

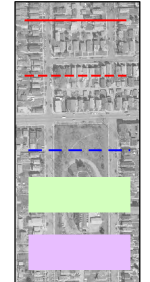
MENOMONEE RIVER CLOMR FLOODPLAIN / FLOODWAY MAP

MENOMONEE RIVER WATERSHED

Flood Insurance Rate Map Panel 0066E Map Number 55079C0066E

DRAFT

PROPOSED CLOMR BOUNDARIES



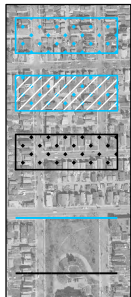
1% Annual Probability Floodplain Boundary Under Planned 2020 Land Use and Proposed Channel and Floodplain Conditions

1% Annual Probability Floodway Boundary Under Planned 2020 Land Use and Proposed Channel and Floodplain Conditions Where Different From Floodplain Boundary Hydraulic Model Flow Line

Zone AH Interior Drainage Ponding

Zone X Shallow Flooding

EFFECTIVE DFIRM BOUNDARIES



Special Flood Hazard Areas (SFHAs) Subject to Inundation by the 1% Annual Chance Flood (ZONE AE)

Floodway Areas in ZONE AE

Other Flood Areas (ZONE X)

1% Annual Chance Floodplain Boundary

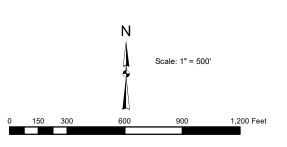
0.2% Annual Chance Floodplain Boundary

Floodway Boundary

Cross Section Line

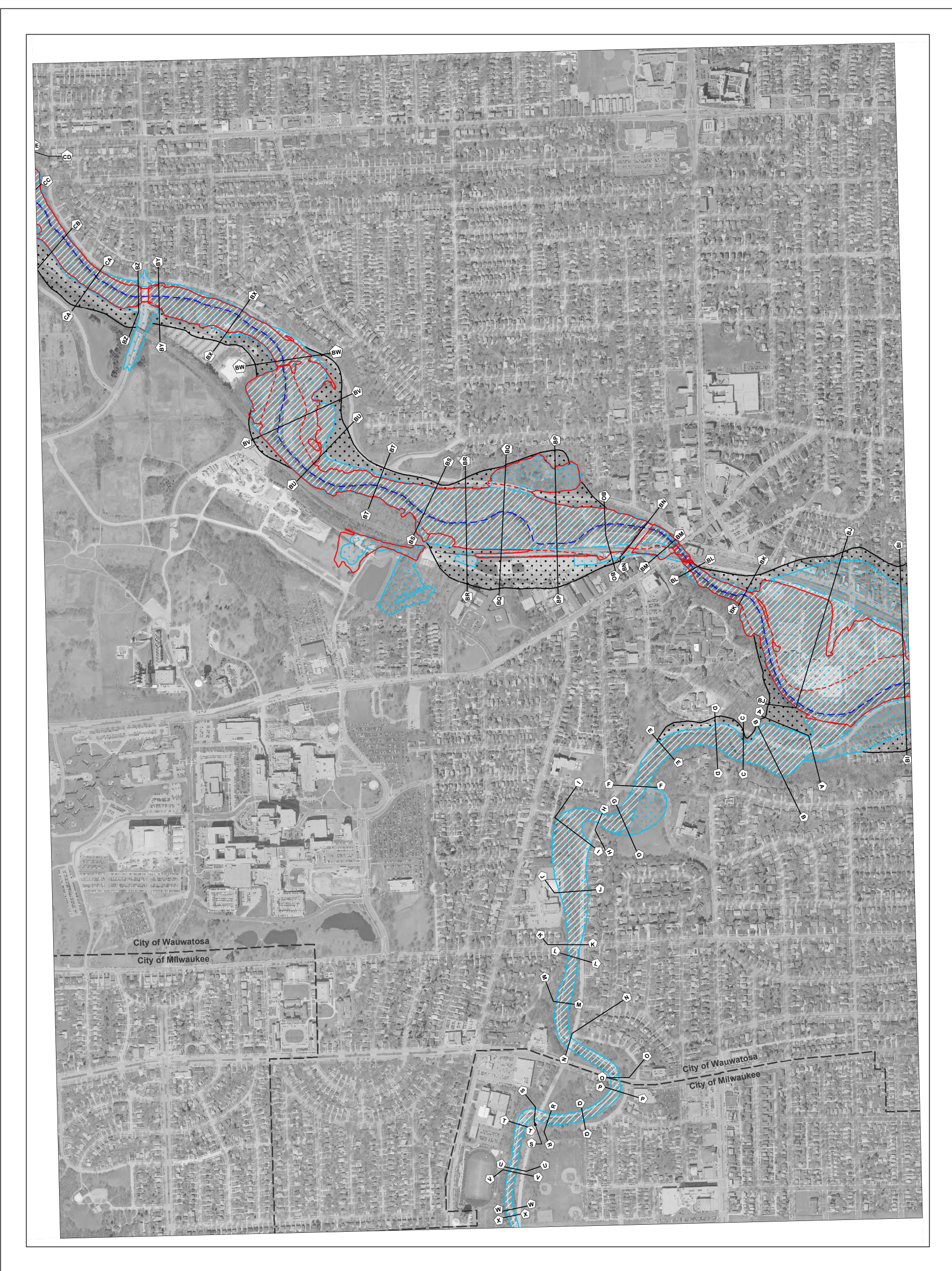
Corporate Boundary

For FEMA review. January 31, 2020



