

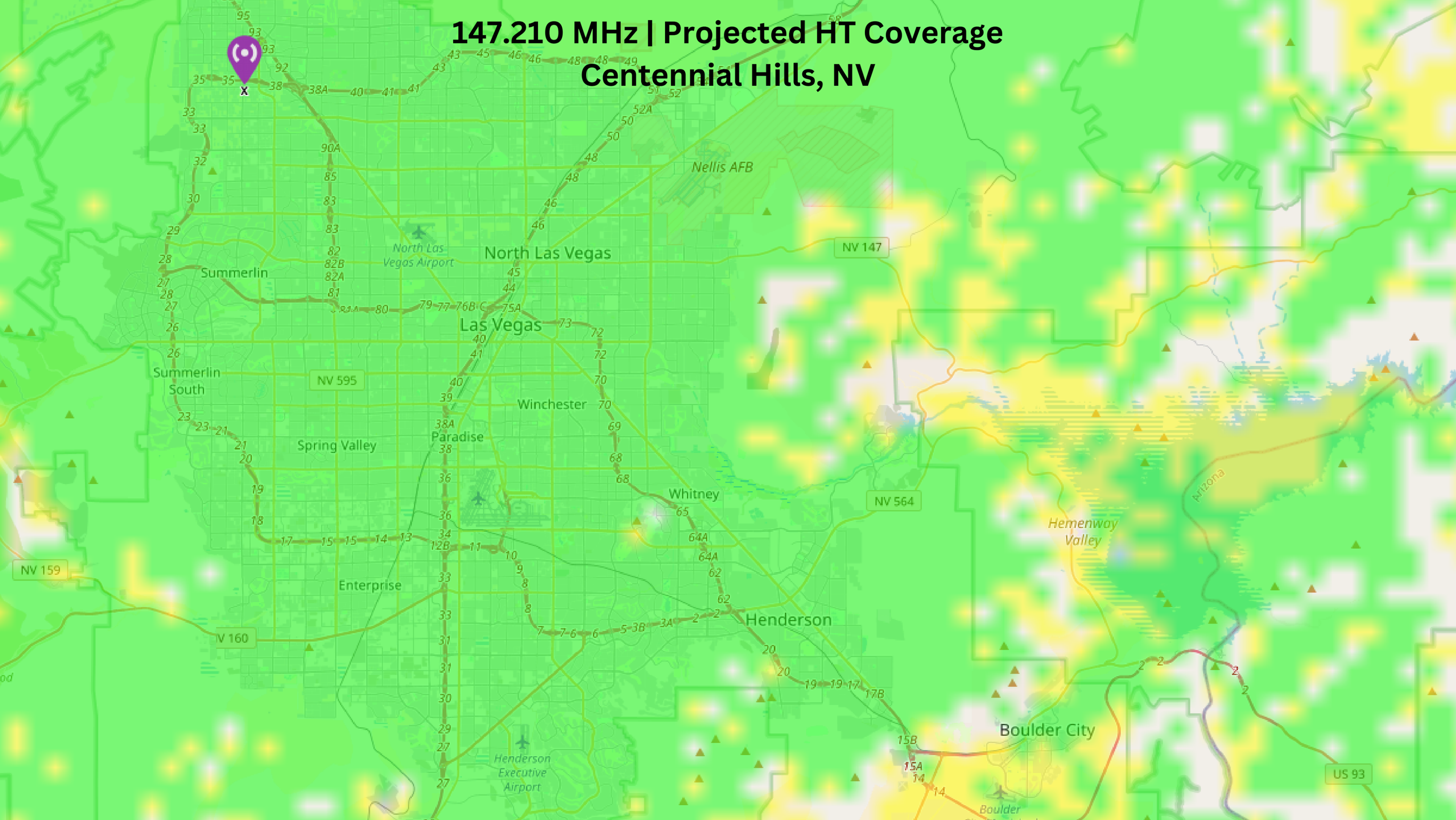
# Information:

- As always, use these “projection maps” with a major grain of salt.
- HT coverage makes two very large and unscientific assumptions:
  - Receive antenna height above ground = 0'
  - Receive antenna gain = 0
  - *The idea is that these would be the worst conditions*

