






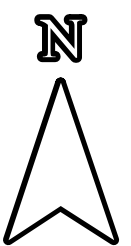
# Ashley Valley Flood Control



# Exhibit 1

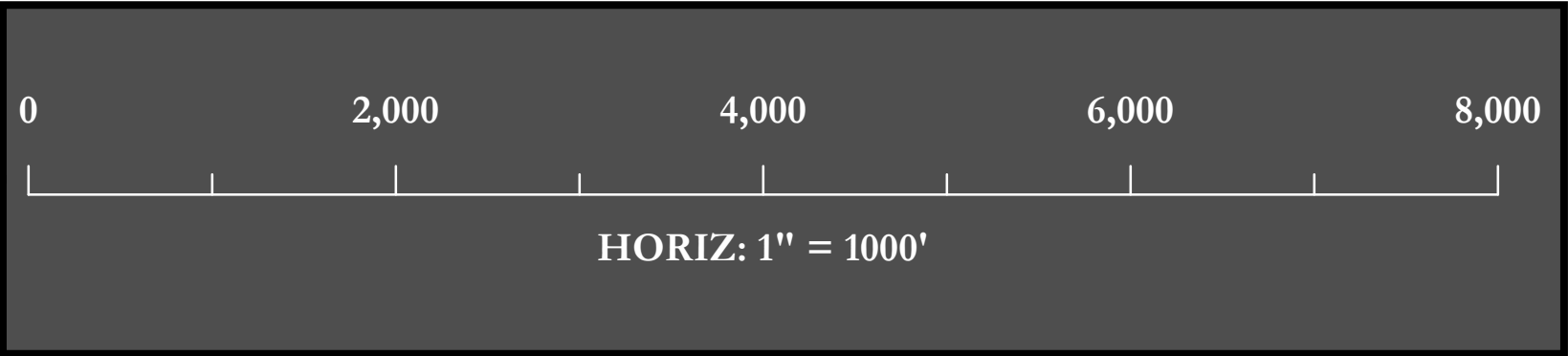
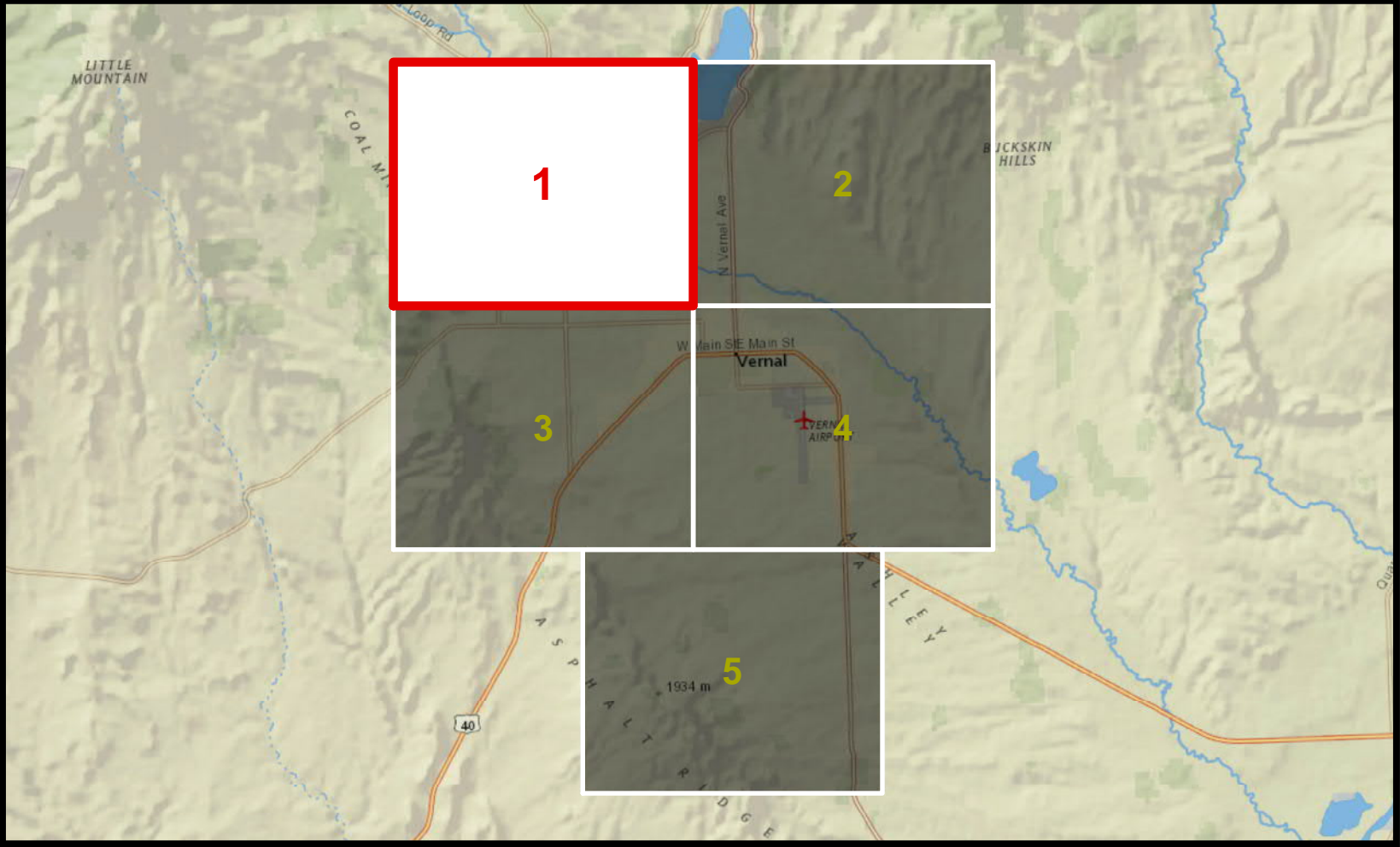
## Location of Channels & Canals

