#### **COMPREHENSIVE PLAN MAP SERIES**

The following maps were developed during the planning process and were presented at the public open house meetings. The maps are provided in this Appendix to illustrate the types of geographic data that were considered in the development of this Plan.

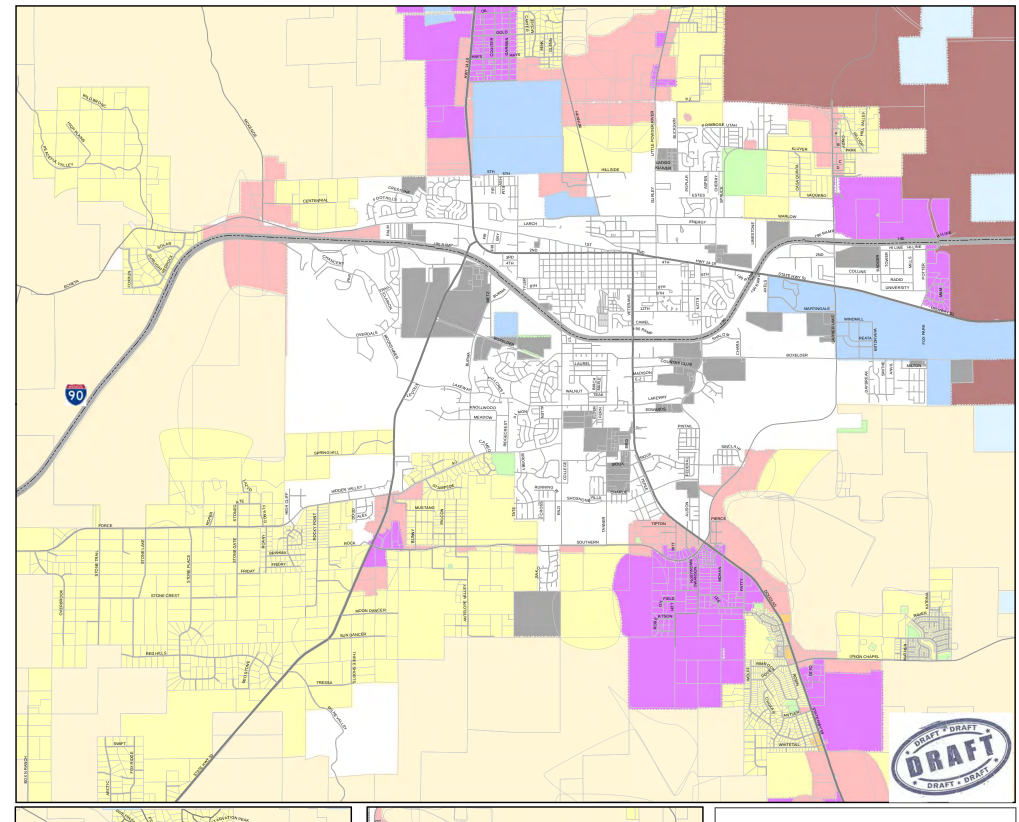
County - Coal Mines
County - Population Density
County - Cropland
County - Elevation
County - Floodplains
County - Soil Suitability for Septic Systems
County - Slope
County - Surface Management
Gillette Joint Planning Area - Infrastructure
Gillette Joint Planning Area - Subdivisions