NANJU'S Sin  
Radio Network City

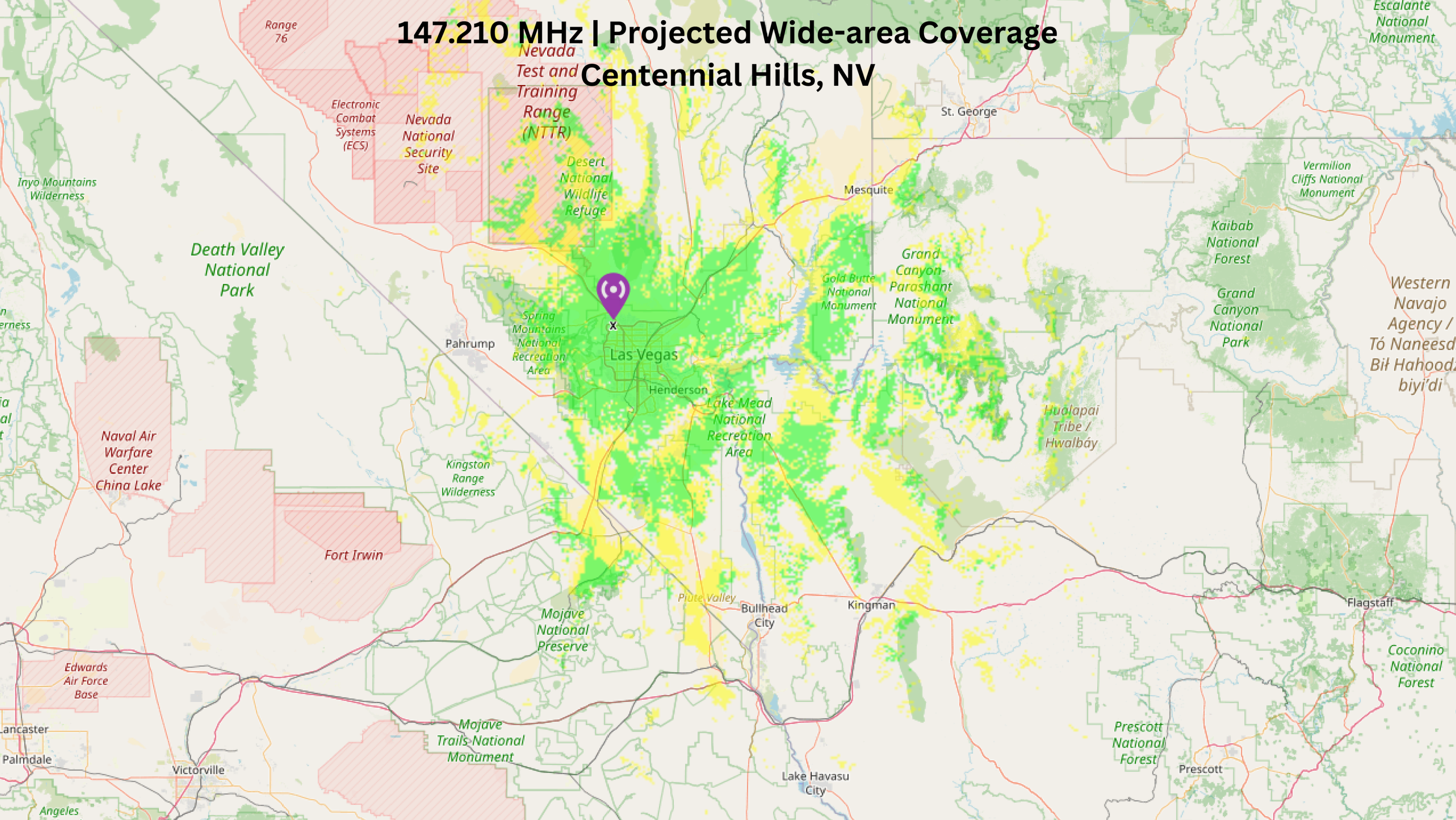


# 147.210 MHz | Projected HT Coverage Centennial Hills, NV