-  Culvert
-  River Crossing Upgrade
-  Canals
-  Channel
-  Natural Stream Channel



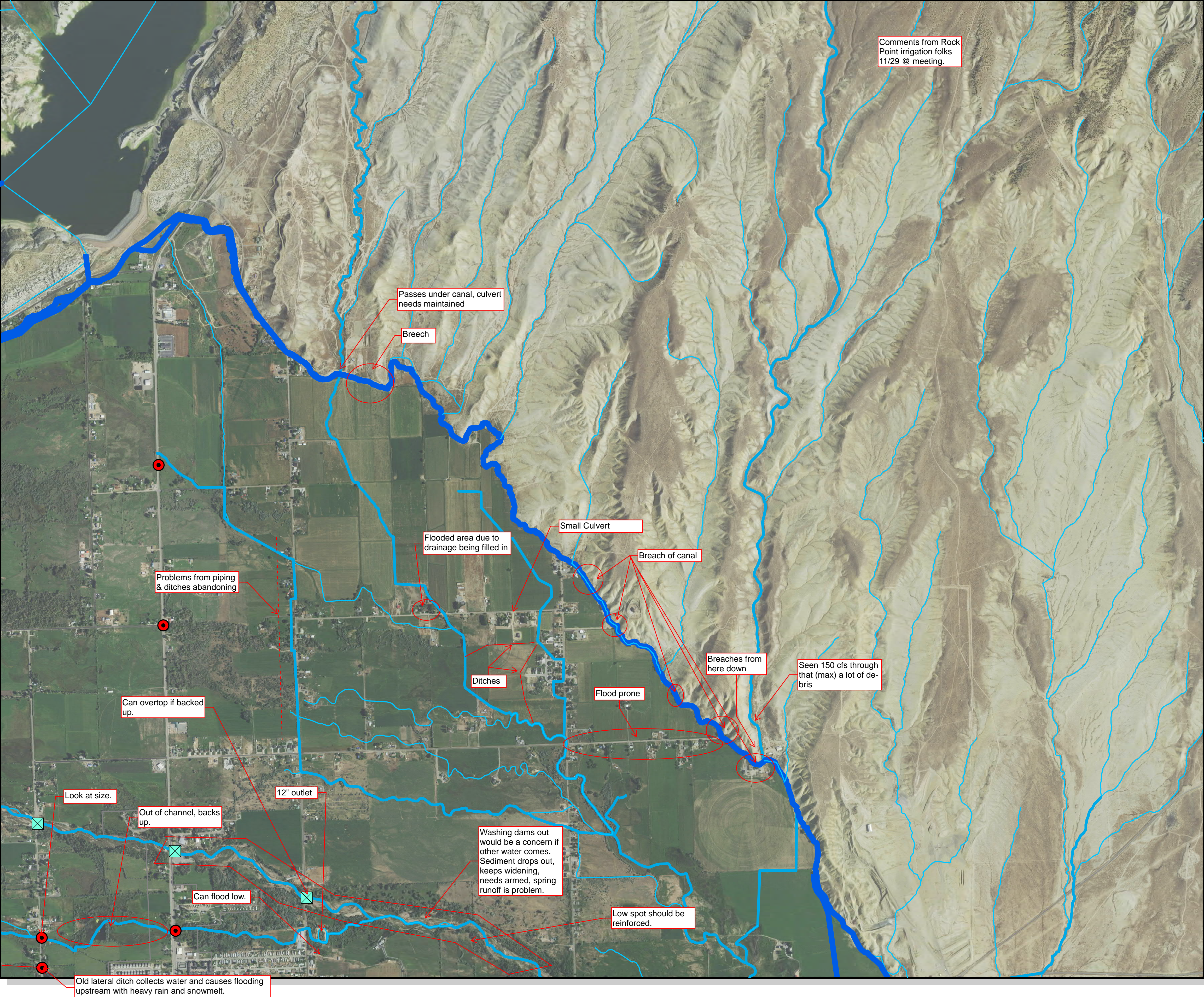
## Public Input Map

## Location Map