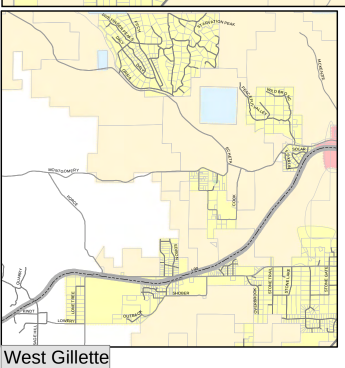


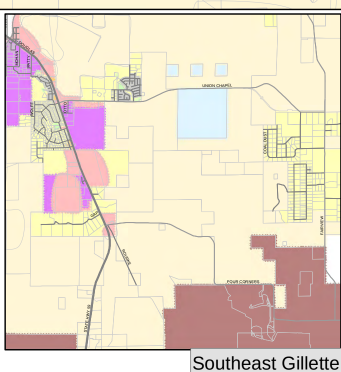
## CAMPBELL COUNTY

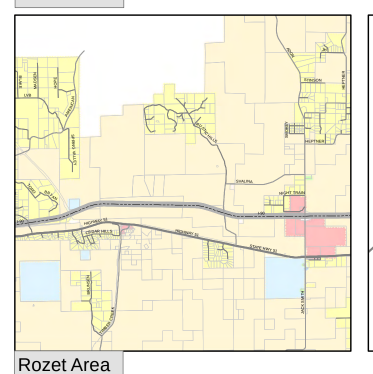
2013 Future Land Use













Wright Area

### **Future Land Use Categories**

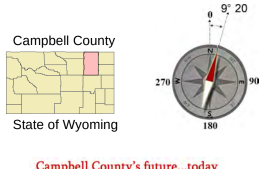


#### **Additional Map Information**

Future Land Use categories shown on this map were created by Campbell County, Wyoming. This map is made available to the public by the County and is not a legally recorded map or survey and is not intended to be used as such.

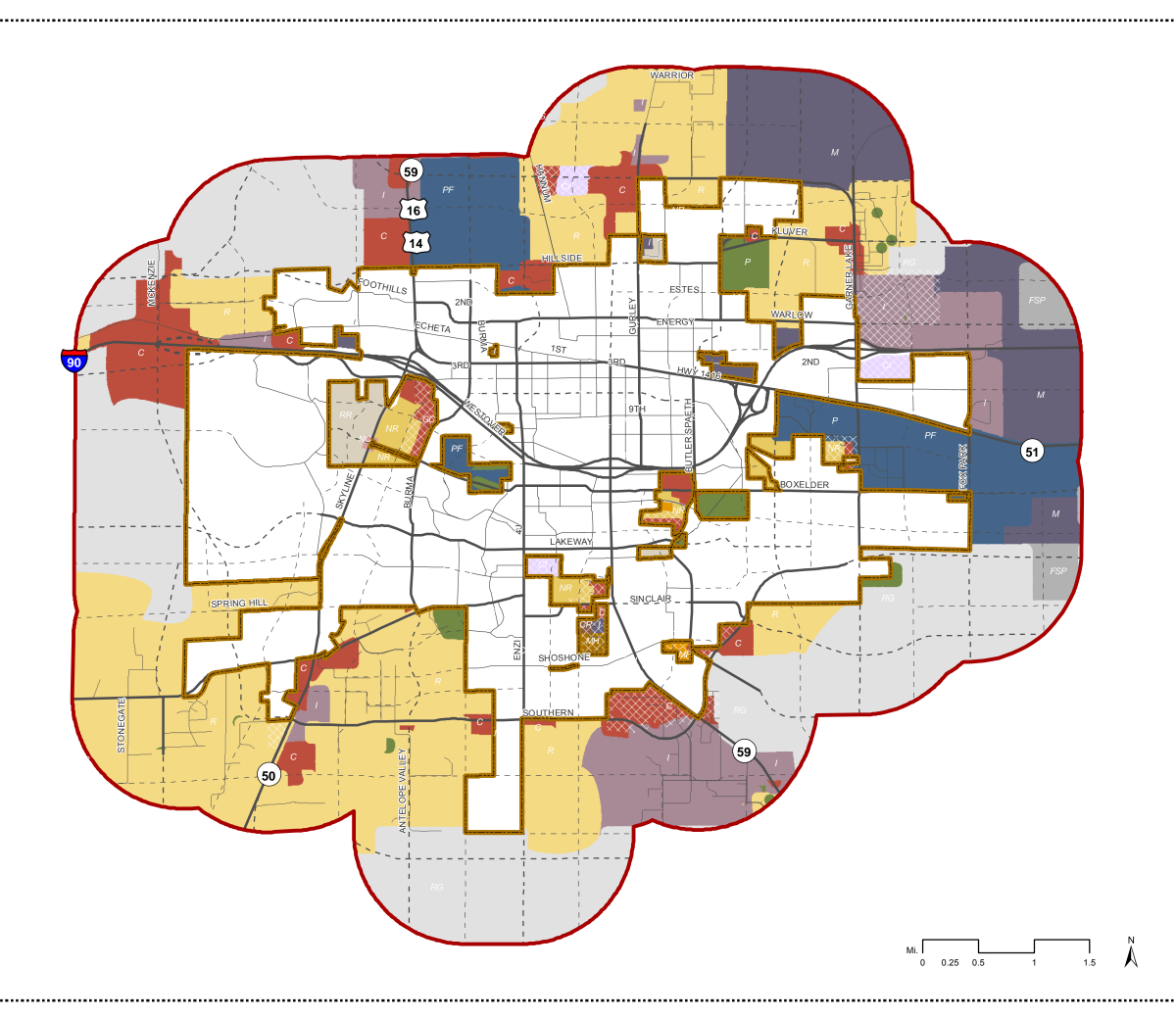
This map is created from compiled records, spatial information, and data from various sources. The source data may contain errors