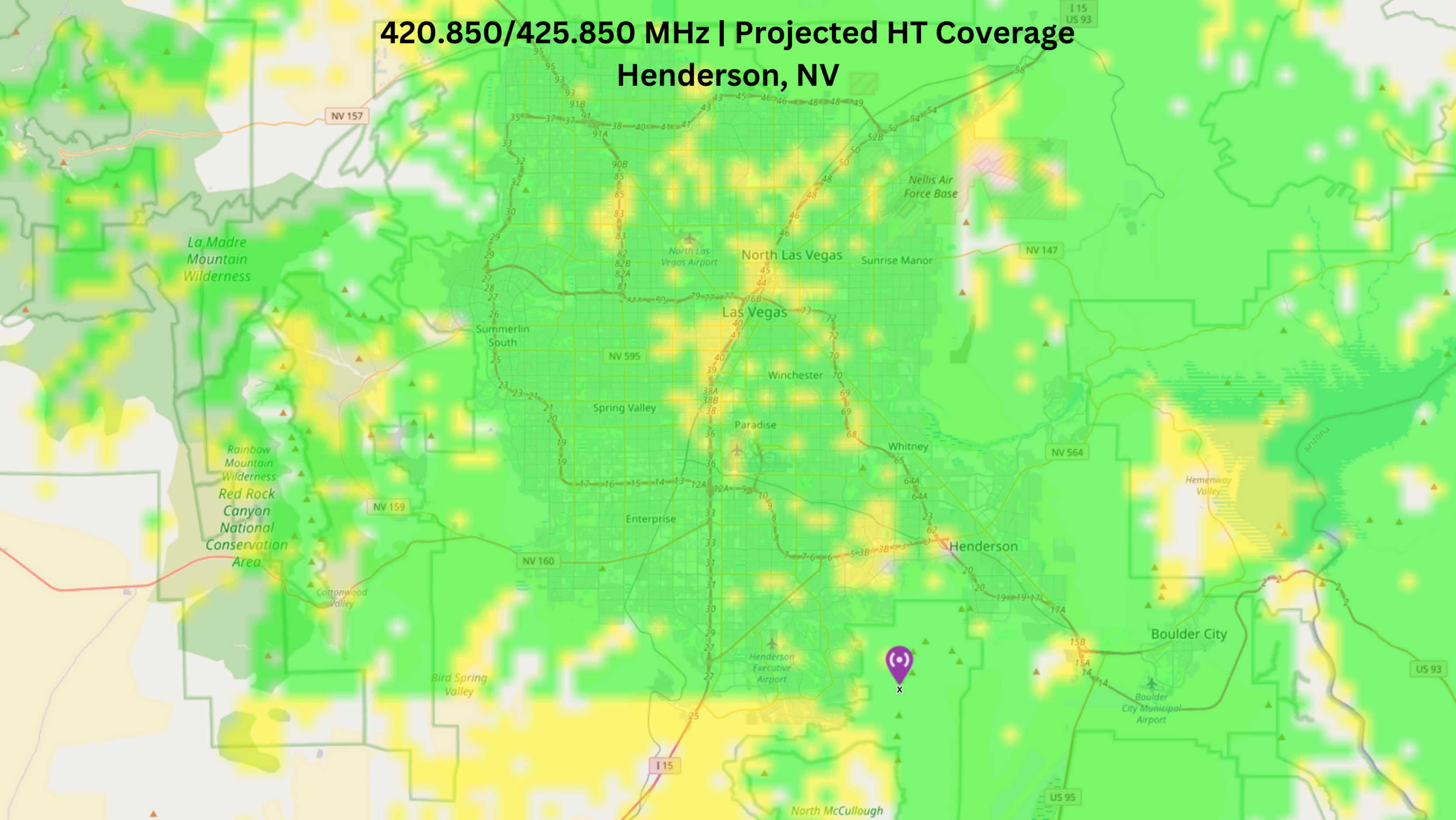


# 147.210 MHz | Projected Wide-area Coverage

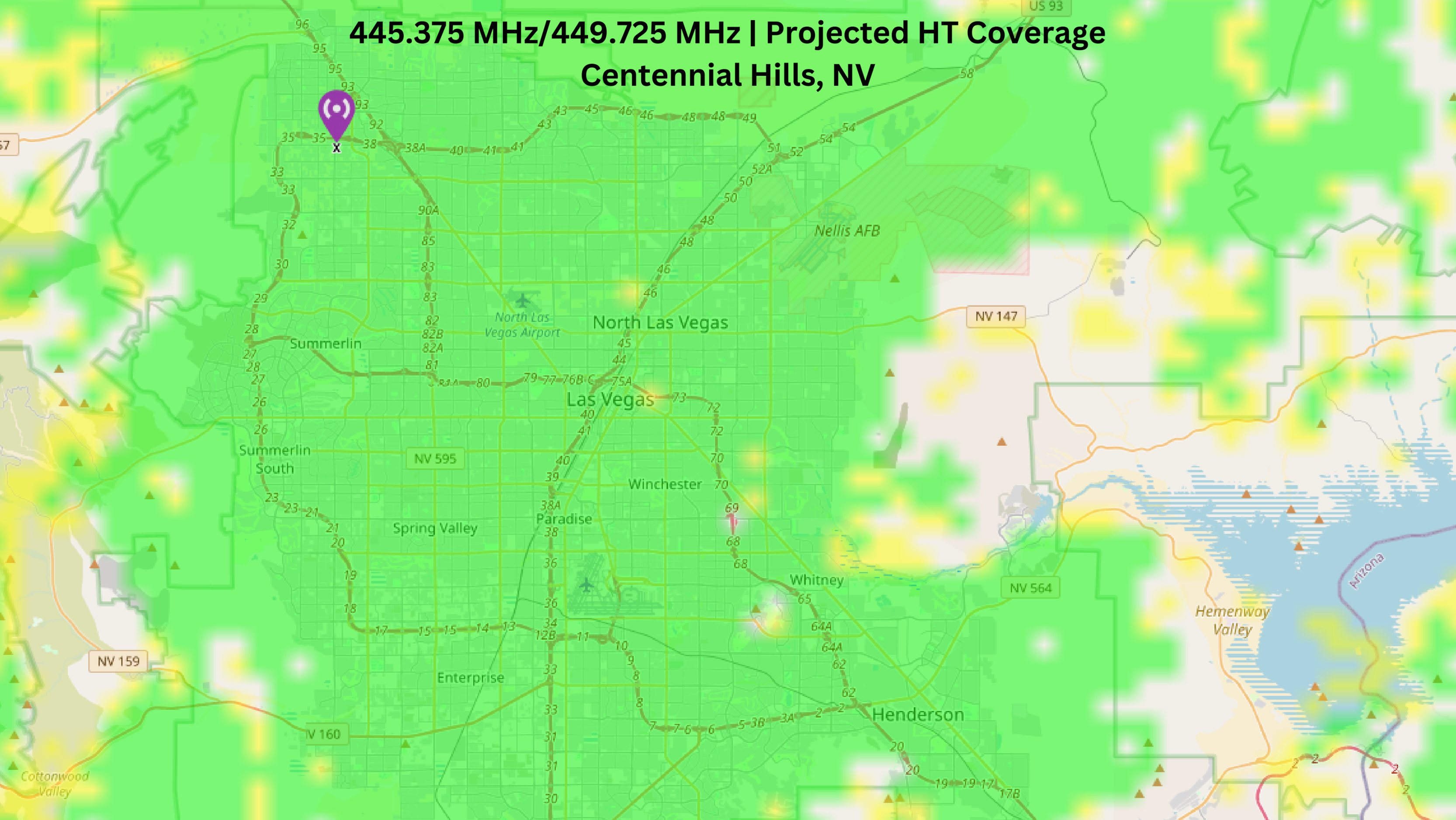