# Ashley Valley Flood Control



# Exhibit 2

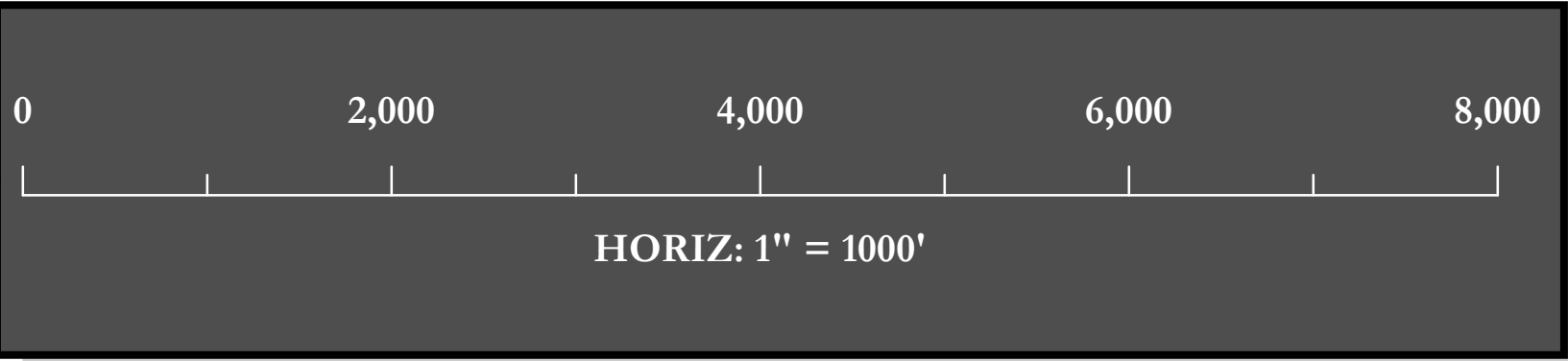
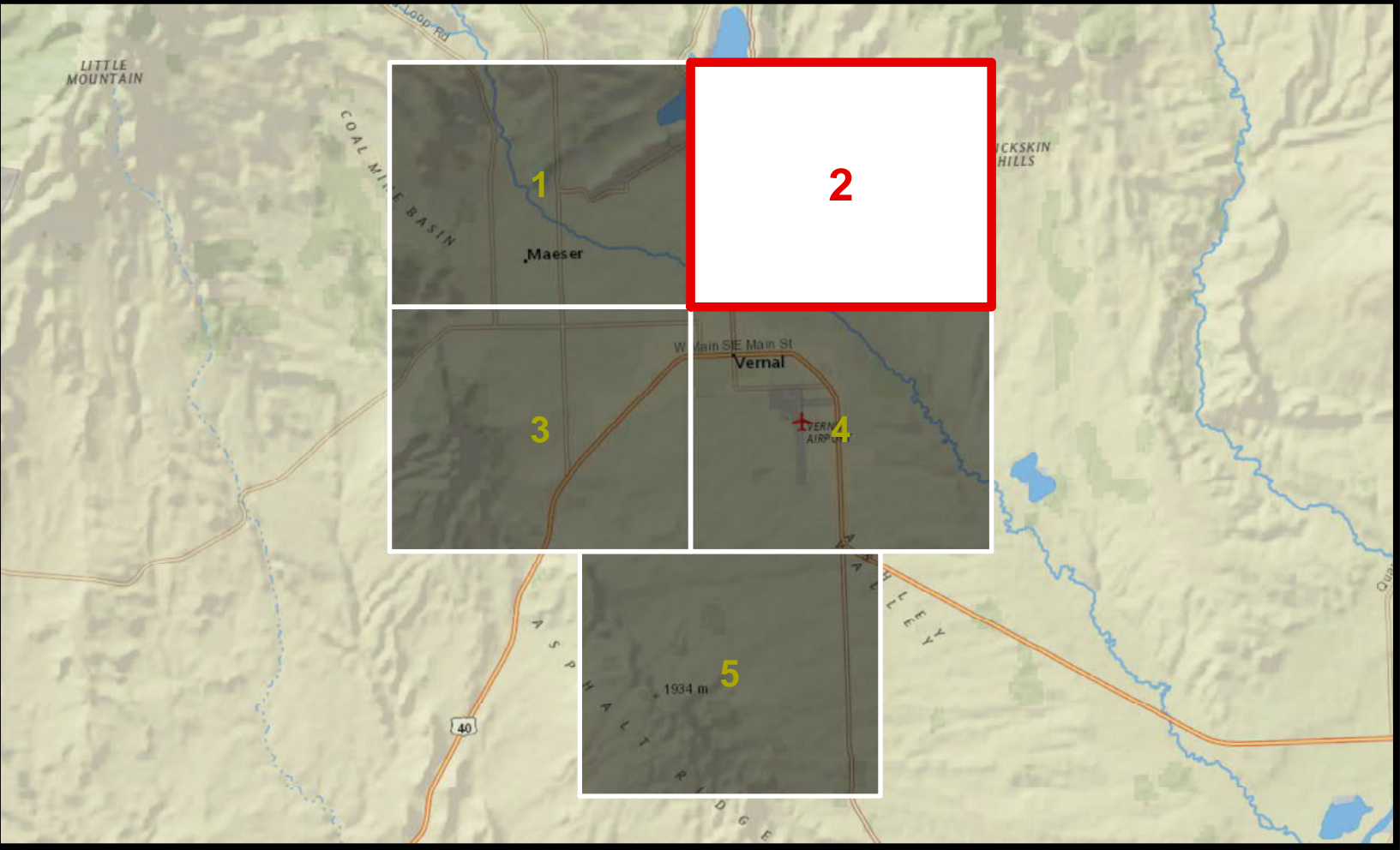
## Location of Channels & Canals

