

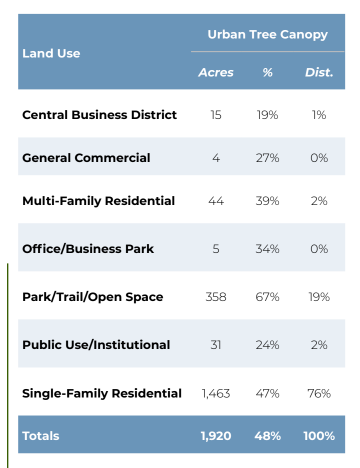
Mercer Island's urban forest is a valuable asset that provides residents and visitors with many ecological, environmental, and community 1,121 ACRES (28%)

benefits. This assessment analyzed the City's urban tree canopy (UTC), possible planting area (PPA), and change in UTC over a 10-year period (aerial imagery from 2007-2017). The results provide baseline data to develop strategies to protect and expand Mercer Island's trees and natural areas during planning and development. The maps and project report help to concentrate efforts in areas where needs are greatest, tree planting space is available, and benefits can be realized.

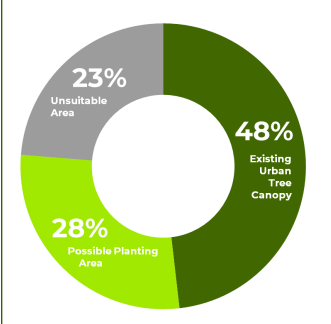


Note: Land cover percentages are based on total area. Urban tree canopy percentages are based on land area only.

Tree canopy data were analyzed for Mercer Island's land use categories to determine the distribution of existing and potential urban tree canopy throughout the city. Park/ Trail/ Open Space areas had the highest canopy coverage at 67%, but 76% of all canopy in the City was found within Single-Family Residential areas as well as 85% of all plantable space.







COMPARING URBAN TREE CANOPY IN KING COUNTY COMMUNITIES

48% URBAN TREE CANOPY

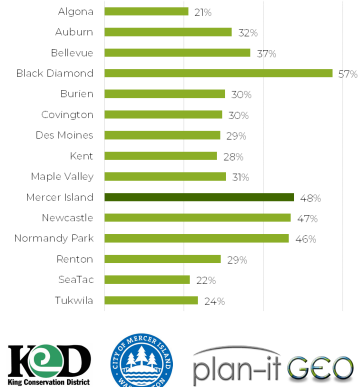
IN 2017

97%

CANOPY COVER IN 76%

8%

SINCE 2007



*Possible Planting Areas (PPA) were defined as vegetated areas without tree canopy and impervious surfaces such as parking lots and sidewalks. These areas may not be suitable for planting to increase canopy due to slope, views, soils, or other limitations. Field surveys to identify suitable planting areas are advised.