## Centennial Hills, NV



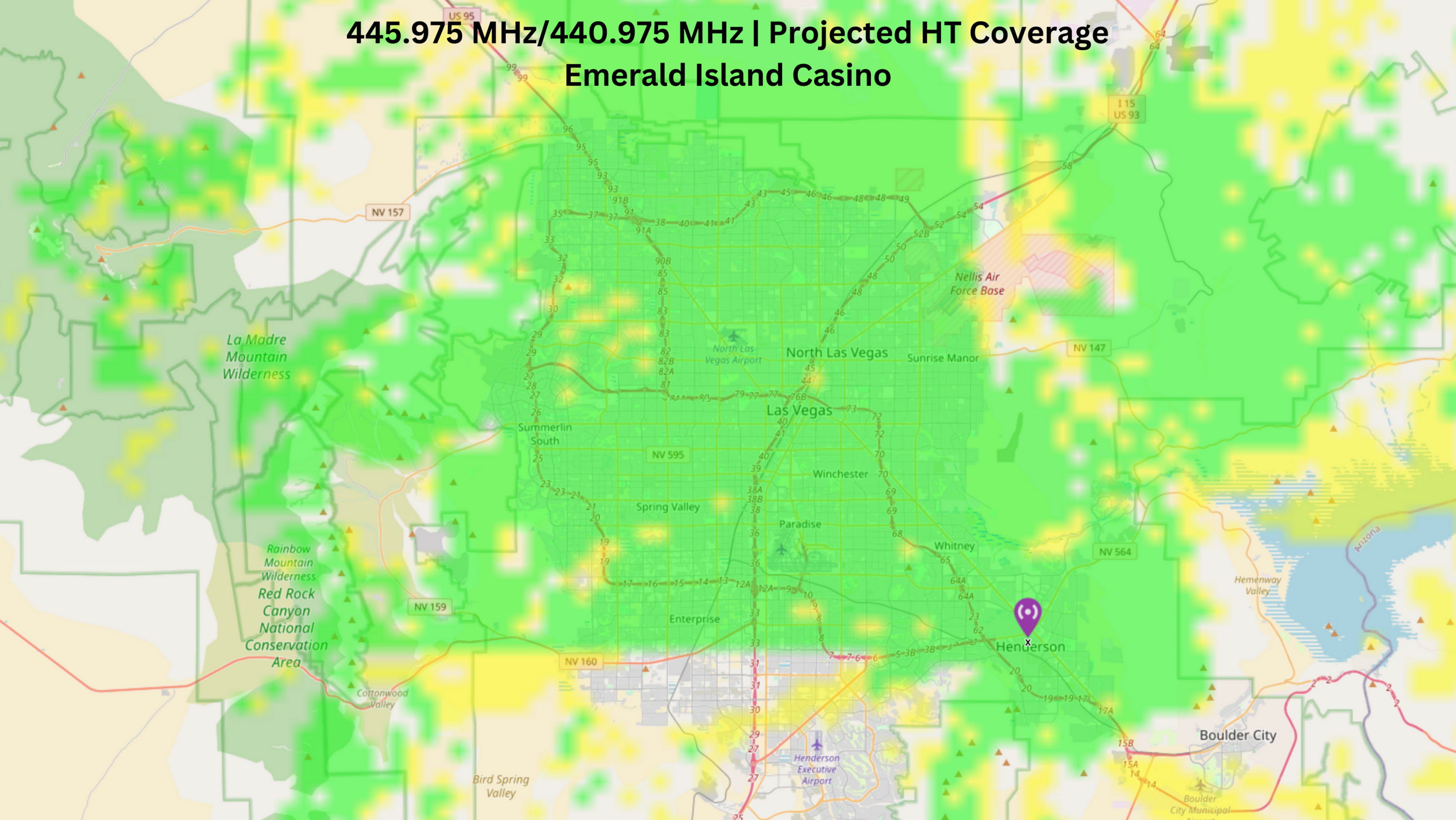
# 420.850/425.850 MHz | Projected HT Coverage Henderson, NV



