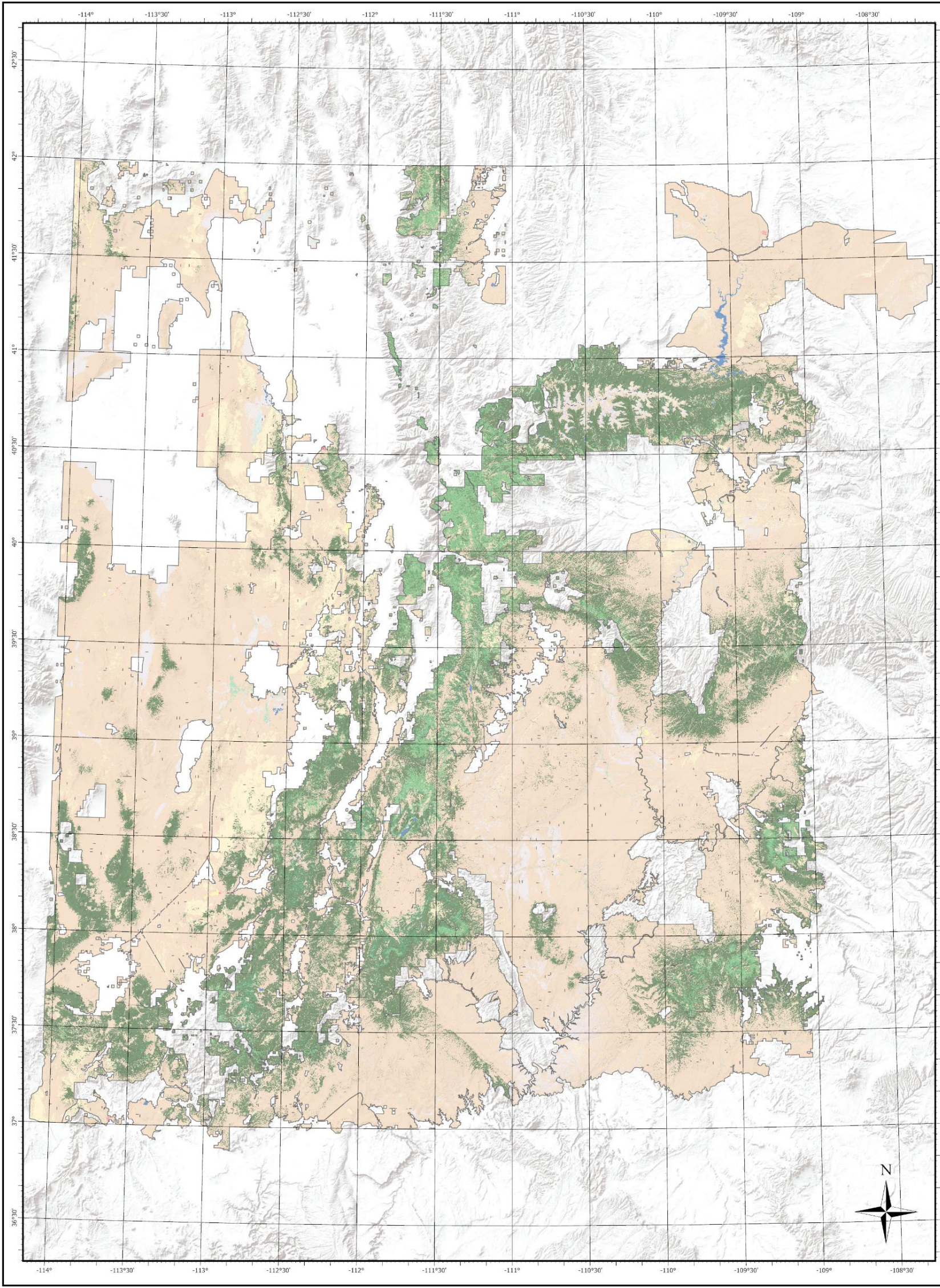
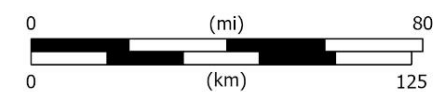


