

MONTANA  
DEPARTMENT OF  
TRANSPORTATION  
LONG RANGE  
BUILDING PLAN  
2022-2023







Havre Welding Shop

Harlem ESB

Lincoln Airport ESB

Philpsburg ESB

White Sulphur Springs ESB

Terry ESB

Custer ESB

Billings Welding Shop

Yellowstone Airport



## Terry (Glendive District)



### 3- Bay Equipment Storage Building (ESB)

Approximate Size 2500 sq. ft.

Estimated Cost \$400,000

- Existing office and single bay building to remain
- Existing shop is aged, has limited capacity and lacks energy efficiency







## White Sulphur Springs (Butte District)



### 8- Bay Equipment Storage Building (ESB)

Approximate Size 7400 sq. ft.

Estimated Cost \$1,250,000

- The existing buildings to be demolished
- Existing shop is aged, has limited capacity and lacks energy efficiency







## Philipsburg (Missoula District)



### 8- Bay Equipment Storage Building (ESB)

Approximate Size 7400 sq. ft.

Estimated Cost \$1,250,000

- The existing buildings to be demolished
- New facility to feature a drive through design
- Existing shop is aged, has limited capacity and lacks energy efficiency



Existing Philipsburg ESB location  
Proposed new ESB location



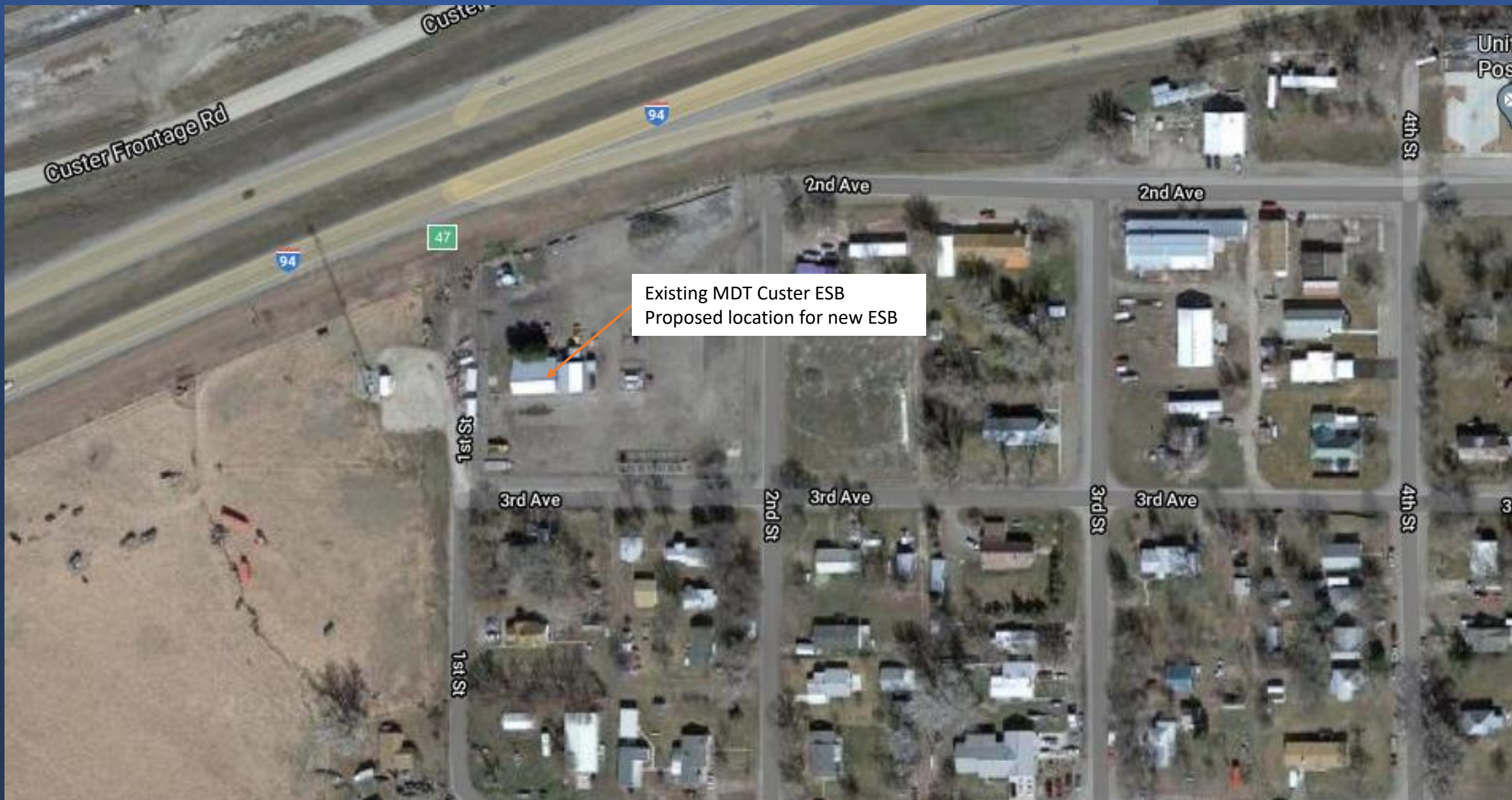
## Custer (Billings District)