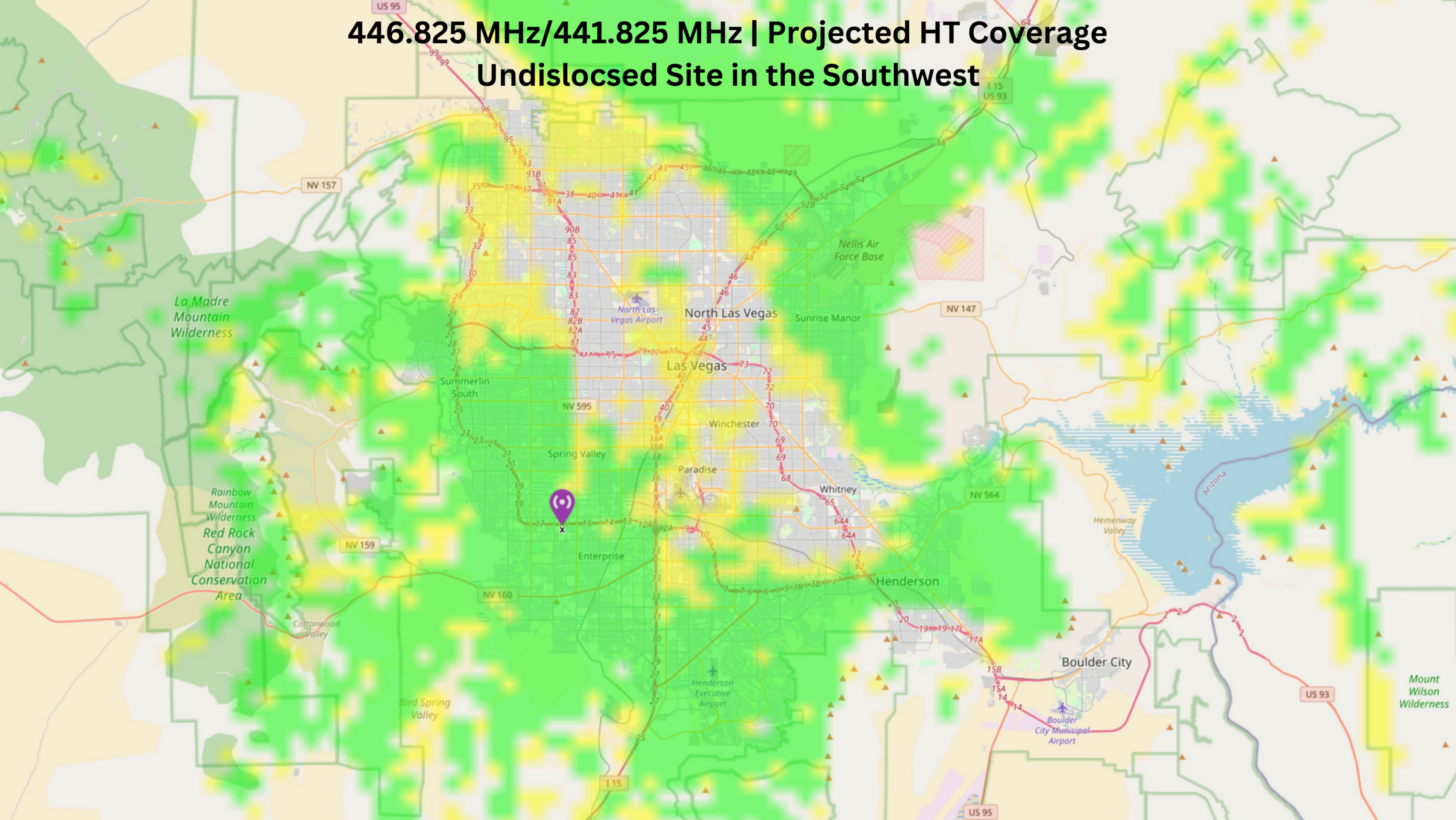
# 445.375 MHz/449.725 MHz | Projected HT Coverage Centennial Hills, NV