Grazing Allotments in Utah, USA 2016 Landcover



- | | |
|----------------------------|------------------------------|
| Open Water | Evergreen Forest |
| Perennial Snow/Ice | Mixed Forest |
| Developed Open Space | Shrub/Scrub |
| Developed Low Intensity | Grassland/Herbaceous |
| Developed Medium Intensity | Pasture/Hay |
| Developed High Intensity | Cultivated Crops |
| Barren Land | Woody Wetlands |
| Deciduous Forest | Emergent Herbaceous Wetlands |



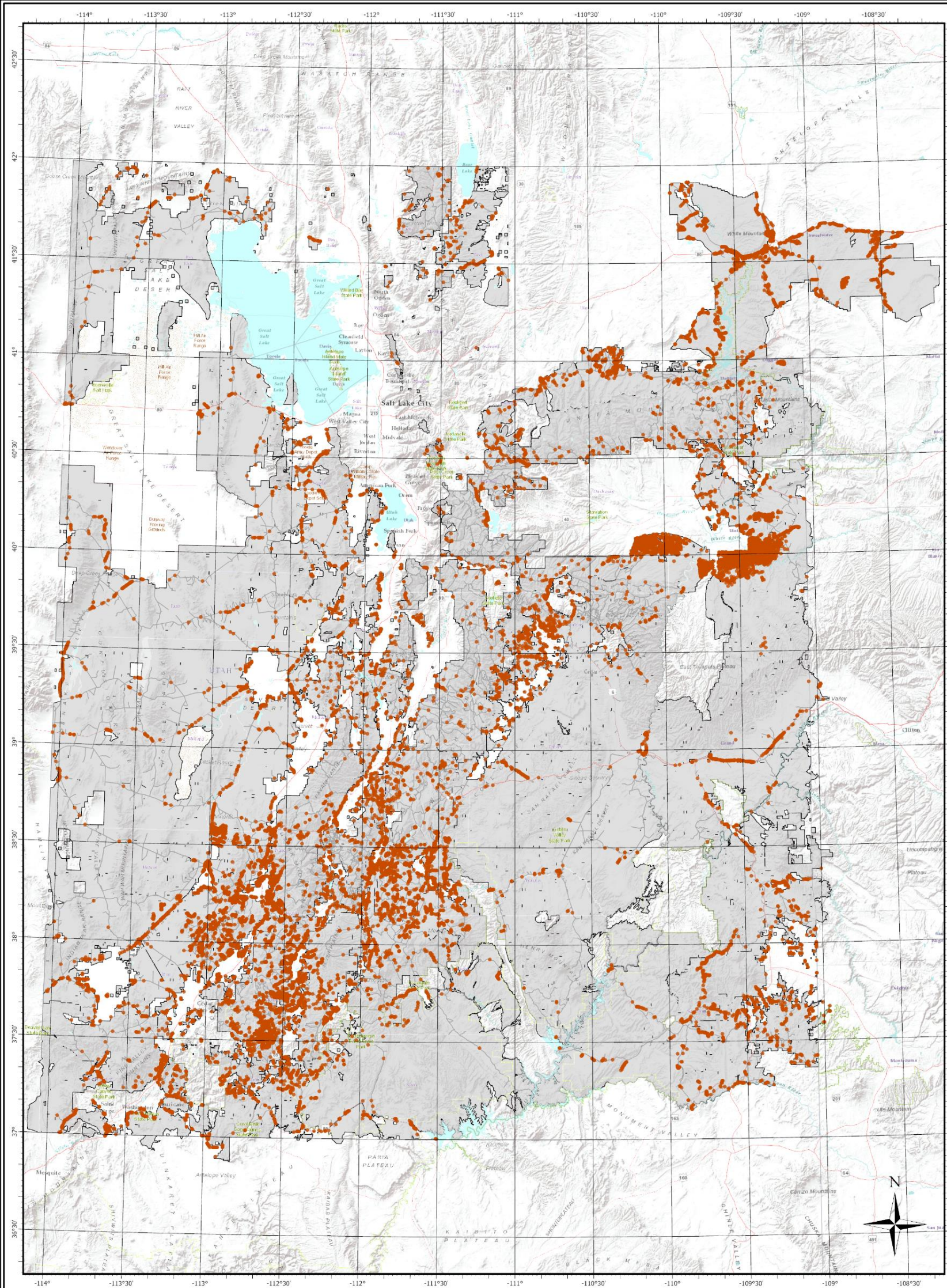
Author: Kaden Flick
Data Created: 3/9/2020