- Culvert
- River Crossing Upgrade
- Canals
- Channel
- Natural Stream Channel



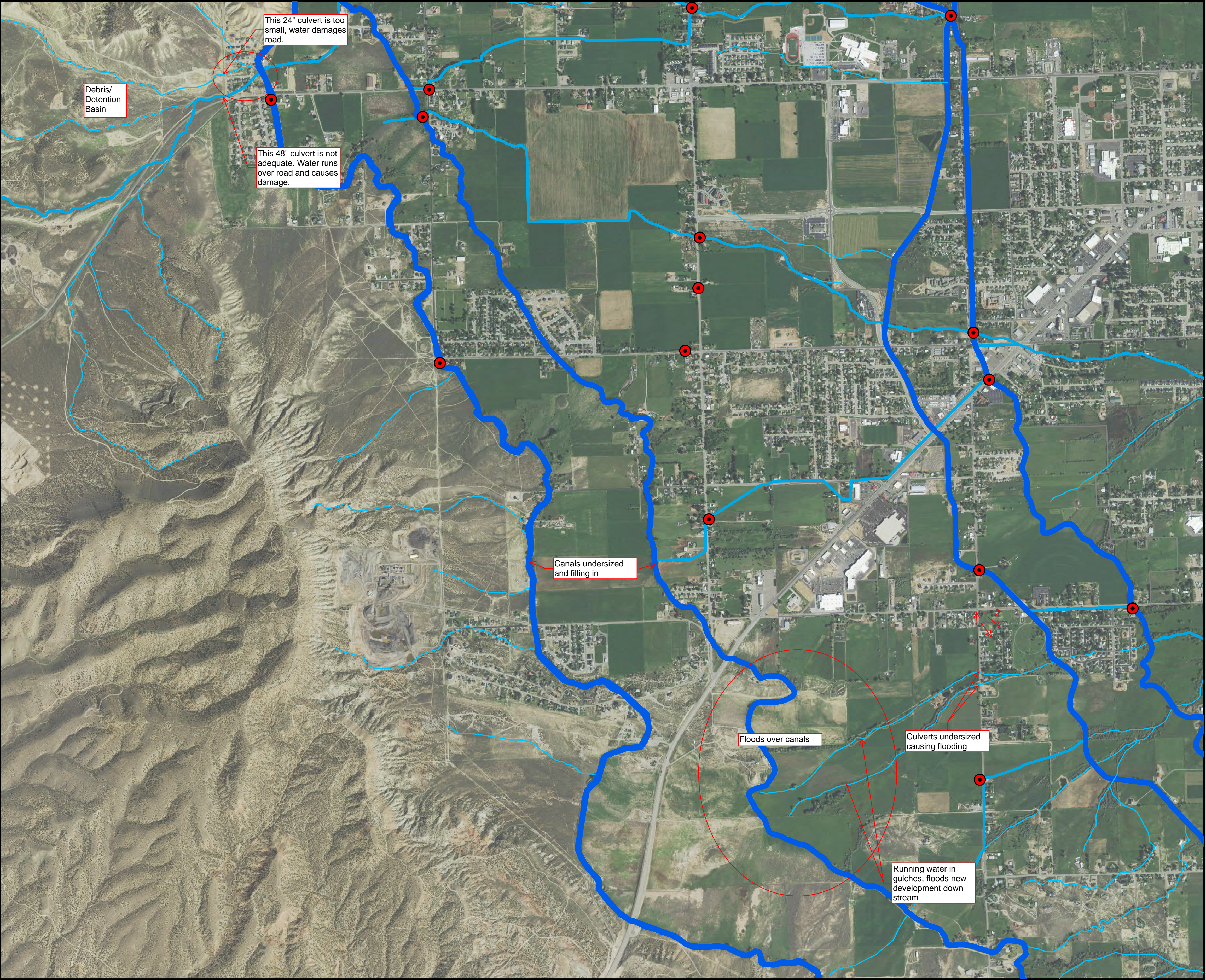
## Public Input Map

## Location Map





