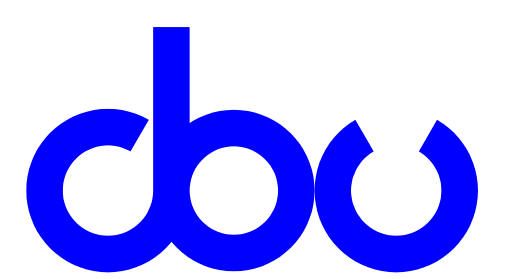


Tank	Diameter (ft)	Ground Elev. (ft)	Overtop Elev. (ft)	Max. Depth (ft)	Capacity (MG)	Tank Volume (gpm/feet)	Operating Range (ft)	Tank
Monroe	150	740	790	40	5.3	132,000	20-37	Monroe
Southeast	72	791	860	69	2.0	30,000	48-68	Southeast
MG South	66	820	860	40	1.0	28,000	20-37	MG South
MG South	113	820	860	40	2.0	30,000	20-37	MG South
Redbud	110	858	956	98	4.8	71,000	48-68	Redbud
East	87	870	956	86	1.5	38,000	60-77	East
West	62	840	1030	90	2.0	23,000	70-87	West
Southeast	64	848	1030	84	2.0	24,000	64-81	Southeast

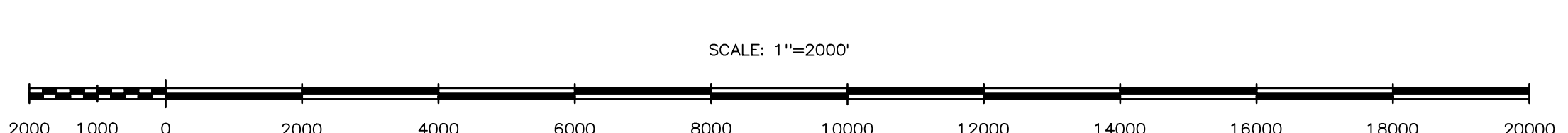
City of Bloomington  
Utilities Engineering



29 Apr 2019

City of Bloomington, Indiana  
Geographic Information System  
This map was produced by the City of Bloomington GIS, for use by the City and general public as map information. The topographic and planning information is based on aerial photography flown in March 1991 and March 1992. Updates from aerial orthorectification took place in April 1998, April 2005, March 2006, and April 2010. Information is updated by GIS technicians from development drawings, plans, and other sources. The accuracy of information contained in this document is based on National Mapping Standards, however it is NOT warranted.  
The Corporation boundary reflects annexations effective January 1, 2019.  
Information and Technology Services Department  
1 January 2019

# WATER SYSTEM MAP



Note: Jurisdictional boundaries between districts are approximate only.

**Legend**

Base Map	Water Pipes	Boundaries
— Road Centerlines	— CBO less than 8 inch	— Current CBO Service Area
— Railroad Centerlines	— CBO 8 inch and larger	— Pressure Zone
— Lakes & Streams	— Private less than 8 inch	— Other Water Companies
— Off Center Lines	— Private 8 inch and larger	— Pressure Zone Boundary
— Section Lines	— Pipes of Other Water Districts	— Bloomington Incorporated Area
13 Section Numbers	— Future Pipes	