PCS: NAD 1983 UTM Zone 12N
Projection: Transverse Mercator

Data Source: USGS, ESRI, NASA,
Utah ARGC



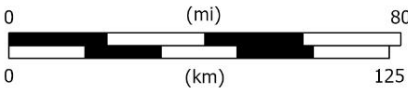
2016 Urban Landcover



Urban Landcover As Percentage of Total

- 1%
- 2.5%
- 5%
- 7.5%
- 10%

Utah Grazing Allotments



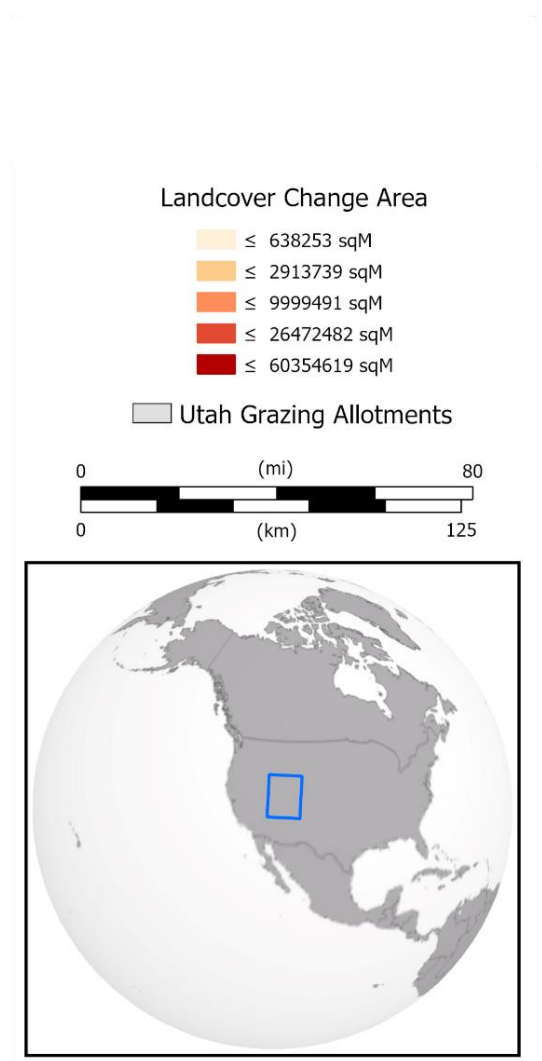
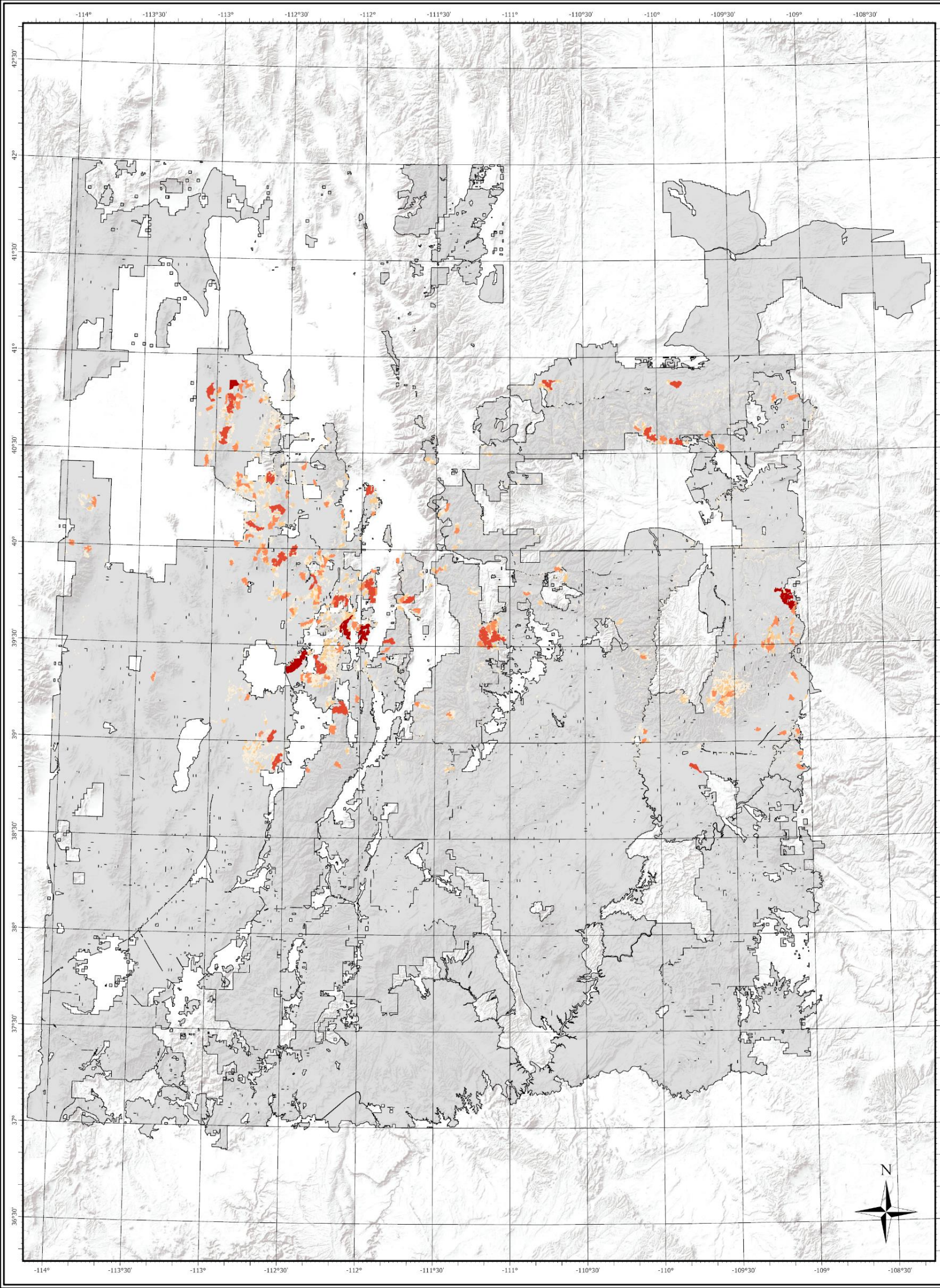
Author: Kaden Flick
Data Created: 3/9/2020

