

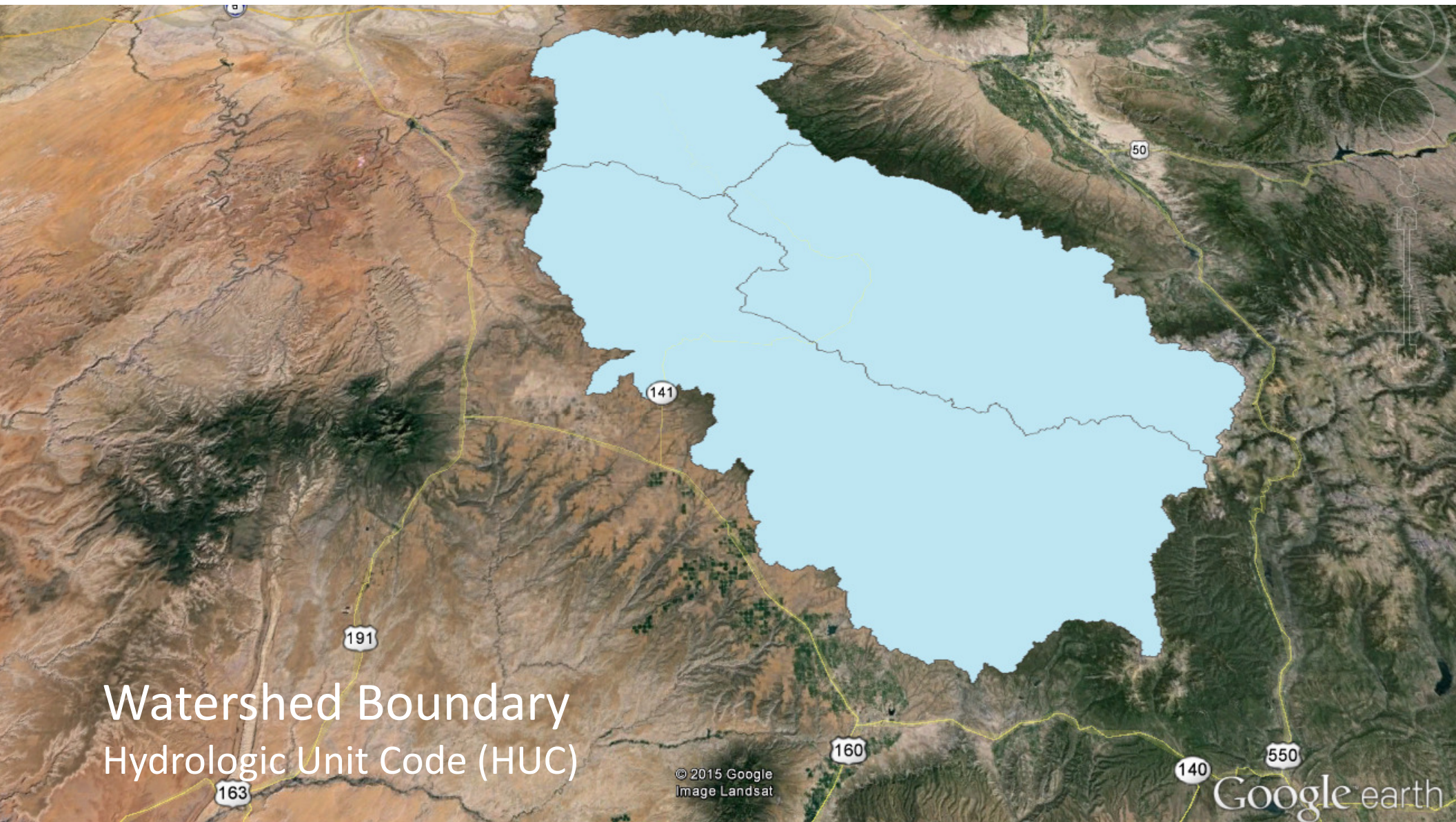
# Dolores River Restoration Project Geodatabase



Image Landsat

Google





Watershed Boundary  
Hydrologic Unit Code (HUC)

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Image Landsat

Google earth



Ultimate Target  
(if no limitations)

