

Great Lakes Water Supply Program CONSTRUCTION NOTIFICATION

Friday, October 8, 2021

Locations noted below as NEW indicates new entries in this Construction Notification

Locations noted below as UPDATE indicates updated information has been provided in this Construction Notification

Community Construction Impact

City of Waukesha

Where: Sentry Drive at Clean Water Plant

When: TBD

Duration: TBD

General Description: Return Flow Pipeline – Trenchless Crossings

Notes: All local access will be maintained



Where: S. West Avenue from Sunset Drive to Les Paul

Parkway

When: May 17, 2021

Duration: 22-weeks

General Description: Return Flow Pipeline – Open Cut

Notes: 2-way vehicular traffic will be maintained

with lane restrictions and flagging.

S. West Avenue at Sunset Drive will be closed to through traffic on September 8th for 6-

weeks.

See greatwateralliance.com for detour

information.



NEW

Where: E. Broadway near Les Paul Parkway

When: August 2, 2021

Duration: 25-months

General Description: Water Supply Booster Pump Station,

Ground Storage and Elevated Water

Storage Tanks



City of Waukesha, Village of Waukesha

Where: Sunset Drive from Sentry Drive to S. West

Avenue

When: March 10, 2021

Duration: 7-months

General Description: Return Flow Pipeline – Open Cut Restoration

Notes: 2-way vehicular traffic will be maintained

with lane restrictions and flagging. All local access will be maintained.

Where: Les Paul Parkway at S. East Avenue

When: November 1, 2021

Duration: 3-weeks

General Description: Return Flow Pipeline – Trenchless Crossings

Notes: 2-way vehicular traffic will be maintained

with lane restrictions and flagging.
All local access will be maintained.

Where: Les Paul Parkway from S. West Avenue to

1,750' S. Sunset Drive

When: TBD

Duration: TBD

General Description: Return Flow Pipeline – Open Cut







Where: E. Sunset Drive from Les Paul Parkway to S.

Racine Avenue

When: June 28, 2021

Duration: 16-weeks

General Description: Return Flow Pipeline – Open Cut Restoration

Notes: 2-way vehicular traffic will be maintained

with lane restrictions and flagging.
All local access will be maintained



Where: S. Racine Avenue from E. Sunset Drive to S.

Swartz Road

When: October 11, 2021

Duration: 8-weeks

General Description: Return Flow Pipeline – Open Cut

Notes: S. Racine Avenue from Les Paul Parkway to

Lawnsdale Road will be closed on October

22nd for 3-days.

W. Coffee Road at S. Racine Avenue will be closed to through traffic on October 28th for

2-days.

Woodland Drive at S. Racine Avenue will be closed to through traffic on November 2nd

for 1-days.

S. Racine Avenue from Les Paul Parkway to Lawnsdale Road will be closed on November

5th for 3-days.

S. Swartz Drive at S. Racine Avenue to be closed to through traffic on November 29th

for 2-days.

See greatwateralliance.com for detour

information.

2-way vehicular traffic will be maintained

with lane restrictions and flagging.
All local access will be maintained



City of New Berlin

Where: S. Racine Avenue from Swartz Road to

Lawnsdale Road

When: October 11, 2021

Duration: 1-week

General Description: Return Flow Pipeline – Open Cut Restoration

Notes: 2-way vehicular traffic will be maintained

with lane restrictions and flagging.
All local access will be maintained



Where: WisDOT I-43 from Racine Court to Martin

Road

When: TBD

Duration: TBD

General Description: Return Flow Pipeline – Open Cut & Trenchless

Crossings

Notes: All local access will be maintained I-43.

Where: WisDOT I-43 at Muskego Creek

When: TBD

Duration: TBD

General Description: Return Flow Pipeline – Trenchless Crossings

Notes: All local access will be maintained on I-43.





Where: Moorland Road from Westridge Drive to

Woods Road

When: August 9, 2021

Duration: 11-weeks

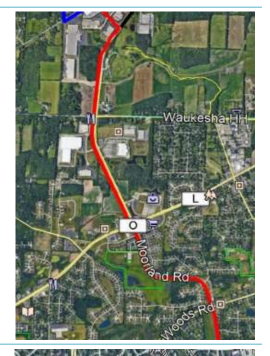
General Description: Return Flow Pipeline – Open Cut

Notes: 2-way traffic will be maintained with lane

restrictions and flagging.