5- Bay Equipment Storage Building (ESB)  
Approximate Size 5300 sq. ft.  
Estimated Cost \$825,000

- Existing shop is aged, has limited capacity and lacks energy efficiency
- The existing buildings to be demolished







## Havre Welding Shop (Great Falls District)



2- Bay Welding and Repair Building  
Approximate Size 2000 sq. ft.  
Estimated Cost \$400,000

- The existing facility is not large enough to accommodate a fully dressed truck forcing welding activities outdoors
- The facility lacks adequate ventilation for fabrication and welding
- The existing buildings to be demolished





Existing MDT Havre Welding Shop  
Proposed location for new Welding Shop

Memorial

2



## Billings Welding Combination Tow Plow Storage (Billings District)



3- Bay Welding, Repair and Tow Plow Storage

Approximate Size 4000 sq. ft.

Estimated Cost \$650,000

- The existing facility is not large enough to accommodate a fully dressed truck forcing welding activities outdoors
- The facility lacks adequate ventilation for fabrication and repairing activities





Existing Billings Welding Shop

Proposed new Combination Facility



## Harlem (Great Falls District)



### 6- Bay Equipment Storage Building (ESB)

Approximate Size 5600 sq. ft.

Estimated Cost \$915,000

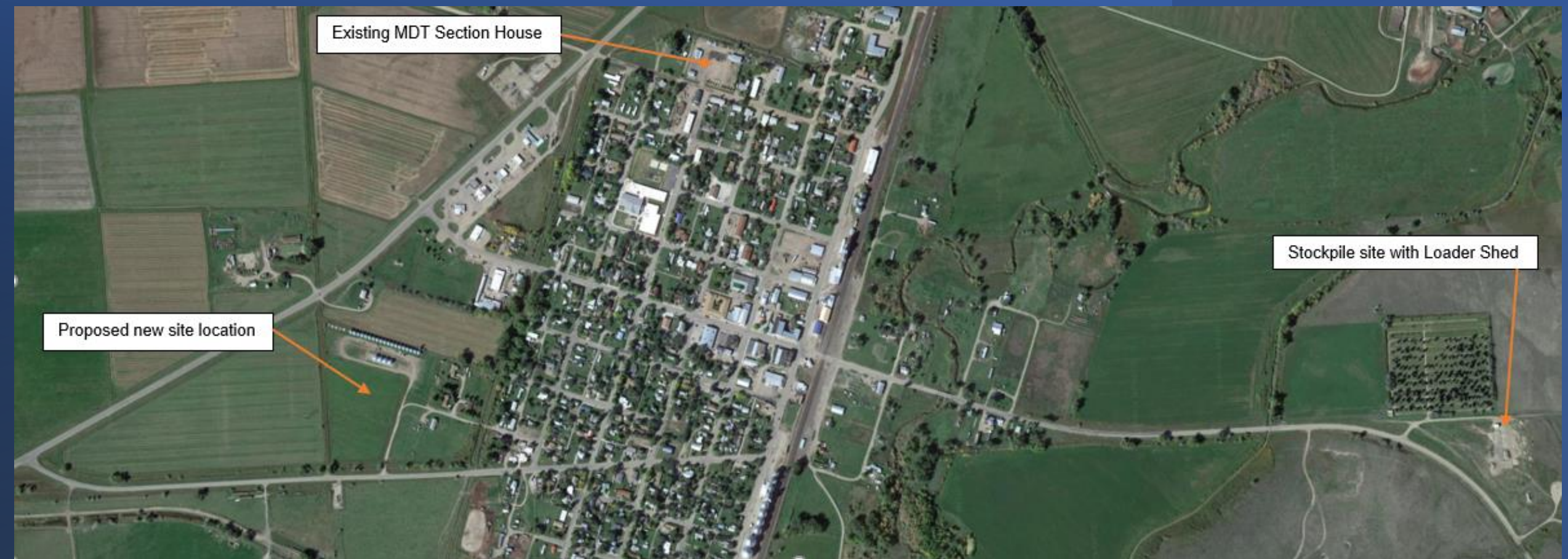
- Relocate to new site
- Current location has high water table and located in a residential area
- No material storage onsite due to wind sandblasting nearby homes
- Bulk storage is across railroad tracks causing delays



Existing MDT Section House

Proposed new site location

Stockpile site with Loader Shed





## Lincoln Airport



Equipment Storage Building (ESB)  
Approximate Size 1600 sq. ft.  
Estimated Cost \$450,000