# 445.975 MHz/440.975 MHz | Projected HT Coverage Emerald Island Casino

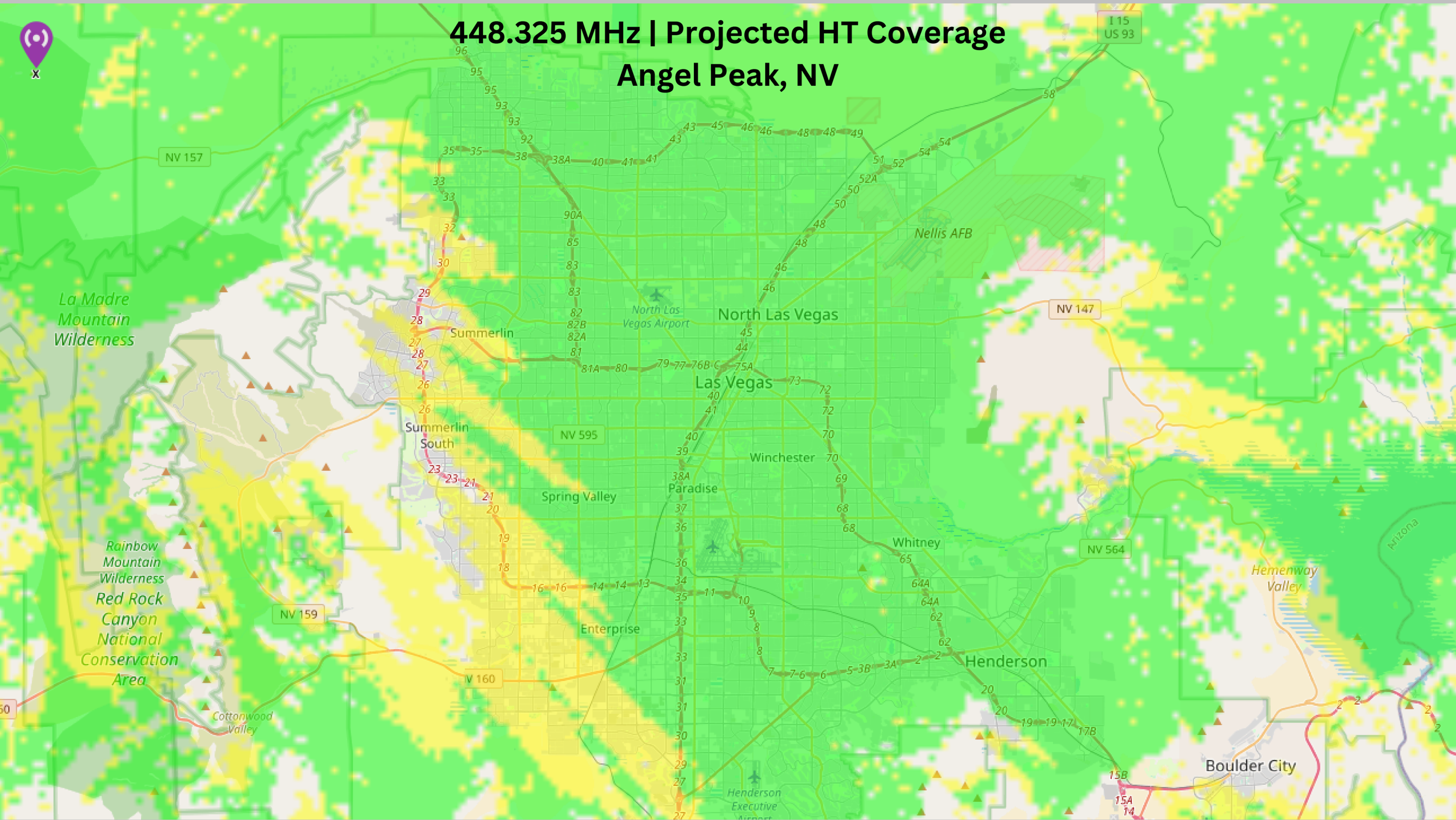


# 446.825 MHz/441.825 MHz | Projected HT Coverage