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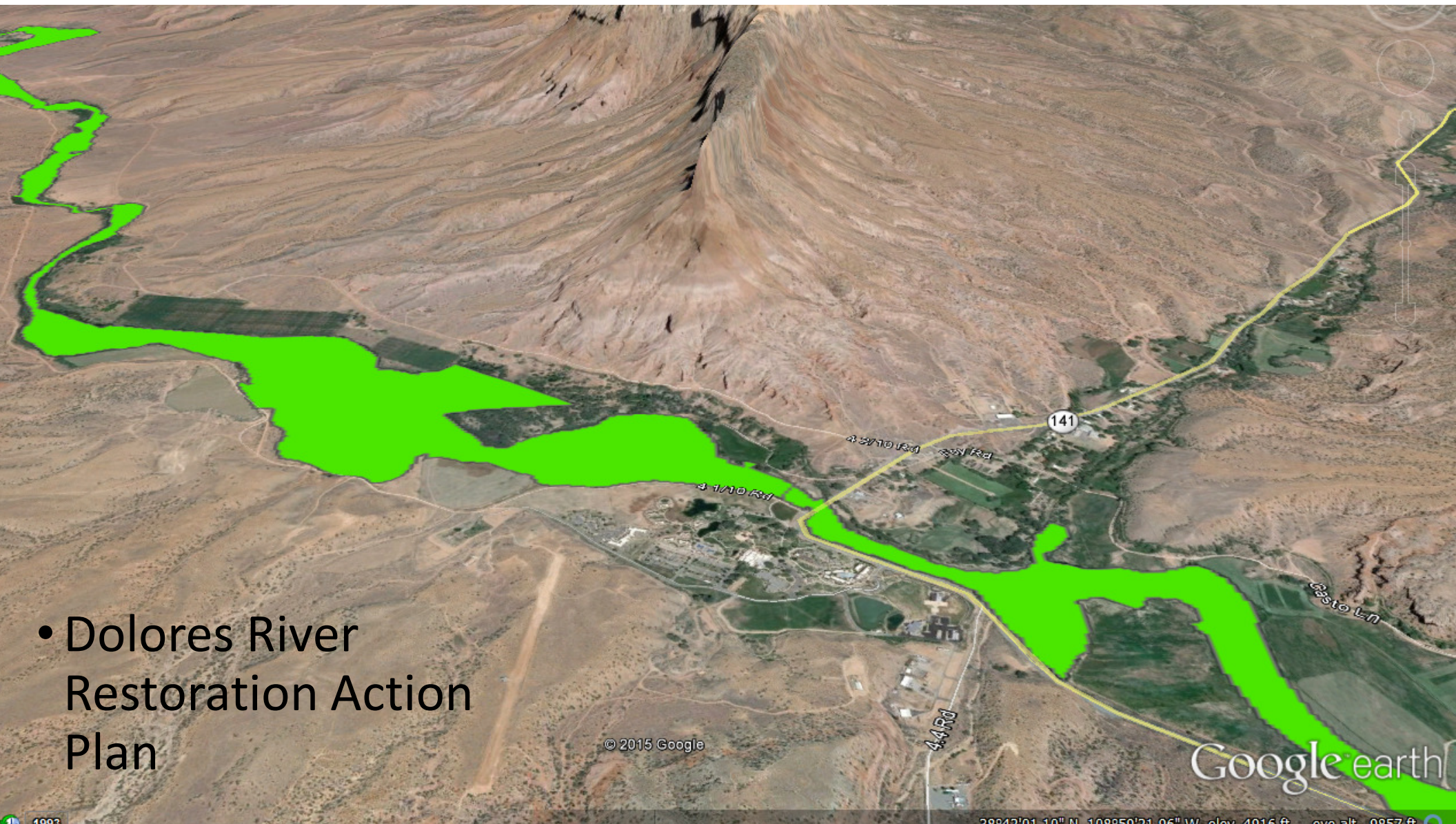
Google earth



A satellite map of a mountainous region with a river flowing through it. The river is divided into 15 distinct segments, each highlighted with a different color: blue, cyan, green, yellow, orange, red, magenta, purple, blue, green, yellow, orange, red, magenta, and blue. The river flows from the top left towards the bottom right. Several highways are visible, marked with route numbers in white circles: 191, 491, 141, 50, and 550. The terrain is rugged with brown and tan mountains and some green vegetation.