Combination scale and sea level reduction factor: 0.99992192
Horizontal Datum: Wisconsin State Plane Coordinate System, South Zone, North American Datum of 1927
Compiled to National Map Accuracy Star Date of Orthophotography: April 2005

Floodplain and Floodway Mapping Prepared
Milwaukee County, Wisconsin



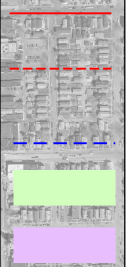
MENOMONEE RIVER CLOMR FLOODPLAIN / FLOODWAY MAP

MENOMONEE RIVER WATERSHED

Flood Insurance Rate Map Panel 0067E Map Number 55079C0067E

DRAFT

PROPOSED CLOMR BOUNDARIES



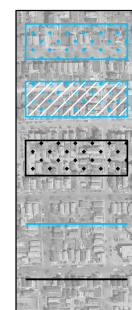
1% Annual Probability Floodplain Boundary Under Planned 2020 Land Use and Proposed Channel and Floodplain Conditions

1% Annual Probability Floodway Boundary Under Planned 2020 Land Use and Proposed Channel and Floodplain Conditions Where Different From Floodplain Boundary Hydraulic Model Flow Line

Zone AH Interior Drainage Ponding

Zone X Shallow Flooding

EFFECTIVE DFIRM BOUNDARIES



Special Flood Hazard Areas (SFHAs) Subject to Inundation by the 1% Annual Chance Flood (ZONE AE)

Floodway Areas in ZONE AE

Other Flood Areas (ZONE X)

