JOSH FOWLER REALTOR ®

928-710-8072

Josh@jfowlercommercial.com



JACK FOWLER

Associate Broker

928-899-1378

Jack@jfowlercommercial.com

7475 E 2nd Street Prescott Valley, AZ 86314



ZONED—M1 MLS# 1024410

5 + acres on two levels All or Part 5.85 Acres offered at \$5.00 SF









ADDRESS: 2651 3rd Street

Prescott Valley AZ 86314

PARCEL NUMBER: 103-58-017B

ZONING: M1

LOT SIZE: 254826 SF

ACREAGE 5.85 ACRES

PROPERTY TYPE: Industrial

LOT IMPROVEMENTS: None

VIEWS: Mountains

UTILITIES AVAILABLE: Electricity

220

Telephone

City Water

City Sewer

Natural Gas

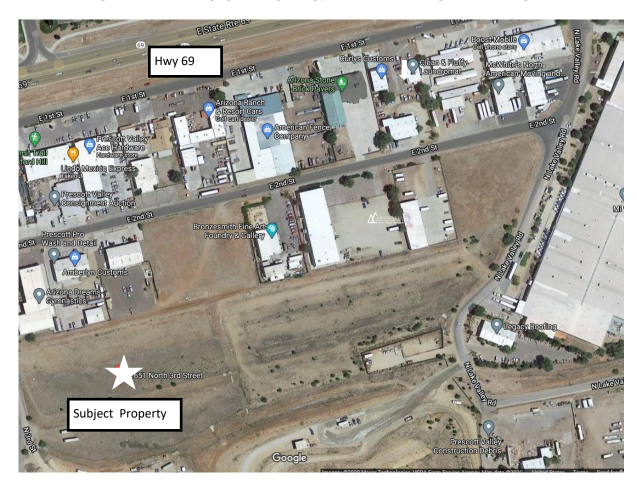
Cable

2020 TAXES: \$5821.48





PROPERTY LOCATION & AREA INFORMATION



Prescott Valley is a town with a current population (October 2016) of about 45,500 residents located in Yavapai County, Arizona, United States, and a suburb of Prescott (although Prescott Valley is larger). Prescott Valley was the seventh fastest-growing place among all cities and towns in Arizona between 1990 and 2000.. Prescott Valley (locally, **PV**) is located in central Arizona approximately 85 miles (137 km) north of Phoenix at 5,100 feet elevation. PV has good access to Arizona State Route 89, SR-89A and SR-69, connecting to Interstates 17 and 40. Air service is available at Ernest A. Love Field, about 8 miles northwest.

The information contained herein has been obtained from sources believed reliable While we do not doubt its accuracy we have not verified it and make no guarantee, warranty or representation about it. It is your responsibility to independently confirm its accuracy and completeness. Any projections, opinions, assumptions, or estimates used are for example only and do not represent the current or future performance of the property. The value of this transaction to you depends on tax and other factors which should be evaluated by your tax, financial, and legal advisors. You and your advisors should conduct a careful, independent investigation of the property to determine to your satisfaction the suitability of the property needs.