River Segments  
(aka. Reaches)  
There are 15  
from DR-RAP





- Dolores River  
Restoration Action  
Plan



# Treatment Polygons

Boundaries of  
various  
treatments  
within a report  
polygon

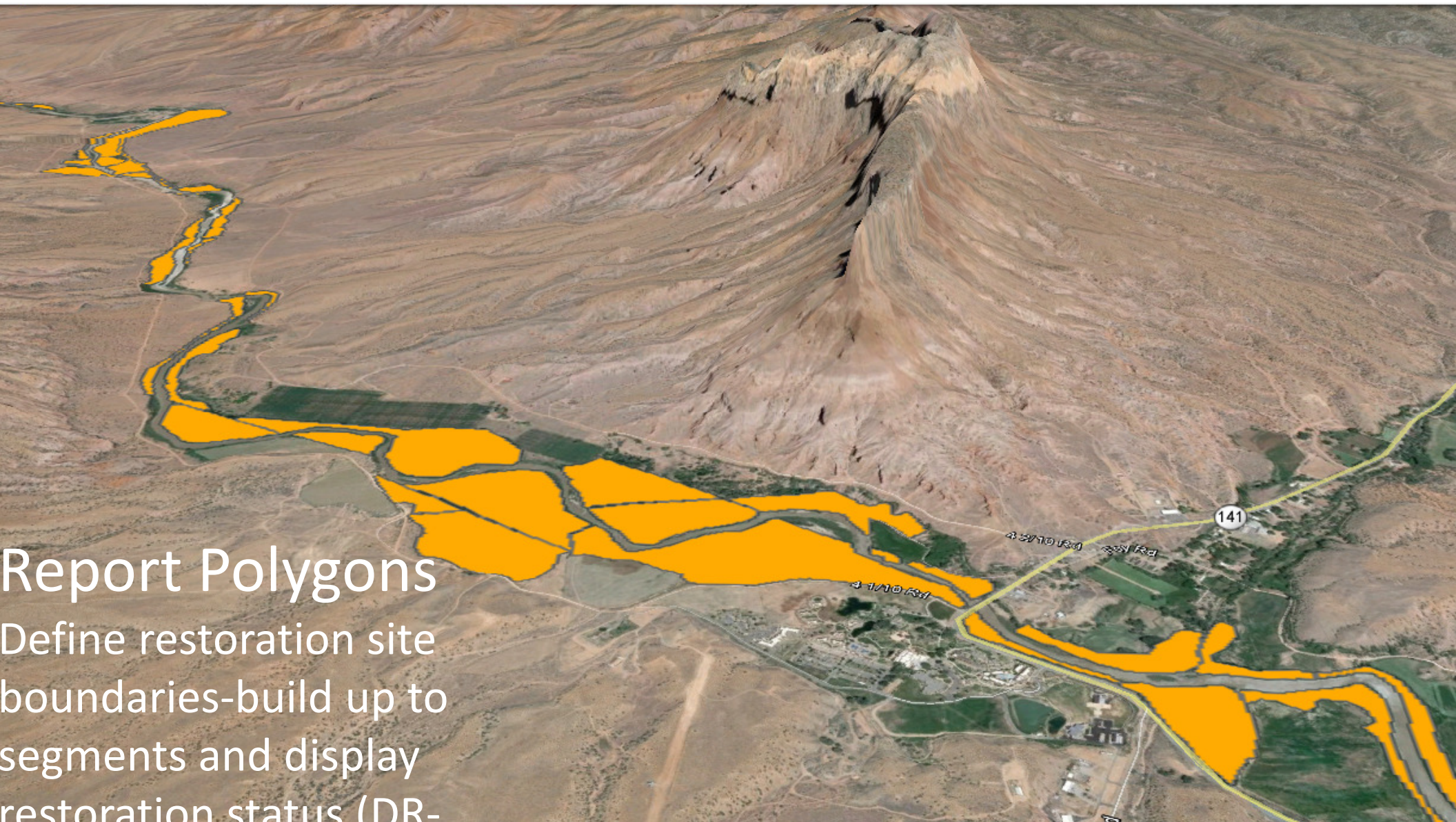
## U-113b Pilot Plots

| U-113b Pilot Plots |                    |
|--------------------|--------------------|
| SHAPE              | Polygon            |
| DRRP_ID            | U-113b Pilot Plots |
| Status             | Actively Treated   |
| Year               | 2014               |
| SHAPE_Length       | 2493.708085        |
| SHAPE_Area         | 20933.200905       |
| GISAcres           | 5.172707           |



# Report Polygons

Define restoration site boundaries-build up to segments and display restoration status (DR-





Can you keep it Straight?

