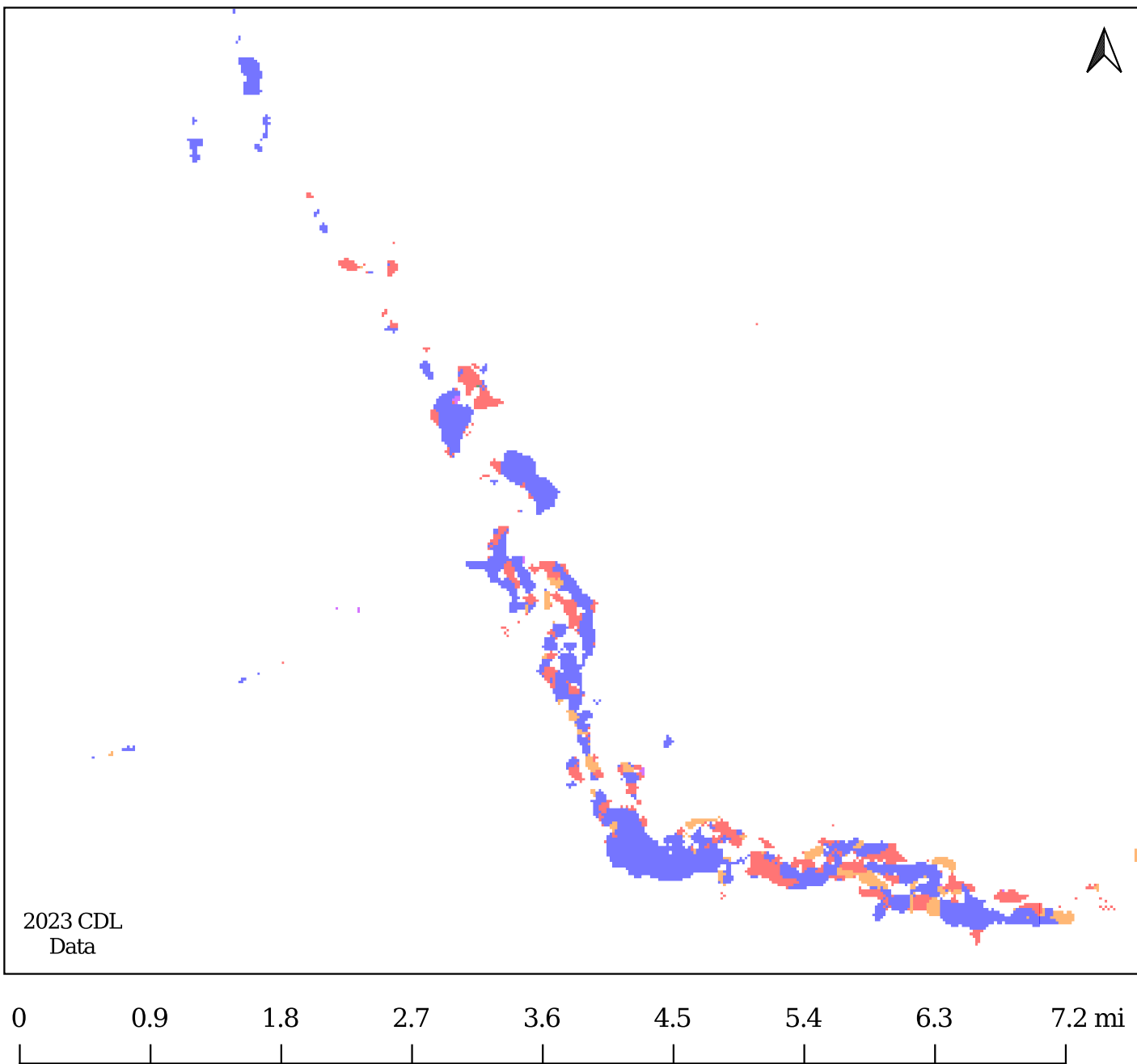
Pears



Cropland Data Layers courtesy of the USDA NASS  
Base map courtesy of ESRI

for information, contact:  
israel.mcdonald@wsu.edu

# Entiat, WA Pear Growing Region



Percent pear monoculture in 0.5km radius



- Grain
- Vegetables
- Hops
- Stone Fruit
- Apples
- Grapes
- Pears
- Note: the remote sensing CDL procedure is a relatively new technology, and as such different regions experience some noise and data anomalies.
- Maps and data analysis prepared by Izzy McDonald for Dr. Orpet at the WSU TFREC, July 2024.

Cropland Data Layers courtesy of the USDA NASS  
Base map courtesy of ESRI

for information, contact:  
israel.mcdonald@wsu.edu