Campbell County shall not be liable for any damages or claims that arise out of the user's access to, or use of this map. This map is provided as reference only and should not be relied upon without reviewing the Official Future Land Use Map kept in the City Planning Division. This Future Land Use Map is a generalization that is not updated daily. Maps can be pruchased in full size copies or small copies.



Campbell County's future...today





# City-County Joint Future Land Use Plan

### Legend



The One-Mile Joint Planning Area ("Statutory Boundary") is authorized by Wyoming Statute 34-12-103 as a one-mile radius extending from the City Limits, in which subdivision plats must be jointly approved by Campbell County and City of Gillette officials.

Map Disclaimer: This graphic representation highlights generalized areas for long-range planning purposes only. Any development outside the City Limits requires County approval. Data is not guaranteed for accuracy and may be subject to revision at any time without notification. Individual property owners should contact the City of Gillette's Engineering and Development Services Department with specific site questions.

## **Coal Mines**



### **Coal Mine Map**

There are 13 active coal mines in the Wyoming portion of the Powder River Basin. These mines produced 426 million short tons in 2011. Coal mines in the Powder River Basin in Wyoming employed over 6,800 personnel in 2008.

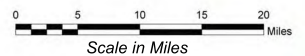
Name	Acres	
ANTELOPE MINE	920	
CABALLO	19976	
CABALLO-BELLE AYR	1092	
JACOBS RANCH MINE	16188	
BLACK THUNDER MINE	27224	
NORTH ROCHELLE MINE	5092	
BLACK THUNDER-NORTH ROCHELLE	1974	
BLACK THUNDER - JACOBS RANCH	2724	
BUCKSKIN MINE	8284	
NORTH ANTELOPE ROCHELLE MINE	46016	
COAL CREEK MINE	6854	
DRY FORK MINE	3810	
EAGLE BUTTE MINE	10344	
SCHOOL CREEK MINE	23040	
*WYODAK - ESTIMATE ONLY	3874	
*CORDERO ROJO - ESTIMATE ONLY	15606	
BELLE AYR	11896	
RAWHIDE MINE	8890	