# Ashley Valley Flood Control



## Exhibit 3

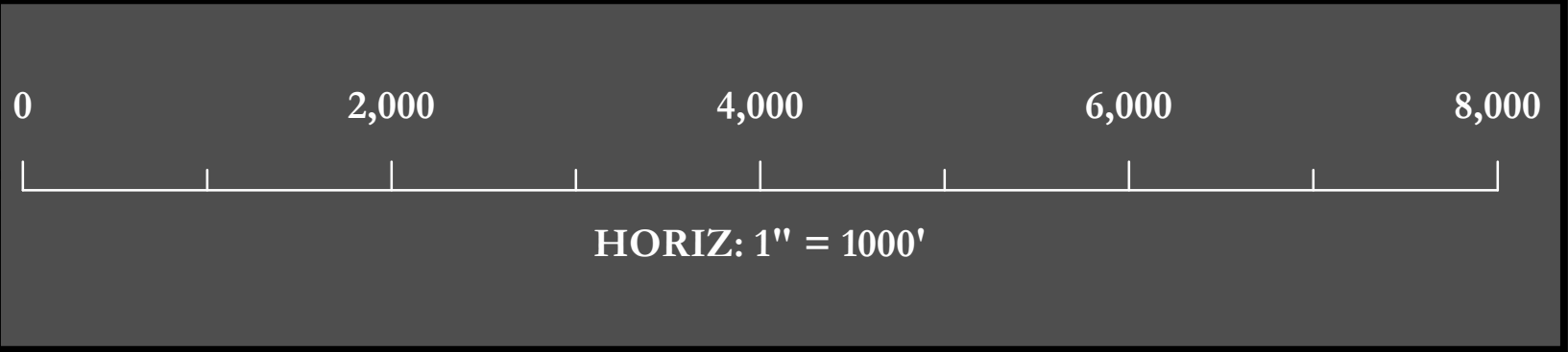
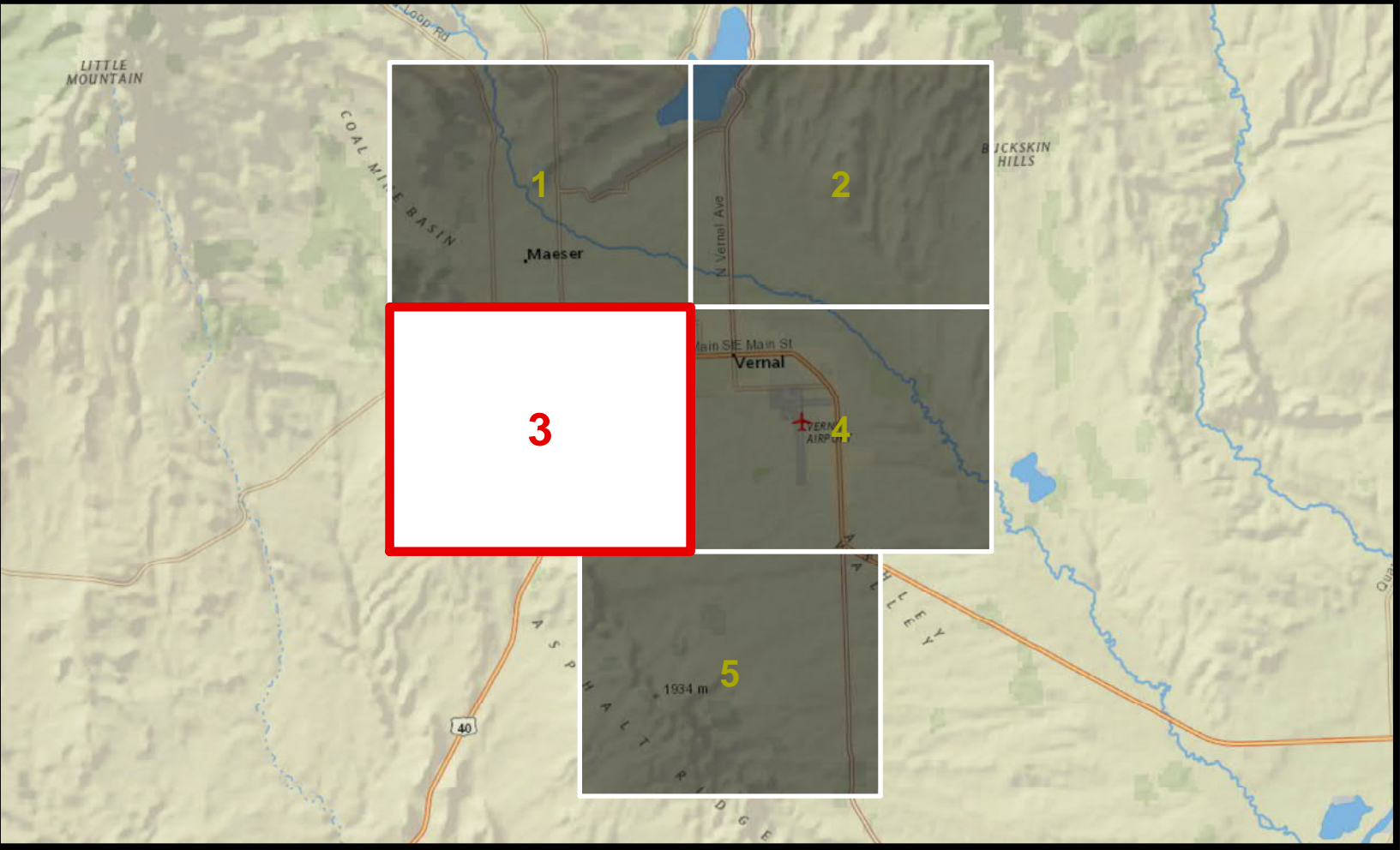
### Location of Channels & Canals

