Civic Center Modernization Project

Success Criteria

Improve the Quality of Services – Leaders in New Service Innovation
- Preserve or Enhance Current City Service Levels
- Create Flexibility for Future City Needs
- Improve Technology to Expand Service Capabilities and Improve Efficiencies

Fiscally Responsible
- Consider Lifecycle Costs: Balance Ongoing Operational/Maintenance Costs With Initial Construction Costs
- Balance Short Term Costs with Long Term Value
- Strategic Use of Land and Resources

Accessible to All Members of Our Diverse Community
- Improve Access to City Services
- Improve Connectivity Between City Services on the Civic Center Campus
- Create an Attractive, Welcoming, and Well-Used Environment for the Community

Civic and Community Engagement
- Flexible and Adaptable Spaces for Civic and Community Use – Meeting and Gathering Space
- Provide Cultural and Community Resources

Increase Usability of Open Space
- Provide a Walkable, Safe Environment
- Maintain a Balance between Built Structures and Open Space
- Make Sure Spaces Can Accommodate Multiple Uses – Indoor and Outdoor
- Outdoor Space that is Open and Used by the Community
- Combine Active and Passive Space to Meet a Range of User Needs
- Preserve Open Space and City Ownership of Land at the Civic Center
- Preserve the Community Garden Function Within the Civic Center Site

Leaders in Sustainability
- Civic Model of Sustainability
- Reduce Water and Energy Consumption