\* Estimate Only. No Map Provided





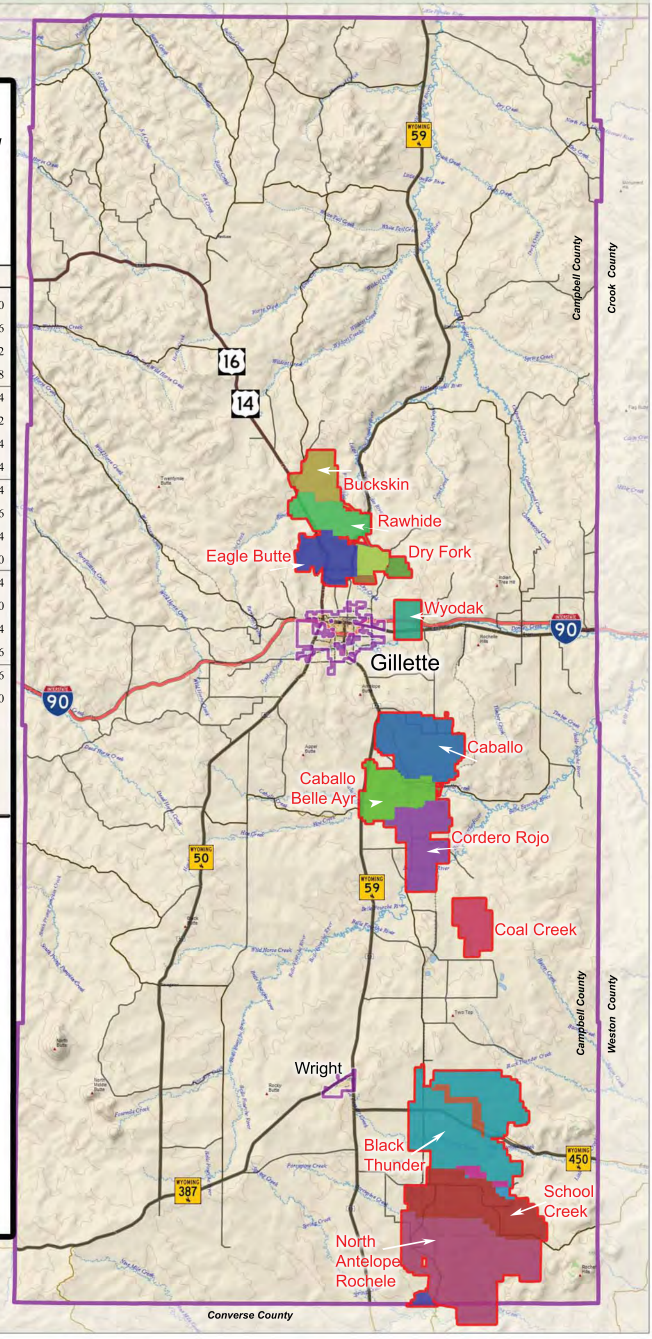
State of Wyoming



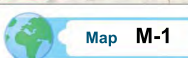
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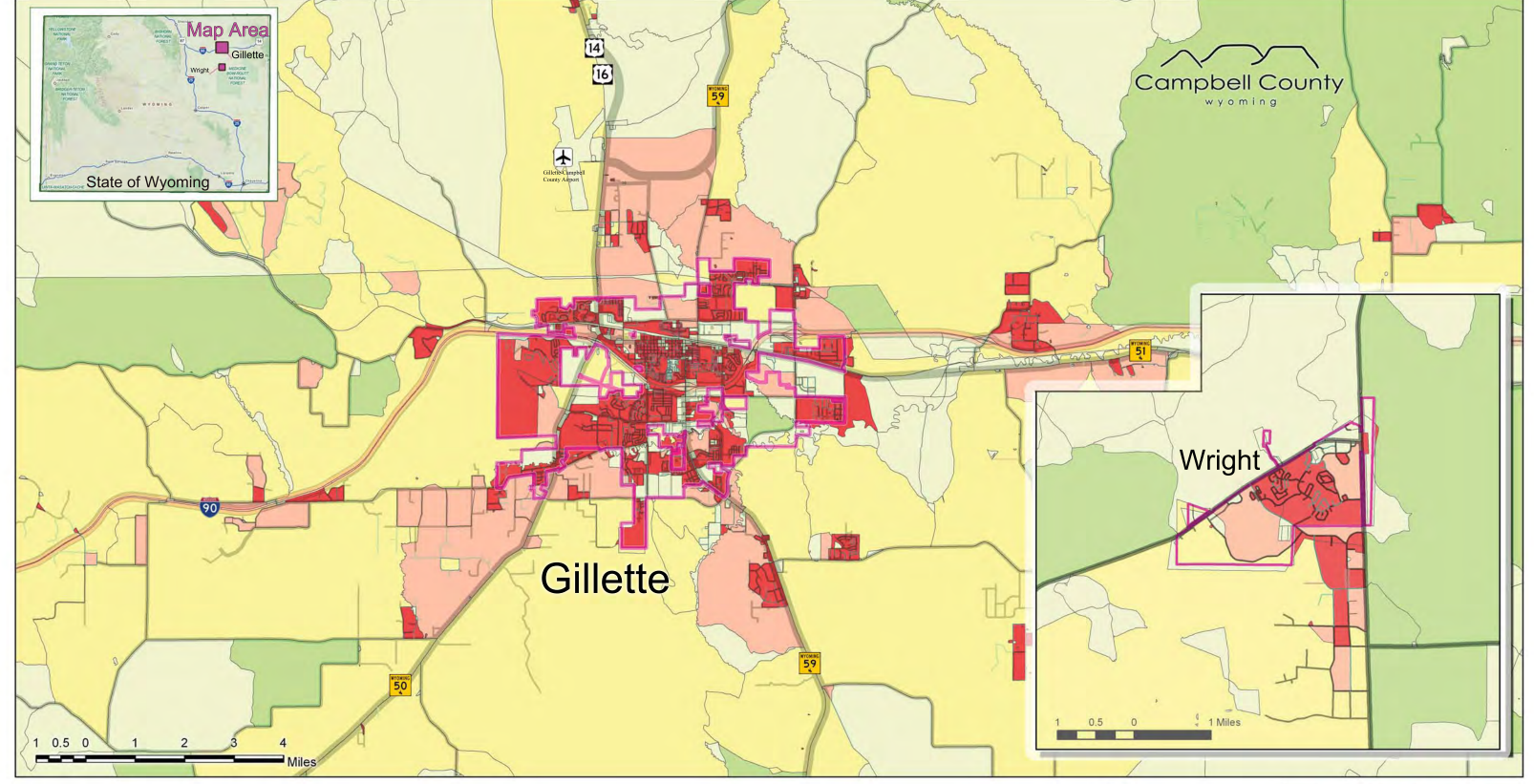


**COMPREHENSIVE PLAN 2013** 









## Population Density (2010)

This map shows population of people, per square mile, for the Gillette and Wright regions. Population density is the measure of the number of people per unit area.

POPULATION DENSITY: 2010 U.S. Census data. Block group data layer for Campbell county. Population density was calculated by dividing the 100 percent population count by area.

2010 Census block geography and the 2010 Census population and housing unit counts were obtained from TIGER/Line Shapefiles. Data provided by the United States Commerce Department, Census Bureau. 2010 extracts containing geographic and cartographic information from the Census Bureau's MAF/TIGER® (Master Address File/Topologically Integrated Geographic Encoding and Referencing) database.