1% Annual Chance Floodplain Boundary

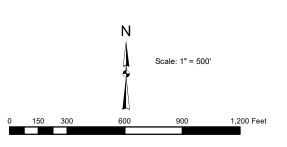
0.2% Annual Chance Floodplain Boundary

Floodway Boundary

Cross Section Line

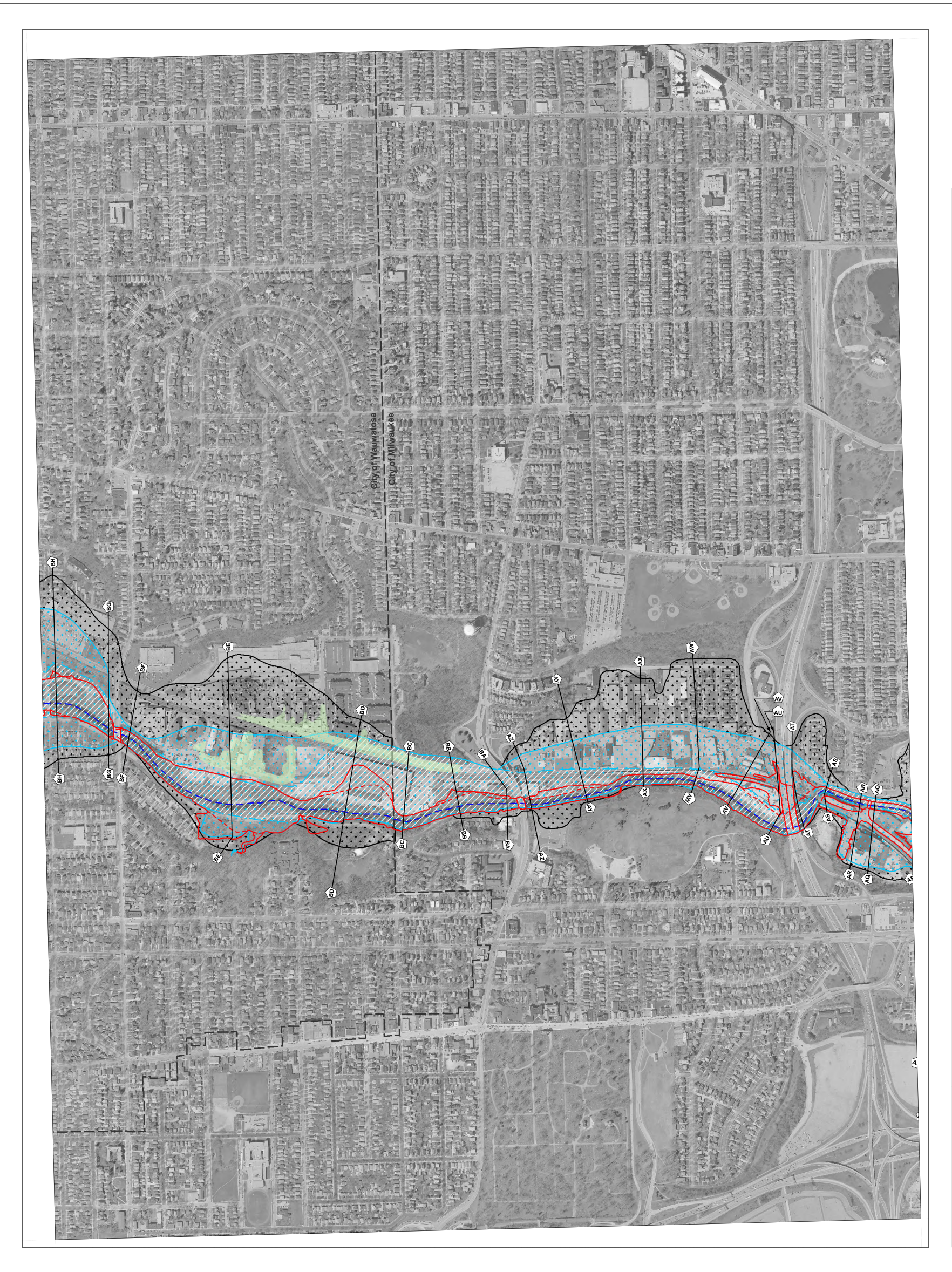
Corporate Boundary

For FEMA review. January 31, 2020



Combination scale and sea level reduction factor: 0.99992192
Horizontal Datum: Wisconsin State Plane Coordinate System, South Zone, North American Datum of 1927
Compiled to National Map Accuracy Standar Date of Orthophotography: April 2005

oodplain and Floodway Mapping Prepared
Milwaukee County, Wisconsin



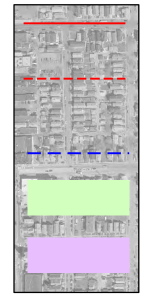
MENOMONEE RIVER CLOMR FLOODPLAIN / FLOODWAY MAP

MENOMONEE RIVER WATERSHED

Flood Insurance Rate Map Panel 0086E Map Number 55079C0086E

DRAFT

PROPOSED CLOMR BOUNDARIES



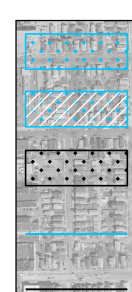
1% Annual Probability Floodplain Boundary Under Planned 2020 Land Use and Proposed Channel and Floodplain Conditions

1% Annual Probability Floodway Boundary Under Planned 2020 Land Use and Proposed Channel and Floodplain Conditions Where Different From Floodplain Boundary Hydraulic Model Flow Line

Zone AH Interior Drainage Ponding

Zone X Shallow Flooding

EFFECTIVE DFIRM BOUNDARIES



Special Flood Hazard Areas (SFHAs) Subject to Inundation by the 1% Annual Chance Flood (ZONE AE)

Floodway Areas in ZONE AE

Other Flood Areas (ZONE X)

1% Annual Chance Floodplain Boundary

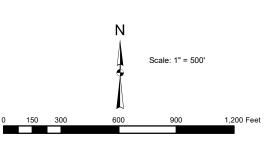
0.2% Annual Chance Floodplain Boundary

Floodway Boundary

Cross Section Line

Corporate Boundary

For FEMA review. January 31, 2020



Combination scale and sea level reduction factor: 0.99992192
Horizontal Datum: Wisconsin State Plane Coordinate System, South Zone, North American Datum of 1927
Compiled to National Map Accuracy Standal Date of Orthophotography: April 2005

loodplain and Floodway Mapping Prepared f
Milwaukee County, Wisconsin