Montana Department of Natural Resources and Conservation (DNRC) 2016 Urban Forestry Grant Application – City of Red Lodge

Submitted by James Caniglia

The City of Red Lodge was a proud partner in the Urban Forestry cost-share tree program for the fourth time in as many years and it has been successful endeavor for us. We planted 25 trees a year in 2013, 2014, 2015 and 15 trees in 2016. The trees program has been very successful and will have a tremendous impact on the visual appearance of our streets and the health of our ecosystem. We have budgeted for the program again next year at a reduced level of 10 trees to keep the popular program afloat. For 2017, we hope to receive UFC funds to update our tree inventory. The program was advertised in the local paper (attached), by word of mouth and social media. The Red Lodge Parks Board and City staff administered the program.

All 15 of the trees planted this year are now residing in residential neighborhoods and placed in boulevards along City streets. Many of trees were added to City blocks that had few, if any boulevard trees. The following trees were planted as part of the program this year: (3) Tillia Boulevard Linden,



(4) Sryinga Signature Lilac, (3) Skyline Honeylocust, (2) Betula Dakota Pinnicle Birch,
(2) Crategus Crimson Cloud, (2) Sorbus Oakleaf Mountain Ash and, (2) Sorbus
American Mountain Ash.

Contractor Mike Taylor planted the trees at a cost of \$130 per tree. The contractor was responsible for contacting landowners, utility locates, digging holes, tree placement, staking and fencing trees, and submitting a list of where every type of tree was placed.

Additionally, purchased five steel tree guards for urban trees through the program and and additional four tree guards outside of the program. In 2015 we received funding to fertilize 110 trees and we because of the positive effect of fertilization, we fertilized in 2016 with \$2,000 in Parks Board funds. Additionally, we spent \$1,295 to address pine weevil concerns at two of our parks.