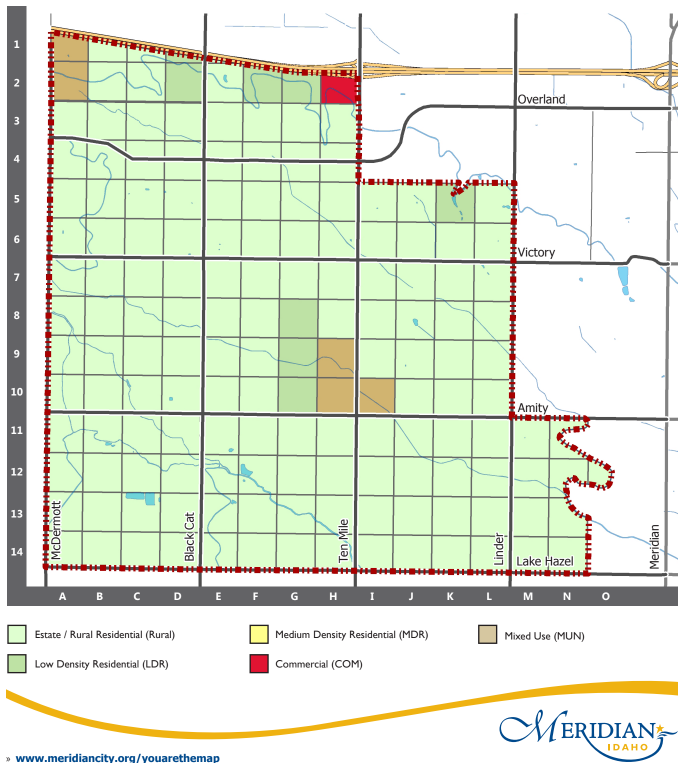
SOUTH MERIDIAN Scenario Indicators: Table 02

Land Use Scenario Map

This land use scenario was created by Table 02 at the Public Workshop on February 22 at Mary McPherson Elementary School. Table 02 was facilitated by Pete Friedman. Additional indicators and notes are provided on the following pages.

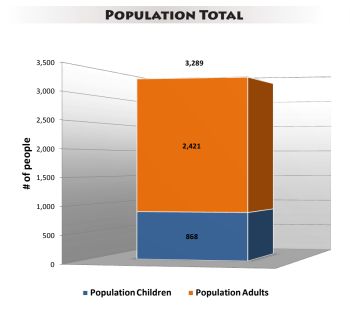


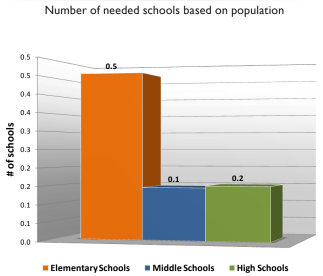
» www.meridiancity.org/youarethemap

SOUTH MERIDIAN

Indicators: Table 02

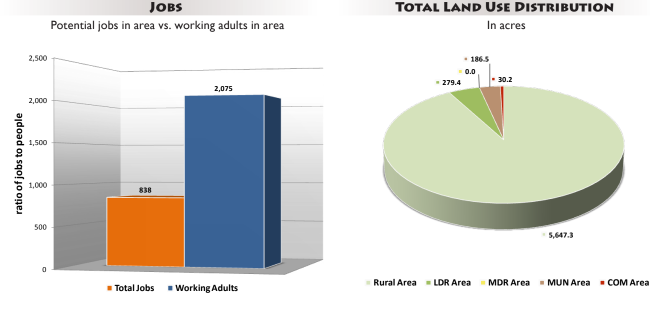
The following indicators represent build-out values based on estimated population and employment densities for this scenario. Indicators are frequently used for comparison of statistical results, such as total population or air and water quality impacts, but can be anything with a quantifiable value.





SCHOOLS

Note: Does not account for available school capacity in surrounding areas.



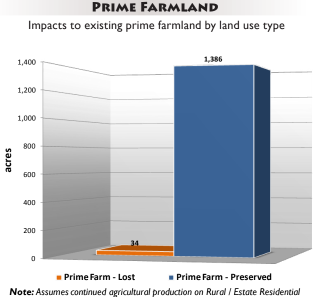


page 2

SOUTH MERIDIAN

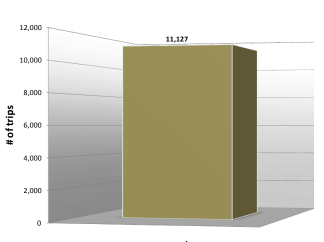
Indicators: Table 02 Continued...

The following indicators represent build-out values based on estimated population and employment densities for this scenario. Indicators are frequently used for comparison of statistical results, such as total population or air and water quality impacts, but can be anything with a quantifiable value.



land use types. Prime farmland are those areas currently ag-exempt, have prime soils, and irrigated.

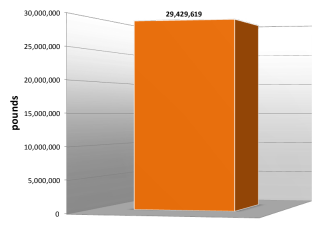
PASSENGER VEHICLE CO2 EMISSIONS



VEHICLE TRIPS

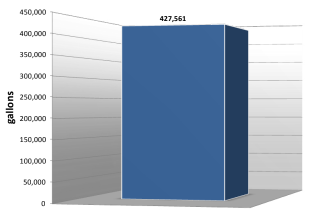
per day Note: Based on average residential trips from COMPASS and average

commercial trips from ITE Trip Generation Manual.



per Year

RESIDENTIAL WATER USE



per day



» For additional information, contact the City of Meridian Planning Department at 208.884.5533

SOUTH MERIDIAN

South Meridian			page 4
Notes from Table 02 Workshop Map			
Cell ID	Description		
I10	School District?		

Note: See map on first page for cell ID numbers. Descriptions in italics represents notes drawn on game board.