### **Number of People Per Square Mile**



2 - 5 People Per Sq. Mile

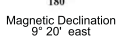
6 - 50 People Per Sq. Mile

51 - 200 People Per Sq. Mile

> 200 People Per Sq. Mile

City Boundary



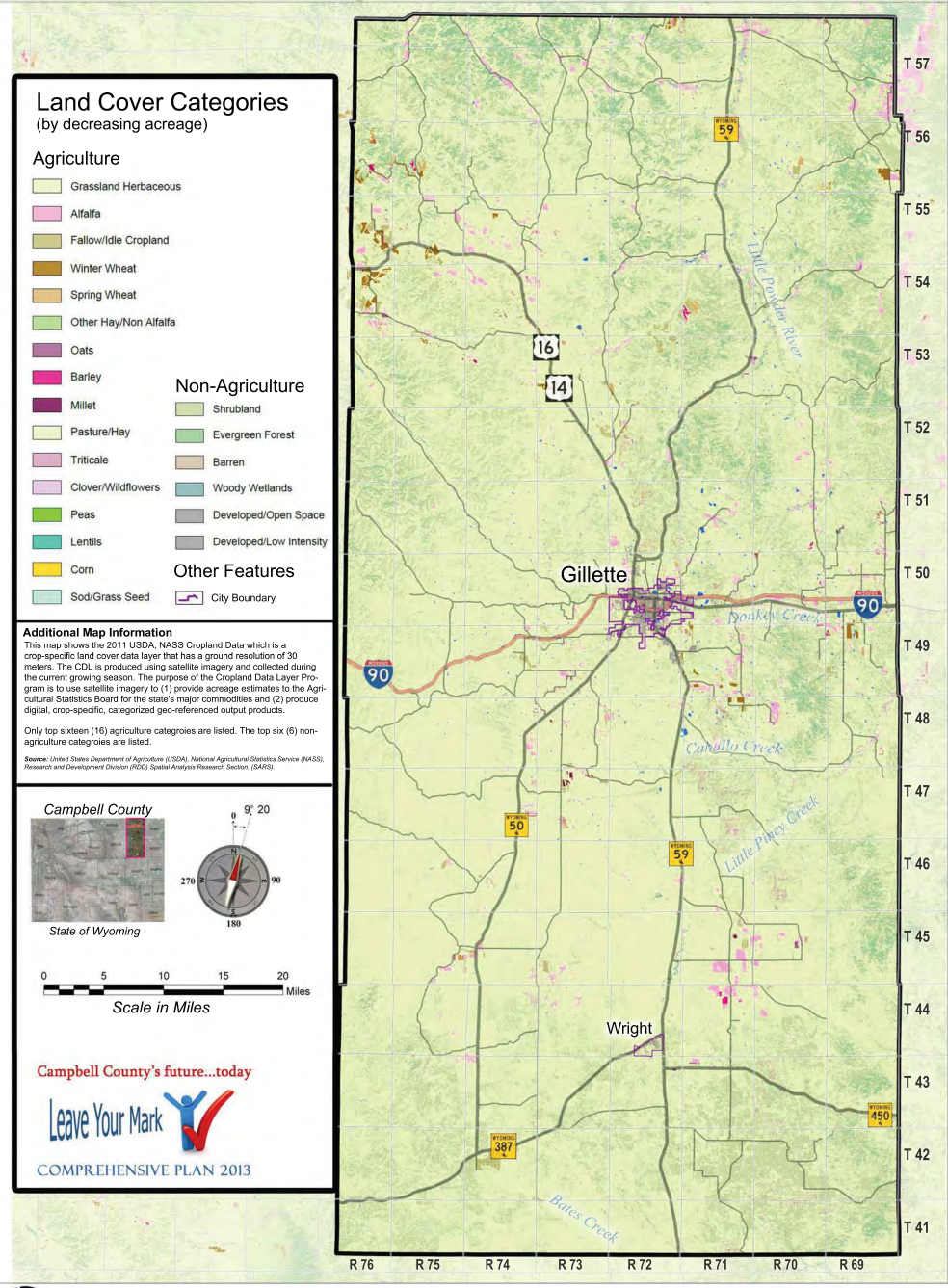






# Croplands



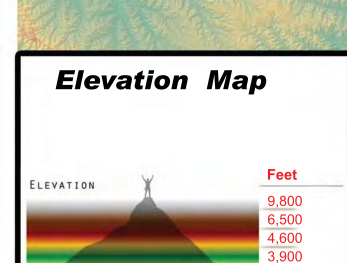






## Elevation





The Campbell County Elevation Map is portrayed using a hillshade map combined with a color ramp which depicts elevation using a range of colors.

Elevation data was derived using the National Elevation Dataset (NED) which is the primary elevation data product of the USGS.

The NED is a seamless dataset with the best available raster elevation data of the conterminous United States. The NED is derived from diverse source data that are processed to a common coordinate system and unit of vertical measure.

