

# RECOMMENDATION SUMMARY

| Rec # | Focus Area     | Near-Term (1-5 years)                                                                                                                                          | Long-Term (5+ years)                                                                       |
|-------|----------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------|
| 1     | Water          | Support current parks watering changes (20-30% Reduction)                                                                                                      | Explore alternatives to reduce water on 10 highest water use parks                         |
|       |                | Pursue automated sprinkler systems for 7 remaining parks without automated systems                                                                             | Assess feasibility of putting Optimist, Harvest, Central, & Spring Creek on ditch Water    |
| 2     | Water          | Develop public education information about landscaping and healthy grass for our climate.                                                                      | Provide a rebate program for the installation of water-saving irrigation controllers       |
|       |                | Develop information for residents to perform a leak self-assessment                                                                                            |                                                                                            |
|       |                | Increase number of users using the Utility Billing Portal                                                                                                      |                                                                                            |
| 3     | Stormwater     | Assess the feasibility of and construct more stormwater regional stormwater facilities                                                                         |                                                                                            |
|       |                | Engage public private partnerships with development community                                                                                                  |                                                                                            |
|       |                | Foster environment where Public Works, Parks, Planning and development community collaborate on stormwater management process                                  |                                                                                            |
| 4     | Transportation | Update City Equipment Replacement Plan to include a TCO analysis that considers all available technologies                                                     | Evaluate business case for alternate fueling stations at BOC and MET Transit               |
| 5     | Transportation | Support Walkable, Bikeable, Transit-Oriented infrastructure                                                                                                    | Support future iteration of Bike and Trails Master Plan                                    |
|       |                | Integrate Pedestrian and Transit infrastructure as part of CIP projects                                                                                        | Support further research on funding of walkable, bikeable, transit infrastructure          |
| 6     | Solid Waste    | Support expansion of Green Waste Program                                                                                                                       |                                                                                            |
|       |                | Provide all current paying residents with a green bin                                                                                                          |                                                                                            |
| 7     | Solid Waste    | Landfill gas optimization/title V compliance                                                                                                                   | Re-evaluate Waste-to-Energy Options                                                        |
|       |                | Evaluation of composting partnership opportunities                                                                                                             |                                                                                            |
|       |                | Evaluation of metal recovery opportunities                                                                                                                     |                                                                                            |
|       |                | Evaluation of non-resident tipping fees                                                                                                                        |                                                                                            |
| 8     | Electrical     | Achieve 70% conversion to LED Street Lighting                                                                                                                  | Achieve 100% Conversion to LED Street Lighting                                             |
|       |                | Review effectiveness of solar street lighting and explore options in City                                                                                      |                                                                                            |
| 9     | Electrical     | Conduct feasibility study of solar installations at water treatment plant, new water treatment plant, willett pump station, and the Billings Operation Center. | Periodically reevaluate business case for on-site electrical generation as price increases |
|       |                | Evaluate underutilized or vacant land assets for potential solar energy generation                                                                             | When selling vacant land, consider if lands could be used to offset municipal loads.       |
|       |                | Consider issuing RFQ to work with Energy Service Company rather than owning solar                                                                              |                                                                                            |
|       |                | Evaluate hydroelectric generator instead of PRV when pumping water from the new water treatment plant to central part of City.                                 |                                                                                            |
| 10    | Communication  | Development of a City Sustainability Dashboard with metrics                                                                                                    |                                                                                            |
|       |                | Regular press releases, social media campaigns, and community events                                                                                           |                                                                                            |
|       |                | Partner with local schools, business, and nonprofits for public education                                                                                      |                                                                                            |