Undisclosed Site in the Southwest

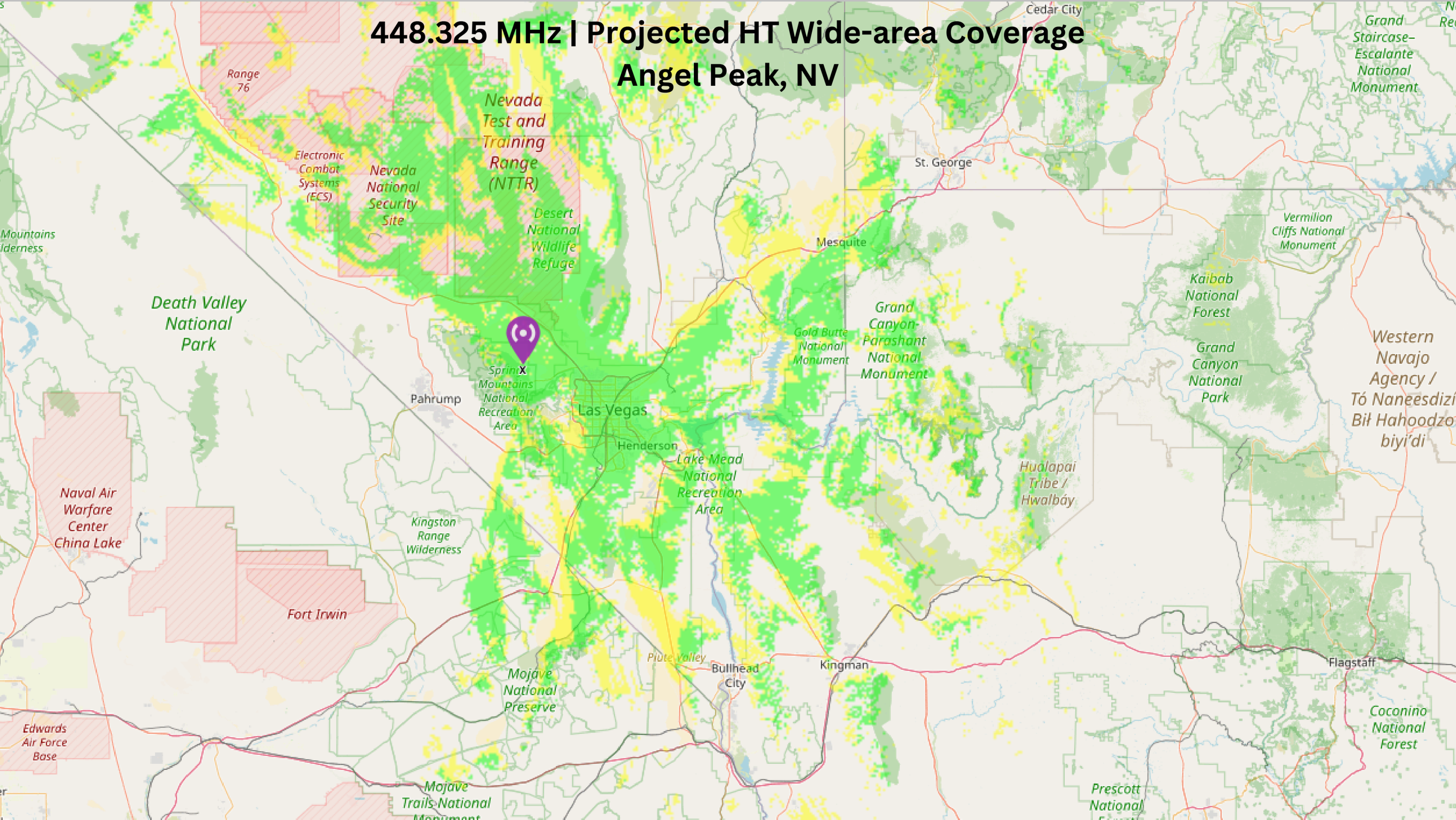




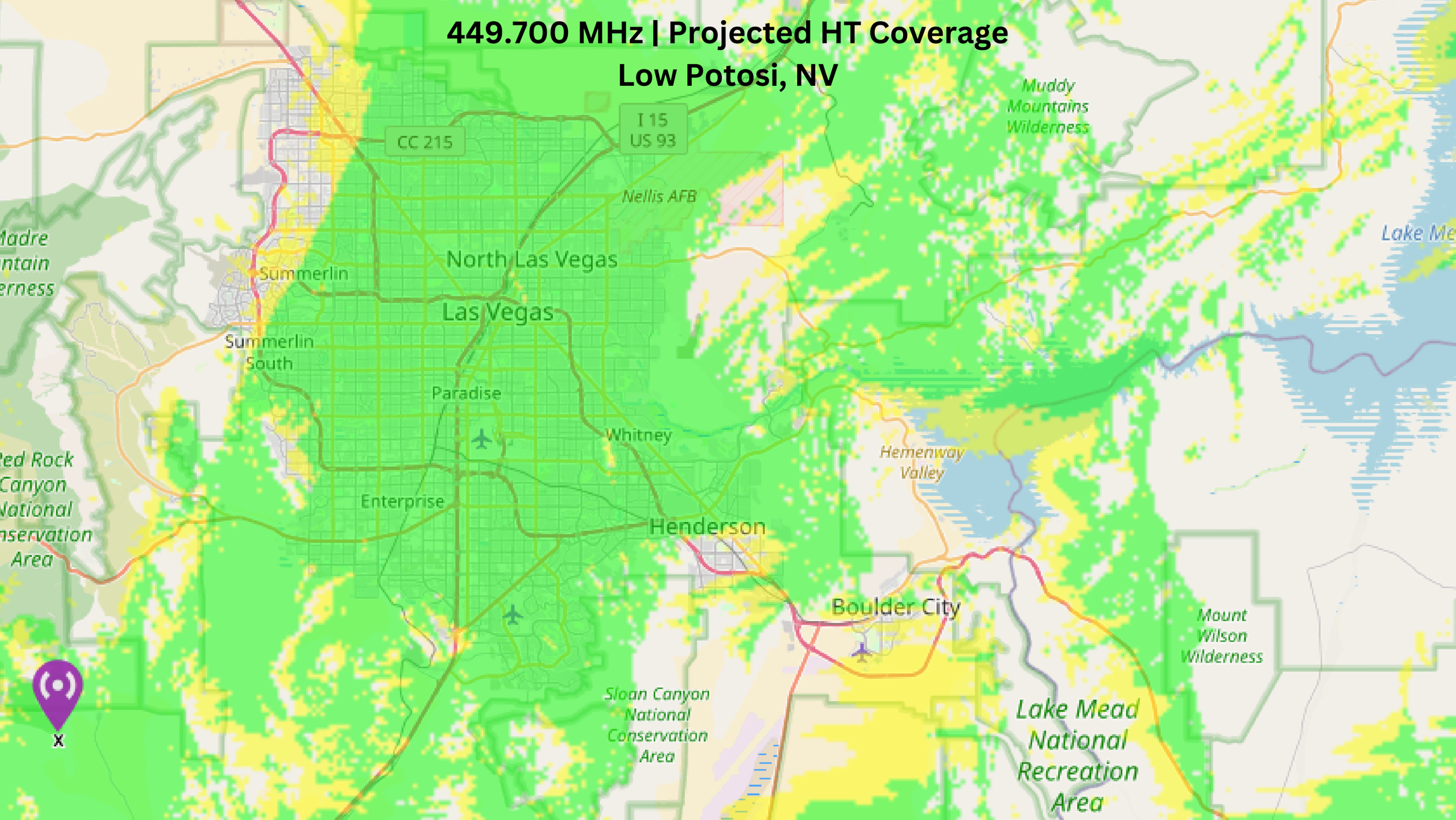
# 448.325 MHz | Projected HT Coverage Angel Peak, NV



