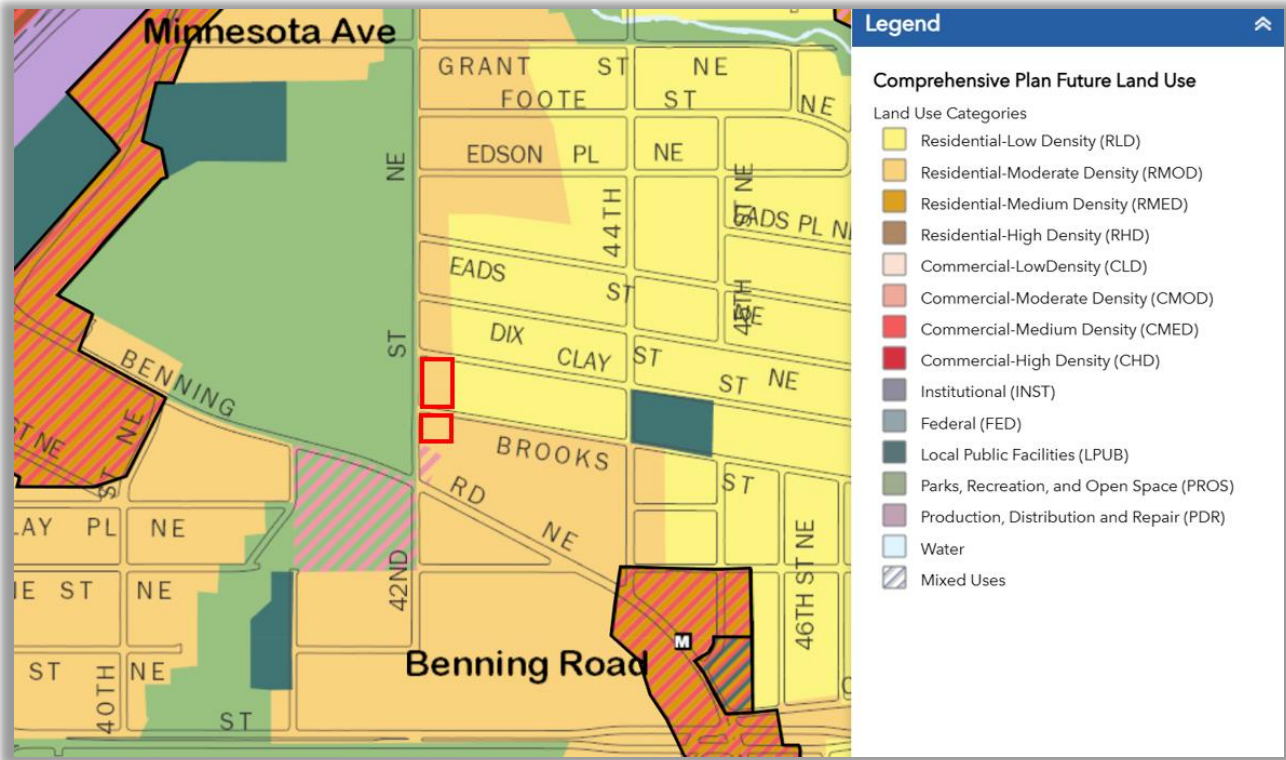


# **TAB D**

## Future Land Use Map

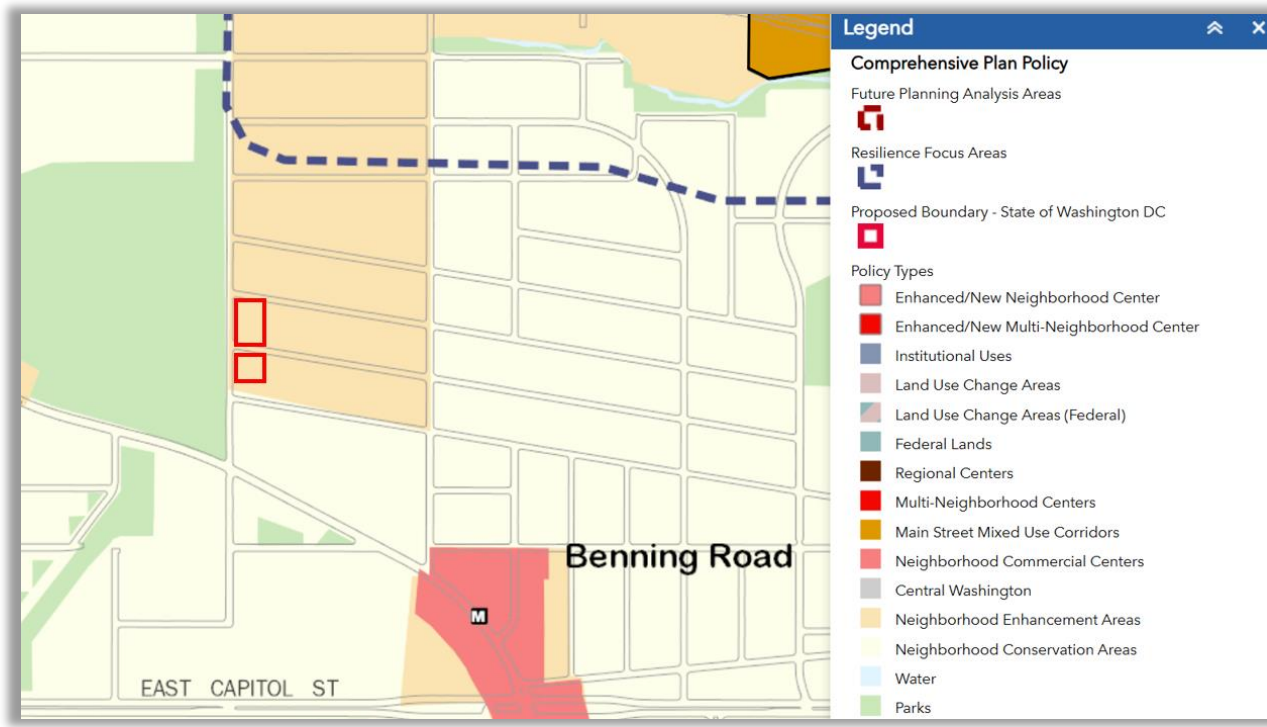


### **Moderate Density Residential**



Defines neighborhoods generally, but not exclusively, suited for row houses as well as low-rise garden apartment complexes. The designation also applies to areas characterized by a mix of single-family homes, two- to four-unit buildings, row houses, and low-rise apartment buildings. In some neighborhoods with this designation, there may also be existing multi-story apartments, many built decades ago when the areas were zoned for more dense uses (or were not zoned at all).

## Generalized Policy Map



### **Neighborhood Enhancement Areas**

Neighborhoods with substantial amounts of vacant and underutilized land. They include areas that are primarily residential in character, as well as mixed-use and industrial areas. Many of these areas are characterized by a patchwork of existing homes and individual vacant lots, some privately owned and others owned by the public sector or non-profit developers. These areas present opportunities for compatible infill development, including new single-family homes, townhomes, other density housing types, mixed-use buildings, and, where appropriate, light industrial facilities. Land uses that reflect the historical mixture and diversity of each community and promote inclusivity should be encouraged.

The guiding philosophy in Neighborhood Enhancement Areas is to ensure that new development responds to the existing character, natural features, and existing/planned infrastructure capacity. New housing should be encouraged to improve the neighborhood and must be consistent with the land-use designation on the Future Land Use Map and with Comprehensive Plan policies. The unique and special qualities of each area should be maintained and conserved, and overall neighborhood character should be protected or enhanced as development takes place. Publicly owned open space within these areas should be preserved and enhanced to make these communities more attractive and desirable.