- **Snow removal equipment is required to be stored indoors by FAA**
- **Snow removal is performed by volunteer forces**
- **The entire project is 100% Federally Funded**







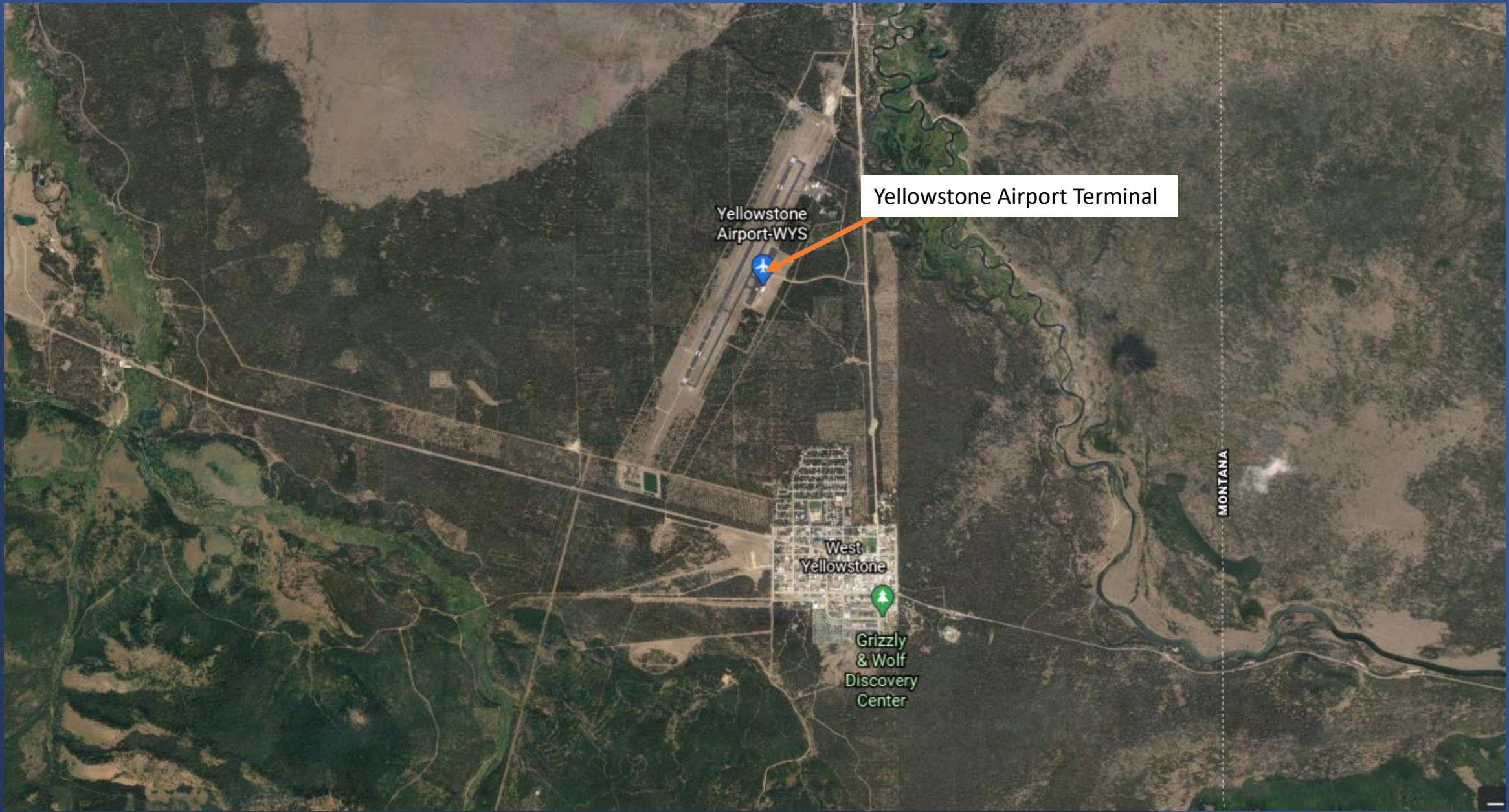
## Yellowstone Airport Terminal



Airport Terminal Building  
Approximate Size 30,000 sq. ft.  
Estimated Cost \$10,000,000

- Existing Terminal Building Facilities were originally constructed in 1964 and have well exceeded its useful life
- The existing building does not meet FAA and TSA requirements
- The entire project is 100% Federally Funded





Yellowstone Airport Terminal

Yellowstone Airport-WYS

West Yellowstone

Grizzly & Wolf Discovery Center

MONTANA



Typical 3 Bay ESB  
Sydney Montana



Typical 5 Bay ESB  
Noxon Montana



Typical 6 Bay ESB  
Glasgow Montana



Typical 8 Bay ESB  
Wolf Point Montana