- Culvert
- River Crossing Upgrade
- Canals
- Channel
- Natural Stream Channel



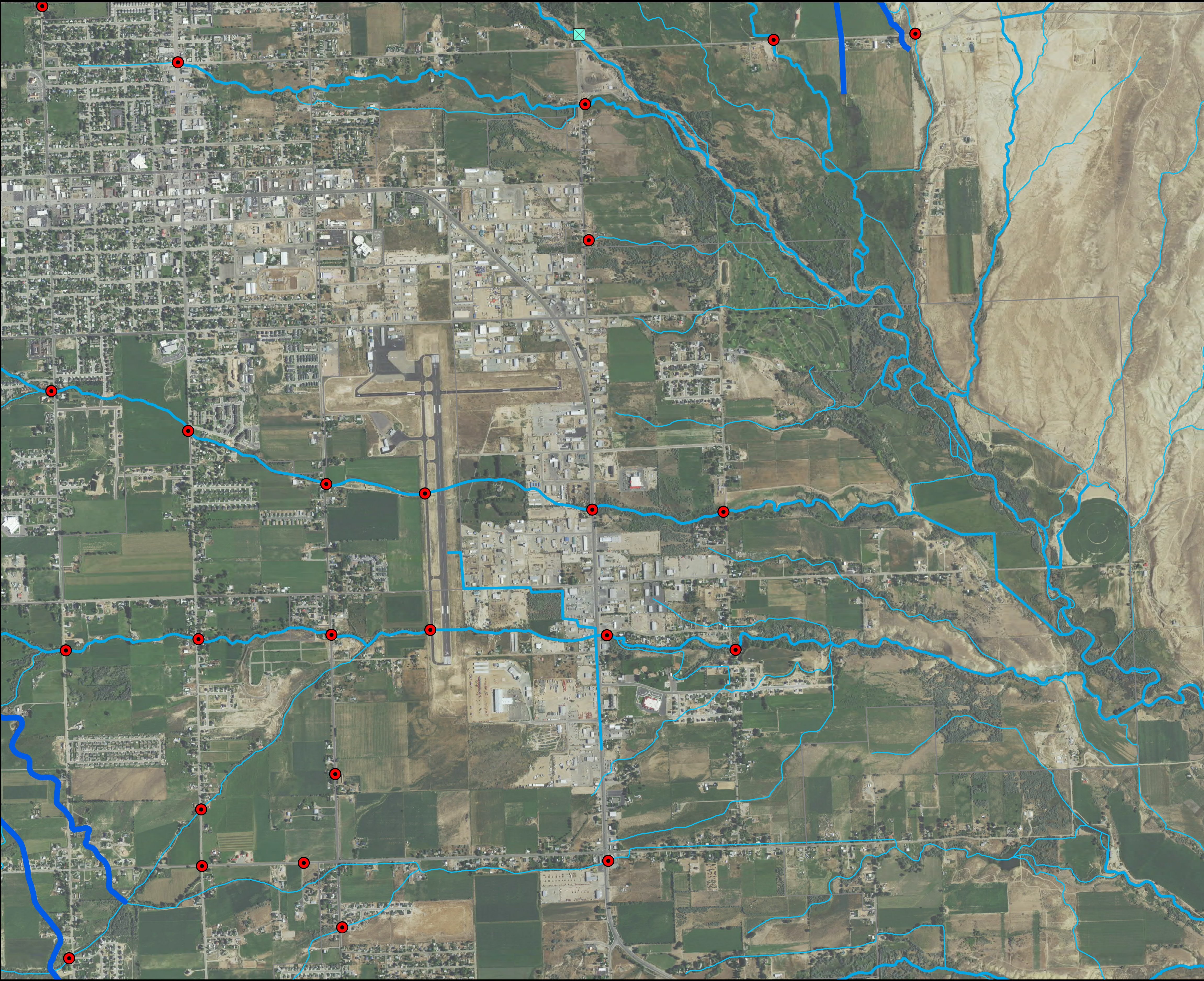
### Public Input Map

### Location Map









# Ashley Valley Flood Control



# Exhibit 