PCS: NAD 1983 UTM Zone 12N
Projection: Transverse Mercator

Data Source: USGS, ESRI, NASA,
Utah ARGC



2001-2016 Change in all Landcover



Author: Kaden Flick
Data Created: 3/9/2020

PCS: NAD 1983 UTM Zone 12N
Projection: Transverse Mercator

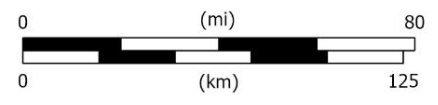
Data Source: USGS, ESRI, NASA,
Utah ARGC


**Oregon State
University**

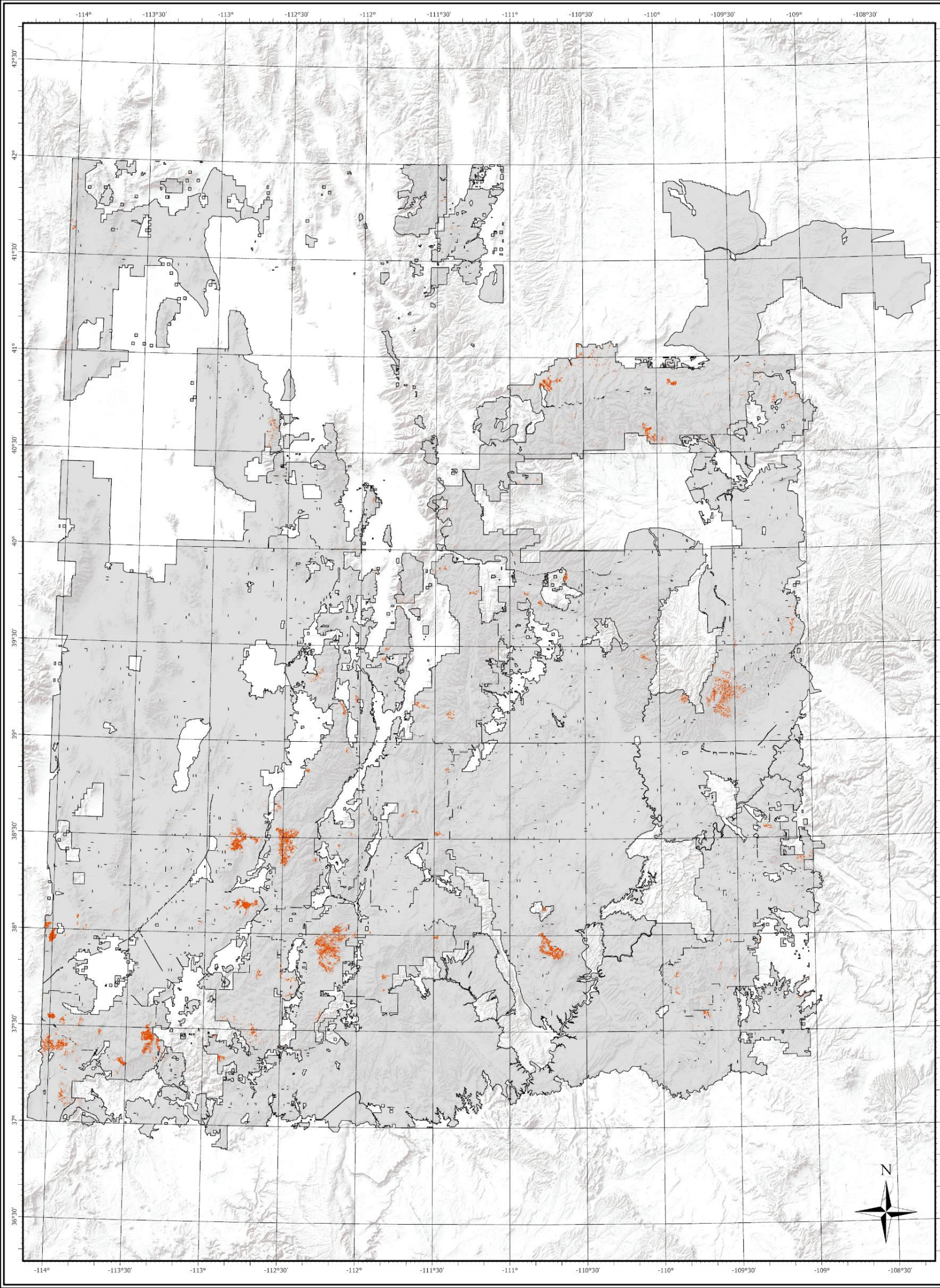
Landcover Change Area

- ≤ 638253 sqM
- ≤ 2913739 sqM
- ≤ 9999491 sqM
- ≤ 26472482 sqM
- ≤ 60354619 sqM

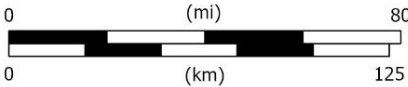
Utah Grazing Allotments



2001-2016 Change in Specific Landcover



Deciduous Forest to Shrub/Scrub
Utah Grazing Allotments



Author: Kaden Flick
Data Created: 3/9/2020

PCS: NAD 1983 UTM Zone 12N
Projection: Transverse Mercator

Data Source: USGS, ESRI, NASA,
Utah ARGC

