INTRODUCTION:

Note: The URSA has been updated to match the extent of the Our Missoula Growth Policy 2035 boundary. This results in an additional 5,542.4 acres (URSA gen: 34711.6; WWSA: 33504.44; GP: 40254) of primarily Open and Resource and Parks and Open Lands land use designations.

RECAP AND UPDATE:

<maybe?>

**Permits:**

See the permits folder for the xlsx file of permits by type by region.

**Parks & Conservation Easements:**

No Public Park Lands were acquired in 2015.

Public Parks have a total area of xxx acres.

The Clouse project is a 76.7 acre acquisition of conservation land in the Target Range – Orchard Homes region. It was purchased by the City for $90,000 of 2006 Open Space Bond money and is now managed by the City’s Conservation Lands Management Program. City Conservation Lands are managed primarily as natural areas or they can become a developed park.

The Barmeyer property is 130 acres that are under conservation easement.  90 of those acres were transferred to City ownership to also be part of the City’s conservation lands.  The other 40 remained in private ownership but with a conservation easement protecting them.  The City’s 90 acres also have a conservation easement (which is atypical to have City-owned conservation lands that are also under conservation easement, but for several reasons this happened here).  The cost of the Barmeyer project was $270,000 from the 2006 open space bond.

The orange street triangles did close in 2015.  I can get you the legal descriptions of those, or Eric should have them in the City GIS information. Those are also now part of the City’s conservation and open space lands in the North Hills and are specifically used for rerouting the orange street trail head that accesses the City’s conservation lands in the North Hills.

<<Define Cornerstone>>

**Water & Sewer Infrastructure**

The Mountain Water Company, a privately owned company, built or refurbished 2.76 miles of water mains in 2015. They report a total of 323.1 miles of active water main length for 2015.

The City constructed and connected 2.1 miles of new sewer main in 2015. The map above shows the locations of these of these projects. The total sewer network length as of 2015 is 384 miles.

**Road Infrastructure**

The City constructed or repaired 10.96 miles of road in 2015. Of these, a 0.55 miles was new, 0.6 miles were reconstructed entirely, 2.45 miles were overlaid, and 7.36 miles were chip sealed.