West Woods Edge Road at Moorland Road will be closed on October 7th for 14-days.

All local access will be maintained.



Where: Coffee Road from Moorland Road to National

Avenue

When: July 27, 2021

Duration: 16-weeks

General Description: Water Supply Pipeline – Restoration

Notes: 2-way traffic will be maintained with lane

restrictions and flagging.

All local access will be maintained.



Where: National Avenue from Coffee Road to 124th

Avenue

When: June 7, 2021

General Description:

Duration: 28-weeks

Notes: 2-way traffic will be maintained with lane

restrictions and flagging.

All local access will be maintained.

Water Supply Pipeline – Open Cut



City of New Berlin, City of West Allis

W. Oklahoma Avenue from 124th Street to

108th Street

When: August 2, 2021

Duration: 21-weeks

General Description: Water Supply Pipeline – Open Cut

Notes: 2-way traffic will be maintained with lane

restrictions and flagging.

All local access will be maintained.



City of Muskego

Where: Moorland Road from College Avenue to

Janesville Road

When: October 25, 2021

Duration: 4-weeks

General Description: Return Flow Pipeline – Open Cut

Notes: 2-way traffic will be maintained with lane

restrictions and flagging.

All local access will be maintained.



Where: Moorland Road from Janesville Road to

Woods Road

When: November 22, 2021

Duration: 3-weeks

General Description: Return Flow Pipeline – Open Cut

Notes: 2-way traffic will be maintained with lane

restrictions and flagging.



UPDATE Where: Durham Drive from Woods Road to

N. Cape Road

When: June 21, 2021

Duration: 23-weeks

General Description: Return Flow Pipeline – Open Cut

Notes: 2-way traffic will be maintained with lane

restrictions and flagging.

All local access will be maintained.



Where: N. Cape Road from Durham Road to Ryan

Road

When: September 13, 2021

Duration: 8-weeks

General Description: Return Flow Pipeline – Open Cut

Notes: N. Cape Road from Durham Road to Ryan

Road will be closed to through traffic on

September 13th for 8-weeks

See greatwateralliance.com for detour

information.

All local access will be maintained.



City of Franklin, Milwaukee County

Where: Ryan Road at Loomis Road/STH 36

When: August 9, 2021

Duration: 12-weeks

General Description: Return Flow Pipeline – Trenchless Crossing

Notes: 2-way traffic will be maintained with lane

restrictions and flagging.



Where: Ryan Road (STH 100) at Root River (west of

60th Street)

When: July 19, 2021

Duration: 17-weeks

General Description: Return Flow Pipeline – Trenchless Crossing

Notes: 2-way traffic will be maintained with lane

restrictions and flagging.

HWY 100 eastbound lane west of 60th

street lane closure.

All local access will be maintained.



Where: Ryan Road from 92nd Street to St. Martins

Road

When: October 11, 2021

Duration: 3-weeks

General Description: Return Flow Pipeline – Trenchless Crossing

Notes: 2-way traffic will be maintained with lane

restrictions and flagging.

All local access will be maintained.



60th Street

When: October 18, 2021

Duration: 2-weeks

General Description: Return Flow Pipeline – Trenchless Crossing

Notes: 2-way traffic will be maintained with lane

restrictions and flagging.





Where: 60th Street from Ryan Road (STH 100) to

Oakwood Road

When: August 16, 2021

Duration: 13-week

General Description: Return Flow Pipeline – Open Cut

Notes: South 60th Street at Ryan Road will be

closed to through traffic on September

28th for 15-days

South 60th Street from Ryan Road to

Airways Drive will be closed to northbound

traffic on October 4th for 40-days.

South 60th Street from Franklin Drive to

Oakwood Road will be closed to

northbound traffic on October 21st for 16-

days

See greatwateralliance.com for detour

information.

All local access will be maintained.

Where: Oakwood Road

When: May 17, 2021

Duration: 28-months

General Description: Return Flow Pipeline – Outfall Building





This historic project will bring much needed water to Waukesha, and the Great Water Alliance is committed to completing the work in the most efficient and least disruptive ways possible. Thank you for your patience and cooperation during this construction.



Using Great Lakes Water the Right Way

www.greatwateralliance.com