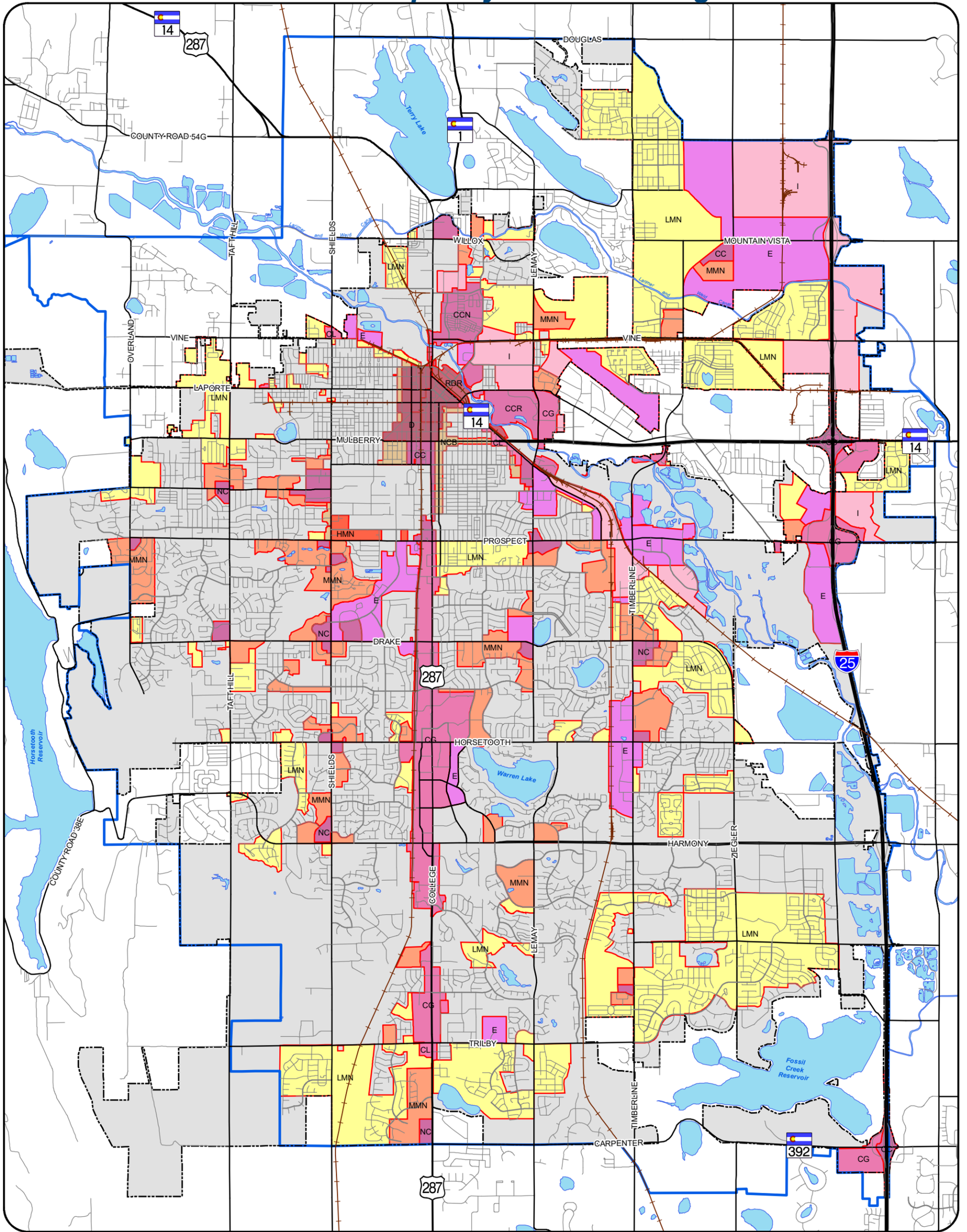


City of Fort Collins

Extra Occupancy Rental Zoning



City Limits	City Zoning	Limited Commercial (CL)	Low Density Mixed-Use Neighborhood (LMN)
Growth Management Area	Community Commercial (CC)	Downtown (D)	Medium Density Mixed-Use Neighborhood (MMN)
	Community Commercial North College (CCN)	Employment (E)	Neighborhood Commercial (NC)
	Community Commercial Poudre River (CCR)	Industrial (I)	Neighborhood Conservation Buffer (NCB)
	General Commercial (CG)	High Density Mixed-Use Neighborhood (HMN)	River Downtown Redevelopment (RDR)

CITY OF FORT COLLINS
GEOGRAPHIC INFORMATION SYSTEM MAP PRODUCTS

These map products and all underlying data are developed for use by the City of Fort Collins for its internal purposes only, and were not designed or intended for general use by members of the public. The City makes no representation or warranty as to its accuracy, timeliness, or completeness, and in particular, its accuracy in labeling or displaying dimensions, contours, property boundaries, or placement of location of any map features thereon. THE CITY OF FORT COLLINS MAKES NO WARRANTY OF MERCHANTABILITY OR WARRANTY FOR FITNESS OF USE FOR PARTICULAR PURPOSE, EXPRESSED OR IMPLIED, WITH RESPECT TO THESE MAP PRODUCTS OR THE UNDERLYING DATA. Any users of these map products, map applications, or data, accepts them AS IS, WITH ALL FAULTS, and assumes all responsibility of the use thereof, and further covenants and agrees to hold the City harmless from and against all damage, loss, or liability arising from any use of this map product. In consideration of the City's having made this information available. Independent verification of all data contained herein should be obtained by any users of these products, or underlying data. The City disclaims, and shall not be held liable for any and all damage, loss, or liability, whether direct, indirect, or consequential, which arises or may arise from these map products or the use thereof by any person or entity.



Amended: January 20, 2015
Printed: March 07, 2019