# 448.325 MHz | Projected HT Wide-area Coverage Angel Peak, NV



# 449.700 MHz | Projected HT Coverage Low Potosi, NV



CC 215

I 15  
US 93

Nellis AFB

Summerlin

North Las Vegas

Las Vegas

Summerlin  
South

Paradise

Whitney

Enterprise

Henderson

Hemenway  
Valley

Boulder City

Sloan Canyon  
National  
Conservation  
Area

Lake Mead  
National  
Recreation  
Area

Mount  
Wilson  
Wilderness

Muddy  
Mountains  
Wilderness

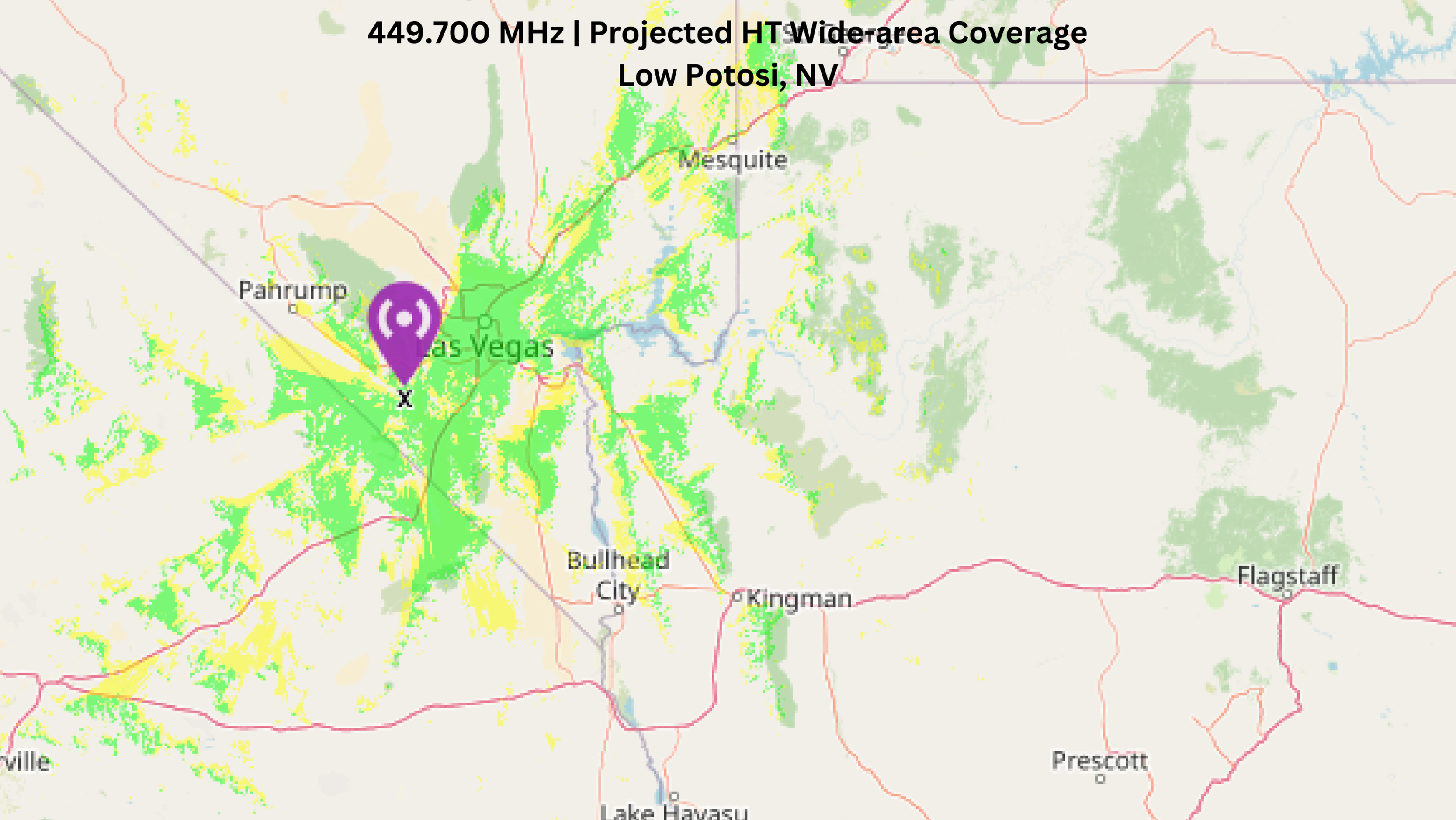
Lake Mead

Madre  
Mountain  
Wilderness

Red Rock  
Canyon  
National  
Conservation  
Area



# 449.700 MHz | Projected HT Wide-area Coverage Low Potosi, NV



# 927.1125 MHz/902.1125 MHz | Projected HT Coverage Centennial Hills