4

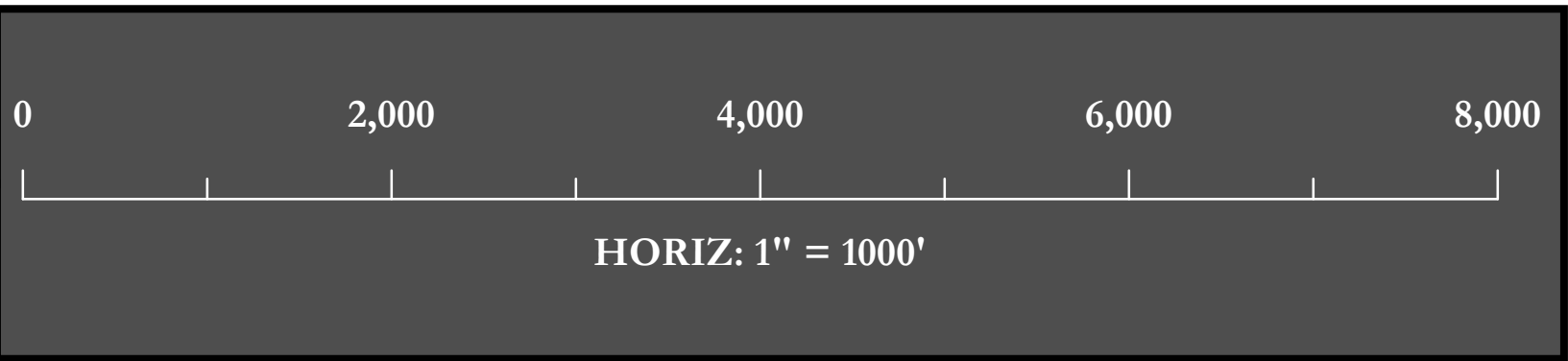
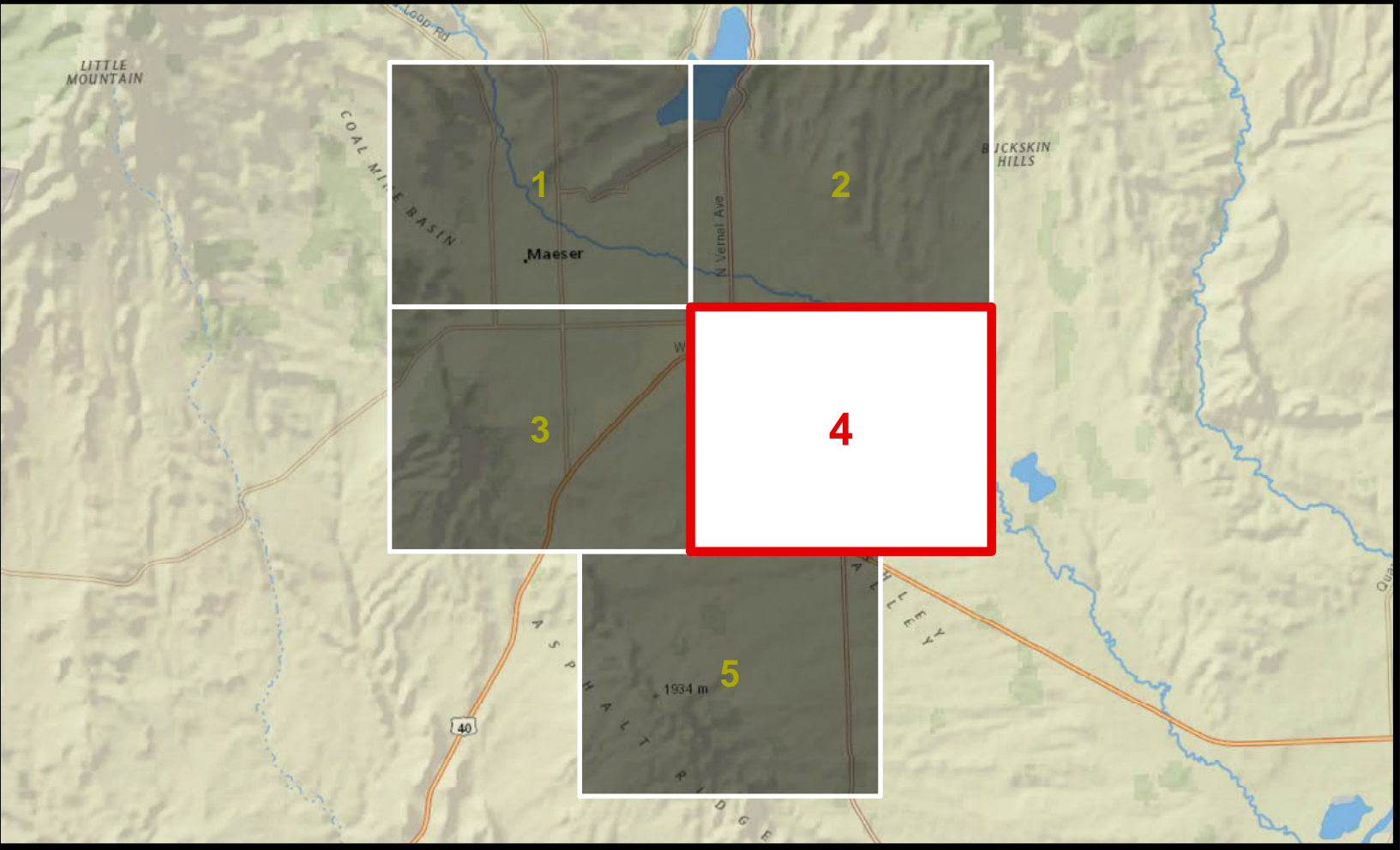
## Location of Channels & Canals

-  Culvert
-  River Crossing Upgrade
-  Canals
-  Channel
-  Natural Stream Channel



## Public Input Map

## Location Map








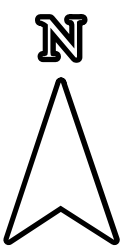
# Ashley Valley Flood Control



# Exhibit 5

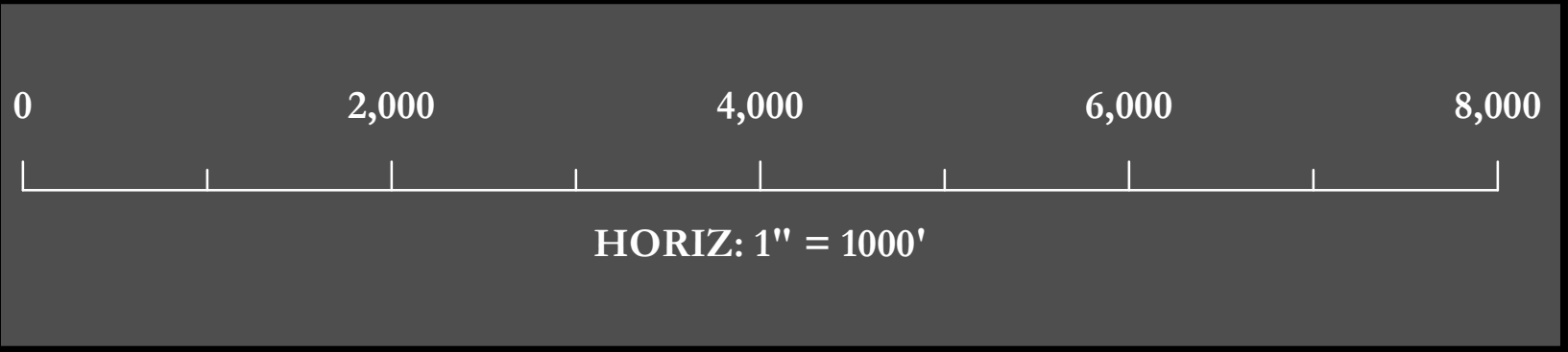
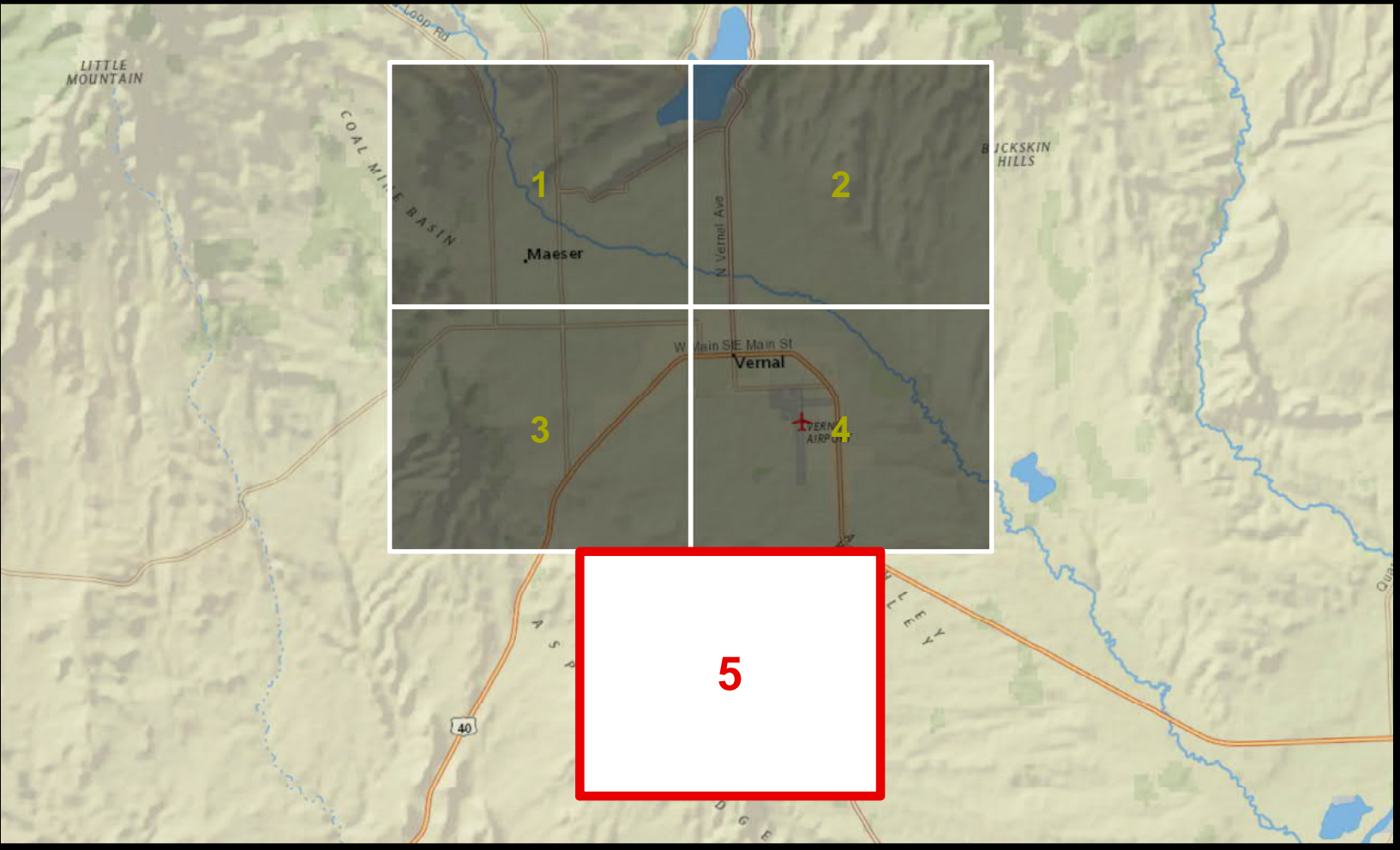
## Location of Channels & Canals

-  Culvert
-  River Crossing Upgrade
-  Canals
-  Channel
-  Natural Stream Channel



## Public Input Map

## Location Map





C. Appendix C – Proposed Project Maps